BROADCASTERS GENERAL STORE



Reference Catalog 2001



In-Rack Audio & Video Monitoring

Wohler Speaker Systems

AMP1A



The unit that started the In-Rack speaker revolution. Compact (1U) and convenient quality audio monitoring direct from your rack. We offer models for all applications & budgets.

AMP2-VSDA

Top of the line speaker system accepts SDI and AES digital inputs together with analog. Features powerful 104dB high quality output, four level meters and phase indication. Decodes and/or demuxes digital signals.



Wohler Level Meters

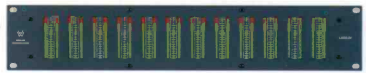
LM106-6



6 channels of 106-segment, ultra-high resolution tri-color LED bargraphs. Mounted horizontally in 1U chassis. Also Available with Dolby® Digital Decoder.

LM53-24

Monitor 24 channels of audio in only 2U. Features 24 channels of 53 segment, high resolution tri-color LED bargraph displaying audio levels. Unit is mounted vertically in a 2U chassis.



PANORAMAdtv LCD Video Monitors

TONE SAMAGE.

VAMP-24

Excellent unit for monitoring both audio and video directly from the rack. High quality color LCD video monitor offers confidence monitoring from either of two composite analog video inputs, auto-sense NTSC/PAL. Audio features internal or external speaker switch - no need for separate amplifier. 4 channel input selection and 4 high resolution 53 segment tricolor level meters.

VAMP-2SDI

Same features as the VAMP-24 analog unit with the added capability of accepting SDI and AES digital inputs. Converts SDI to analog composite video and offers output for use with larger external video monitors. All this in only 2U of rackspace.



MON4-3

Quad LCD color monitor in only 3U of rackspace. 4 High quality and very bright LCD monitors. Features adjustable viewing angle, full picture control, auto-sensing for NTSC / PAL and mlx & match analog and digital video inputs. Perfect for confidence monitoring of multiple video feeds for mobile trucks, news and control room applications.

www.wohler.com

www.panoramadtv.com



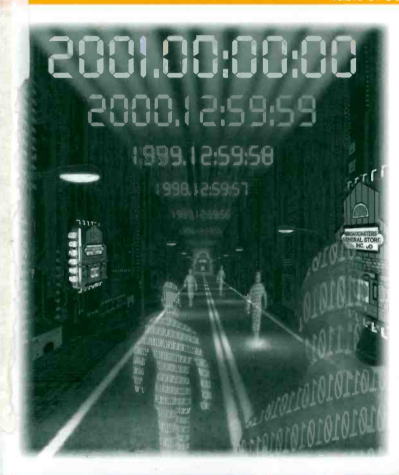
Broadcasters General Store

2480 S.E. 52nd Street • Ocala, FL 34480-7574



Welcome to Broadcasters General Store Reference Catalog. We hope this will serve as a handy tool in your planning process. Remember to get more information on an item, we would be happy to fax or mail more information. Quicker yet --- log onto our Web Site and you can be hotlinked to any of the manufactures sites for the most current and detailed information!

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Hours

Monday thru Friday 8:30AM to 6PM EST

Amplifiers • Distribution Amps

Aphex 120A 0 0 0 0

AUDIOARTS SDA-8400



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Audio Distribution Amplifiers	Configuration	Input Connector	Output Connector	Meters	Level Adjust	Head- phone Jack	Rack Mount	Power Supply	Price	
Aphex 120A	1x4	XLR	XLR	-	Yes	- 1	Opt 1U \$29.95	120-240V	\$319.00	
ATI DA1008-2	1x8	Barrier Strip	Barrier Strip	Yes	Yes	Yes	1U	117V	\$849.00	
ATI DA2016-2	Dual 1x8	Barrier Strip	Barrier Strip	Yes	Yes	Yes	1U	11 7 V	\$1,169.00	
ATI DA1000-1	1x8	Barrier Strip	Barrier Strip	-	Yes	Yes	Opt 1U \$25-\$28	117V	\$379.00	
ATI DA2008-1	Dual 1x4	Barrier Strip	Barrier Strip	-	Yes	Yes	Opt 1U \$25-\$28	117V	\$399.00	
ATI DA206	Dual 1x3	XLR	XLR	-	Yes	_	1U	115V	\$479.00	
ATI DA412	Quad 1x3	Barrier Strip	Barrier Strip	-	Yes	- 1	Opt 1U \$25-\$28	115V	\$679.00	
ATI DA208	Dual 1x4	Barrier Strip	Barrier Strip	-	Yes	-	Opt \$25-\$28	115-240V	\$389.00	
ATI DA416	Quad 1x4	Barrier Strip	Barrier Strip	-	Yes	- 1	Opt 1U \$25-\$28	115-240V	\$569.00	
ATI DDA106-XLR	1x6	XLR	XLR	-	Yes	-	1U	115-240V	\$799.00	
ATI DDA112-XLR	1x12	XLR	XLR	-	Yes	-	10	115-240V	\$959.00	
ATI DDA206-XLR	Dual 1x6	XLR	XLR	-	Yes	-	1U	115-240V	\$1,199.00	
ATI DDA112-BNC	1x12	Barrier Strip	Barrier Strip	-	Yes	-	1U	115-240V	\$759.00	
ATI DDA124-BNC	1x24	Barrier Strip	Barrier Strip	-	Yes	-	1U	115-240V	\$899.00	
ATI DDA212-BNC	Dual 1x12	Barrier Strip	Barrier Strlp	_	Yes	_	1U	115-240V	\$1,089.00	

Benchmark IFA-9



Henry Engineering U.S.D.A.





Radio Design Labs

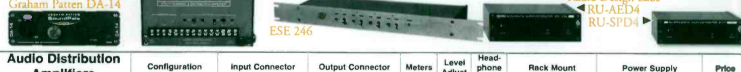
RU-BDA3 RU-DA4D▶



Radio Design Lab ST-DA3

Radio Design Labs

RU-AED4
RU-SPD4



Audio Distribution Amplifiers	Configuration	Input Connector	Output Connector	Meters	Levei Adjust	Head- phone Jack	Rack Mount	Power Supply	Price
AUDIOARTS SDA-8400	Stereo 1x8 or 2x4 or Mono 1x16, 2x8 or 4x4	3-Pin Molex	3-Pin Molex	_	Yes	_	10	120V	\$524.00
Benchmark IFA-9	1x6	DB-25	DB-25	-	Yes	_	Opt 1U \$25	Opt 16V PS-1 \$35	\$225.00
ESE ES217	1x4	Barrier Strip	Barrier Strip	_	Yes	_	_	117V	\$195.00
ESE ES217XLR	1x4	XLR	XLR	_	Yes	_	_	117V	\$320.00
ESE PC217	1x4			Computer	Card / P	C Compa	tible		\$95.00
ESE ES246	Quad 1x6	Barrier Strip	Barrier Strlp	_	Yes	_	1U	117V	\$395.00
ESE ES246XLR	Quad 1x6	XLR	XLR	_	Yes	_	1U	117V	\$695.00
Graham Patten DA-14A	1x4	XLR	XLR	-	_	-	Opt RT-2 hold 3 \$449	Opt 115V PS-3A \$20	\$399.00
Graham Patten DA-14B	1x4	BNC	BNC	_	-	_	Opt RT-2 hold 3 \$449	Opt 115V PS-3A \$20	\$399.00
Henry Engineering U.S.D.A.	2x4	Barrier Strip	Barrier Strip	-	Yes	_	-	115V	\$195.00
Oxmoor MDA16	1x6	XLR	XLR	-	Yes	_	1U	110-220V	\$525.00
Oxmoor MDA26	2x6	XLR	XLR	_	Yes	_	1U	110-220V	\$559.00
Radio Design Labs ST-DA3	1x3	Screw Terminal Block	Screw Terminal Block	_	Yes	_	Opt \$127 holds 12	Opt 24Vdc PS24A \$31	\$134.00
Radio Design Labs STM-DA3	1x3 (mic level)	Screw Terminal Block	Screw Terminal Block	_	Yes	_	Opt \$127 holds 12	Opt 24Vdc PS24A \$31	\$134.00
Radio Design Labs RU-AED4	1x4	XLR	XLR	-	_	-	Opt RU-RA3 \$31	Opt 24Vdc PS24U2 \$68	\$599.00
Radio Design Labs RU-BDA3	1x3	XLR	XLR	-	Yes	_	Opt 1U RU-BR1 \$27	Opt 24Vdc PS24A \$31	\$237.00
Radio Design Labs RU-DA4D	2x4	Barrier Strip	Barrier Strip	_	Yes	-	Opt 1U RU-BR1 \$27	Opt 24Vdc PS24A \$31	\$245.00
Radio Design Labs RU-SPD4	1x4	BNC/Phono	BNC/Phono	_	_	_	Opt RU-RA3 \$31	Opt 24Vdc PS24U2 \$68	\$745.00

Amplifiers • Distribution Amps







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Audio Distribution Amplifiers	Configuration	Input Connectors	Output Connectors	Meters	Level Adjust	Head- phone Jack	Rack Mount	Power Supply	Price
Radio Systems DA-8	1x8	Barrier Strip	Barrier Strip	_	Yes	_	1U	115-230V	\$340.00
Radio Systems DA-16	2x8	Barrier Strip	Barrier Strip	_	Yes	-	10	115-230V	\$425.00
Radio Systems DA 4x4a	1x16 or 4x4 or 2x8	Barrier Strip	Barrier Strip		Yes	-	1U	110V selectable - 120/220V	\$495.00
Rane DA216	1x8	Screw Terminal Block	Screw Terminal Block	-	Yes	_	10	120V	\$499.00
Rolls RA63	1x6	Barrier Strip	Barrier Strlp	_	Yes	-	10	120V	\$188.00
SBS DA-IT	2x4 or 1x8	XLR	XLR	-	Yes	_	Surface Mount	115/230V	\$275.00
SBS DA-IT/R	2x4 or 1x8	XLR	XLR	-	Yes	-	10	115/230V	\$339.00
Shure FP16A	1x6	XLR	XLR		Yes	_	Opt A16R \$35	120V/9Vdc	\$657.00
Studio Technologies M80	1x8	TRS	TRS	-	_	_	10	120/240V	\$549.00
Studio Technologies M85	2x8	AES/XLR	AES/XLR	_	_	_	10	120/240V	\$549.00
Symetrix 305	1x4	Barrier Strip	Barrier Strip	_	Yes	_	Opt RM3 \$39	117V	\$199.00
Ward-Beck POD8	1x6	Screw Terminal Block	Screw Terminal Block	_	Yes	-	RMK-1 or RMK-2 \$50	115/230V	\$300.00
Ward-Beck POD12/75	1x6	BNC	BNC	_	_	_	RMK-1 or RMK-2 \$50	115/230V	\$495.00
Ward-Beck POD12/110	1x6	Screw Terminal Block	Screw Terminal Block	_	_	-	RMK-1 or RMK-2 \$50	115/230V	\$495.00

ATI DA 10000 Modular Amplifier

The ATI System 10,000 Modular Amplifiers mix interchangeable distribution, microphone or line amplifier modules into one rack frame. Each 3U rack holds up to ten amplifier modules and two redundant plug-in power supplies. Features include: Headphone jacks on all modules allow a quick signal check. • Backup, alarmed, load sharing power supply modules with separate fusing and regulation in each amplifier module minimize localized heat buildup and yield the highest system reliability. • Barrier blocks with pre-wireable strips or punch blocks make installation a snap!

Please call for more information and pricing!

	RM-100 3U Rack Frame Assembly	\$399.00
r	PS-100 Power Supply, 115/230Vac in, ±17Vdc out, diode isolated outputs for	
	redundant operation, power failure alarm output and indicators.	\$365.00
	Modular Distribution Amplifiers	\$495.00
	Modular Line Amplifiers	\$399.00
	Modular Microphone Amplifiers	\$429.00

Benchmark Systems 1000

Modular Amplifier

Benchmark Systems 1000 with over 14 different modules, 4 power supply options, numerous controllers and accessories provides the ability not only

to distribute audio throughout your facility, but to control it. Mounted on a distribution amplifier,

System 1000 module daughter-boards place the power of remote gain or mono/ stereo mode control at your fingertips.

MF-300 3U 12-Module Frame	\$405.00
MF-300MLX 12-Module Frame w/latching Molex conne	
Power Supplies Range in Price from	
Line Level DA Modules Range in Price from	
Mic Pre/DA Modules Range in Price from	
Utility Modules Range in Price from	

sbs FlexDA Routing DA



sbs FlexDA packs four inputs, sixteen outputs and a flexible

distribute audio sources to multiple loads, each of which may be

balanced, unbalanced, mono or stereo. The four inputs have individual front panel gain controls, and drive "audio present" LEDs for at-a-glance monitoring of signal status. Each output may be individually assigned to any of the inputs, or to one of two internal mix busses which carry a user-defined combination of the input signals and can be used for simple mono mixes, or more complex applications. The FlexDA is packaged in a novel 1U case with moveable rack ears which allow the unit to be mounted with the connectors facing either direction within a 19 inch rack; alternatively, the ears may be rotated through 90 degrees for screw-down or screw-under mounting. When the screw-down or screw-under mounting method is used, an extra pair of rack ears is recommended to support the rear of the unit. Five year warranty.

FlexDA Routin	ng DA	\$549.00
Additional Rack Ear Kit		\$7.00

Amplifiers • Power Amps

Alesis RA100



Audio Source Amps Multichannel Amplifiers



Audio Source Amps can be mounted in any combination in the optional 19"

EIA chassis. Other features include: front panel LED's and a headphone jack for status monitoring; low cut (100Hz) and phase reverse

Amp 5.1 ... 100W \$169.95 Amp 5.2 ... 150W \$249.95 Amp 5.3 ... 250W \$299.95 Chassis \$79.95

switches; balanced XLR input, unbalanced RCA in/ RCA line out jacks and gold plated 5 way binding posts.



Crown D75





Crown MT2400



Crown PB3



Crown PTZ





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Hafler P1000				
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Power Amplifiers	Power/Ch Stereo Into 8 Ohms	Rack Units	Depth/ Inches	Weight Ibs.oz	Cooling	Level Control	Input Connector	70V Direct Out	Warranty Years	Price
Alesis RA100	75W	2U	8	14.25	Passive	Front	Terminal Screw Block	-	1	\$379.00
ATI MA-1000	10W	1/2-1U Opt RM \$25-\$26	6	5	Passive	Front	Barrier Strip	_	1	\$499.00
BGW MIL1	190W	3U	12.8	32	Fan	Front	XLR/TRS	Opt.	5	\$786.00
BGW PS1	190W	2U	13.5	31	Fan	Front	XLR/TRS		3	\$874.00
BGW PRO 200	180W	1U	11.9	19	Passive	Front	XLR/TRS		3	\$999.00
BGW PRO 350A	275W	3U	11.8	40	Passive	Front	XLR/TRS	Yes	3	\$1,419.00
Bryston 2B-LP-PRO	60W	10	10	18	Passive	Rear	RCA	100	20	\$1,100.00
Bryston 3B-ST-PRO	120W	3U	9	22	Passive	Rear	XLR/TRS/RCA		20	
Bryston 4B-ST-PRO	250W	3U	15.5	42	Passive	Rear				\$1,800.00
Bryston 5B-ST-PRO	120Wx3	3U	15.5		_		XLR/TRS/BS	_	20	\$2,350.00
bryston 3B-31-PHO	500W	30	15.5	42	Passive	Front	XLR/TRS/RCA	_	20	\$2,550.00
Bryston 7B-ST-PRO	Mono	3U	15.5	42	Passive	Rear	XLR/TRS/BS	-	20	\$2,500.00
Bryston 8B-ST-PRO	120Wx4	3U	15.5	44	Passive	Rear	XLR/TRS/BS	-	20	\$3,100.00
Bryston 9B-ST-PRO	120Wx5	3U	17	65	Passive	Rear	XLR/TRS/BS	-	20	\$3,695.00
Crown CE-1000	275W	3U	13	32.9	Fan	Front	XLR/TRS	-	3	\$718.00
Crown CE-2000	400W	3U	13	40.3	Fan	Front	XLR/TRS	_	3	\$1,025.00
Crown CT-210	110W	2U	16	29.7	Fan/Opt	Rear	Barrier Strip	Yes	3	\$974.00
Crown CT-410	230W	2U	16	31.15	Fan	Rear	Barrier Strip	Yes	3	\$1,230.00
Crown CT-810	305W	3U	16	47.4	Fan	Rear	Barrier Strip	Yes	3	\$1,717.00
Crown CT-1610	540W	4U	16	57.14	Fan	Rear	Barrier Strip	Yes	3	\$2,229.00
Crown CP-660	60Wx6	2U	12.75	25	Fan	Rear	TRS		3	\$649.00
Crown D-45	25W	1U	9	10	Passive	Front	XLR/Barrier Strip		3	\$487.00
Crown D-75A	40W	1U	9	10	Passive	Front	XLP/Barrier Strip		3	\$641.00
Crown K-1	350W	2U	16	32	Passive	Front	TRS			
Crown K-2	500W	2U						_	3	\$1,532.00
			16	38	Passive	Front	XLR/TRS	_	3	\$1,840.00
Crown MA-600	220W	2U	16	39.9	Fan	Front	XLR	_	3	\$1,532.00
Crown MA-1200	310W	2U	16	44.1	Fan	Front	XLR	-	3	\$1,789.00
Crown MA-2400	520W	2U	16	51.12	Fan	Front	XLR	_	3	\$2,299.00
Crown MA-3600VZ	1120W	2U	16	55.4	Fan	Front	XLR	_	3	\$3,172.00
Crown MA-5000VZ	1300W	4U	16	77.12	Fan	Front	XLR	-	3	\$4,146.00
Crown MT-600	220W	2U	16	36.4	Fan	Rear	TRS	_	3	\$1,075.00
Crown MT-1200	320W	2U	16	41.1	Fan	Rear	TRS	-	3	\$1,383.00
Crown MT-2400	520W	2U	16	46.14	Fan	Rear	TRS	-	3	\$1,793.00
Crown PB-3	1500W	2U	16	36	Fan	Rear	TRS	_	3	\$1,409.00
Crown PT-1	220W	2U	16	30	Fan	Front	XLR/TRS	_	3	\$1,281.00
Crown PT-2	325W	2U	16	33	Fan	Front	XLR/TRS	-	3	\$1,512.00
Crown PT-3	540W	2U	16	36.8	Fan	Front	XLR/TRS	_	3	\$1,768.00
Crown 1400CSL	500W	2U	16	36	Fan	Rear	XLR/TRS	_	3	\$1,409.00
Electro-Voice 7100	100W	1U	12.8	18.2	Passive	Front	XLR/TRS	_	3	\$578.00
Electro-Voice 7300A	250W	3U	12.75	39	Fan	Front	XLR/TRS	_	3	\$818.00
Electro-Voice P1200	370W	2U	16.8	37.5	Fan	Front	XLR			
Electro-Volce P2000	560W	3U	16.6	66	Fan	Front	XLR	-	3	\$1,578.00
Electro-Voice P3000	850W	3U	16.8	72	Fan				3	\$2,738.00
Electro-voice F3000	00011		10.6	12	ran	Front	XLR	_	3	\$3,578.00
Furman SP20A	20W	1/2·1U Opt RM \$25-\$38	8.25	9	Passive	Front	TRS	_	3	\$289.00
Furman SP20AB	20W	1/2-1U Opt RM 825-838	8.25	11	Passive	Front	TRS	-	3	\$323.00
Hafler P1000 Trans- ana	50W	1U	8.4	12	Passive	Front	XLR/TRS/RCA	_	5	\$569.00
Hafler P1500 Trans Nova	75W	2U	8.5	22	Passive	Front	XLR/TRS	_	5	\$599.00
fafler P3000 Tran- Nova	150W	2U	10	23	Passive	Front	XLR/TRS	_	5	\$779.00
Hafler P4000 Trans Nova	200W	3U	11	34	Convection	Front	XLR/TRS	_	5	\$999.00
Hafter P7000 Trans Nova	350W	2U	12.875	40	Fan	Front	XLR/TRS	_	7	\$1,399.00
Hafler 9505 Trans- Nova	250W	3U	12.5	50	Passive		XLR/TRS/RCA		-	J.,000.00

Amplifiers • Power Amps

Power Amplifiers	Power/Ch Stereo into 8 Ohms	Rack Units	Depth/ Inches	Weight Ibe.oz	Cooling	Level Control	Input Connector	70V Direct Out	Warranty Years	Price
JBL MPC-200	170W	2U	18	27	Fan	Rear	Euro	\$200	3	\$745.0
JBL MPC-300	200W	3U	18	42	Fan	Rear	Euro	\$250	3	\$945.0
JBL MPC-600	475W	3U	18	50	Fan	Rear	Euro	\$300	3	\$1,395.0
Mackie M800	140W	2U	15.2	32	Passive	Front	XLR/TRS	-	5	\$549.0
Mackie M1400	300W	2U	15.25	36	Fan	Front	XLR/TRS	_	5	\$699.0
Mackie M2600	500W	3U	15.7	55	Fan	Front	XLR/TRS	_	5	\$1,199.0
QSC MX700	170W	2U	12	25	Fan	Front	TRS/BS	-	3	\$715.0
OSC MX1500a	275W	2U	18	47	Fan	Front	TRS/BS	-	3	\$1,265.0
QSC MX2000a	475W	3U	18	70	Fan	Front	TRS/BS	-	3	\$1,665.0
OSC MX3000a	825W	3U	18	69	Fan	Front	TRS/BS	_	3	\$2,465.0
OSC PL1.0	210W	2U	18	18	Fan	Front	XLR/TRS/BS	_	3	\$1,488.0
OSC PL1.4	325W	2U	18	18	Fan	Front	XLR/TRS/BS	_	3	\$1,098.0
OSC PL1.8	450W	2U	18	18	Fan	Front	XLR/TRS/BS	_	3	\$2,028.0
OSC PL3.4	725W	3U	18	36	Fan	Front	XLR/TRS/BS		3	\$2,998.0
QSC PL4.0	900W	2U	18	36	Fan	Front	XLR/TRS/BS		3	\$3,398.0
QSC PL6.0	1500W	3U	18	60	Fan	Front	XLR/TRS/BS		3	\$5,948.0
OSC PL9.0	1800W	3U	18	60	Fan	Front	XLR/TRS/BS		3	\$6,998.0
		2U	13.25	21	Fan	Front	TRS/XLR		3	\$838.0
OSC PLX-1202	200W				Fan	Front	TRS/XLR		3	\$978.0
OSC PLX-1602	300W	2U	13.25	21					3	
OSC PLX-2402	425W	2U	13.25	21	Fan	Front	TRS/XLR	_	3	\$1,258.0
OSC PLX-3002	550W	20	13.25	21	Fan	Front	TRS/XLR			\$1,398.0
OSC PLX-3402	725W	20	13.25	21	Fan	Front	TRS/XLR	_	3	\$1,638.0
QSC USA400	125W	3U	9.5	24	Passive	Rear	TRS/XLR	-	3	\$715.0
QSC USA900	270W	3U	9.5	34	Fan	Rear	TRS/XLR	_	3	\$855.0
QSC USA1310	400W	40	10.8	54	Fan	Rear	TRS/XLR		3	\$1,250.0
Radio Design Labs ST-PA2	2W Mono	Stick-0	On Opt PS	24A \$18	Passive	Front	Screw Terminal Block	-	3	\$68.0
Radio Design Labs ST-PA6	6W Mono	Stick-0	On Opt PS	24A \$18	Passive	Front	Screw Terminal Block	-	3	\$94.0
Radio Design Labs RU-PA518	18W Mono	1U	3	1.16	Passive	Front	Screw Terminal Block/RCA	-	3	\$227.0
ROLLS RA235	35W	1U	5	5.5	Passive	None	TRS/RCA	-	1	\$200.0
ROLLS RA280	50W	2U	7.5	12	Passive	Front	TRS/RCA	Yes	1	\$250.0
Samson Servo 120	42W	1U	11.5	16	Passive	Front	TRS/RCA	_	3	\$259.
Samson Servo 170	60W	2U	9.5	14	Passive	Front	TRS/RCA	-	3	\$299.9
Samson Servo 260	90W	2U	9.5	18	Passive	Front	TRS/RCA	_	3	\$379.6
Samson Servo 550	185W	3U	9.2	32.5	Passive	Front	TRS	_	3	\$499.1
Samson Servo 4060	47Wx4	2U	10.75	25	Passive	Front	TRS/RCA	-	3	\$499.5
Samson Servo 4120	70Wx4	2U	10.75	25	Passive	Front	TRS/RCA	_	3	\$729.1
Samson S700	700W	2U	9.75	31	Fan	Front	XLR/TRS	-	3	\$549.1
Samson S1000	1000W	2U	9.75	36	Fan	Front	XLR/TRS	-	3	\$649.
Sony SRP-P50	50W	10	14	18	Passive	-	XLR	_	90L/1P	\$545.
Symetrix 420	20W	1U	7	7.6	Passive	-	XLR/TRS	-	2	\$449.
Tascam PA-20MKII	25W	10	4	9.9	Passive		XLR/RCA		1	\$250.
Tascam PA-150	115W	2U	13	20.9	Fan	Front	XLR/RCA		1	\$399.
	-	2U	8.8	10.2	Passive	-	XLR/TRS		1	\$329.
Yamaha A100A	50W		+	-	-		-	_	1	\$599.
Yamaha P1600	155W	20	18	27	Fan	Front	XLR/TRS/BS	-	-	-
Yamaha P3200	350W	20	18	33	Fan	Front	XLR/TRS/BS	-	1	\$849.
Yamaha P4500	480W	2U	18	35	Fan	Rear	XLR/TRS/BS	-	1	\$999.
Yamaha XS250	170W	3U	12.5	40	Fan	Rear	XLR/BS	-	1	\$599.
Yamaha XS350	230W	3U	12.5	44	Fan	Rear	XLR/BS	-	1	\$899.0



See more Generators on Pages 158-162....

Aphex FM Pro 2020



With the Aphex FM Pro 2020 you can literally design the sound of a radio station to generate a highly competitive on-air sound unique and effective for your market and format. The 2020 is upgradeable and modular • has sixteen user programmable readwrite presets • eight read-only presets optimized for a variety of radio program formats • an internal clock/calendar facilitates an extensive day-part automation capability • menu driven controls permit easy front panel operation while a PC and modern or RS232 cable can control and monitor every parameter • password security • front panel realtime indicators of all major processes • and fail-safe operation is assured by a power-off internal relay bypass and fast program recovery after shut down. All processing is accomplished in the analog domain and the basic unit has analog stereo I/O's. 2U & 15lbs.

2020	FM Pro Basic Unit	\$4,995.00
2020-1	AES/EBU digital I/O	\$500.00
2020-2	Pre-emphasis limiter	\$500.00
2020-3	Stereo generator & pre-emphasis limiter	\$2,000.00

CRL AM Amigo



The CRL Amigo AM is a complete, self contained processor for AM stereo or mono applications. It contains wide range multi-band AGC, exclusive matrix limiting with full mono gain support and stereo soundfield enhancement circuitry. Fasy to set up and use. 1U

CRL FM Amigo



The CRL Amigo is an FM stereo processing system designed for small market and educational stations. It is a stand alone system, needing no pre or post processing. The Amigo has a wide range input AGC, multi-band limiter and digitally synthesized stereo generator. User selectable options such as AGC gain reduction level, stereo sound field enhancement and limit/clip priority are included. The unit is extremely easy to set up and use.

CRL Millennium



The CRL Millennium is based on a 32-bit floating point, 40MHz DSP platform, with LCD

touch screen programming.. It uses a fifth order Delta Sigma 18-Bit resolution A/D converter and eight times over sampling D/A converters, hence providing unparalleled dynamic range. All normal controls can be changed with a touch of the screen and are changed in real time. You can customize your Millennium with just a few key strokes or use one of the numerous factory presets. The 100% digital architecture includes a wide-band AGC, 5 band compressor, tri-band limiting, final fast limiter, and stereo generator. Analog, AES/EBU, and Toslink fiber optic inputs and Analog, AES/EBU, Toslink, and two independent composite outputs are standard. Full remote control and easy to upgrade future software packages.

CRL MBL-100 AM News/Talk



The CRL MBL-100 is a stand

alone processor designed for AM news/talk and sports formats. By combining 7.5kHz filtering with powerful multi-band limiting, very high levels of average modulation density are achieved, therefore, intelligibility of speech is improved as is signal coverage area.

CRL BAP-2000 Audio Processor for Mono FM or TV



alone audio processor for mono FM or TV consisting of a two band AGC, limiter and built-in dynafex® noise reduction. For TV applications an Fh filter is included. Great for non-stereo TV transmitters.

BAP-2000\$1,950.00

VS-3001 Stereo-TV Tri-Band AGC



Designed for Stereo-TV, the CRL TVS-3001 is a two-channel

tri-band AGC having a capability of up to 30dB of gain reduction. Integral Fh filters are also included as is an exclusive CRL/CBS loudness controller that "tames" loudness problems. The TVS-3001 also senses and corrects phase reversal problems on program material. The TVS-3001 is placed at the studio and prevents audio overload of the STL/telco feeds.

TVS-3001 Stereo 3 Band AGC/Loudness Controller\$4,895.00 TVS-3010 TVS-3001 combined with stereo sound field enhancer, advance pre-emphasis limiter & 15kHz LP filters \$6,395.00

TVS-3003 MTS-Stereo Generator & Audio Limiter



The CRL TVS-3003 is an. MTS-stereo generator and

audio limiter. The TVS-3003 also has a wideband AGC providing up to 20dB of gain reduction. The stereo generator portion of the unit is digitally synthesized and therefore is drift free. Limiting is handled by a two stage "variable transfer function" limiter which smoothly handles peak transients without generating distortion products. A "stereo enhance" feature dramatically improves your viewer's received stereo effect.

TVS-3003 Stereo MTS Generator & AGC/Limiter \$8,795.00

CRL TVS-3004 PRO Generator



The CRL TVS-3004 is a digitally

integrated audio input limiter, data and/or telemetry input ports.

TVS-3004 Professional Channel (PRO) Generator \$2,295.00

CRL TVS-3005 Audio Program (SAP) Generator



for conventional SAP and non-public broadcast applications. It has a rock stable modulator section, auto carrier mute, full remote control capability, PRO channel input port, and low impedance output will drive long cable lengths!

TVS-3005	Secondary Audio	Program (SAP) Generator	\$3,395.00

IDT Digital Virtual Processor



ÎDT DVP @ FM (Digital Virtual Processor) is the first processor working on FFT which allows the ability to process without breaking the signal up into bands. Features include: One Advanced Point Processing and eliminates the cascade of functions • processes at 96kHz with a 40-bit floating point • intelligently analyses your signal before processing • measures the effect of processing • monitors the effect of processing • has full femote contro access • upgrades from 10 to 66 DSPs • and has a complete list of factory presets for a quick start.

Inovonics 222 AM Processor



The Inovonics 222 is an audio processor specifically intended for AM broadcasting. It incorporates an "adaptive" pre-emphasis characteristic to enhance signal intelligibility and "presence," and a sharp cut-off, low-pass function to eliminate adjacent channel interference. It also has feed-forward PWM control and a built-in peak limiter.

222-00 AM Processor 10kHz cutoff NRSC \$720.00

Inovonics 235

AM Processor/AGC/Compressor/Limiter/NRSC



The Inovonics 235 is a full-featured audio processor for mono AM broadcasting. It features "gain-riding" AGC, 3 bands of compression and EQ, and an asymmetrical limiter/clipper. The 235 is NRSC compliant and AMAX certified. A built-in RS232 port enables optional computer control.

235 AM Processor/AGC/Compressor/Limiter/NRSC \$1,800.00

Inovonics WebCaster



The Inovonics WebCaster provides optimum audio preprocessing for Internet "streaming audio." AGC, 3-band compression, EQ, limiting and low-pass filtering tailor full range program sources for the restricted bandwidth of Web audio.

Inovonics David-II FM Processor/Generator



The Inovonics David-II is an integrated FM-Stereo processor/generator. It features digital synthesis of the composite multiplex signal for best separation and stable operation and internal combining for SCA or RDS subcarriers. Feedforward Pulse Width Modulation (PWM) audio processing imparts loudness and fullness to the program signal with negligible artifacts and without sacrificing brilliance. A unique "bass-enhance" feature optionally suppresses subaudible program components while augmenting legitimate "bottom-end".

716-00 David-II FM Processor/Generator\$2,000.00

Inovonics 708 Digital-Synthesis FM Stereo Generator



The Inovonics 708 Digital-Synthesis FM Stereo Generator includes accurate front-panel metering, adjustable pre-pilot Composite Processing, and internal combining for RDS and SCA subcarriers. New digital synthesis techniques and linear-phase filtering ensure outstanding performance, and a clean output spectrum protects low-injection digital and analog subcarriers. If your fundamental need is for a simple, yet fully-featured "basic" FM Stereo Generator, the 708 deserves your consideration. 1U

Modulation Science CP-803 composite Processor

Audio Processing



Modulation Sciences' CP-803 Composite Processor keeps your FM station loud, clean and legal. Use it with any combination of conventional audio processing to provide up to 6dB of additional loudness.

Modulation Sciences MYB-2

StereoMaxx Stereo Expansion Processor



With the Modulation Sciences StereoMaxx Stereo Expansion Processor in your air chain, your station will sound punchier and livelier. Stereo actually sounds wider than the speakers. Music takes on a bigger, deeper, dynamic quality that's especially apparent on car stereos, portables and walk radios. Limiters, dippers or other dynamic processors don't affect StereoMaxx adversely because it operates in the spatial domain, not the amplitude domain.

MYB-2 \$2,889.00

Modulation Sciences STV-784

TV Encoder & Baseband Stereo Generator



The Modulation Sciences TV encoder and baseband stereo generator provides excellent stereo separation and great performance specifications. It accepts composite video for uncon-

ditional lock to horizontal sync and complies with the BTSC standards. TSG includes operational monitoring and integral television audio processor with gating control and interleave protection circuit specifically designed for intricate multichannel television sound requirements.

NICOM POSEIDON Broadcast Digital Audio Processor



The NiCOM Poseidon is a 5 band digital processor with 30 pre-programmed equalization curves, offering 10 additional equalization curves that can be personalized. The personalized equalization curves can be easily saved and recalled. Each editable parameter is user friendly, allowing even inexperienced technicians to operate sound changes. Poseidon is totally remote controllable through serial ports directly by PC or via satellite. Poseidon features two independent serial ports uncoupled by optoisolators. This assures maximum immunity from other equipment noise. Digital input is optional. Standard features include: stereo enhancer, digital stereo generator MPX and digital modulator RDS.

Omnia.fm Digital Audio Processor

The original Omnia.fm has become the world's standard for audio processing power and flexibility. Omnia.fm is an all digital FM audio processor using 48kHz sampling with four bands of AGC and limiting. Proven DSP algorithms produce loud, crystal-clear audio that's free of digital aliasing artifacts. Omnia.fm features include: a user-friendly LCD-screen interface with expert and basic controls • Wideband AGC • Four band, phase-linear, dynamically flat time-aligned crossover • Multiband AGC • Four-band dynamic peak limiter • Non-aliasing, distortion-controlled final limiter • Digital stereo generator with Precision Digital Dynamics clipper and composite filter • Thunder Boost bass EQ with up to 12dB of bass boost • Two PCM/CIA slots for easy PC-card setting storage, software upgrades and



included modem card • Remote control via RS-232 or modem with included Windows communications software • Standard analog



Omnia.fm	. #4500-1000	\$ 9,860.00
Omnia-6fm		
Omnia.fm.SPACE.EFX	. #4503-2000	. \$11,560.00
Omnia.fm.HOT	. #4503-1000	. \$12,760.00
Omnia.fm.HOT.SPACE-EFX	. #4503-3000	\$13,760.00
Omnia.fm.VERIS		
Omnia.fm.VERIS.SPACE-EFX	. #4503-4000	. \$12,760.00
Omnia.sg	. #4600-1000 Stereo Generator	\$2,321.00

Omnia.6



It's no secret that Omnia is the processor of choice for leading broadcasters in the world's top markets. In fact, 5 of the 6 most listened-to radio stations in the U.S. use Omnia. And once again, Omnia has set new standards of excellence with the Omnia-6fm Digital Audio Processor.

The Omnia-6fm is the audio processor for FM broadcasters who demand the ultimate in loudness and audio purity. Omnia-6fm dramatically increases the processing power available to broadcasters, providing 96 kHz sampling with 24-bit resolution, five bands of AGC and six bands of limiting. The result is clean, clear digital audio that's also the ultimate in competitive loudness - with never a hint of digital aliasing.

Omnia-6fm features include: A unique plug-in software architecture that provides the flexibility to precisely sculpt your station's signature sound • two intelligent, friendly full-color displays for easy set-up and intuitive operations • Selectable "split-channel" processing mode • Wideband and multi-band AGC • Six-band dynamic peak limiter •

Fully adjustable crossover network • Integrated selectable composite and Predictive Analysis clippers • Alldigital stereo generator • Selectable phase rotator • Two PCM/CIA slots to store, retrieve and share custom settings • Remote control access via modem, RS-232 or TCP/IP and included Windows® communication software • User configurable Bass Management EQ • Selectable Space-EFX Stereo Enhancement • Composite high-pass filter • Standard AES/EBU and analog I/O.

Like all Omnia processors, Omnia-6fm is DAB ready, compatible with all Eureka-147 transmissions and current IBOC proposals, and is easily software upgradeable for compliance with future standards. Omnia-6fm: 3U, 32lbs.

> Omnia Software Plug-In Modules allow you to further tailor the power of your Omnia.fm. The Omnia.fm.HOT plugin has a unique distributed multiband architecture combined with special limiter algorithms

and optimized FM pre-emphasis that makes your audio sound full, rich and extremely "fat". All the detail and clarity of the music is retained, without

any of the artifacts normally associated with aggressive processing. It's clean, loud and in-your-facefect for Rock, CHR, Urban, Dance and Rap formats.

The Omnia.fm.VERIS Plug-In Module is designed for Classical, Fine Arts and Jazz programming. The VERIS Plug-In actually improves the sonic quality of wide dynamic range material using an algorithm that preserves the natural tonal quality of recorded material, while improving the overall on-air presence. VERIS does away with clipping altogether, instead maintaining precise peak control using Omnia's pioneering Distributed Look-Ahead Limiter, which predicts when peaks will occur and reduces gain at precisely the right moment to prevent overmodulation.

The Omnia.fm.SPACE-EFX Plug-In Module improves the stereo sound field, but does it without the annoying side effects normally found in lesser stereo enhancement tools. With Space-EFX, there's never a "hole" in center-stage, or an exaggerated stereo image. But your listeners will notice a "fuller" mix, with more up-front vocals and more detail in the music. The Space-EFX plug-in is available by itself, or along companions with the HOT or Veris Plug-In Modules.

Omnia-3

The Omnia-3 all-digital audio processor offers the clarity, punch and power of the original Omnia at an amazingly affordable price. There's an Omnia-3 to suit every need, whether you broadcast on

FM, AM or the Internet. And each Omnia-3 model includes standard features like: 48kHz sampling • multi-band processing · digital audio inputs and outputs • integrated composite clipper • a re-

movable PC card that simplifies software changes. Omnia.3: 2U, 32lbs.

The Omnia-3am includes: NRSC low pass filtering • selectable narrow-band filters for News/Talk formats • an EQ adjustment specifically for plate modulated transmitters • daypart automation.

The Omnia-3net has algorithms designed to optimize bit-reduced streaming audio.

All Omnia-3 processors include analog and AES/ EBU I/O standard, and are DAB-ready. Remote control is available with an optional PCM/CIA modem card and Windows(r)-based software.

The Omnia-3fm also includes an all-digital stereo generator and daypart automation.

Omnia-3fm		
Omnia-3net	#4300-2000	 \$3,580.00
Omnia-3am	#4300-3000	 \$3,580.00

Audio Processing • Air

Orban Optimod 8200 Digital FM Audio Processor



The Orban Optimod 8200/ U is a true digital FM Audio Processor. The audio and all control functions are digital. It's fully digital audio processing improves the quality and clarity of the suc-

cessful "Optimod Sound" while adding changeable processing structures, program-mability, expandability and PC interface capability for control from your studio, home or car. Orban's RAM-based Digital Hadamard Transform Baseband EncoderTM produces an extremely well-controlled spectrum, with indiscernibly-low noise and distortion and outstanding separation. 4U & 41lbs.

8200 As above w/multi-band processing	\$9,250.00
8200D/SRC Digital I/O card, w/sample rate converter	
CIT25 Composite Isolation Transformer (eliminates	
ground loops in longer composite cable runs)	\$250.00

Orban Optimod-FM 8200ST

Studio chassis for Optimod-FM 8200



The Orban Optimod-FM 8200ST is installed before your STL at the transmitter to protect it from peak and high frequency overload. The 8200ST also controls average levels on the link to maximize its dynamic range, translating to improved signal quality at the receiver. 1U & 12lbs.

8200ST/U Studio chassis for Optimod-FM 8200 \$1,400.00

Orban 8218 Stereo Digital Encoder/Generator w/Limiter



The Orban 8218 perfectly complements the 8200 in an all-digital transmission system. All digital encoding accepts either analog or AES/EBU digital inputs. The built-in patented, peak-overshoot limiter controls peak overshoots caused by data compression or phase non-linearities in the transmission system between studio and transmitter. It also allows automatic or remote controlled switching of pre-emphasis and/or J.17 (NICAM) de-emphasis. It is equipped with electronically balanced inputs for analog (XLR), transformer-balanced inputs for AES/EBU digital (XLR), a subcarrier input (BNC), two floating stereo encoder composite outputs (BNC), a remote interface (DB25) and switchable 50µs or 75µs pre-emphasis. 1U & 13lbs.

8218 Stereo Digital Encoder/Generator w/Limiter \$1,975.00

Orban 275A Automatic Stereo Synthesizer



The Orban 275A is designed to be placed permanently in-line to automatically generate stereo from one mono channel and allow true stereo to pass through unhindered. The 275A will noiselessly cross-fade between synthesized and true stereo material. For remote operation the optional 275A/RC remote panel duplicates all the front panel controls. 1U & 12lbs.

275A	Automatic Stereo Synthesizer	\$2,400.00
275A/RC	. Remote panel, 1U & 4lbs	\$275.00

Orban Optimod 9100B2 Stereo AM Analog Processor



The Orban Optimod 9100B2 is an analog audio processing system for AM broadcast C-QUAM stereo-LW or MW. It provides you with automatic gain control to ride levels,

high-frequency boost that compensates for the roll-off in receivers (giving you a brighter sound), a six-band limiter with distortion-canceling clipper for a very loud and clean sound and switchable low-pass filters (NRSC or CCIR/EBU standard). It also provides compensation for the LF tilt and HF overshoot that cause over-modulation in less-than-perfect transmitters and antennas. The result is noticeably more loudness. 4U & 34lbs.

9100B2/III0	. Stereo	\$6,650.00
8200ST/U	Studio chassis for 9100B	\$1,400.00
MRF023	. AM monitor roll-off filter	\$95.00
RET043A	. Upgrades mono 9100A to stereo	\$2,000.00
RET043B	. Up-grades mono 9100B to stereo .	\$1,900.00

Orban Optimod 9200 Digital Programmable Processor



Orban Optimod 9200 is a completely redesigned, 100% digital, fully program-

mable processor offering conventional remote control or Windows-based PC (386 4Mb RAM minimum) control. The 9200U has analog I/O's, and can be upgraded to include 20-bit AES digital I/O with automatic sample rate selection for 32, 44.1 or 48kHz. The 9200 comes with eight factory presets (can't be erased) and eight user presets (stored in non-volatile memory). Features include: Gated AGC keeps a consistent level into the multi-band compressor and limiter and can be defeated in software (defeat when AGC is applied at the studio). • Receiver HF EQ has 21 selectable curve shapes, amount of ultimate boost adjustable 0-22dB, plus NRSC-standard modified 75µs pre-emphasis. • Multi-band Compression and Limiting: Five bands. • Absolute Peak Control: Controls peak output with less than 2% overshoot under all processing conditions. • LESS-MORE Control: One knob to adjust the amount of processing without having to understand how the processing controls function. • FULL Control: Permits individual adjustment of processing controls: AGC on/off, AGC Drive, AGC Release, Gate Threshold, Bass Coupling, Multiband Drive, Multiband Release, Multiband Clip, Downward Expander Threshold, HF Clipping. • EXPERT Control: Permits fine-tuning adjustments of more advanced parameters that affect spectral balance: Band 1-5 input drive, Band 1-5 output mix, final clip drive. • EQ Control: "Basic EQ" allows adjustment of high frequency receiver equalization, and relative spectral balance by gain control of low and mid-bands. "Expert EQ" adds two bands of parametric EQ (low and mid-frequencies). 2U & 19lbs.

9200/U A	nalog In	\$4,250.00
9200/UD D	Digital and Analog In	\$4,650.00
9200/DIO D	Digital Upgrade	\$650.00
9200/DIO	rigital Opgrade	

Orban 2200 Digital Optimod FM



The Orban 2200 has all the features of the 8100A analog Optimod FM: two-band processing, analog inputs and stereo composite output. Other features include: AGC, Bass EQ, and HF enhancing • Protection limiter • Analog outputs • Factory presets • User-programmable presets • Built-in tone generator • bypass switch • Remote switching of presets • True digital DSP processing and stereo encoding (stereo generator) • and is easy to install. 1U & 17lbs.

2200 Note: cannot be field or factory upgraded to the 2200D	\$3,950.00
2200D As above w/AES/EBU digital inputs & outputs	\$4,250.00

Orban Optimod 8400 Digital Optimod FM



The Orban 8400 provides numerous important advances over the digital signal processing in Orban's popular 8200. By devoting over

five times the DSP processing power to the problem, the 8400 reduces bass distortion, opens up high frequency response, and prevents audible clipping distortion on difficult program material. Added stereo enhancement, high frequency enhancement, and composite peak control complement the basic processing improvements, together providing the most powerful and effective on-air FM processing system that Orban has ever created.

Orban Optimod 6200 DAB, DTV, and Webcasting



The Orban Optimod 6200 offers digital twoband or five-band processing and a transparent "look-ahead" lim-

iter for absolute protection against digital clipping. Features include LESS/MORE control; user-defined presets; remote control and computer control via modem. Variable bandwidth capabilities let you match the 6200 to your needs from 4kHz to 20kHz full fidelity. Input sample rates automatically selected: 32, 44.1, 48kHz. Inputs: AES/EBU (20-bit resolution). AES/EBU sync, and electronically balanced stereo analog (XLR). Output sample rates, software selectable: 32, 44.1, 48kHz. Outputs: AES/EBU and analog stereo monitor (XLR). 2U & 13.5lbs.

6200 for DAB, DTV, and Webcasting\$5,950.00

Orban 222A Spacial Enhancer



The Orban 222A augments your sta-

tions spatial image to give you a more listenable sound. It expands the stereo sound stage without adding harmonic distortion or unnatural coloration. 1U & 10lbs.

QEI 710A Digital Stereo Generator



The QEI 710A Digital Stereo Generator is a true 24-bit numeric

digital signal processing system. It is completely digital from the input oversampling, finite-impulse response filters to the proprietary second generation digital composite firmware and 18-bit DAC. It is designed for ease-of-operation with familiar control functions and remote stereo/mono mode control. Includes Q-Chain digital and analog inputs and outputs. The 710A can also be used as a digital sampling device: the digital signal can then be sent to external processing via Q-Chain and back again to the 710A for creation of the composite signal in the digital domain.

710A Digital Stereo Generator with AES/EBU digital input, 1U \$2,595.00

sbs MaXim Processor & MPX5 Stereo Generator



See Page 174 for details.

d	MAXIM	\$1,399.00
4	MPX5	\$1,199.00
	MPX5/0S	\$1,299.00

t.c. electronics DBMAX Digital Broadcast Maximizer



The t.c. electronics DBMAX will maximize your audio foot-

print and get the impact you need. As a transmission processor you get: transparent 5 band, on-air, dynamics processing • presets available for DAB, FM and AM transmission are all preprogrammed • simultaneous AGC, compressor, limiter & soft clipper • and expansion of the broadcast coverage area. As a Radio, TV & Film Post Optimizer you get: the ultimate mastering processor • 5 band EQ, dynamic filtering of spot/trouble frequencies, 0 or 90 degree mono summing, MS-decoder, etc. • AES/EBU I/O and sync-input as well as 24-bit A/D-D/A converters • full 24kHz audio bandwidth at 48kHz sampling frequency.

DBMAX Five Band Digital Broadcast Maximizer \$3,995.00

See more Generators on Pages 158-162....

Audio Processing • Compressor/Limiter

Aphex G22 Aphex Dominator 722 Alesis Nano Compressor ART212 ART256

Expander/Gate/Ducker
Aphex 622
Peak Limiter
Aphex 720
Symetrix 501 Mono Peak/RMS com/limiter, 1U, XLR \$429.00
Symetrix 501-01 As 501 w/transformer balanced output stage
Mono Compressor/Limiter
Aphex 661Tube Expressor, 1U, TRS, Auto or Manual\$749.00
Aphex 323A Compellor/Aural Exciter, multi-band, 1U, XLR, Broadband \$949.00
dbx 160A
dbx 576 Mic Pre/Tube Compressor, 3U, XLR & TRS \$999.99
RDL ST-CL1 See Pages 50&51, Stick On, TB \$147.00
RDL STGCA1 See Pages 50&51, Gain control amp, Stick On, TB \$127.00
RDL STGCA2 See Pages 50&51, Fast Gain Control amp, Stick On, TB \$127.00
Symetrix 301

Audio Processing • Compressor/Limiter

Multi~dynamic Processors		
Aphex 108 2-cha	nnel Easyrider™ Auto compressor, 1U, TRS\$299	00.0
Behringer MDX4400 4-char	nnel Compressor/Limiter, 1U, XLR & TRS\$225).99
	te & fourth-order active crossover, 1U, XLR & TRS \$599	
	AGC leveler, limiter, w/speech curve filters, 1U, TRS & XLR \$619	
	, AGC leveler, 1U, XLR & TRS\$619	
	CA & XLR\$3,995	
	CA & XLR\$1,599	
	CA & XLR\$2,995	
NoiseGates		
Aphex 105 4-cha	nnel, Logic Assisted Gate, 1U, TRS\$44	9.00
Behringer XR2000 2-cha	nnel, 1U, & XLR\$249	9.00
Dual Compressor/Expander		
dbx 266XLw	Gate, 1U, TRS &XLR\$18	9.95
Klark Teknik DN510 2-chann	el, 1U, XLR (transformer balanced outputs \$1567) \$1,39	5.00
	el, 1U, XLR (transformer balanced outputs \$1559) \$1,21	
	U, TRS & XLR\$39	
	Dynamite 3, w/gate, 1U, TRS\$68	
Dual Compressor/Limiter		
Alesis NanoCompw	/RMS Peak, 1U-1/3RW, TRS\$11	9.00
	/Noise Gate & Peak RMS detection, 1U, TS\$19	
Aphex 320A	ompellor, 1U, XLR\$1,35	0.00
	U, TRS & XLR\$67	
	U, TRS & XLR\$36	
Ashly CLX-52S	rereo Dual Peak, 1U, TRS\$53	9.00
	/Expander/Enhancer, 1U, Jack & XLR\$17	
Behringer MDX2200 w	/Expander, 1U, Jack & XLR\$21	9.00
	/Gate, 1U, TRS & XLR\$32	
dbx 566	ube Compressor, 2U, XLR & TRS\$99	19.95
dbx 1066w	/Gate & side chain insert, 1U, TRS & XLR\$54	9.95
dbx 1046 4-channel compresso	or for use as 2 independent st. comp.,1U, XLR & TRS	9.95
DOD\$R866	/Gate, side chain insert, 1/4" & RCA I/O\$27	9.95
	U, TS \$43	
	U, TS & XLR\$50	
	U, TRS & XLR\$1,99	
	U, TRS & XLR\$1,99	
	U-1/2RW, TRS\$39	
	U, XLR	
	Quad Comp/limiter, 1U, XLR (transformer bal. output)\$1597)	
	U, XLR & TRS\$29	
	Woodwork Mount (Opt. 1U Rack Kit \$35), XLR\$20	
Yamaha GC2020C	Oual-mono selectable 1U, XLR & TRS\$40	59.00



Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



TRS = 1/4" Tip-Ring-Sleeve TS = 1/4" Tip-Sleeve BS = Barrier Strip XLR = 3 Pin XLR

Audio Processing • Delays

Eventide BD-500Digital Broadcast Delay



The Eventide BD-500 Digital Broadcast Delay comes standard with 8.5 seconds of stereo delay, and additional delay can be added in the field. The user divides the total available delay time into not one or even two, but several discrete segments (the user decides how many). Each time the DUMP button is pressed only the one segment is dumped. You still have delay protection right away. A sneeze button momentarily "edits" audio entering the delay allowing the host to sneeze or make a comment without being heard on air and without dead air. The unit shows an exact digital read-out of delay time and has a "quick read" bargraph which instantly confirms "you're safe" at a glance. It comes with analog XLR type I/O or optional AES/EBU I/O. All front panel switches (except configure) can be remoted (both RS-232 and dry contacts are provided). Status indicators can be remoted as well. 1U

BD-500-000 Stereo Digital Broadcast Delay	\$3,395.00
BD-500-100 with AES/EBU I/O	\$4,690.00

Eventide BD941/BD942 Delays



BD941-6 Mono, 6 seconds fixed delay	\$1,795.00
BD941-12 Mono, 12 seconds fixed delay	
BD942-3 Stereo, 3 seconds fixed delay	\$1,995.00
BD942-6 Stereo, 6 seconds fixed delay	\$2,395.00

Eventide BD1020 Digital Video Delay



The Eventide BD1020 Digital Video Delay is available in a vari-

ety of memory configurations, for delay times ranging from 1.1 to 20 seconds. Additional memory for units shipped with less than 20 can be added in the field. BD1020 features include: integrated video and stereo audio delay • NTSC, PAL and SECAM compatible • two independently adjustable video delay outputs • headphone output allow simultaneous monitoring live and delayed audio for precise muting • LCD readout and dynamically-labeled softkeys for easy control • remote mute switch • and RS-422 remote control. Minimum system 8-bit video, 16MB memory, maximum system 10-bit video, 320MB memory, 2U.

Prime Image CASH

Create Additional Commercial Time



With Prime Image CASH, radio broadcasters can create additional commercial time which creates additional revenue. CASH doesn't reduce program content. It allows broadcasters to add commercial time without artifacts, affecting pitch or creating a chipmunk effect. Some of the features include: real-time on-air operation • creates up to an extra 4 minutes of commercial time in 1 hour of program time • 48kHz sampling at 16-bits with no data compression • and is available in mono or stereo. The audio connections are balanced or unbalanced XLR I/Os. 1U & 20lbs.

CASH	\$12,000.00
RA	

Prime Image Time Machine

Reduces Program Time



The Prime Image Time Machine is a technological breakthrough product, which reduces program time, to create

commercial time, and requires no data compression. A maximum of 30 seconds of video and two channels for time reduction audio is available. The Time Machine features include: edit down long programs • emergency news break with no program loss • adjustable time reduction • fully digital and solid state. The time Machine has BNC video composite, 4 pin Y/C (7 pin available) and Y/U/V or Y/R/B 6 pin mini DIN to 3 BNC I/Os. 3U & 42lbs.

TM	. Main Frame TV NTSC, PAL or PAL-M\$10,900.	00
TRS	. Each second of "Time Reduction"add \$2,750.	00

Video plus 2 channels of audio is available in 10, 20 or 30 second intervals.

Rane AD 22d Digital Audio Delay



The Rane AD 22d Digital Audio Delay is a fully balanced, two input, two output alignment delay providing a delay range of 0.011 to 327.68 milliseconds on each output. The delay of each output is independently adjustable in 10 microsecond or 1 millisecond increments. Features: 1-Bit DolbyTM Time Link Conversion • Terminal strip inputs and outputs • Independent remote memory recall interface on rear • Two EPROM memories per channel • Sensitivity control • Signal present and clip indicators • Front panel lockout switch on rear • Delay display in mSEC, feet or meters • 5 digit LED display • Fail-safe bypass for each channel • 1U.

AD 22d Digital Audio Delay w/Balanced XLR I/O connectors \$849.00



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Audio Processing • Delays

Rane AVA 22d Audio/Video Alignment Delay

Field & Frame Increments



The Rane AVA 22d Audio/Video Alignment Delay is a fully balanced two input, two output alignment delay providing a range of 0.0 to 9.5 NTSC frames (8.0 PAL/SECAM frames) on each output. The delay of each output is independently adjustable in field (half-frame) increments. Features: 1-bit DolbyTM Time Link Conversion • front panel lockout switch on rear • independent remote memory recall interface on rear • active balanced XLR inputs & outputs • two EPROM memories per channel, no batteries • fail-safe bypass for each channel • 1U.

Symetrix 402 Dual Output Delay



The Symetrix 402 Dual Output Delay is a 1 input, 2 output digital audio room delay intended for acoustical alignment of distant speaker systems. The 402 allows you to delay the remote speakers to match the time it takes for the signal coming from the main speakers to reach the listener positioned near the remote speakers. Features: 19-bit A/D, 18-bit D/A's for >100dB dynamic range • Two independently adjustable outputs • Simple user interface • Delay setting stored in nonvolatile memory, no battery to replace • Automatic hard wire bypass in case of power loss • Front panel lockout • Barrier terminal, XLR, and 1/4" phone connectors.

Symetrix 610 Broadcast Audio Delay



The Symetrix 610 Broadcast Audio Delay can unobtrusively "stretch out" the program until 7.5 seconds of 15kHz bandwidth stereo audio is stored in memory. Once the "DUMP profanity" button is pressed the 610 automatically begins to stretch the program audio again until the full 7.5 second delay is attained. It can be set up so that only half of the 7.5 second memory is deleted the first time the button is pushed, thereby maintaining a 3.75 second reserve. This allows the host to bring another caller

on air right away without having to wait for the memory to build up from scratch. A "COUGH" button allows the host to make impromptu interruptions of the program for up to 7.5 seconds while keeping the audience unaware of the break. The 610 has remote control of all functions and active balanced XLR I/Os. 1U



tc Electronic D22 Digital Broadcast Delay



The t.c. electronic D22 Digital Broadcast Delay is ideal for on-air situations (Satellite Downlink Compensation) and TV stations with a need to synchronize picture and sound (Lip sync). It is a dedicated two in/two out digital delay that provides seamless "on the fly" delay-updating without audio clicks, pitch changes or other unwanted sonic artifacts. The resolution of the delay can be displayed in frames, sub-frames as well as milliseconds and sub-milliseconds, allocated individually to each of the two delay time controls. The Tap control features a Preview as well as an Instant mode. The Preview Tap enables preview of the tapped delay time before it is inserted in the actual Audio chain, while the Instant Tap inserts the tapped delay time immediately. The User Interface also has a "Set and Forget" lock function for a more fixed environment. The D22 can be remote controlled via RS-485 (Input only) for recall and GPI which allows external control of Tap Tempo as well as Master Fader output. The D22 is equipped with 24-bit AES/EBU and S/PDIF digital interface, 24-bit A/D-D/A converters and Wordclock BNC 75.

D22 Digital Broadcast Delay \$1,999.00

Yamaha D5000 Digital Delay



Delay's audio quality is achieved through the use of 20-bit A/D-D/A converters and 50kHz sampling, overall circuit design, component selection and layout. It can operate in the dual mode with three independently programmable delays per channel or in the single mode with six independently programmable delays. In the dual mode the D5000 can be used either as a stereo-in/stereo-out or mono-in/stereo-out delay system. The A and B channels also feature independently programmable output levels and low pass filters. The D5000 display lets you delay in milliseconds, distance, musical tempo, or SMPTE frames (30,35, or 24 frame modes). Yamaha has put in up to 100 complete delay setups - dual or single mode which can be stored in the internal RAM memory for recall as needed. The rear panel offers both balanced XLR & 1/4" jack I/Os as well as a footswitch trigger jack that compliments the trigger switch on the front panel. The MIDI interface provides: MIDI IN and switchable MIDI OUT THRU. 1U & 10.5lbs.



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www.bgsfl.com www.broadcastdealer.com



Audio Processing • Effects

Alesis MidiVerb®4 Dual Channel Parallel Processor



The Alesis MidiVerbo4 is perfect for projects that require a fully programmable reverb and multi-effect processor. The MidiVerb 4 provides MIDI controller routing and an assignable footswitch input, offering excellent creative effects control during live performance. Features include: 256 programs (128 preset/128 user storable) • Auto Level SensingTM automatically sets optimum input level • easy user interface with built-in help pages • 18-bit digital conversion (24-bit internal processing) with 48kHz sample rate • unbalanced 1/4" stereo I/O • 1U & 4.5lbs.

Alesis NanoVerbTM 8-Bit Digital Effects Processor



you sixteen of Alesis' best preset effects algorithms in a compact, easy-to-use and affordable package. Features in-

clude: 16 programs • stereo operation • one adjustable parameter in each program w/ front panel control • 24-bit internal processor • 18-bit A/D-D/A converters • unbalanced 1/4" stereo I/O's. 1/3RU & 1.25lbs.

Alesis MicroVerb®4

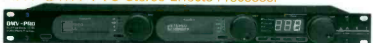
Preset/Programmable 18-bit Signal Processor



The Alesis MicroVerb®4 is designed to provide a wide variety of great-sounding, easy-to-use effects. To customize your programs, two front panel knobs allow for quick user-storable edits. Features include: 200 programs (100 presets/100 userstorable) • multi-effect and dual-send configurations • MIDI modulation and program changes • 24-bit internal processor • 18-bit A/D-D/A converters • unbalanced 1/4" stereo I/O's. 1U & 2.6lbs.

MicroVerb Preset/Programmable 18-bit Signal Processor \$249.00

ART DMV-Pro Stereo Effects Processor



The ART DMV-Pro is a Dual, True-Stereo effects processor. The DMV-Pro offers all of the parameters: editing, MIDI capability and programmability of two full-featured effects processors. Independent editing interfaces give you immediate access to both stereo processors and its two LCDs, which provide clear, visual feedback to each channel's parameters. Specialized 24-bit processing, combined with ART's proprietary Dynamic Engine Allocation software give you control over a multitude of stunning stereo effects. 1U & 6lbs.

BOSS (Roland) VT-1B

Altering & Effecting Voice & Other Audio Signal

The BOSS (Roland) VT-1B is a unique device designed for altering and effecting the human voice or any other audio signal. It can provide everything from a slight detuning for voice "thickening", to a full ± octave pitch shift, enabling one person to sing a duet with himself. Unlike tape-speed adjustments or a conventional pitch shifter, the VT-1B affords



separate control of pitch and format so the user's voice can be altered without the "chipmunk" effect. There is also a feature specifically designed to produce "robot-like" talking. Four preset memory locations and four user memory locations.

DigiTech Quad4 Multi-effects Processor



The DigiTech Quad4 has four multi-effect processors in one unit. If features four completely independent inputs and outputs that give you the power of four independent mono processors or two true stereo processors. Check out the Quad4 with its simple user interface, large custom display and potent S-DISCII technology. The Quad4 is capable of eliminating the need for multiple, expensive, single purpose processing units. Other features: full MIDI implementation • full bandwidth effects • 20-bit A/ D-D/A converter with 1/4" unbalanced inputs(4) & outputs(4). 1U & 7.5lbs.

DigiTech Studio Series S100 & S200

Multi-effects Processors



The DigiTech Studio Series \$100 multi-effects processor has a dual engine processor that allows you to use any one of seven different effects-routing configurations. The \$100 is also MIDI-in and Footswitch controllable, so program changes can be done on-the-fly. The 20-bit A/D-D/A conversion helps keep the \$100 ultra quiet. This unit comes with 100 factory presets and 100 user sets. Stereo 1/4", TS, unbalanced input; 1/4", TRS balanced output. 1U & 4.2lbs.

The S200 has the same features as the S100, plus and LCD screen, internal power supply, 4 parameter MIDI control and a preview effects sample button. Stereo 1/ 4", TS, unbalanced input; 1/4", TRS balanced output. 1U & 4.2lbs.

S100	20-Bit,	Dual Engine, True Stereo	\$219.95
		Custom Display, Dual Engine, Stereo	



Broadcasters General Store 1-352-622-7700



Eventide H3000-B Ultra-Harmonizer



The Eventide H3000 is an entire production department in a single box!

Eventide's

DSP4000B UI-

tra-Harmonizer is

based on the

This digital audio processor offers all the effects you need, without sacrificing any quality, convenience or effectiveness. The H3000 features 16 Algorithms, including TimeSqueeze®, Stutter and Patch Factory; 184 Factory Presets for spontaneous on-air use and a full complement of production-oriented reverbs, delays and digitally-generated sound effects. The Soft Keys give one-button access to key parameters, making programs quick and easy to use.

Eventide DSP4000B &DSP4500

Ultra-Harmonizer



powerful DSP4000, but it has a unique set of software programs created especially for radio, TV and post-production by sound designer Jay Rose. The DSP4000B offers Timesqueeze® stereo time-compression and expansion with higher quality than ever before. It's perfect for fast-paced "Morning Zoo" type radio shows. A six line graphic LCD screen lets you choose the effect you want in seconds. They're conveniently organized into logical groupings. Every effect features a wide variety of user-adjustable parameters, and the LCD screen leads you quickly through the process, explaining how the various parameters affect the sound. In addition to saving presets you create in the DSP4000B's internal memory, you can also store them on a removable PCM-CIA memory card for convenience, added capacity and protection for your unique sounds from use by others. The DSP4000B comes standard with balanced analog inputs and outputs, with audio bandwidth extending to 22kHz. Optional is a digital I/O module that provides 24-bit AES/EBU and S/PDIF I/O.

The Eventide DSP4500 comes standard with every program preset found in the DSP4000, GTR40000 and DSP4000B and then some. It's Alchemy 101, a brand new collection of 225 presets from Scott Gilfix. Alchemy 101 will be available to DSP4000 owners as a \$495 PC card. You get over 1000 program presets in all. The DSP4500 includes an 87-second internal sampler.

DSP4000 w/Digital I/O & Memory Card	\$3, 995.00
DSP4000B w/Custom Broadcast/Production Presets	\$3,495.00
DSP4500 w/Sampler, Digital I/O & Memory Card	\$4,995.00
HS487 87 second internal sampler board	\$995.00
HS4174 174 second internal sampler board	\$1,495.00



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Lexicon MPX-500

True Stereo 24-bit Dual-Channel Processor



The Lexicon MPX-500 is a true stereo 24-bit dual-channel processor with balanced XLR & TRS 1/4" connectors. S/PDIF Digital I/O via coaxial RCA connector. Powered by Lexicon's proprietary Lexichip, TM the MPX-500 has 240 presets with classic, true stereo reverb programs such as Ambience, Plate, Chamber and Inverse, as well as Tremolo, Rotary, Chorus, Flange, Pitch, Detune, 5.5 second Delay and Echo. Dual-channel processing gives you completely independent effects on the left and right channels.

Lexicon MPX-100 Dual channel Processor



The Lexicon MPX-100 is a true stereo, dual-channel processor with 24-bit internal processing, 20-bit A/D-D/A and S/PDIF digital output and unbalanced analog RCA I/O's. It has 240 presets and 16 program versions. Features include: assign front panel bypass button as input mute or bypass • enable or disable learned patches • mute or bypass during program loads • wet or dry digital output • MIDI out or thru • enable or disable MIDI program change • enable or disable MIDI clock • global or program specific tempo • MIDI dumps for the current program, all 16 user programs or system mode setting. 1U & 2.2lbs.

Lexicon MPX-1 Stereo Multieffects Processor



The Lexicon MPX-1 Multiple Processor FX technologyTM stereo effects processor is a full strength reverb all the time with up to 5 effects at once. You can expect: a "goof proof" system for quickly fine tuning any program without having to enter an in-depth editing mode • visual feedback with on-board help guides • 56 pitch, chorus, EQ, modulation, delay and world class reverb effects • 200 presets with database sorting to let you find exactly what you want and more. Operating levels from -10dBv to +44dBu. Analog I/O has balanced XLR and TRS 1/4" connectors, a coaxial S/PDIF I/O. 1U & 6.2lbs.

Lexicon PCM-91 & PCM-81 Digital Effects Processor



Lexicon's PCM-91 and PCM-81 have a unique, dual DSP platform which enables the PCM-91 the highest quality reverberation available while allowing the PCM-81 to combine reverb with powerful, flexible effects. Both the PCM-81 and PCM-91 allow RAM card storage of your presets and setups. In addition, the PCM-81 continues to accept plug-in cards designed for the PCM-80, allowing you to increase from 300 presets to nearly 800 while increasing the number of algorithms to more than 40. The PCM-91 includes 450 new presets, with 50 keyword search to easily locate your chosen preset. Both are equipped with AES/EBU digital audio I/O format, S/PDIF digital audio I/O, S/PDIF coaxial and AES/EBU XLR output that can be used simultaneously - doubling your digital audio output.

PCM-81 Digital Effects Processor	\$2,995.00
PCM-91 Digital Reverberator for 2 channel	
or surround applications	\$2,995.00
Optional PC (PCMCIA) cards for specialized industry effe	ects programs.

Audio Processing • Effects

Sonv DPS-V55 Digital Signal Processor



The Sony DPS-V55 has a DSP engine backed with 45 easy, dial up algorithms. This digital signal pro-

cessor also has: 20-bit A/D-D/A converters, large memory featuring 200 factory presets and 200 storable slots. Connectors are: MIDI I/O, 4 mono or 2 stereo unbalanced 1/4" I/Os with consumer or professional level controls. Effects such as reverbs, chorus, doppler, delay, reflection, limiter, ping pong, gate, stereo panner, de-esser and combinations. 2U & 9.6lbs.

t.c. electronic Wizard M3000

Studio Reverb Processor



The t.c. electronic Wizard M3000 studio reverb processor will modify the shape, size, decay and direction to create unparalleled realism - from the ultra-natural to the supernatural. Features include: dual engine processing • 250 factory preset algorithms • 200 user presets • intuitive user interface w/instant preset recall • soft compressor • advanced expander and dynamic EQ • de-esser • chorus/flanger • tremolo • phaser • pitch shift • 5 band parametric EQ • analog balanced I/O or digitally via AES/EBU, S/PDIF, ADAT or Toslink (all outputs can be used simultaneously). 1U & 5.2lbs.

t.c. electronic FIREWORX

Multieffect Studio Processor



The t.c. electronic FIREWORX multi-effect studio processor with work clock creates an infinite number of effects for any style of music or sound design with endless routing possibilities and more than eight internal and nine external modifiers. features 24bit A/D-D/A converter, AES/EBU, S/PDIF and ADAT I/O's. 1U & 5.2lbs.

Yamaha REV 100 Digital Reverberation Unit



The Yamaha REV 100 is basically a no-fuss signal processor - all you have to do is select one of its 99 preset effects and play. The three most critical parameters for all effect programs are adjustable via rotary panel controls - just rotate the appropriate controls until the sound is right. REV 100 effect categories include: reverb, true stereo reverb, gate reverb, delay, delay/reverb, and reverb/modulation. It has 16-bit A/D-D/A converters and a 44.1kHz sampling rate. Other important features include: advanced MIDI features • 1/4" TS I/Os • easy-to-read 2-digit LED display • and peak LEDs make it easy to set the optimum input level. 1U & 5.5lbs.

Yamaha REV500 Digital Reverberation Unit



Yamaha REV500 is a great sounding, yet affordable reverberation unit with DSP3 engine and 20-bit A/D-D/A converter. This true stereo processor with independent left and right channels has 100 user programs which are divided into four categories: Hall, Room, Plate and Special. It has snare and rim shot samples built-in so programs and edits can be auditioned from the front panel. Balanced XLR and TRS phone jack connections allow simple hook up to professional and semiprofessional gear. 1U & 7.7lbs.

Yamaha PROR3 Digital Reverberation Unit



The Yamaha PROR3 is a 32-bit DSP, high performance, 20-bit linear A/D-D/A converter digital signal reverberator. This dual stereo reverb

has a MIDI interface, large 24 character x 2-line backlit LCD display, 99 presets and 99 user memory locations. It has XLR and 1/4" phone jacks and true stereo reverb processing available. In addition, 6 preset early reflection types and 4 user types can be created for customized early refraction precision. Three "patches" are provided: series echo to reverb, series reverb to echo and parallel echo with reverb. These programs combine the reverb sound with chorus, symphonic and flange type modulation respectively, making it easy to add a subtle touch of animation to the reverb sound or produce wild "jet reverb" effects. 2U & 12.1lbs.

Yamaha SPX-990 Multi-Effect Processor



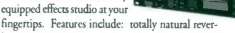
The Yamaha SPX-990 is a true stereo-in stereo-out multieffects processor that has a 3 band parametric EQ,

compressor and harmonic driver, 100 user memory locations, optional plug-in memory card that stores up to 100 additional programs each, and 20-bit A/D-D/A converters. It has 36 main effects including reverb, delay, echo, pitch change, pan, freeze, modulation and a combination of the above. Connectors are balanced XLR I/O and unbalanced 1/4" I/O. 1U & 10.2lbs.

Yamaha SPX-1000

Digital Multi-Effect Processor

Yamaha SPX-1000 is a fully equipped effects studio at your



beration • an echo room in which you can instantly change any room dimensions • fully programmable early reflection • a full range of modulation effects • freeze programs that let you replay sound snap-shots • multi-effect programs that combine up to 5 different, fully programmable effects • pitch change, compression, expansion, distortion, rotary panning and much more! The SPX-1000 has a 44.1kHz sampling frequency, MIDI implementation; A/D-D/A are 16-bit, Yamaha-format digital I/O and unbalanced 1/4" TS analog I/O connectors. 1U & 8.3lbs.

Built on Tradition. Built for the Future. Built to Last.



It's been a quarter of a century since Orban OPTIMOD audio processors were born. So you may wonder—What have we done for you lately? Glad you asked. Our answer is "plenty."

Orban carries on its tradition of leading-edge, innovative technology, responsive customer service, and of course, crystal-clear sound. It's no accident that we have more than 20 on-air digital processing patents.

Our stable of professionally engineered OPTIMODs are synonymous with world-class sound. And with reliability, consistency and listenability.

Now our legacy of top-quality audio processors rests in the next generation of digital products designed to grab and hold listeners.

OPTIMOD-FM 8400: The Smarter Processing Approach.

OPTIMOD-FM 2200: Big Sound, Little Price.

OPTIMOD-DAB 6200: Optimized for Digital Radio.

OPTIMOD 6200S: Webcasting with the OPTIMOD Sound.

OPTIMOD-AM 9200: Day or Night—The Peak of Perfection.

Combining Technology and Innovation with Tradition.



Make sure your audience hears you loud and clear with the CRL Amigo Series Audio Processors



Grab your listeners by their ears! Whether you're a radio or TV broadcaster, CRL's Amigo Series Audio Processors give you high-quality audio at very affordable prices — and gives your audience the loud, clear, consistent sound that will keep them listening to your station.

The Amigo FN Stereo Processor offers a complete array of high-quality FM processing features usually available only on much more expensive units including a digital sterec encoder. Your audience will immediately notice the difference!

The Amigo 4M Stareo/Mono Processor makes the most of your AM signal. It is the perfect processor for mono stations thinking of going stereo since the Amigo AM can drive two mono transmitters or a main stereo transmitter plus a mono standby.

The Amigo TV Mono Processor automatically monitors and adjusts audio levels, ensuring consistent loudness across diverse program material creating a clear, natural sound.T



Maximizing your sound while minimizing your cost. CRL Amigo Series Processors

Circuit Research Labs, Inc. 2522 West Geneva Drive Tempe, AZ 85282-3192 USA Ph: +1(602) 438-0888 Fax: +1(602) 438-8227 E-mail: crl@crlsystems.com Website: www.crlsystems.com

Aphex 104 Aural Exciter® Type C - Big Bottom



The Aphex 104 has two processing types to enhance both ends of the spectrum. The 104 has increased presence and clarity with switch-select for normal or high harmonics. Virtually noise free, the Big BottomTM bass enhancer increases bass sustain, density and loudness. Operates at -10dBv or +4dBu with 1/4" TRS phone jack for I/O. 1U & 4lbs.

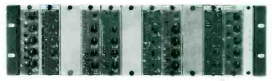
104 Aural Exciter® Type C - Big Bottom \$299.00

Aphex 250 Aural Exciter® Type III



The Aphex Type III is a fully professional Aural Exciter loaded with powerful processing features and improved circuitry. Features include: adjustable harmonics mixing • two modes of noise reduction • SPRTM Spectral Phase Refractor • servo balanced I/O on XLR type connectors • Aphex VCA 1001 • and null fill. It operates with I/O levels from +8dBu to -10dBm • balanced or unbalanced automatically • with all user settings externally accessed • RF filtered AC power input • direct relay bypass with remote control of bypass • solo function • and switches LED are indicated. Noise and distortion are virtually eliminated in the Type III circuitry, while the new special features now make enhancement possible while actually erasing noise from noisy sources.

Aphex 9000 Modular Processing System



The Aphex 9000 Modular Processing System is a space saving way to install some of the more popular Aphex products.

9000R11 position, 3U unpowered (ship	
9000PS 9000 power supply, 2U Aphex n	nodules only
(ships 30lbs. pkg. wt)	\$499.00
9001PS same as 9000PS for added DBX	® compatibility\$599.00
9005PS 9000PS, 5 amp power supply, 31	U, Aphex only\$699.00
9251 Aural Exciter module, single cha	nnel, 2lbs \$449.00
9301A Compellor module, single chann	nel, 2lbs \$549.00
9621 Logic assisted gate module, singl	e channel, 2lbs \$499.00
9651 Expressor module, single channe	el, 2 lbs\$499.00
9721 Dominator II, single channel, 21	bs\$595.00
9901A Parametric EQ, single channel, 2	2lbs \$449.00
9000BP Blank panel, single position, .5lb	s\$19.00

BBE 482 & 882 Phase Correction Algorithms



BBE 482 & 882 apply different phase correction algorithms to three separate frequency bands. The variable front panel control allows the user to adjust the amount of processing desired. BBE® is used to increase the clarity and intelligibility of program material and does not add any extra noise or harmonics to the sound.

482	Dual channels & controls, 1/4" and RCA unbalanced connectors, line level operation	\$349.00
882	Dual channels & controls, 1/4" and XLR balanced	\$599.00

dbx 900 Series Modular Signal-Processing System

The dbx 900 Series is a modular signal-processing system that eliminates redundant packaging, saves rack space and



provides exceptional flexibility and serviceability.

F900A 9-Channel mainframe, 3U	\$599.95
FS900 2-Channel horizontal mini-frame, 1U	\$399.95
902 De-esser module	\$299.95
903 Over Easy Compression module	\$299.95
904 Noise Gate module	\$299.95
905 3-Band Parametric/Notch Equalizer module	\$499.95
911 Type 1 NR Encode/Decode module	
929 2 Channel single ended NR module	\$399.95
941A 2 Channel Type II Encode module	\$259.95
942A 2 Channel Type II Decode module	\$269.95
BP-900A Blank panel	\$12.95
900/EXT Extender card	\$99.95

dbx Quantum



The New dbx Quantum is the first studio mastering tool that offers sampling rates up to 96kHz, with a true 48 bit digital signal path. The patent-pending dbx TYPE IVTM Conversion System allows you to retain the warmth and body you want in your signal while adding punch and depth, giving you the "big market" sound you want. Features include: 96kHz, 24 bit A/D, D/A, and Digital I/O on AES/EBU or S/PDIF • 4 band stereo compressor-gate-limiter • 5 band EQ - Hi and Lo shelves, 3 band fully parametric • Normalizer - lets you control overall signal dynamics • stereo adjust - control your stereo image • Sync I/O using dbx's own proprietary clock chips for extremely low jitter sync • dither outputs to 16, 20, or 24 bits • sample rate conversion • software updated via Internet and MIDI • and 4 and crossover with variable slopes.

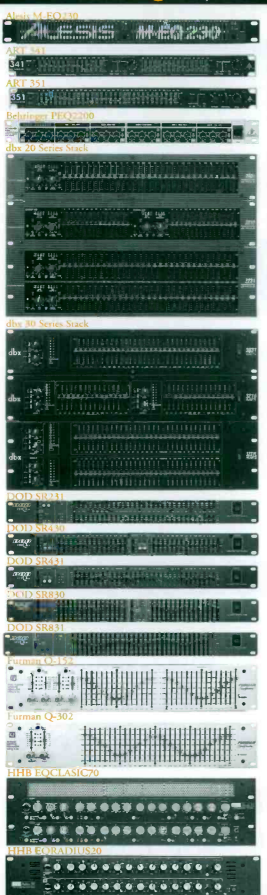


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Audio Processing • Equalizers



Stereo Graphic 2/3 Octa	ve	
	15 Band, 1U, TRS & XLR	\$249.00
	15 Band, 2U, XLR, TRS & RCA	
	15 Band, 1U XLR, TRS & RCA	
	15 Band, 2U, TRS, XLR & BS	
dbx 1215	15 Band, 2U, Balanced XLR, TRS & BS	\$569.95
dbx 2215	15 Band, 3U, TRS, XLR & BS, w/limiter & type III NR	\$349.95
dbx 3215	15 Band, 2U, XLR, BS & TRS	\$749.95
	15 Band, 1U, XLR, Balanced I/O	
DOD SR830QX	15 Band, 2U, XLR, & 1/4" TRS	\$254.95
Electro-Voice EQ-215	15 Band, 1U, XLR & TRS	\$558.00
Furman Q-152	15 Band, 2U, XLR & TRS	\$489.00
	16 Band, 2U, XLR	
Klark Teknik DN320	16 Band, 1U, XLR	\$875.00
Rane GE215	15 Band, 2U, XLR & Euroblock	\$559.00
Rane ME15B	15 Band, 1U, MicroGraphic, TRS & XLR	\$439.00
Rolls REQ215	15 Band, 1U, XLR, TRS & RCA	\$250.00
	15 Band, 1U, TRS & XLR	
White 4675	14 Band, 2U, XLR	\$1,250.00
Yamaha GQ2015A	15 Band, 1U, TRS & XLR	\$429.00
Stereo Graphic 1/3 Octa	ve	
Alesis M-EQ230	30 Band Dual, 1U, TS & RCA	\$299.00
ART 355	31 Band, 2U, TRS & XLR	\$389.00
Ashly GQX-3102	31 Band, 3U, TRS, XLR & BS	\$1,149.99
Behringer DSP-8024	31 Band, 2U, XLR, TRS	\$699.99
	30 Band, 3U, Balanced XLR, TRS, BS	
	31 Band, 2U, TRS, XLR & BS, w/limiter & type III NR	
	31 Band, 3U, TRS, XLR & BS	
	31 Band, 2U, XLR & TRS	
-	31 Band, 2U, XLR & TRS	
	30 Band, 3U, XLR (transformer bal. output \$1922)	
	30 Band, XLR, BS & TRS	
	30 Band MicroGraphic, 2U, XLR, TRS & RCA	
	30 Band, 1U, XLR & TRS	
-	Same as MQ302S w/single set of 45mm faders for L&R channels,	
	31 Band, 2U, XLR, TRS & RCA	
	31 Band, 2U, TRS & XLR	
-	Slave, 1U, TRS & XLR	
	31 Band, 2U, XLR & TRS	
	31 Band Dual, short throw, 2U, TRS & XLR	
	31 Band Dual, long throw, 3U, TRS & XLR	
	31 Band, 3U, XLR & TS	
Yamaha Q2031B	31 Band, 2U, XLR & TRS	\$749.00
	INPUT/OUTPUT CONNECTIONS	

TRS = 1/4" Tip-Ring-Sleeve / TS = 1/4" Tip-Sleeve / BS = Barrier Strip / XLR = 3 Pin XLR



1-352-622-7700

Mono Graphic 1/3 Oct		
	31 Band, 1U, XLR, TRS & RCA	
	31 Band, 2U, XLR, TRS & RCA	
	31 Band, 1U, XLR, TRS & RCA	
Ashly GQX-3101	31 Band, 2U, TRS, XLR & BS	\$679.9
lbx 2031	31 Band, 2U, TRS, XLR & BS, w/limiter & Type III NR	\$549.9
bx 3031	31 Band, 2U, TRS, XLR & BS	\$749.9
*	31 Band, 1U, XLR, Balanced I/O	
OOD SR831QX	31 Band, 2U, XLR, Balanced I/O	\$254.9
lectro-Voice EQ-131	31 Band, 1U, XLR & TRS	\$538.0
urman Q-302B	30 Band, 2U, XLR & TRS	\$503.0
Jark Teknik DN300	30 Band, 2U, XLR (transformer bal. output \$1481)	\$1,395.0
Jark Teknik DN301	30 Band cut only, 2U, XLR (transformer bal. output \$1381)	\$1,295.0
ane GE130	30 Band, 2U, XLR & Euroblock	\$529.0
ane GE-30	30 Band, 2U, cut/boost cut, XLR & BS	\$799.0
	30 Band MicroGraphic, 1U, TRS & XLR	
	31 Band, 1U, TRS & XLR	
-	Slave, 1U, TRS & XLR	
ymetrix 531E	31 Constant Q Bands, long throw, 2U, TRS & XLR	\$599.0
	31 Band, 2U, XLR & TS	
	28 Band, 2U, BS	
	31 Band, 1U, XLR & TRS	
arametric		
phex 109	Dual 2-Band or mono 4-band, 1U, TRS, Tubessence	\$449.0
shly PQX-571	Mono 7 Band, 1U, TRS, XLR & BS	\$429.9
shly PQX-572	Stereo 7 Band, 2U, TRS, XLR & BS	\$759.9
SS FCS-916	Mic/Line amplifier, 1U, XLR & TRS	\$999.0
IHB Radius20	4 Band, 2U, TS & XLR	\$749.0
IHB Classic70	4 Band, 3U, TS & XLR	\$2,950.0
lark Teknik DN405	Mono 5 band, 1U, XLR (transformer bal. output \$1126)	\$1,040.0
lark Teknik DN410	Stereo 10 band, 2U, XLR (transformer bal. output \$1922)	\$1,750.0
ane PE-15	Mono 5 Band, notch filter, 1U, XLR & TRS	\$399.0
ane PE-17	5 Band, 1U, XLR & TRS	\$549.0
ymetrix 551E	5 Band, 1U, XLR & TRS	\$449.0
	Dual 5-Band, 2U, TRS & XLR	
	Mono 4 Band, 1U, TS & XLR	
	Stereo 4 Band, 2U, TS & XLR	
tereo Digital Paramet	tric	
oss DPX Mainframe	30-Band, 1U, XLR (options for AES/EBU)	\$995.0
sys. z-ql	6-Band st., 2U, AES/EBU (Time Code option \$1,000)	\$3,000.0
sys. z-qlm	As above w/set of display & controls for each band, 4U	\$9,9 00.0
rogrammable EQ		
SS DPR-901 II	Mono 4 band Dynamic EQ/or new split function, dual ch. 2 band, 1U, XI.	R \$1,549.0
Oolby 740	Spectral Processing, 1U, XLR	\$1,760.0
•	Mono 29 band, 1U, XLR	
Oxmoor DEQ-II	Mono 29 band, 2U, XLR	\$1,540.0
-	Stereo 28 band, Remote Programmable, 1U Euroblock I/O	
	31 Band, 2U, TRS & XLR	

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Audio Processing • Feedback

Behringer DSP1100P Feedback Destroyer



The Behringer
DSP1100P Feedback Destroyer Pro

quencies and sets extremely narrow, 1/60-oc-

tave filters which leave the program material practically unaffected. The result is solid sound without feedback or headaches. Features include: digital 2-channel feedback destroyer • parametric EQ on a high performance 24-bit DSP • 20-bit A/D-D/A converters with 64/128x oversampling • 24 fully programmable parametric filters that can be adjusted manually or via MIDI • single shot auto or manual mode selectable for each individual filter • 24-bit internal processing and professional 48kHz sampling rate, servo-balanced inputs and outputs with XLR and 1/4" TRS connectors. 1U & 7lbs.

DSP1100P Feedback Destroyer \$199.00



Goldline FD-23 Feedback Eliminator

The Goldline FD-23, used with any equalizer, is a fast and effective way to eliminate feedback. The FD-23 makes use of the same filters used in expensive 1/3 octave analyzers. You can simply and quickly ring-out any room by raising the level of the sound system until feedback occurs. The LED display of the FD-23 will indicate which frequency to cut allowing the minimum cut necessary to keep the music while eliminating the feedback. It is a rugged, portable instrument with built-in microphone and is powered by AA batteries or a 12 volt DC supply. 12oz., 3-1/4"x8"x2-1/4"

FD-23\$259.95

Sabine FBX-1020 Plus & FBX-2020 Plus

Feedback Exterminator, Single or Dual Channel



The Sabine FBX-1020Plus automatically detects and eliminates feedback without damaging your sound. Features include: 20-bit digital resolution • 12 FBX filters • ClipGuard Adaptive Clip Level control which allows the FBX-1020Plus to accept input signals up to 26dBv without clipping and increase the effective dynamic range to 105dB • Turbo Setup Mode • internal power supply • more gain before feedback • eliminated feedback during program • and switchable filter widths: 1/10 or 1/5 octave • Constant-Q, filter tracking • and XLR-3 and 1/4" TRS I/O connectors. The FBX-2020Plus Dual Feedback Exterminator features 24 FBX filters (12 per channel). 1U & 8lbs.

FBX1020Plus Feedback Exterminator, single channel \$599.95 FBX2020Plus Feedback Exterminator, dual channel \$1,099.95

Sabine POWER-Q FBX Feedback Exterminator PLUS



The Sabine POWER-Q combines the functions of seven separate products into one easy to use package. The POWER-Q has unparalleled audio quality and flexibility with its 24-bit A/D processing and Analog Devices new SHARC floating-point processor. Some of the features include: 12 band parametric equalizer, 31 band graphic equalizer, 12 band FBX feedback exterminator, real time analyzer, compressor/limiter, noise gate/expander, digital delay, automatic room equalizing, ClipGuard adaptive clip level control and Power View interface. Store up to 99 user-defined configurations and load programs locally or via serial/MIDI remote control options. The POWER-Q is available in the following configurations to meet your specific requirements: standard analog I/O, digital I/O (with or w/o the analog), serial/MIDI interface for remote control via your PC and a blank front panel version for slaving to other POWER-Qs. 2U & 9lbs.

POWER-Q 2-Channel FBX Feedback Exterminator PLUS	. \$1,799.95
ADF-4SLU 2-Channel Slave Unit	. \$1,549.95
DA-I/O Digital I/O Option	\$409.95
SMR-I/O Serial Remote control I/O Option	\$149.95

Sabine SOLO Feedback Exterminators







12058 105 enides

Like all the FBX Feedback Exterminators, the Sabine FBX-SOLO does what no other audio product can do - it automatically detects and eliminates feedback while leaving the sound crystal clear. The FBX-SOLO targets feedback without taking a big chunk out of your sound. Digital FBX filters are 10 times narrower than graphic EQ filters. You get back over 90% of the power you lose with a graphic EQ. The single channel SL-820 features increased headroom, a programmable noise gate and switchable I/O levels for more versatility. The SL-820 line level has 1/4" TRS I/O connectors. The SM-820 mic level has XLR 3-pin balanced I/O connectors. 90z.

SL-820 Feedback Exterminator with 1/4" I/O\$324.95
SM-820 Feedback Exterminator with XLR I/O \$349.95
SL6Rack Rack Tray - holds up to six SOLOS
SPSU-1 SOLO Replacement power supply



Broadcasters General Store 1-352-622-7700



Audio Processing • Noise Reduction

Behringer Denoiser



The Behringer Denoiser is a single-ended noise reduction units with a cut-off frequency active over a range from 800Hz to 20kHz. They greatly reduce system noise in radio and TV productions, recording studios, tape duplication facilities, cutting rooms and project suites. The active ingredients in Behringer's Denoisers reside in a side-chain, not in the way of the main signal path. This elegant "negative feedback" design offers minimal disturbance to your valuable signal, giving you a very clean, transparent audio pathway.

SNR2000 ... 2-Ch., Multi-band Denoiser ... \$289.00

dbx 140X and 150X

Noise Reduction



The dbx 140X and 150X provide more than 40dB of extra dynamic range. The 140X is ideal for cart machines, telco lines, videotape audio tracks, STL's, etc. The 150X is ideal for open-reel tape machines, full-bandwidth digital recorders, etc. Units are half/rack, 1U.

140X	Type II Noise Reduction, 2 Channel	\$319.95
15 0 X	Type I Noise Reduction, 2 Channel	\$319.95

Dolby Model 363

Noise Reduction



The Dolby Model 363 provides two channels of Dolby SR and/or Type-A noise reduction. Features include automatic record/play change-over, built-in Dolby noise/tone generators, auto compare test facility and active balanced input and output circuitry.

	Two-channel unit with #300 switchable Dolby SR and Type-A module \$2,995.00
363 SR	Two-channel unit with #350 Dolby SR only modules \$2,655.00

Fiber Optics • Fiber Optics

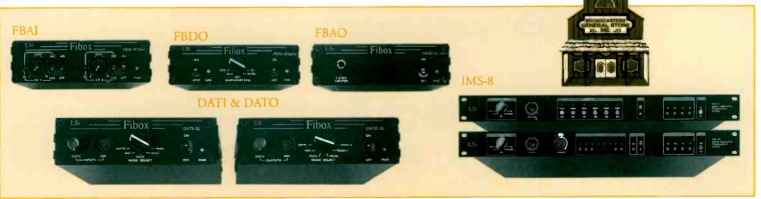
LSI Fibox Systems

The LSI Fibox system is useful for permanent or temporary applications. On the transmit end, the FBAI-M module

offers: two XLR mic/line inputs with high-quality mic pre-amp, gain trim, overload LED and phantom power • 20bit delta-sigma A/D converters, 48kHz sampling and 64x oversampling • and a 1,310nm fiber-optic output driver. At the receive end, the FBAO-M module includes: a fiber-optic receiver • 20-bit co-linear D/A converters • and +4dBu balanced analog outputs on XLRs. Overall dynamic range is specified at 108dB through the system, and transmission distances of up to 4km are possible using multimode fiber. Up to five 2-channel slave modules can be added to each end and linked via multipair cable to the master modules, allowing a single fiber

to carry up to 12 channels of 20-bit digital audio. Alternative output modules offer AES/EBU digital output (on XLR or BNC), with frontpanel selectable output sampling rates of 32, 44.056, 44.1 and 48kHz, or synchronization to an external source.

FBAI-M Master 2-channel, Analog input	
FBAO-M Master 2-channel, Analog output\$980.00	
FBAI-SL Slave 2-channel, Analog input	
FBAO-SL Slave 2-channel, Analog output \$821.00	
FBDO-M Master 2-channel, AES digital output	
IMS-Tx 8-Channel AES digital audio transmitter plus 1-channel SMPTE digital video transmitter \$1,797.00	
IMS-Rx 8-Channel AES digital audio receiver plus 1-channel SMPTE digital video receiver	
DATI-SL RS-232/422/485/MIDI/SMPTE/Slave xmtr \$725.00	
DATO-SL RS-232/422/485/MIDI/SMPTE/Slave rcvr	
VFL300/T Video Transmitter Module	
VFL300/R Video Receiver Module \$1,183.00	
LKI-6 Linking cable for up to 5 slaves, input	
LKO-6 Linking cable for up to 5 slaves, output	
RMK Rackmount kit for 1, 2 or 3 units \$56.00	
ST-ST Simplex 2 meter fiber patch cable	



Telecast Fiber Optic Systems

Telecast is the leader in fiber optic systems for television broadcast production. Applications include portable field production such as news, sports and entertainment and fixed installations such as STLs, sports venues, campus and metropolitan infrastructure. Telecast is the primary provider of fiber systems for all the U.S. TV networks, as well as many stations. They are also the leader in fiber systems for DTV and HDTV production.

Telecast Adder™ Digital Audio/Intercom "Snake"



Telecast Adder™ is a full function digital audio/intercom "snake". The Adder preamplifies, digi-

Adders

tizes, multiplexes, and splits up to 64 audio channels on one lightweight fiber optic cable. The 162 and 332 systems are identical except for the number of audio channels that can be multiplexed onto a single optical fiber: 32 and 64 channels respectively. Both systems are modular, permitting combinations of line or microphone source channels and return drive lines. Both systems include up to six intercom channels, four high speed data lines, and two bi-directional switch closure interfaces, all on one optical fiber conductor. Adder features: 2-way, return audio capability (e.g., 32x32; 48x16 or 56x8) • 12lb/1,000 ft. cable saves 99% weight & labor • built-in microphone preamps and phantom BIAS power (a few millivolts power --- cannot power large shotguns) • 20km range, no repeaters or amplifiers • includes 6 intercom channels (4-wire, RTS or ClearCom) • dual, redundant LED outputs, plus coax I/O • automatic switchover protection of dual redundant detectors • two optical splits for courtesy feeds, recording trucks, etc. • built-in tone generator & signal analyzer. Complete systems from \$25,000 to \$40,000.

Other Telecast Adders

Other Telecast Adders include: Adder-161 one way 16-channel audio plus 2 data and 4 switch closures on 1 fiber • Adder-882 two way multiplexer, 8 audio each direction + 8 two way data + 4 closures • Adder-882i Intercom/ Data multiplexer; up to 8 modular intercoms (4 dual RTS, 8 ClearCom) + 2 fixed duplex 4-wire intercoms + 8 2-way data (RS232, RS422, Sony CCU) + 4 bi-directional switch closures for tally. call, etc. all on one fiber (or 2 coax).



Telecast Cobra™



most popular triaxial based camera systems, converts triaxial camera interface to fiber optics for long distances and precabling of venues and facilities for most standard and wideband camera models from lkegami, Philips and Sony. Consists of (1) Camera end unit, (1) Base station end unit, and interchangeable personality modules for various camera types. Price range from \$18,000 to \$22,000 for a complete system. Extra personality module sets for different camera types from \$5,000.

Telecast Python™

Multichannel Fiber Optic System



The Telecast PythonTM is a low cost, multichannel fiber optic system for all Serial digital Video formats, up to 1.5Gbps uncompressed. The Python combines eight channels of fiber optic converters in a single rack frame. Select a transmitter and a receiver frame for eight channels in one direction; select two transceiver frames for four channels in both directions; or use miniature single channel transmitter or receiver units in conjunction with the Python frame to distribute signals to and from several locations simultaneously. Each channel's receiver provides you with two outputs and each transmitter channel has two inputs. One input equalizes your incoming coaxial signal, up to 540Mbps while the other is a direct input for rates up to 1.5Gbps. The unique front panel BNC monitor output lets you monitor any transmit or receive channel. The Python is ideal for use as a router or other high density applications (Python is not a multiplexer).

Python Each end \$5,995



Broadcasters General Store 1-352-622-7700

Telecast Viper™



The Telecast ViperTM is your solution to the size, weight and transmission problems of copper cable. Your reach is extended, so now you can cover those previously impossible shots. Fiber also minimizes your need for microwave links and problems of line of sight and frequency allocation. Viper features: modular "Mussel Shells" or rackmount 8-module rackmount for up to 4 video, 8 audio + 2 channels of intercom (4-wire or ClearCom) or one dual channel RTS intercom

70+dB NTSC video • 270Mbps 601/SMPTE - 259 M serial digital • 1.5Gbps uncompressed SMPTE-292M HDTV • multiplexed analog audio (95+dB S/N) or AES/EBU digital audio. The modular Viper system can be configured in portable

"Mussel Shell" and/or 2U enclosures and includes uninterruptible power supply. Prices range from \$950 to \$1,150 per enclosures plus modules.

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(Cata	Telecast	Dred GrEO	= =
0	Ficer Systems, Inc.	0	
	TX 292 S		-

Video & Audio Transmitter (TX) & Receiver (RX) Module Sets:

TX29

& Receiver (RX	() Module Sets:	TX292
TX/RX103-P	NTSC/PAL Analog Video Module Set,	
	FM based, RS250-C-SH	\$1,775.00
TX/RX259-L	ITU-R 601 Serial Digital Video Interface	
	Module Set; 270Mbps	\$1,995.00
TX/RX292-L	Wideband Serial Digital Video Interface;	
	19.4Mbps to 1.5Gbps	\$2,495.00
TX/RX280-P	Dual 18-Bit Audio Module Set; mic/line	
	analog in; line out; aux ready	\$1,775.00
TX/RX380	Dual 18-Bit Expansion Modules augment TX/TX280;	
	add up to 3 sets	\$995.00
TR260-P	AES/EBU 2-way Transceiver Module;	

Digital Audio I/O\$1,095.00

Telecast Viper II

Modular Platform for Digital and Analog Production

The Telecast Viper II is a natural evolution of the Viper. The result is an easy to use, flexible system that provides your facility's video, audio and auxiliary communications, at an affordable price. The modular system can be expanded, starting out as simple, low cost links that expand into something much larger as video



and audio communication needs increase. You can begin with economical "throw down" boxes where you need them and then, when you accumulate multiple boxes, consolidate them all into a single rack frame by using module conversion kits. The 3U high, 19-inch frame has 16 card slots for use by modules or power supplies. Power supplies occupy 2 slots --- 4 for redundancy --- that would leave only 12 or 14 slots respectively for modules. No additional power supplies are required with a 12 VDC source. Power them from 48 VDC with a single or dual redundant supplies or 90 to 240 VAC, with auto sensing, single or dual supplies. One rack frame can house up to 16 transmitter or receiver modules, with the ability to mix and match analog or digital, video or audio modules. Other features of the Viper II include serial digital video, including ITU-R 601 (270 Mbps), SMPTE-292M (Hi-Def), Wideband studio quality NTSC/PAL video, RS250-C (SH), Mic/Line audio, 24bit, AES/EBU digital audio. Applications for studio and campus facilities, prefibered facilities such as sports venues, airports, malls, government buildings, etc. • Studio-Transmitter Links • Mobile Field Production • News, Sports, Entertainment Vehicle to Camera - RF tower, • announce booth, stadium/arena • CATV/Telco Video Backhaul • Metropolitan Video Links. A Full Array of Function Modules are available: TX/RX5103-NTSC/PAL analog video module set; meets RS250-C-SH • TX/RX5259-ITU-R 601 serial digital video interface; 270 Mbps & others • TX/ RX5292-HDTV serial digital video interface; 19.4 Mbps to 1.5 Gbps • TX/RX5285-Four channels of 24-bit audio; mic/line analog in; line out • TX/RX5260-AES/ EBU module set; digital audio.

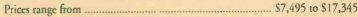
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Telecast Sidewinder

The Telecast Sidewinder TM features: transceivers protected in rugged red • 2 video, 4 audio + optional aux-on 1 cable • aux intercom 4-wire or 2-wire RTS/ClearCom • aux switch closure for Tally, Call, etc. • digital mic/line audio, over 90dB S/N • small reel 500' & medium reel 1,200' • and durable 6mm cable (.24" OD) 20lb/1,000ft. Military connector on 8 module Mussel Shell.

New reconfigurable modules.





adphones • Headphones

AKG

AKG K240M

Deluxe monitor, fits around the ear, 15-20,000Hz, 88dB/mW. 600, 9'9" cable and std. ster eo plug Wt. 8.50z.

AKG K240M \$173.00



AKG K240DF

Calibrated variation of the K240M monitor

AKG K240DF\$220.00





AKG K141M

Dynamic semi-closed, fits on top of the ear, high SPL, 20-20,000Hz, 98dB/mW, 600, 9'9" cable and a std. ster eo phone plug. Wt. 8oz.

AKG K141M\$150.00



Beyer Dynamics

Beyer DT-770 PRO

Beyer DT-990 PRO

The Beyer DT-770 PRO is an enclosed, high quality moni-

toring headphone for professionals who require a full bass

sound as clinically accurate as the high and mid-range reproduction, equalized to meet diffuse field EQ requirements. Padded headband ensures long-term comfort. Circumaural,

closed, 5-35kHz, 600, w/10' cable and std. plug, 9.5oz.

DT-770 PRO\$199.00

The Beyer DT-990 PRO high quality monitoring headphone is of a circumaural open design, is equalized to meet diffuse field EQ, has a wide frequency response, fast transient response and is durable yet lightweight for long term wear. 600.

DT-990 PRO\$199.00

Dynamic, sealed • 16-20,000Hz audio bandwidth • 96dB sensitivity • 200mW Max. input power • 32 impedance • 10 ft. cord w/18" to 1/4" stereo adapter.

AKGK55\$51.60





Dynamic, semi-open • 18-22,000Hz audio bnadwidth • 96dB sensitivity • 200mW Max. input power • 32 impedance • 10 ft. cor d w/18" to 1/4"

AKG K66 \$61.80



audio-technica

audio-technica ATH-D40fs

Enhanced-bass monitor headphones, 60, 1/4" plug ATH-D40fs\$150.00





Extended-response monitor headphones, 60, 1/4" plug ATH-M40fs \$150.00



Beyer Dynamics

Beyer DT131

Lightweight supra-aural open design 40, 30-18,000Hz, 98dB SPL, 25ft. cord with 1/8" stereo plug and 1/4" stereo plug adapter DT131\$59.00



Fostex

Bever Parts

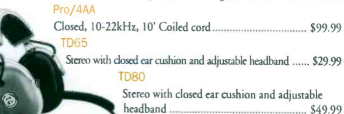
The closed Fostex T20RP, patented Regulated Phase system, ensures very low distortion, high output and long term reliability. All parts and assemblies secured by screws, assuring a long and useful life of easy maintenance. 20-30kHz, 50, 9'8" cable. Wt. 10.6oz.

T20RP\$119.00



Koss

Koss headphones have a no questions asked, Manufacturer Lifetime warranty. Koss headphones come with comfort, reliability and outstanding sound. Made in the U.S.A.



Headphones • Headphones

Sennheiser

All of the current Sennheiser headphones use neodymium magnets. Sennheiser headphones are fully modular allowing you to maintain perfect sound and functionality for years. All headphones above come with 10' replaceable stranded steel

cable with mini plug. 1/4" stereo phone adapter included. Most Sennheiser headphones carry a two year parts and labor warranty.



Closed, supra-aural design, 16-22kHz(-10dB), 70, 5oz. HD25/SP......\$129.95

Closed linear, 10-30kHz, 150, 7.5oz. HD265 \$249.95



Digitally Ready, "Duofol" (2-layer membrane), 16-30kHz 150, 8.9oz. HD565 \$229.95

Digitally Ready, "Duofol", 12-38kHz, 300, 9.2 oz HD580.....\$249.95



Universal volume control cable, interfaces with any 1/8" stereo headphone jack. Made of kevlar-reinforced oxygen-free copper, with stereo/mono switch and independent slider-type left/right volume controls. Length 21 feet

HZR 6.....\$31.00

ART HPFX

Headphone Monitoring Systems with Effects

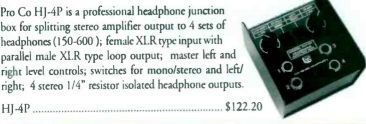


The ART HPFX solves a common problem with computer-based audio recording systems: It lets your performers locally monitor themselves through digital effects without hearing the crippling "latency" delay caused by a

computer's soundcard. The HPFX also puts the performers in control of their monitor mixes of mic, effects, and backing tracks, while leaving the recorded signals untouched. Features included: two monitor mic preamps • four independent and adjustable headphone outputs · built-in stereo and dual digital effects · performer control of monitoring level, mix and effects • lightweight design for rack or mic stand mounting • FX adjust control • stereo or mono mix input • and can also be used as a "Traditional" headphone amp/splitter.

Pro Co HJ-4P Headphone Junction Box

Pro Co HJ-4P is a professional headphone junction box for splitting stereo amplifier output to 4 sets of headphones (150-600); female XLR type input with parallel male XLR type loop output; master left and right level controls; switches for mono/stereo and left/ right; 4 stereo 1/4" resistor isolated headphone outputs.



Sony

These Sony headphones feature: rugged closed ear design, folding construction, gold connectors and oxygen free cord.

MDR-7502

30mm Driver Unit, 60-16kHz, (does not fold) MDR-7502 \$77.00

40mm Driver Unit, 10-20kHz, carrying bag MDR-7505 \$135.00





40mm Driver Unit, 10-20kHz, carrying bag MDR-7506\$177.00



50mm Driver Unit, 5-30kHz, carrying bag MDR-7509 \$260.00



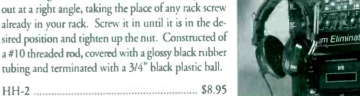


Pro Co HJ-6 headphone junction box is for splitting mono or stereo amplifier output to 6 sets of headphones (150-600); 1/4" left/mono and right inputs and 1/4" stereo (TRS) input; 6 stereo 1/4" resistor isolated headphone outputs.

HJ-6\$122.20



A convenient way to hang headphones. The HH-1 comes straight out of the rack while the HH-2 projects out at a right angle, taking the place of any rack screw already in your rack. Screw it in until it is in the desired position and tighten up the nut. Constructed of a #10 threaded rod, covered with a glossy black rubber tubing and terminated with a 3/4" black plastic ball.



Whirlwind Headphone Breakout Box

This passive headphone distribution system divides a standard power amplifier output signal into 6 separate headphone outputs. A resister divider network insures proper operation with headphones of any impedance.

HBB\$109.95



Headphone • Amplifiers





Fostex PH-50





Key-



DOD SR460H



Furman HA6A



Behringer HA4400



Headphone Amplifiers	Dimensions HxWxD"	Balanced Input	# of Channels	Note 1 Power Supply	Rack Mount	Price
ATI HDA100	1.75x6x6	Yes	1	В	Opt 1U \$22-\$30	\$229.00
ATI HDA100-BAT	1.75x6x6	Yes	1	B/D	Opt 1U \$22-\$30	\$269.00
Behringer HA4400	1.75x19x4	Yes	4+1 Aux	Α	1U	\$250.00
Benchmark HPA-1	Plug-in	No	1	С	N/A	\$70.00
Benchmark IFA-7	1RUx1/3Rw	Yes	1	B Opt/\$35	Opt 1U RM1 \$25	\$220.00
DOD SR460H	1.75x19	Yes	6	Α	1U	\$239.95
Edcore 20-20	7x4x2	No	1	В	Surface Mt.	\$49.95
Edcore HA-400D	1.75x12x6.5	Yes	4	Α	Opt 1U CRM \$23	\$204.88
Fostex PH-50	2x8.25x8	Yes	5+1 Aux	Α	Portable	\$279.00
Furman HA6A	1.75x19x7.25	No	6	Α	1U	\$419.00
Furman HA6AB	1.75x19x7.25	Yes	6	Α	1U	\$453.00
JK Audio RemoteAmp	1.2x2.7x5.1	Yes	1	Battery	Belt Clip	\$215.00
OZ Audio HM-6	2x11x12	Yes	6	Α	Portable	\$349.00
OZ Audio HR-4	1.75x19x8	Yes	4	Α	1U	\$219.00
Radio Design Labs ST-SH1	Stick-On	Yes	1	B Opt/\$18	Opt \$120 Holds 12	\$121.00
Rane HC-6	1.75x19x8.5	Yes	6	Α	1U	\$499.00
Rane MH4	1.75x19x5.3	Yes	4	В	1U	\$299.00
ROLLS HA-43	3x4x1.25	Yes	4	В	Portable	\$100.00
ROLLS RA-62	1.75X19X6.5	Yes	6	Α	Portable	\$190.00
ROLLS RA-53	1.7x8.4x5	Yes	5	Α	1U	\$160.00

Note 1 — Power Supplies
A=Bullt-in AC Power Supply
B=External Wall Mount DC Power Supply
C=External Bipolar Supply D=Battery

Rane HC-6



Rane MH-4





ROLLS RA-62



ROLLS RA-53



I-352-622-7700

Headphone • Amplifiers

Dimensions HxWxD"	Balanced Input	# of Channels	Note 1 Power Supply	Rack Mount	Price
1.75x8.5x6	Yes	5	: A :	Portable	\$179.99
3.2x2.2x6.1	Yes	1	D	Belt Clip	\$433.50
1.6x17.1x2.8	Yes	4	Α	1U	\$299.00
1.5x8.2x6	Yes	4	В	Opt \$39	\$299.00
1.72x19x7.25	Yes	6	Α	1U	\$529.00
1.73x8.69x7	Yes	2	A	Opt RMK-1 or RMK-2 \$50	\$365.00
1.9x4.5x.95	Yes	1	Opt B	Surface Mt.	\$125.00 \$175/Boxed
	1.75x8.5x6 3.2x2.2x6.1 1.6x17.1x2.8 1.5x8.2x6 1.72x19x7.25 1.73x8.69x7	HxWxD" Input 1.75x8.5x6 Yes 3.2x2.2x6.1 Yes 1.6x17.1x2.8 Yes 1.5x8.2x6 Yes 1.72x19x7.25 Yes 1.73x8.69x7 Yes	HxWxD" Input Channels 1.75x8.5x6 Yes 5 3.2x2.2x6.1 Yes 1 1.6x17.1x2.8 Yes 4 1.5x8.2x6 Yes 4 1.72x19x7.25 Yes 6 1.73x8.69x7 Yes 2	Dimensions HxWxD" Balanced Input Power Supply	Dimensions Hack Power Supply Hack Mount

Ward-Beck

POD6

Key-

Note 1 — Power Supplies
A=Built-in AC Power Supply
B=External Wall Mount DC Power Supply
C=External Bipolar Supply
D=Battery

Samson Q-5



Symetrix 304





Stewart HDA-4



Symetrix 506E



Headphone • Headsets

AKG

AKG HSC100

Ward-Beck POD5

Single-sided communications headset with figure eight, noise canceling condenser microphone. Frequency response optimized for speech. Placed in ear. Open cable ends.

HSC100\$44.30



AKG HSC150

Single-sided communications headset with figure eight, noise canceling condenser microphone. Frequency response optimized for speech. Clips over ear. Open cable ends.

AKG HSC200SR

Lightweight, two-sided broadcast and communications headset with cardioid condenser microphone. Microphone has broad frequency response with adjustable EQ. Semi-open supra-aural headphones with self-adjusting headband. Microphone requires 9-52Vdc phantom power, terminated in XLR. Headphone terminated in 1/8" stereo plug with 1/4" adapter.

HSC200SR\$287.00

AKG HSD200SR/OC

Lightweight, two-sided communication headset with cardioid, noise canceling dynamic microphone. Frequency response optimized for speech. Semi-open supra-aural headphones with self-adjusting headband. Open cable ends.

HSD200SR/OC\$243.00





Audix HT-

Audix HT-1 Headset mic, supercardioid, phantom powered.

HT-1\$199.00



Headphone • Headsets

audio-technica

The Audio-Technica COM Series headsets have neodymium dynamic microphones with a flexible mic boom and cushioned ear pads. Features include: 40mm Driver • 30-20,000Hz frequency response • 90dB sensitivity • 50mW maximum input power • and -55dBv at 94dB SPL microphone sensitivity.

ATH-COM1

Mono, single muff w/4.9' cable w/2 mono mini plugs, and 2 gold-plated 1/4" mono plug adapters, 2.5 oz. COM-1 \$49.95

ATH-COM2

Stereo, dual muff w/4.9' cable w/1 stereo / 1 mono mini plug, and 1 stereo / 1 mono 1/4" gold plated plug adapters, 3.5 oz.

\$59.95 COM-2

Clear-Com Headsets

CC-26.....Single muff lightweight, 4-pin female XLR.....\$149.00

CC-95Single muff standard, 4-pin female XLR\$196.00
CC-95-R RTS, single muff standard, 4-pin male XLR\$202.00
CC-260 Double muff standard, 4-pin female XLR \$238.00
CC-260-R RTS double muff standard, 4-pin male XLR \$245.00
CC-260-6 Split ear double, 6-pin female XLR
CC-40 Single ear economy, 4-pin female XLR \$106.00
CC-60 Double ear economy, 4-pin female XLR
HS-6 Telephone style handset, 4-pin female XLR \$102.00
PT-4 Push-to-talk handheld mic, 4-pin female XLR \$70.00
ES-1 Ear sock cover for all headsets, pair (not CC26)

Beyer Dynamics

Beyer DT 190

The Beyer DT 190 is excellent for long term wearing without fatigue. Double-sided broadcast headset. Impedance: $200/250\Omega$, with a noise-canceling on-air mic, high SPL capability, studio quality monitor transducer, and is modular in design for easy servicing. DT 190 Dual muff, dark gray \$389.00 DT 180 Single muff, dark gray \$329.00



Beyer DT 290

The Beyer DT 290 is a double-sided, reference quality, closed ear monitor with hypercardioid, electret condenser microphone complete with K 190.00 cable, lightweight, single exit, plug-in cable assembly. 8Ω DT 290-80Ω \$299.00 DT290-250Ω \$329.00

Note: Beyer provides all of their headphones terminated to industry standard connectors for a nominal increase in price.

The Beyer DT 280 is a single-sided lightweight headset with dynamic microphone complete with K 190.00 cable, low profile design, reference quality, closed ear monitors, hypercardioid, single exit, and plug-in cable assembly, 8Ω

DT 280-80Ω \$259.00



Beyer DT 108 and DT 109

The Beyer DT 108 and DT 109 dynamic headsets have a noisecanceling mic with a frequency range of 30-20000Hz. These rugged, field-serviceable headsets have headphone transducers that feature extended frequency response for clear, audible, speech transmission. The protective earcup attenuates up to

20 dB of ambient noise. Please specify headphone impedances of 50Ω (RTS), 400Ω (CC), or 600Ω ; mic impedance is 200Ω , with color choice of black or gray. Comes supplied with a 5' open ended cable. These headsets are offered with a variety of standard connectors for camera, or Clearcom and RTS intercom systems.

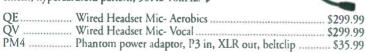
	Single-muff	
DT 109	Dual-muff	\$349.00

Beyer Headset Accessories

	Windscreen for DT 108/109 #280.836	\$10.00
		\$30.00
K 109.00.30m	10' Open ended cable for DT 100's #127.949	\$33.00
K 190.00.1.5m	5' Straight open-ended cable for DT	
	180/190/280/290 #431.575	\$43.00
	10' Coiled open ended cable for DT 100's #198.900	\$43.00
	Earpads sold in pairs for DT 108/109 #407.003	\$19.00
EP 150/190	Earpads sold in pairs for DT 150/190 #431.532	\$27.00
EP8DT 250-00	Earpads (cloth covered) sold in pairs for DT 200's #442.704	\$17.00
EP8DT 250-03	Farpads (soft PVC covered) sold in pairs for DT 200's #443.549	. \$17.00

Samson

Samson Headsets include P3 connector and PM4 phantom mic adaptor, condenser mic element, hypercardioid pattern, 50Hz-18kHz.



The Shure SM-2 is a professional headset with a dynamic cardioid microphone designed for excellent rejection of noise. The SM-2 has large, pillow-soft ear pads for external noise isolation and a covered metal headband with a detachable cable that allows quick cable changes for mono, stereo or split feed headphone functions. Unterminated.

SM-2 \$373.6; A120S Universal Cough Switch \$27.00							
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Sennheiser

The Sennheiser HMD25-1 is a supraaural dynamic, closed headphone with 30-16000Hz response and a super-cardioid dynamic mic with 50-12000Hz response. Sealed ear cushions and directional mic reduces surrounding noise. Microphone can be worn on

either left or right side. Serviceability is assured by

easy disassembly of all components. Comes supplied with a 6' stranded steel cable terminated in stripped and tinned leads. Weight 17 oz.

HMD25-1	Supra-aural, closed headphone with a dynamic	
	supercardioid boom mic	\$450.00

HMD25-XQ .. Supra-aural, closed headphone with a dynamic supercardioid boom mic w/XLR & 1/4"TRS

supercardioid boom mic w/XLR & 1/4"TRS\$475.00

Telex

The Lightweight Telex intercom headsets are terminated with A4F and A5F plugs to complement Telex audiocom or Clear-Com Intercom systems. The same series also comes with A4M and A5M plugs for complete compatibility witTRS Intercom Systems. This professional series features durable construction, black finish and high quality dynamic earphone receivers and microphones.



PH-4 Dual-sided monaural, 150Ω earphone, 6' cord, A4F plug
PH-4R As above with A4M plug \$155.00
PH-5 Dual-sided binaural, 300Ω /side earphone, 6' cord, A5F plug \$160.00
PH-5R As above with A5M plug
PH-8 Single-sided monaural, 150Ω earphone, 6' cord, A4F plug \$145.00
PH-8R As above with A4M plug
PH-8E Single-sided monaural, 150Ω earphone, 12' coiled cord, A4F plug \$160.00

Telex PH-24

The Telex PH-24 has a full studio quality electret condenser microphone sound plus lightweight comfort. The PH-24 miniature noise canceling electret microphone provides an extremely flat frequency response with significantly attenuated background noises and comes with a push-to-cough switch. Earphones 150Ω with a 9' cord to pigtail.



PH-24\$290.00

Telex PH-25

The Telex PH-25 is much like the PH-24, but it is dynamic binaural, with 250 Ω omnidirectional condenser mic. Earphones 300 Ω /side with a 9' cord to A3M/1/4" plug.

Sennheiser

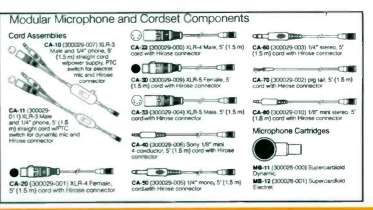
The Sennheiser HMD410-6 is a supra-aural, open-aire, 600Ω headphone (20-18kHz) with a dynamic supercardioid, 200Ω boom mic (50-12kHz). Comes supplied with a 6' stranded steel cable terminated in stripped and tinned leads. Weight 18 oz.

HMD410-6 \$325.00



The Telex V-Series professional, high fidelity headsets and headphones are modular in design. Two microphone capsules and a wide variety of five foot cord sets that plug into the headset using self-locking "Hirose" connectors are available.

V-200	
V-210 Single-sided with boom (150 Ω) \$125.00	
V-220 Double-sided with boom (150 Ω std.or 75 Ω mono) \$170.00	
MB-11 Cardioid dynamic mic, 150Ω	
MB-12 Cardioid electret mic, 150Ω	
CA10 XLR-3 male/1/4" w/PS and PTC switch for electret \$155.00	
CA-11 XLR-3 male/1/4" w/PTC switch for dynamic mic \$115.00	
CA-20 XLR-4 female	
CA-22 XLR-4 male	
CA-30 XLR-5 female \$67.00	
CA-33 XLR-5 male	
CA-40 Sony 1/8" mini 4-conductor	
CA-60 Stereo 1/4" for headphones	
CA-70 6-conductor, tinned ends \$47.00	



Headsets - Earsets

Telex Announcer Earsets

To provide optimum versatility, the Telex Announcer's Earset is made up of interchangeable component parts which simply snap together. Depending on the component pieces selected, users can construct a version of the Announcer's Earset that best suits their particular need.

Telethin® Drivers

Α	RTR-04 15 Ω	\$15.00
	RTV-04 125 Ω	\$15.00
	RTW-04 500 Ω	\$15.00
	RTX-04 1000 Ω	\$15.00
	RTY-04 2000 Ω	\$15.00
B	RTW-04V*500 Ω	\$43.00

*with volume control

Telex Announcer Earsets

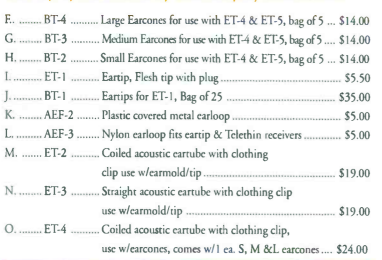


Earmolds

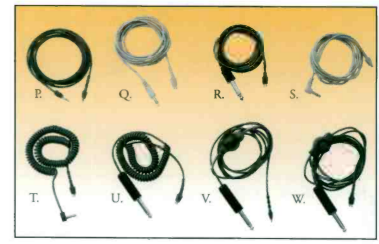
C	EML-1R Lg. Right ear \$17.00
	EML-2L Lg. Left ear \$17.00
D	EMM-1R Med. Right ear \$17.00
	EMM-2L Med. Left ear \$17.00
E	EMS-1R Sm. Right ear \$17.00
	EMS-2L Sm. Left ear \$17.00

Eartips/Earcones/Earloops/Eartubes

High-flex Telethin® cords







P CMT-95 5' cord w/sub-miniature.097" phone plug, gray	\$19.00
$Q. \dots CMT\text{-}98 \dots 5'$ cord w/straight miniature .140" phone plug, beige	\$19.00
R CMT-2 5' cord 1/4" phone plug, gray	\$19.00
S CMT-92 5' cord w/right angle miniature .140", beige	\$19.00
T CCX-2 5' coiled cord w/right angle miniature, gray	\$21.00
U CCT-2 5' coiled cord w/1/4" phone plug, gray	\$21.00
$V_{\cdot}\ VXT\text{-}3\\ 5'$ cord w/500 Ω volume control & 1/4" phone plug	\$45.00
W VYT-3 5' cord w/2000 Ω volume control & 1/4" phone plug	\$45.00

1-352-622-7700

Anchor PortaCom Intercom System

The Anchor PortaCom is a flexible, 2-channel wired intercom. With two channels, you can have the advantage of extensive communications without getting tangled in crosstalk. PortaCom can operate on 6 D-cell batteries if no AC power

is handy. You can start with a basic twoperson system and expand all the way to a 20 person system, all running from a single AC power supply over standard mic cable. The small, lightweight aluminum

belt pack has its own channel switch, volume control, call light and mic on/off buttons. Headsets are extremely com-

fortable and feature noise-canceling microphones which greatly reduce background noise for clearer communication. For remote locations, you can power the system with the optional lightweight battery pack. One 2-channel system includes: one PC-100 power console, two H-200 dual-earpiece headsets, two BP-200 belt packs, two EX-50M 50' extension cables and one CC-15 carrying case.

COM-20 2	Headset,	2-Channel	Intercom	System	\$944.00
COM-40 4	Headset,	2-Channel	Intercom	System	\$1,596.00
COM-60 6	Headset,	2-Channel	Intercom	System	\$2,378.00
COM-80 8	Headset,	2-Channel	Intercom	System	\$3,230.00

Anchor PortaCom MSS-100

Modular Speaker Station

The Anchor PortaCom MSS-100 Modular Speaker Station can be the control station of an ex-



panded intercom system for sports, television remotes, studio productions, Electronic News Gathering (ENG), team training and theater productions. The MSS-100 is both a speaker station and a headset station.

Anchor PortaCom PGM-100

Program-In/Audio-Out Module



The Anchor PortaCom PGM-100 Program-in/Audio-out Module is a two channel, Program Insertion Station and is part of the PortaComTM intercom system. It is in a package similar to the B3-100 Branch Box. The PGM-100 provides a means to insert program audio onto the

intercom line. A switch on the PGM-100 selects which channel the program audio is inserted onto (Ch.A or Ch.B). A level control sets the audio level on the intercom line. The PGM-100 also allows for audio-out/intercom-out operation.

PGM-100Program-in/Audio-out Module\$159.00

Broadcast Tools ICM-16 Intercom Systems

ICM-16/Controller



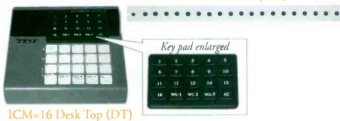
for up to sixteen Intercom stations. Features include single, five station work group and all-call capabilities • inexpensive CAT 3,4,5, cabling • active balanced send and receive audio • receive audio mute control • and station call indication. The controller handles up to eight intercom stations and may be expanded to sixteen by adding an additional controller. The one rack unit controller supports all audio and data routing functions. All send and receive talkback audio is switched with high quality analog switch arrays. Intercom stations are available in six versions: 1) The OEM version is for custom installations in the studio. 2) The DT/Desk-top version provides an ergonomically designed sloped front case. 3) The 3U rackmount version of the intercom station is equipped with a powered speaker and level control, headphone jack, built-in electret condenser mic, front panel XLR connector for an external mic, CALL indicator and internal power supply. 4) The CM version was designed for insertion into most console modules. 5) The ToolBox-1 version was designed for projects requiring the interface of 2-way radios, sub-carrier IFB, telco IFB, PA systems, etc. 6) The MHI version was designed to integrate a consoles monitor and headphone system directly to the ICM-16 (muting, dimming, T/B insertion) etc.

ICM-16CNTRL 8 Station Controller, order 2 for 16 stations \$629.00

ICM-16RM Rack Mount



ICM=16 Console Mount (CM)



ICM-16RM Rackmount version	\$239.00
ICM-16 Specify DT or CM version	\$229.00
ICM-16OEM OEM version	\$199.00
ICM-16/MHI	\$299.00

Broadcasters General Store

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com





ClearCom Party-Line Intercom Systems

ClearCom Party-Line Intercom is a full-duplex, distributed amplifier system, where all electronics are contained in each user station. This wide bandwidth system offers high level audio for your production whether it's large or small. A central power supply provides audio termination and short-circuit proof regulation for the system. The system can be designed from a host of user stations, power supplies and accessories. It can be one channel, or 12 channels and all components are compatible to allow for future system expansion.

ClearCom MS-232 Main Station



The ClearCom MS-232 Main Station is a feature laden, two channel intercom station. It supports up to 60 headsets or 20 speaker stations with separate short-circuit protection and auto-reset for each channel. Optional plug-in gooseneck microphone. 1U

MS-232		\$995.00
GM9	9" gooseneck mic	\$155.00
GM18	18" gooseneck mic	\$165.00

ClearCom CS-222 Portable Main Station

The ClearCom CS-222 Portable Main Station is a rugged, lightweight, twochannel intercom station. It supports up to 30 headset stations. Operator can talk or listen on either channel, com-



bine them, or access them separately without trying both channels together.

ClearCom RS-501 Single-Channel Beltpack

The ClearCom RS-501 beltpack is a single-channel beltpack with volume control, mic on/off switch, signal button and indicator, side tone adjust, 4-pin headset male connector, belt clip, and a 3-pin intercom and loop-through connectors. Surface-mount adapter included. RS-501 \$238.00

ClearCom RS-502 Two-Channel, Dual-Listen Station

The ClearCom RS-502 beltpack is a two channel, duallisten station, with monaural output. Programmable switching lets the user listen to both channels simultaneously and select which channel to talk on. It includes individual volume control for each channel, mic on/off, call signal button and indicators, side tone adjust, 4-pin headset male connector, and a 6-pin loop-through intercom connector.

ClearCom RS-522 Two-Channel Beltpack

The ClearCom RS-522 beltpack is a two channel unit that allows simultaneous listening and talking on two intercom channels. The headphone output operates in a "split-feed" stereo mode, feeding each channel into a separate ear of a double-muff headset. It includes individual volume control for each channel, mic on/off, call signal button and indicators, side tone adjust, 6-pin headset and intercom connector. (To be used with CC-250/6 headset)

PL-Pro Party Line Intercom



ClearCom PL-Pro Party Line Intercom is designed specifi-- cally for the demanding world of broadcast and video production, including multiple built-in IFBs, intuitive front panel controls with big, easy-to-use buttons and bright illumi-

nated call signaling. All stations come standard with controllable logic that allows them to be configured with a variety of controls and features.

MS-440* 4-channel headset/speaker main station w/1 amp PS, 2U \$1,468.00
SB-440* 4-channel switchboard main station, 2U
MS-812A-12* 12-channel programmable** Master Station, 2U
RM-220 Remote Headset Speaker Station, two channels, 1U\$766.00
RM-440 Remote Headset Speaker Station, four channels, 2U\$1,146.00
KB-211 Headset Speaker Station, two channels, wall flush mount \$329.00
KB-212 Speaker/Mic Station, one channel, push-to-talk, flush wall mt \$329.00
MR-102A Speaker Station, two channels, console or electrical box mt \$236.00
MR-104A Speaker Station, four channels, console or electrical box mt $\$340.00$

*Accepts optional plug-in gooseneck mic **Other configurations available, also needs power supply

ClearCom Matrix-Plus Digital Intercom



tems are programmable communications systems that offer any desired combination of point-to-point,

group, and party-line communications. They seamlessly interface with telephones, two-way radios, party-line intercom and other communications systems. Widely used in TV/broadcast, aerospace, and industrial applications, Matrix Plus 3 systems are available in 8-, 16-, 24-, 72-, and 200-port (channel) versions. Please call for individual piece pricing and further information on larger systems.

MicroMatrix Systems

MMX-8	. 8-port digital intercom, 2U(expands to 24)	\$4,195.00
MMX-16	. 16-port digital intercom, 2U(expands to 24)	\$5,770.00
MMX-24	. 24-port digital intercom, 2U	\$7,345.00

O Symetrix



Set it up.

NEW The 506E HEADPHONE AMPLIFIER

Go change the oil in the station van.

506E Features

- Internal power supply
- ▶ 6 direct ins and 6 direct outs
- Assignable LCR mono cue input
- Proprietary high voltage drive technology
- Crystal clear, low distortion for reduced listening fatigue
- ▶ Optional 4-way mounting HR-1 Remote with audio loop thru for daisy chaining

You've got **better** things to do with your time than worry about your station's audio... change light bulbs, fix the PD's radar detector, figure out where all the new batteries went.

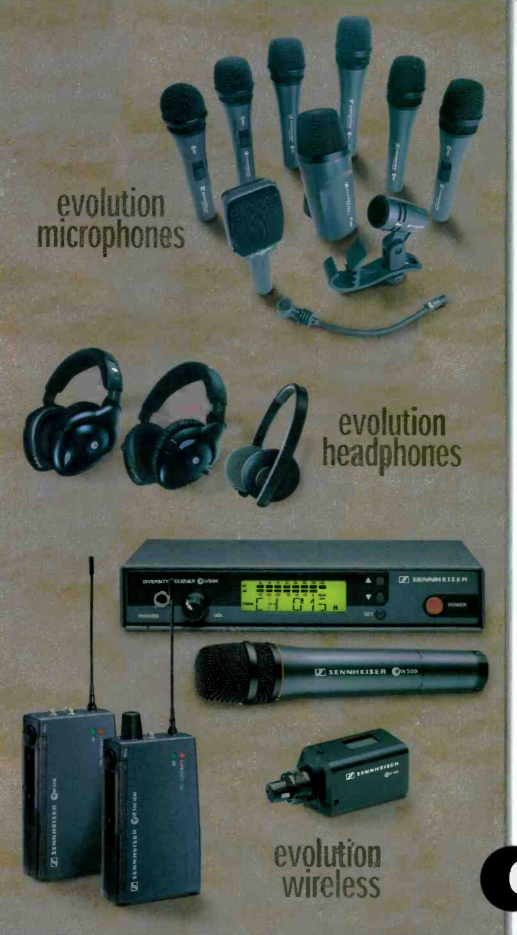
The New 506E HEADPHONE AMP

has everything you need to make your monitoring setup a snap.

The 506E features an internal power supply (no wall wart or line lump), LCR assignable cue input for IFB or producer talkback, and the Symetrix name.

Call your favorite broadcast equipment dealer to get yours today.

Then you can think about the *more important* things.



Evolution Evolves

In the beginning there was a range of Evolution microphones that delivered outstanding quality at down-to-earth prices.

And it was great.

Next, there came a line of
Evolution headphones that
brought legendary studio quality
to the masses,
And it too was great.

Now comes Evolution RF
Wireless Microphone and
In-Ear Monitor Systems.
Built to perform with
UHF Diversity,
Frequency Agility,
1280 Frequencies,
Extended Range, and
All Metal Construction.
Available in Handheld, Bodypack
Lavalier, Bodypack Headworn,
Plug-On Camera Mount Systems.

And guess what? They're AWESOME!

evolution



ClearCom On-Air Announcer's Console

The ClearCom AB-100 On-Air Announcer's Console is a compact desktop unit designed specifically for sports, live event broadcasting, and voice-over work. The AB-100 integrates all of the inputs, outputs and controls necessary at the announce position, including intercom "Talkback," IFB receiver, and a silent "Mute" button that provides noise-free "Cough" and "Mic on/off" switching. It includes an adjustable mic preamp and high-output line amplifier for

AB-2X AB-100 second party line channel upgrade kit..........\$193.00



Intelix MZP

Zoned Paging and Program Audio Distribution System



The MZP is a marriage of a matrix mixer, programmable remote controls and Windows based programming software. It is an integrated system for small to medium sized audio distribution and voice routing applications. Stock configurations include cross point level controlled mixer, power supply and user manual.



Please call for custom configurations from 8 inputs/outputs to 128 inputs/outputs.

Model	Ins	Input type	Outs	Output type	Control Function	Price
MZP8L8L	8	line level	8	line level	MZP software	\$3,169.00
MZP16L8L	16	line level	8	line level	MZP software	\$4,724.00
MZP24L8L	24	line level	8	line level	MZP software	\$5,929.00
MZP32L8L	32	line level	8	line level	MZP software	\$7,164.00
MZP8L16L	8	line level	16	line level	MZP software	\$4,774.00
MZP16L16L	16	line level	16	line level	MZP software	\$6,799.00
Comet Series	Remote Controls for Matrix	Mixer		***************************************	**************************************	\$119.00
Comet PS 12VAC 20	00mA, will power up to 15 Con	net Series Remotes				\$76.65

SAS Matrix Intercom/IFB or Mix-Minus & IFB Systems

The SAS Intercom Systems are built around SAS 32000 Series Switching and Mixing System components. One 3U frame services up to 32 user stations. Software programmable features include full eight character alphanumeric subscriber designation, separate talk and listen capability, interruptible foldback (IFB) and programmable groups. Fully featured control panels include intuitive alphanumeric selection, "hot punch" programmable talk and listen push-buttons, communications mic and preamp, loud-speaker and amplifier. They are available in eight or sixteen button, rackmount and desktop configurations. Also available are single rack and console mount stations that provide control-only for locations with access to line/mic level signals and cue speakers relating to audio consoles or news desks.





Broadcasters General Store

Hotlinks to Vendors @



Studio Technologies 50 central Controller



Studio Technologies Model 50 Central Controller with Model 51 Control

Console is an advanced StudioComm system featuring seven stereo inputs, two control room outputs, studio monitoring, and three communications functions. It allows connection of

up to four Model 35 or Model 38 Talent Amplifiers.





Model 51 Front &



Studio Technologies 55 central Controller



Studio Technologies Model 55 Central

Controller with Model 56 Control Console is a reduced-feature version featuring four stereo inputs, one control room output, and two communications functions. It allows connection of up to four Model 35 or Model 38 Talent Amplifiers.

Studio Technologies 35

Talent Amplifier



Studio Technologies Model 35 Talent Amplifier is a portable talent amplifier that drives up to two pairs of headphones and connects to Models 40, 50, and 55. It includes microphone stand mounting adapter.



Studio Technologies 38

Talent Amplifier



Model 38 Back

Studio Technologies Model 38 Talent Amplifier is a portable talent amplifier with a stereo preamplifier section and allows creation of personal cue mix. It connects to Models 40, 50 and 55.

1-352-622-770

Studio Technologies IFB 2 central Controller



The Studio Technologies Model 2

Central Controller contains two independent IFB channels for ENG, SNG, and mobile production facilities. Each channel has a complete set of controls and indicators. Program source select switches allow one or more of the four program inputs, as well as incoming audio from the two telephone interfaces to be selected as program audio. Program level controls allow adjustment of the selected program sources. Channel audio level is displayed by 5-segment LED meters. Channel interrupt activity is displayed by LED indicator lights. Other features include: inter-

nal interrupt mic . Voice operated, VOX, interrupt .

and monitor amplifier. 1U

Accessories	
M11 Panel mounted electret 12" gooseneck mic for M22	155.00
M25 19" Rack Adapter for M22	\$48.00
M28 Panel Adapter for mounting M22 & M11 in an equipment console/desk	\$48.00
M36 Set of two brackets used for mounting M32 & M33 underneath desk	\$27.00
CA9/10 10' Shielded Multi-conductor Interface cable for linking M2 & M22	\$19.00
CA9/50 50' of above Interface cable	\$58.00

Studio Technologies 22 Access Station



The Studio Technologies Model 22

tional IFB origination locations for those that need to cue talent or related personnel. Up to four 22s can be connected to and

powered by a Model 2. Normally installed with an M11 Gooseneck Mic and either M25 or M28 mounting adapter.

Studio Technologies 32 & 33 Talent Amplifiers



The Studio Technologies Model 32 and 33 Talent Amplifiers are self-contained "belt pack" units that drive talent ear pieces or headsets. Any combination of up to four Talent Amplifiers

can be supported by the Model 2's talent amplifier output. The model 32 is intended for use by on-air personnel, and contains a source switch, along with an output level control. Either IFB channel can be sent to the talent at the desired volume. The 33 is unique in that a "mix" of IFB channels 1 and 2 can be created.

Two level controls, along with a source select switch, allow camera and production personnel to hear IFB cues from either or both channels. This allows IFB signals intended for both technician and talent to be simultaneously monitored.





M33	 \$190.00





The Telex Audiocom is a headset intercom system consisting of modular components that can be connected with conventional wiring to form a simple party line communication system or a more sophisticated network using "director controlled" multichannel configurations. Telex also offers Radiocom wireless intercom for professionals that require the added convenience of wireless operation. Radiocom products can be used in conjunction with wired systems, or separately as a stand alone system.

Call for further information and system pricing.

Telos Link Intercom-to-Telephone Interface

The Telos Link solves the problem of interconnecting production intercom systems with dial-up telephone lines. Anyone with access to a telephone, even a cel-



lular phone, can instantly and automatically be connected with your intercom. Digital auto-nulling hybrids on both the telephone and intercom audio paths allows connections to be made without the usual gain and feedback problems while maintaining natural, full-duplex operation. Features include: a "wet" single-channel operation option is selectable from the front panel. In this mode, the Link provides power to one or two belt packs and functions as a stand-alone intercom system • an auto-answer/ auto-disconnect function is built-in • a function to alert listeners that a call is ringing in is standard • monitor output is provided to hear the communications from the phone line • and a loop-through connection is provided for a phone set.

Link	Intercom-to	o-Telephone	Interface	\$1,920.00
1U Rackmount	.0801 for si	ngle, 0802 fe	or dual	\$80.00



Broadcasters General Store

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Interfaces • Digital

Graham Patten DATS-10 AES to DATS Source Converter & DATS-21



The AES digital audio standard calls for a balanced, 110 ohm signal over twisted pair wire up to 100 meters, but crosstalk and radiation can occur with poorly constructed input stages and output drivers. By treating this signal like a video signal, Graham-Patten's DATS-10 (Digital Audo Transmission System) converts the AES signal (balanced 3-10 volts) to an unbalanced, 1 Vpp DATS format through the use of tiny transformers within the XLR connector itself, up to 1500 feet over RG-59 cable. The DATS-20 then converts the DATS signal back to an AES signal.

DATS-10 (AES to DATS source converter)\$50 DATS-21 (DATS to AES destination converter) \$50



The Z-Systems z-2src is a rack-mount sample rate converter which features AES/EBU, S/PDIF, and optical inputs and outputs, the ability to generate 32kHz, 44.1kHz, or 48kHz outputs directly from precise crystal references, or generate any sample rate between 25kHz and 55kHz from an external reference. In addition to serving as a sample rate converter, the z-2src can also be used as a format converter and features an audio bypass switch which leaves the audio data intact, but still allows channel status bits to be manipulated. Input resolution is up to 20-bits with output resolution 24-bits. The z-3src has the same features as the z-2src, but can handle 24-bit inputs from 32kHz up to 96kHz input and output sample rates. Go from 44.1kHz to 96kHz or 96kHz to 44.1 kHz in a single pass. The z-3src includes an output dither control which allows the user to output 16, 20 or 24-bits.

For those needing sample rate conversion only, Z-Systems has designed the z-link and the z-link+, low-cost, compact, real-time sample rate converters. Both feature the same high quality audio path as the z-2src sample rate converter in a hand-held package. The z-link+ adds an external synchronization loop, which allows it to have its output sample rate locked to an external AES/EBU or S/PDIF digital audio signal. Both feature a professional/ consumer output switch which allows the user to set the output channel status as



desired. The audio specifications are identical to the z-2src. Input and output connectors are transformer isolated coaxial (RCA or BNC).

z-2src	\$1,200.00
	\$1,500.00
	\$450.00
L+	\$599.00

Interfaces • Digital





Digital Interfaces A/D-D/A Converters	A/D	D/A	Processor	Analog I/O	Note 1 Digital I/O	Gain Adjust	Sample Rate/kHz	Level Meters	# of Ch.	Note 2 Power Supply	Rack Mount	Options/Features	Price
Benchmark AD2004	Yes		20-bit	XLR	X/B		28k-54k	Yes	4	В	RM-1L \$50		\$2,200.00
Benchmark AD2008	Yes		20-bit	XLR	X/B	-	28k-54k	Yes	8	A2	1U	Model AD2404-96 has	\$3,950.00
Benchmark AD2404-96	Yes		24-bit	XLR	X/B		44.1/48 88.2/96	Yes	4	A2	10	Selectable Bit-Length Words	\$2,795.00
Benchmark AD2408-96	Yes		24-bit	XLR	X/B		44.1/48 88.2/96	Yes	8	A2	1U	For All Benchmark Units: Specify: AES-3 or AES-3ld Optional: PS-202D	\$4,995.00
Benchmark ADA2408	Yes	Yes	20-bit	XLR	X/B		28k-54k	Yes	8	A2	1U	Redundant/Dual Power Supply (Powers up to 20 1U	\$4,200.00
Benchmark DAC2004	_	Yes	20-bit	XLR	х/в		44.1/48	Yes	4	В	RM-1L \$50	Converters) \$1550	\$2,200.00
Benchmark DAC2008	-	Yes	20-bit	XLR	X/B	_	44.1/48	Yes	8	A2	1U		\$4,200.00
Graham Patten ADC-20/44	Yes	-	20-bit	XLR	X/B	Yes	44.1/48	Yes	2	Opt B	DT 0 8440	Rack Tray (RT-2) Mounts 3	\$599.00
Graham Patten DAC-20		Yes	20-bit	XLR	X/B	Yes	30k-50k		2	\$20	RT-2 \$449	& Includes Power Supply & Harness for an Extra Supply	\$599.00
Lucid ADA8824 (Sonic)	Yes	Yes	24-bit	XLR	X/R/A	Yes	32k-48k	Yes	8	A2	2U	External Sync	\$2,495.00
Lucid AD9624	Yes	-	24-bit	XLR	X/R/T	Yes	32k-96k	Yes	2	8	RM-4 \$39	External Sync & Nolse Shaping	\$899.00
Lucid DA9624	_	Yes	24-bit	XLR	X/R/T	Yes	32k-96k	Yes	2	В	FP-4 \$59	Headphone Jack	\$749.00
Lucid ADA1000	Yes	Yes	20-bit	XLR	X/R	A/D Only	32k-48k	Yes	2	В	1U	External Sync	\$599.00
Panasonic AD96	Yes	and a	24-bit	XLR	X/A		44.1/48 88.2/96	Yes	8	A	10	Precision meter circuit w/selectable reference levels	\$2,195.00
Panasonic AD96M	Yes	-	24-bit	XLR	X/A	****	44.1/48 88.2/96	****	8	A	10	48V Phantom Power Individually switched	\$2,495.00
Panasonic DA96		Yes	24-bit	XLR	X/A	_	44.1/48 88.2/96	-	8	A	10	Add more outputs to digital mixers for live or recording	\$2,495.00
Troisi DC224ADC	Yes	-	24-bit	XLR	X/R/T	Yes	32k-48k	Yes	2	В	Opt \$55	16, 20 & 24-Bit Dithering External Word Clock Sync External AES Sync	\$2,050.00
Troisi DC224DAC		Yes	24-bit	XLP	X/R/T	Yes	32k-100k	-	2	В		-	\$1,750.00
Troisi DC8-24ADC	Yes	_	24-bit	XLR	×	Yes	44,1-96	Yes	8	A	1U	Same As Above Options	\$3,920.00
Troisi DC8-24DAC	-	Yes	24-bit	XLR	×	Yes	32k-100k		8	A	1U	_	\$3,560.00
Ward Beck POD13	-	Yes	24-bit	Screw Terminal	×	Yes	30k-50k	_	2	A .	RMK-1 or	2 AES into 4 analog outputs. Available in 75 Ohm or 110 Ohm	\$495.00
Wohler Panorama ADC-2	Yes	_	20-bit	Phoenix		_	32k-48k		4	Α	Yes		\$1,100.00
Wohler Panorama ADC-4	Yes	-	20-bit	Phoenix		_	32k-48k		8	Α	Yes	ADC/DAC/ADAC units come standard with 75 Ohm BNC I/O, Phoenix connectors for 110 Ohm I/Os.	\$1,750.00
Wohler Panorama ADC-8	Yes	-	20-bit	Phoenix	BNC	_	32k-48k		18	A	Yes	4 Analog into 2 AES outputs	\$3,500.00
Wohler Panorama DAC-2		Yes	20-bit	Phoenix	(75 Ohm)	Yes	32k-48k	Signal	4	Α	Yes	8 Analog into 4 AES outputs 16 Analog into 8 AES outputs	\$1,100.00
Wohler Panorama DAC-4		Yes	20-bit	Phoenix	Phoenix (110	Yes	32k-48k	LED	8	Α	Yes	4 Analog into 4 AES outputs 4 Analog into 8 AES outputs	\$1,750.00
Wohler Panorama DAC-8	-	Yes	20-bit	Phoenix	Ohm))	Yes	32k-48k		16	Α	Yes	8 Analog Into 16 AES outputs 4 Analog Into 2 AES outputs & 2 AES into 4 analog outputs	\$3,500.00
Wohler Panorama ADAC-2-2	Yes	Yes	20-bit	Phoenix		Yes	32k-48k		4	Α	Yes	BAnalog into 4 AES outputs & 4 AES into 8 analog outputs	\$1,750.00
Wohler Panorama DAAC-4-4	Yes	Yes	20-bit	Phoenix		Yes	32k-48k		8	A	Yes		\$3,500.00

Key -

Note 1 - Digital I/O X=XLR (AES3/110) R=RCA (S/PDIF Coaxial) T=Toslink (S/PDIF Optical) A=ADAT "LightPipe"

Note 2 - Power Supplies A=Internal 110V A2=Internal 110/220V B=External Wall Adapter

Ward-Beck POD13

Lucid ADA1000

Patten DAC



Graham Patten ADC



Interfaces • Level



Level Interfaces	I/O IHF	PRO I/O	I/O Level Adjust	Bi-Directional	Power Supply	Rack Mount	Features & Options	Price
Aphex 124A	RCA	XLR	Yes	Yes	100/120/220/240	44-0085A \$29.95	Servo-Balanced I/O	\$229.00
ATI MM100	RCA	XLR	Yes	Yes	115/230	20273-501	Transformer Balanced	\$339.00
ATI DP100	RCA	XLR	Yes	IHF to Bal.	115/230	S/D \$28	Transformer Balanced	\$299.00
ATI BI100	RCA	XLR	Yes	Yes	Opt.		posses a DC Parina Cable to Long	\$235.00
ATI UB400	RCA	XLR	Yes	IHF to Bal.	WA100-1 24Vdc \$13 Dirves Multiple	S/D/T \$22/\$25/\$30	20602-1 DC Power Cable to Loop Through the DC Power, 13" w/ DC Plugs on Each End \$3.50	\$259.00
ATI BU400	RCA	XLR	Yes	Bal. to IHF	Units		riags on Each End \$5.50	\$229.00
ATI MMA400-1	BS	BS	Yes	_	115/230	1U	4 Mic to Line, Xfmr. Balanced	\$589.00
ATI MMA400-2	BS	BS	Yes	_	115/230	1U	4 Mic to Line, Active Balanced	\$479.00
ATI MMA800-1	BS	BS	Yes	-	115/230	1U	8 Mic to Line, Xfmr. Balanced	\$899.00
ATI MMA800-2	BS	BS	Yes	_	115/230	10	8 Mic to Line, Active Balanced	\$699.00
ATI MLA400-1	BS	BS	Yes	_	115/230	1U	4 Line to Line, Xfmr, Balanced	\$569.00
ATI MLA400-2	BS	BS	Yes		115/230	1U	4 Line to Line, Active Balanced	\$399.00
ATI MLA800-1	BS	BS	Yes	_	115/230	10	8 Line to Line, Xfmr. Balanced	\$829.00
ATI MLA800-2	BS	BS	Yes	-	115/230	10	8 Line to Line, Active Balanced	\$629.00
Benchmark Audio World Interface	RCA	XLFI	Yes	Yes	Wall Adapter	RM-2 \$35 Filler Panel \$15	Selectable Dual Mono Out & L/R Reverse	\$225.00
Benchmark DIA-1-6	Circuit Bd.	XLRF	Fixed -6dBu	-	±9 -22Vdc	Circuit Card on XLRF	Available in +18 -44Vdc	\$48.00
Benchmark DOA-3	Circuit Bd.	XLRM	Yes	_	±9 -22Vdc	Circuit Card on XLRM	Available in +18 -44Vdc	\$48.00
Benchmark DOM-3	Circuit Bd.	Euro	Yes	-	±9 -22Vdc	Circuit Card on XLRM	Output is a Mono Sum	\$48.00
Benchmark Junior Audio Dircetor		Euro	Yes	_	Wall Adapter	RM-1 hold 3 \$25 Filler \$6	Selectable Output for L, R, Reverse, Stereo and Mono	\$350.00
Benchmark Junior Audio Dircetor Plus™	-	Euro	Yes	-	Wall Adapter	RM-2 hotd 2 \$35 Filler \$15	H/P Amp w/Level Control Select 4 Stereo or 8 Mono Sources	\$550.00
Broadcast Tools IPC-1	RCA	Euro	Yes	Yes	Wall Adapter	Hold 2 Units 3U RM-2 \$49	Active Balanced I/O	\$169.00
Broadcast Tools IPC-2	RCA	Euro	Yes	_	Wall Adapter	1U RM-3 \$49	Dual Stereo IHF to PRO IHF	\$169.00
Dixon LM100B-1	RCA	Euro	Yes	Yes	120Vac	1U		\$125.00
Dixon LM100B-2	RCA	Euro	Yes	Yes	120Vac	10	Dual Version of LM100B-1	\$240.00
ESE 244	RCA	XLR	Yes	Yes	117Vac	P1 or P2 \$50	Opt. 220Vac \$30	\$185.00
Excalibur IA-1	RCA	Euro	Yes	Yes	Wall Adapter	RM-1 \$22	Included Angle Brackels	\$180.00
Excalibur CD-1	RCA	BS	Fixed	-	Passive	RM-1 \$22	Included Angle Brackets	\$99.00
Excalibur CD-2	RCA	BS	Fixed	-	Passive	RM-1 \$22	Dual Stereo IHF to PRO IHF	\$180.00
Henry Matchbox	RCA	XLPI	Yes	Yes	115/230	Portable	3A AC Outlet Provided	\$195.00
Henry PortaMatch	RCA	XLR	Yes	Yes	±9Vdc	Portable	Operates on two 9V Batteries	\$195.00
Henry TwinMatch	BS	BS	Yes	-	115/230	Portable	Dual Stereo IHF to PRO I/F	\$195.00
Radio Design Labs RU-LA2D	RCA	XLA	Yes	Yes	PS-24A \$18	RU-RA5 \$30 Filler Panel \$15	1RU x1 /3RW	\$274.00
Rane BB22	RCA	XLFI	Fixed 11-8dB	-	Passive	Portable	Nickel Core "80" Ni Transformers	\$175.00
Rane BB44X Balance Buddy	RCA	XLFI	Fixed 11-8dB	Yes	Passive	10	Nickel Core "80" Ni Transformers	\$299.00
Russ Friend & Assc. CD100• X	RCA	BS	Yes	_	Wall Adapter	Portable	Stereo IHF to PRO	\$99.00
sbs Line-IT	_	XLA	Yes	No	115/230	Metal Case/Cabinet Mt.	Dual Channel, mono sum or M+S, Opt. 1U RM \$35 & 5-Year Warranty	\$239.00
sbs Match-IT	RCA	XLR	Yes	Yes	115/230	Metal Case/Cabinet Mt,	Opt. 1U RM \$35 & 5-Year Warranty	\$195.00
sbs Match-IT2	RCA	XLA	Yes	No	115/230	Metal Case/Cabinet Mt.	Dual Stereo IHF to PRO I/F; Opt.1U RM \$35 & 5-Year Warranty	\$195.00
Symetrix 303	RCA	XLR	Fixed 12dB	Yes	Wall Adapter	RM Tray \$39	Stereo XLR & RCA I/Os	\$199.00
Tascam LA-40MKII	RCA	XLR	Yes	Yes	120Vac	10	Gmd. Lift Switches AC Outlet	\$475.00
Ward Beck POD1	RCA	XLR	Yes	Yes	115/230	RMK-1 or 2	Single Stereo IHF to Pro I/F	\$285.00

Jr. Audio Director®

Broadcast ToolsIPC-1



Henry MatchBox II



Henry PortaMatch



Henry Twin Match



RDL RU-LA2D



Symetrix 303



Ward Beck POD1



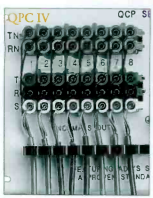
Tascam LA40MKII Back

sbs Line-IT Match-IT & Match-IT2

Rane BB44XCH



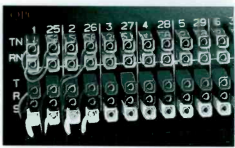
ADC's Pro Patch™ Mark IV Patchbays and Broadcast Jackfields



ADC's Pro Patch™ Mark IV patchbays and broadcast jackfields incorporate the exclusive, patented QCP IV split cylinder "punch down" termination system. With QCP, changes in normalling configurations or movement of the patch panel can be accomplished in minutes, and individual circuits can be changed more quickly than connectorized systems. At the heart of the Mark IV Series is the new QCP IV system which uses single 1x8 blocks that replace the individual insulators of the original QCP system. QCP IV 1x8 blocks are more robust than the individual blocks of the original QCP, but retain all of the benefits such as "gas tight" termination and 200 insertion/

withdrawals. The new block design is round which eliminates the necessity to orient the tool during punching. QCP IV 1x8 blocks easily terminate eight circuits of 22-26 (.4mm to .79mm) gauge stranded, or solid wire providing greater reliability and flexibility over time. The new QCP IV blocks are insulated on both sides of the panel providing a "dead front" for easier installation on the rear side, and elimination of short circuits. the new block design makes it easy to prelace wires prior to punching, for quicker, one-handed setups. In addition, up to three wires (24-26 gauge) can be punched in the same contact, making circuit wiring simpler. Deeper channels between the blocks accept up to four wires for superior strain relief and cable management. Blocks are also color-coded for easy identification. The non-oriented self-cutting punch down system terminates and cuts the excess wire in one easy punch. The new QB-4T punch tip can be used in existing QB-2 punch tools, and, because it does not require orientation before

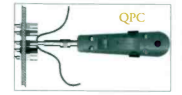
punching, saves time! Pro Patch Mark IV patchbays incorporate QCP IV terminations while Pro Patch Mark II incorporate individual QCP terminations on the self-contained patchbay's backplane. In broadcast jackfields, QCP or QCP IV terminations are mounted to an Ultra PatchTM panel at the end



of a prewired umbilical cable. The Ultra Patch panel can be mounted anywhere in the rack, allowing further flexibility in system access and configuration.

Pro Patch Mark IV patchbays and broadcast jackfields feature the new QCP IV punchdown system, drop down adjustable cable bars and white backplane making it easier to see circuits in dark racks. Each Pro Patch panel is loaded with the highest quality frame type jacks featuring ADC's "crossbar" self cleaning jacks. All Pro Patch panels are powder coated for exceptional durability and come with standard horizontal and vertical designation strips.





ADC Broadcast Jackfields



ADC BJF103-4MKIV

Shown are some of the more common Patchbay Prices.

Normals Out

BJF103-4MKIV \$	915.00
BJF103-4MKII26* \$	975.00
BJF203-4MKIV \$	915.00
BJF203-4MKII26* \$	975.00
BJF303-4MKIV \$1,	500.00
BJF403-4MKIV \$1,	500.00

Normals Strapped (Fully Normalled)

BJF107-4MKIV	\$750.00
BJF107-4MKI126*	\$810.00
*2x26 are not quallable in MKIV con	figuration

*2x26 are not available in MKIV configuration

Use the tables below to find the product number.

1	1RU 1.75" (44mm) Longframe Jacks
2	2RU 3.5" (88mm) Longframe Jacks
3	1RU 1.75" (44mm) Bantam Jacks
4	2RU 3.5" (88mm) Bantam Jacks
ircuit C	onfiguration- Choose 03, 07, 00 or 04 for Slot #2
03	Normals brought out to UP Panel
07	Normals strapped or half normalled at jacks to UP Panel
00	Normals brought out to Stub End
04	Normals strapped at jacks to Stub End

Normals Strapped (Fully Normalled)

Normals Strapped (Fully Normalied)	
BJF207-4MKIV	\$750.00
BJF207-4MKII26*	\$810.00
BJF307-4MKIV	\$1,300.00
BJF407-4MKIV	\$1,300.00
Half Normals	
BJF407-4MKIVHN	\$1,300.00
Sleeve Normals Brought Out	
BJF203-4MKIVSN	\$1,050.00
BJF403-4MKIVSN	

BJF <u>#1</u> <u>#2</u> - <u>#3</u> MK <u>#4</u> <u>#5</u> BJF ___ - __ MK ___

Length of Umbilical- Choose 4 or Custom Length for Siot #3 4 Normals strapped at jacks to Stub End * Specify custom length Panel Series- Choose II or IV for Siot #4 II Normals brought out to UP Panel IV Normals strapped or half normalled at jacks to UP Panel Custom Configurations- Choose 26, BG, HN or SN for Siot #5 26 2x26 array of Longframe Jacks BG Bussed Grounds HN Half Normalled SN Sleeve Normals Out

www.bgsfl.com www.broadcastdealer.com



Broadcasters General Store

2840 S. E. 52nd Street

Ocala, Florida 34480-7500

1-352-622-7700

Use the tables below to find the product number.

Jack Ty	be- Choose A, S or B for Slot #1
A	Longframe Audio Jack
S	Stereo Spaced Longframe Jack
В	Bantam Audio Jacks
Panel He	eight- Choose 1 or 3 for Slot #2
1	1 rack space 1.75" (44mm)
3	2 rack space 3.5" (88mm)
Chassis	Depth- Choose 14 or 18 for Slot #3
14	14" (350mm)
18	18" (450mm)
Panel Se	eries- Choose II or IV for Slot #4
П	QCP Individual Insulators
IV	QCP IV 1x8 Blocks

PP <u>#1</u> <u>#2</u> <u>#3</u> MK <u>#4</u> <u>#5</u> <u>#6</u> <u>#7</u> PP ___ _ _ MK ___ _ __ _

Leave Blank	QCP
E	EDAC/ELCO Connector
Α	AMP Connector
Н	Header Pin Connector
Circuit C	onfiguration- Choose NS, NO, HN or SN for Slot #6
NS	Normals Strapped
NO	Normals Out
HN	Half Normalled
SN	Sleeve Normals Out
Custom	Configurations- Choose 26 or BG for Slot #7
26	2x26 Array of Longframe Jacks
BG	Bussed grounds

ADC Pro Patch Patchbays

ADC PPA1-14MKIVNS (front)



ADC PPB3-14MKIVNS (front)



ADC PPB3-14MKIVNS (rear)



Shown are some of the more common Patchbay Prices.

Normals Out

PPA1-14MKIINO	\$900.00
PPA3-14MKIINO	
PPA3-14MKII26NOBG*	
PPA3-18MKII26NO*	\$960.00
PPA3-18MKIVNO	
PPA3-14MKII263ENO*	\$965.00
PPA3-14MKII3ENO*	
Normals Strapped (Fully Normals Strapped (Fully Normals Normal	malled)
PPA1-14MKIVNS	\$750.00
PPA1-14MKII26ENS*	
PPA3-14MKIVNS	\$750.00
PPA3-18MKIVNS	\$750.00
	\$810.00

PPA3-14MKII26ENS*	\$815.00
PPA3-14MKIIANS	\$700.00
PPB3-14MKIVNS	\$1,250.00
PPB1-14MKIIENS	\$1,255.00
PPB3-14MKIIANS	\$1,200.00
PPB3-14MKIIENS	\$1,255.00
Half Normals	
PPA1-14MKIVHN	\$750.00
PPA1-14MKI126HN*	\$810.00
PPA3-14MKIVHN	\$750.00
PPA3-18MKIVHN	\$750.00
PPA3-14MKII26EHN*	\$815.00
PPB1-14MKIJEHN	\$1,255.00

PPB3-14MKIVHN	\$1,250.00
PPB3-14MKIIAHN	\$1,200.00
PPB3-14MKIIEHN	\$1,255.00
PPB3-14MKIIEHN8BG	\$1,280.00
No Normals	
PPA1-14MKIVNN	\$650.00
PPA1-14MKII24ENN	\$655.00
PPB3-14MKIVNN	\$1,100.00
Sleeve Normals Brought Out	
PPA3-14MKIIVSN	\$1,000.00
PPA3-14MKII26SN*	\$1,060.00

*2x26 are not available in MKIV configuration

ADC Patchbay Kits

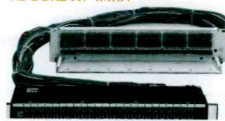
ADC Pro Patch Kits offer a cost-effective solution to fully wired panels. The Pro Patch Kits come with high quality bantam or longframe jacks pre-mounted in a 19"rack unit panel, ready for wiring. Features include: Jacks have self wiping action for reliability and easy maintenance • Longframe panels have offset ground lugs for easy bussing of grounds • Bantam panels have four removable inserts to allow easy access for wiring • Includes horizontal designation strips • Sturdy cable bar for strain relief and cable management.

www.bgsfl.com www.broadcastdealer.com

ongframe Patch Kits

PPA1 1.75"2x24 Longframe jacks with solder lugs	\$230.00
PPA1-HN-CG with half normalled, ground common	\$245.00
PPA1-NS-CG with normals strapped,common ground	\$245.00
PPA1-26 1.75"2x26 Longframe jacks with solder lugs	\$250.00
PPA1-26-HN-CG with half normalled, ground common	\$280.00
PPA1-26-NS-CG with normals strapped,common ground	\$280.00
PPA3	\$230.00
PPA3-HN-CG with half normalled, ground common	\$245.00
PPA3-NS-CG with normals strapped, common ground	\$245.00
Bantam Patch Kits	
PPB1 1.75"2x48 Bantam jacks with solder lugs	\$275.00
PPB1-HN-CG with half normalled, ground common	\$295.00
PPB1-NS-CG with normals strapped, common ground	\$250.00
PPB3 3.5"2x48 Bantam jacks with solder lugs	\$275.00
PPB3-HN-CG with half normalled, ground common	\$295.00
PPB3-NS-CG with normals strapped,common ground	\$280.00

ADC DAL 107-4MKIV



ADC Digital Audio Jackfields

ADC's Digital Audio Jackfields are designed for patching AES/ EBU digital audio signals. The normals strapped or halfnormalled panels are used to patch AES digital audio signals up to a total circuit length of 300' (91.5m). Precision 110Ω impedance, low capacitance, shielded twisted pair cable is used to meet stringent AES standards for digital audio transmission lines. All digital jackfields and the associated patch cords meet this requirement to ensure error free transfer of the digital data.

ADC DAB3-14MKINS



Use the tables below to find the product number.

Jack Ty	pe- Choose L or B for Slot #1						
L	Longframe Audio Jacks						
В	Bantam Audio Jacks						
Panel H	eight: Choose 1 or 3 for Slot #2						
1	1RU 1.75" (44mm)						
3	2RU 3.5° (88mm)						
Chassis #3	Depth- Choose 14 or 18 for Slot						
14	14" (350mm)						
18	18" (450mm)						
Panel Se	eries- Choose II or IV for Slot #4						
H	QCP Individual Irisulators						
	1						

DI E	71 #2 #3 WIK #1 #3 #0 #7						
DA _	MK						
Connecto	or Type- Choose Blank, E, A or H for Slot #5						
Leave Blank	QCP Punchdown						
E	EDAC/ELCO Connector						
Circuit C	onfiguration- Choose NS, HN or NO for Slot #6						
NS	Normani Strapped						
HN	Half Normalled						
NO	Normals Out						
Custom (Configurations- Choose 26 or BG for Slot #7						
26	2x26 Array of Longframe Jacks (QCP MKII Only)						
GB	Bussed Grounds						

DA #1 #2 #3 MK #4 #5 #6 #7

Shown are some of the more common Jackfield Prices.

Pro Patch Jackfields

DAB1-14MKIVNN148	\$880.00
DAB3-14MKIIENS	\$1,355.00
DAB3-14MKIVHN	\$1,350.00
DAB3-14MKIVNS	\$1,350.00
DAL1-14MKII26ENS*	\$865.00
DAL3-14MKIVHN	\$800.00
DAL3-14MKIVNS	\$800.00
Broadcast Jackfields	
DAL107-4MKIVHN	\$800.00
DAL107-4MKIV	\$800.00
DAB307-4MKIV	\$1,350.00
DAL207-4MKIV	\$800.00
DAB407-4MKIV	\$1,375.00

ADC POP Pull-out Panel

ADC's exclusive pull-out version of the popular Pro Patch™ audio panel is designed for truck and studio applications where front access to terminations is needed. The panel slides the jacks and termination's forward, out from the front of the rack, providing access to the QCP termination's mounted to the bottom of the panel tray. Rear cable management options have

been included to allow for either center, left or right side mult installations. The chassis is make of heavy-duty .090" steel and includes an access hole to the bottom of the QCP termination's for easy changes and maintenance. Rear rack support bars are included for extra stability when the panel slides forward.

Use the tables below to find the product number.

#1 POP #2 - #3 #4 ___ POP ___ - __ __

pe- Choose B or L for Slot #1
Bantam Audio Jacks
Longframe Audio Jacks
elght- Choose 1 or 2 for Slot #2
1RU 1.75" (44mm)
2RU 3.5" (88mm)

Terminat	ion Type- Choose E or Slot #3					
E Bantam Audio Jacks						
Leave Blank	Longframe Audio Jacks					
	onfiguration- Choose NO, SN or NN for Slot #4					
HN Half Normalled						
NS	Normals Strapped					
NO	Normals Out					
SN	Sleeve Normals					
NN	No Normals					

Shown are some of the more common Panel Prices.

BPOP1-ENO\$1,605.00 BPOP1-HNBG\$1,425.00 BPOP1-NO\$1,600.00 BPOP1-NS\$1,425.00 LPOP2-HN\$950.00

LPOP2-NO	\$1,100.00
LPOP2-NS	\$950.00
BPOP2-HN	\$1,425.00
BPOP2-NO	\$1,600.00
BPOP2-NS	\$1,425.00

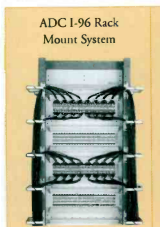
1-352-622-7700

Interfaces • Patchbay

ADC I.C.O.N. Rack Mount System

ADC I.C.O.N. Rack Mount System is an audio cable management system engineered for broadcast, production, recording and professional audio applications. The I.C.O.N. is used as the central termination and distribution point for the cabling in an audio system. All audio equipment cabling is terminated on the I.C.O.N. and signal routing is accomplished by crossconnecting cable terminations at this central point rather than point to point interconnections. This saves time and cable, and allows for signal path changes and equipment additions to be made quickly and easily.

There are four types of ICON: The 1-96 is a rack mount system, and the I-W and I-WS systems are designed for wall mounting. Both feature, QCP, ADC-s proven punch down cable termination system. Connectorized versions of ICON panels are also available. All ICON systems include cable management hardware engineered to ensure that all cabling is routed neatly and securely, and that cross-connects can be changed quickly and efficciently.









ADC Icon



1	0	Λ	N	LQ	6	SI	/st	em	
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Nove	
1-96 96 circuit termination panel	. \$200.00
I-96B 96 circuit termination panel w/rear jumpers	\$254.00
I-FPD Fanning Panel for routing cables horizontally	
I-FL Vertical filler panel	
I-FPB Fanning Panel for routing cables horizontally and vertically	. \$105.00
I-VR Vertical ring bracket	\$31.00
I-ET3 Horizontal express trough-3.5"	\$70.00
I-ET5 Horizontal express trough-5.25"	\$70.00
LC O N LWS Systems	

I.C.O.N. I-WS Systems

I-WS Terminates and cross connects 192 balanced audio circuits \$599	.00
I-WSET. Express trough\$70	.00

I.C.O.N. I-W Systems

1-WA Wall mount frame with 4 1-24A Blocks\$680.00
IWB Wall mount frame with 4 I-24B Blocks \$660.00
I-WFP Fanning Panel, to route cabling between above frames
1-24A QCP Termination Block, terminates and cross-connects 24 balanced
audio circuits; each circuit appears on two arrays (left and right) of
QCP on each block and are jumpered on the rear of the block; shield
terminals are multed together and brought out to an insulated terminal
post on the side of the block to allow grounding of the system to a
common point\$128.00
I-24B Same as above with floating shield terminals
1-24C Same as above with floting shield terminals and no rear jumpers \$110.00
1-24R 1-24 rack mounting rails

ADC Video ICON



The ADC Video ICON makes installations of coaxial cable cleaner. The VI-24 is a central distribution panel with 24 high-quality, true 75Ω bulkhead feed-through connectors mounted to a durable power-coated steel panel with a cable trough.

VI-12 2U, 12 Circuit BNC Bulkhead Panel \$187	7.00
VI-132BK 1U, 32 Circuit BNC Bulkhead Panel\$385	5.00
VI-24 2U, 24 Circuit BNC Bulkhead Panel \$280	0.00
VI-24S 2U, Left Hinged BNC Bulkhead Panel \$330	00.0
VI-24VHR 2U, 24 Circuit BNC Bulkhead Panel w/vertical rings \$280	00.0
VIW-24 24 Circuit Wall Mt. BNC Bulkhead Panel \$280	0.00
VIW-424 96 (4x24) Circuit Wall Mt. BNC Bulkhead Panel \$1,152	2.00
VIW-64 64 (2x32) Circuit Wall Mt. BNC Bulkhead Panel \$819	9.00
VIW-72 72 Circuit Wall Mt. BNC Bulkhead Panel \$900	0.00
VIW-8 8 Circuit Wall Mt. BNC Bulkhead Panel \$150	0.00
VIW-96 96 Circuit Wall Mt. BNC Bulkhead Panel \$1,15	2.00



Broadcasters General Store Hotlinks to Vendors @



Interfaces • Patchbay



ADC Pro Patch Audio Patch Cords

#1

Color- Co or BK fo	hoose R, G, B or Slot #1
R	Red
G	Green
В	Blue
BK	Black

	ength- Choose r 6 for Slot #2
2	2' (.6m)
3	3' (.9m)
4	4' (1.2m)
6	6' (1.8m)

Plug Type Blank or E	- Choose 3 for Slot #3			
Leave Longframe Blank Jack				
В	Bantam Plug			

#2

#3

Shown are some of the more common Audio Patch Cords Prices.

Length	Red	Green	Blue	Black	Price
1'	RI	Gl	B1	BK1	\$21.43
2"	R2	G2	B2	BK2	\$22.23
3'	R3	G3	B3	BK3	\$23.04
4	R4	G4	B4	BK4	\$23.84
6'	R6	G6	В6	BK6	\$25.46

Long Frame Dual

Length	Red	Green	Blue	Black	Price
2'	R22	G22	B22	BK22	\$46.30
3'	R32	G32	B32	BK32	\$47.11
4*	R42	G42	B42	BK42	\$47.92
6'	R62	G62	B62	BK62	\$49.53

Bantam Single

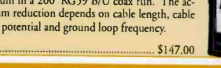
Length	Red	Green	Blue	Black	Price
1'	R1B	G1B	BIB	BK1B	\$16.90
2*	R2B	G2B	B2B	BK2B	\$17.71
3'	R3B	G3B	B 3 B	B K3B	\$18.51
41	R4B	G4B	B4B	BK4B	\$19.32
6'	R6B	G6B	B6B	BK6B	\$20.94

Bantam Dual

Length	Red	Green	Blue	Black	Price
2'	R22B	G22B	B22B	BK22B	\$39.71
3'	R32B	G32B	B32B	BK32B	\$40.52
4'	R42B	G42B	B42B	BK42B	\$41.33
6'	R62B	G62B	B62B	BK62B	\$42.94

ADC Humbucker

The ADC Humbucker eliminates 99.6% of a 10Vp-p, 50/60Hz ground induced hum in a 200' RG59 B/U coax run. The actual amount of hum reduction depends on cable length, cable type, ground loop potential and ground loop frequency.







OCP Tools (QB-2 and QB-4 are identical, tips are different)

QB-2T Replacement tip for QB-2\$21.00 QB-2LT Longer replacement tip for QB-2 \$21.00 QB-4T Replacement tip for QB-4/QB-2\$21.00 Q-115 Manual tool (no spring loaded mechanism) for MKII \$27.00 QDF-114 Manual tool for MKIV panels\$16.00

QCP Replacement Kit

QRK-25 25 red, white & black ACP housing; 12 blue and orange

QRK-25-MKIV 10 red, white, black, blue & orange

loaded 1x8 QCP IV housings and contacts \$30.00

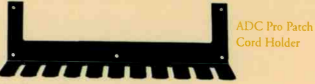
Sleeving Kit

SLVG-1 includes 100 pieces of 2.5" pvc clear\$3.00

ADC EDAC Mating Connector Kit



EDAC-90P-SHELL . 1 shell and 90 crimp type pins\$90.00 EDAC-38F-SHELL . 1 shell and 38 crimp type pins\$50.00 EDAC-3F-SHELL ... 1 shell and 3 crimp type pins\$2.85



PPH Holds up to 75 video or audio patch cords, RM or wall mt., 14"x3.5"D \$25.00



ADC Video Patch Cords



ADC High Definition Video Patch Cords

Standard Patch Cords

Length	Red	Green	Blue	Black	Price
2'	R2V-STS	G2V-STS	B2V-STS	BK2V-STS	\$19.50
3'	R3V-STS	G3V-STS	B3V-STS	BK3V-STS	\$20.00
4'	R4V-STS	G4V-STS	B4V-STS	BK4V-STS	\$20.50
6'	R6V-STS	G6V-STS	B6V-STS	BK6V-STS	\$21.00

Standard Patch/BNC Cords

Length	Red	Green	Blue	Black	Price
2'	R2V-STS-B	G2V-STS-B	B2V-STS-B	BK2V-STS-B	\$18.50
3'	R3V-STS-B	G3V-STS-B	B3V-STS-B	BK3V-STS-B	\$19.00
4'	R4V-STS-B	G4V-STS-B	B4V-STS-B	BK4V-STS-B	\$19.50
6'	R6V-STS-B	G6V-STS-B	B6V-STS-B	BK6V-STS-B	\$20.00

Midsize Patch Cords

Length	Red	Green	Blue	Black	Price
2'	R2V-STM	G2V-STM	B2V-STM	BK2V-STM	\$20.50
3'	R3V-STM	G3V-STM	B3V-STM	BK3V-STM	\$21.00
4'	R4V-STM	G4V-STM	B4V-STM	BK4V-STM	\$21.50
6'	R6V-STM	G6V-STM	B6V-STM	BK6V-STM	\$22.00

Midsize Patch/BNC Cords

Lengtl	n Red	Green	Blue	Black	Price
2'	R2V-STM-B	G2V-STM-B	B2V-STM-B	BK2V-STM-B	\$19.50
3'	R3V-STM-B	G3V-STM-B	B3V-STM-B	BK3V-STM-B	\$20.00
41	R4V-STM-B	G4V-STM-B	B4V-STM-B	BK4V-STM-B	\$20.50
6'	R6V-STM-B	G6V-STM-B	B6V-STM-B	BK6V-STM-B	\$21.00

Use the tables below to find the product number.

Jack Size- Leave Blank or add M for Slot #1			<u>#1</u>	<u>#3</u> - <u>#</u>	4 #5
Leave Blank	Standard Size				
М	Midsize				pe- Choose V, V-B/B for Slot #4
Color- Choose R, G, B or BK for Slot #2		Cable Lo	ength- Choose #3	VX	Coax to Coax
R	Red	2	2' (.6m)		Coax Plug to
G	Green	3	3' (.9m)	VX-B	
В	Blue	4	4' (1.2m)		
ВК	Black	6	6' (1.8m)	V-B/B	BNC to BNC Connector

Shown are some of the more common Video Patch Cords Prices.

Video Patch Cords

Length	Red	Green	Blue	Black	Price
1'	R1VX	GIVX	B1VX	BK1VX	\$16.50
2'	R2VX	G2VX	B2VX	BK2VX	\$17.00
3'	R3VX	G3VX	B3VX	BK3VX	\$17.50
4'	R4VX	G4VX	B4VX	BK4VX	\$18.00
6'	R6VX	G6VX	B6VX	BK6VX	\$18.50

Video to BNC Patch Cords

Length	Red	Green	Blue	Black	Price	
2'	R2VX-B	G2VX-B	B2VX-B	BK2VX-B	\$16.00	
3'	R3VX-B	G3VX-B	B3VX-B	BK3VX-B	\$16.50	
4'	R4VX-B	G4VX-B	B4VX-B	BK4VX-B	\$17.00	
6'	R6VX-B	G6VX-B	B6VX-B	BK6VX-B	\$17.50	

BNC to BNC Patch Cords

Red	Green	Blue	Black	Price
R2V-B/B	G2V-B/B	B2V-B/B	BK2V-B/B	\$19.18
R3V-B/B	G3V-B/B	B3V-B/B	BK3V-B/B	\$19.86
R4V-B/B	G4V-B/B	B4V-B/B	BK4V-B/B	\$20.54
R6V-B/B	G6V-B/B	B 6V -B/B	BK6V-B/B	\$21.90
	R2V-B/B R3V-B/B R4V-B/B	R2V-B/B G2V-B/B R3V-B/B G3V-B/B R4V-B/B G4V-B/B	R2V-B/B G2V-B/B B2V-B/B R3V-B/B G3V-B/B B3V-B/B R4V-B/B G4V-B/B B4V-B/B	R2V-B/B G2V-B/B B2V-B/B BK2V-B/B R3V-B/B G3V-B/B B3V-B/B BK3V-B/B R4V-B/B G4V-B/B B4V-B/B BK4V-B/B

ADC's ProAx™ Triaxial Camera Connectors

ADC's ProAxTM Triaxial Camera connectors have field repairable center conductors that eliminate the need to restrip, O-rings that provide superior sealing against moisture, and compatibility with the tools you already own (they can be assembled using off-the-shelf tools). Panel mounting kits and interior repair kits are available.

		¢110.00
	ГСР-A12 Male plug for 1/2" A cables (.475)	\$110.00
	TCP-B38 Male plug for 3/8" B cables (.360)	\$110.00
-	TCP-C12 Male plug for 1/2" C cables (.520)	\$110.00
-	TCP-D38 Male plug for 3/8" D cables (.410)	\$110.00
-	TCP-E38 Male plug for 3/8" E cables (.315)	\$110.00
	TCP-F14 Male plug for 1/4" F cables (.246)	\$115.00
-	TCJ-A12 Female jack for 1/2" A cables (.475)	\$100.00
•	TCI-B38 Female jack for 3/8" B cables (.360)	\$100.00
*	TCI-C12 Female jack for 1/2" C cables (.520)	\$100.00
	TCJ-D38 Female jack for 3/8" D cables (.410)	\$100.00
*	TCJ-E38 Female jack for 3/8" E cables (.315)	\$100.00
	TCJ-F14 Female jack for 1/4" F cables (.246)	\$105.00

Interfaces • Patchbay

ADC Unloaded Video Panels

PPI2226RS



ADC's complete line of unloaded video panels allows you to load a panel and video jack combination to meet your requirements. Pro Patch™ (PPI)

panels feature a solid, milled and drilled aluminum face plate with a molded ABS insulator backing plate for the jacks. Professional Video (PV) panels feature a steel chassis with

insulated face plate, top cover, side brackets and cable tray that provides superior cable support and strain relief.



Empty Unloaded Video Panel Prices

chipty officaded video Paner Prices	
PPI1224RS1U, 2x24 standard size, gray	\$125.00
PPI1224RS-BK 1U, 2x24 standard size, black	\$125.00
PPI1226RS1U, 2x26 standard size, gray	\$125.00
PPI1226RS-BK 1U, 2x26 standard size, black	\$125.00
PPI1232RS1U, 2x32 midsize, gray	\$125.00
PPI1232RS-BK 1U, 2x32 midsize, black	\$125.00
PPI2224RS2U, 2x24 standard size, gray	\$125.00
PPI2224RS-BK 2U, 2x24 standard size, black	\$125.00
PPI2226RS2U, 2x26 standard size, gray	\$125.00
PPI2226RS-BK 2U, 2x26 standard size, black	\$125.00
PPI2232RS2U, 2x32 midsize, gray	\$125.00
PPI2232RS-BK 2U, 2x32 midsize, black	\$125.00
PV224G2U, 2x24 Professional Video Panel, gray	\$125.00
PV224B2U, 2x24 Professional Video Panel, black	\$125.00
PV226G 2U, 2x26 Professional Video Panel, gray	\$125.00
PV226B2U, 2x26 Professional Video Panel, black	\$125.00

ADC Video Jacks

The new Superjack family of BNC self-normalling video jacks features performance matched for data rates up to and including HDTV in the full uncompressed 1.485 Gbps/sec rate. The standard size SVJ combines the unique features of 2.4GHz bandwidth, sealed switch, and a 75 Ω impedance in the patched state when used with ADC's ST series high definition patch cords. The compact MVI-3 midsize Superjack combines 3.0+ GHz bandwidth, sealed switch and "true" 75Ω impedance in either the normalled through or patched state. Both Superjacks are designed for use in high data rate applications including HDTV, L and S band satellite, D1 digital video and all lower data rate video transmissions including analog base band video.

CJ3011N-75/ CI2011 CJ4011N-75









Midsize Video Jacks

MVJ-3T Dual Self-Normalling Super Video Jack, 75Ω Terminated .	. \$45.00
MVJ-3 Dual Self-Normalling Super Video Jack	. \$39.00
	. \$29.00
CJ3011N-75 Single Video Jack, Short Body, 75Ω Terminated	. \$27.00
CJ4012N Single Video Jack, Long Body	. \$24.00
CJ3012N Single Video Jack, Short Body	. \$22.00

Standard Size Video Jacks	
CJ2011N Single Video Jack	2.80
SJ2000G Dual Self-Normalling Jack, gold plated body	35.00
SJ2000G-75 Dual Self-Normalling Jack, 75Ω Terminated, gold plated body \$3	37.00
SJ2000N Dual Self-Normalling Jack	30.00
SJ2000N-75 Dual Self-Normalling Jack, 75Ω Terminated	32.00
	88.00
SVJ-2T Super Video Jack, 75Ω Terminated	4.00

ADC C. A. P. S. Component Analog Patching System

ADC has developed CAPS to provide an error free, flexible patching system for component analog video environments. The CAPS will perform flawlessly in various types of component analog systems including RGB and Y, R-Y, B-Y. Choose from a wide selection of CAPS types: modular patchbays for small systems • fully loaded patchbays for large systems • RGB Plus Sync • and terminated and non-terminated jacks.













RGB Patch Cords

	CVPC-2	2'	 \$58.00
	CVPC-3	3'	 \$58.00
	CVPC-4	4'	 \$58.00
l	CVPC-6	6'	 \$65.00

Note: For sync patching, use an RGB patch cord and a single video patch cord. Four prong patch cords are not available.

Loaded Patchbays, (3.5"x19")	•
CV-8-N 8RGB Groups with SJ2000N jacks	\$1,085.00
CV-8-N75 8RGB Groups with SJ2000N-75 jacks	
CV-6-NS 6RGB + Sync Groups with SJ2000N jacks	\$1,085.00
CV-6-N75S 6RGB + Sync Groups with SJ2000N-75 jacks	
Modular Patchbays, (3.5"x19")	
CV-CM Chassis for CV-M-N and CV-M-N75 module, holds 8	\$160.00
CV-M-N IRGB Groups with SJ2000N jacks	
CV-M-N75 IRGB Groups with SJ2000N-75 jacks	\$145.00
CPPV-B Blank module	
Panels without Jacks, (3.5"x19")	
CV-8-NJ 8RGB Groups Panel	\$400.00
CV-6-NI 6RGB + Sync Groups Panel	\$400.00

ADC Pro Patch Video Panels

The Professional Video (PV) panels feature a steel chassis with insulated face PPI1224RS-SVJ plate, top cover, side brackets, and cable tray that provides superior cable support and strain relief, as well as maximum jack protection. The PV series also comes standard with vertical designation strips for additional labeling space. Each ADC Pro Patch Video (PPI) features a solid, milled and drilled aluminum faceplate (prevents the rack mounting ears from breaking off during handling) with a molder ABS insulator backing plate for the jacks. Standard Size PV and PPI panels are available with several jack choices including the SVJ-2 Super Jack rated to 2.4Ghz, the SJ2000 rated to 750Mhz and the CJ20011 straight through single rated to 2Ghz. For midsize jacks, the midsize Pro Patch video panels feature rigid welded steel rack mount chassis with a molded ABS jack panel insert. A special adjustable rear cable support bar is provided with holed for tie-Shown are some of the more Common Pro Patch Video Prices wraps to keep coaxial cables in place.



Video Pro Patch (PPI) Panels

N Stra	ight		SJ2000	-75	Jacks	with	759

PPI1224RS-CJ48	\$599.00
PP12224RS-CJ48	\$599.00
PPI1226RS-CJ52	\$652.00
PP12226RS-CJ52	\$652.00
Video Jacks	

SJ2000 Dual Self Norm	alling
PPI1224RS-N	\$813.00
PPI1224RS-NBK	\$813.00
PP11226RS-N	\$865.00
PP11226RS-NBK	\$865.00
PP12224GS-N	\$843.00
PP12224RS-G	\$1,106.00
PPI2224RS-N	\$813.00
PPI2224RS-NBK	\$813.00
PPI2226RS-N	\$865.00
PPI2226RS-NBK	\$865.00
PPI3426RS-N	\$1,730.00
SJ2000-75 Jacks	
with 750 Termination	

PPI1224RS-75G	\$ 1,244.00
PPI1224RS-75N	 \$835.00
PPI1226RS-75N	 \$892.00

PP11226RS-75NBK	\$892.00
PPI2224GS-75N	\$865.00
PP12224RS-75G	\$1,244.00
PPI2224RS-75N	\$835.00
PPI2224RS-75NBK	\$835.00
PP12226RS-75G	\$1,353.00
PPI2226RS-75N	\$892.00
PP12226RS-75NBK	\$892.00
PPI3426RS-75N	\$1,784.00

SVJ-2 Super Video Jacks

Dudi Och Home	TOTAL STATE OF THE
PPI1224RS-SVJ	\$1,060.00
PPI1226RS-SVJ	\$1,140.00
PPI2224RS-SVJ	\$1,060.00
PPI2226RS-SVJ	\$1,140.00
PPI3426RS-SVJ	\$2, 2 80.00

SVJ-2T Super Video Jacks

PPH	224R	S-SVJT	***********	\$1,	200.00
PPI1	226R	S-SVJT		\$1,	290.00
PPI2	224R	S-SVJT		\$1,	200.00
PPI2	226R	S-SVJT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$1,	290.00
PPI3	426F	S-SVJT	***********	\$2,	580.00

Professional Video Pro Patch (PV) Panels

SJ2000 Dual Self Normalling Jacks

PV224B-N		\$813.00
PV224G-N		\$813.00
PV226B-N		\$865.00
PV226G-N	*****************	\$865.00

SJ2000-75 Self Normalling

With 1 Oak ichimilation	
PV224B-75N	\$835.00
PV224G-75N	\$835.00
PV226B-75N	\$892.00
PV226G-75N	\$892.00

SVJ-2 Dual Self Normalling

Super video suc	, NO
PV224B-SVJ	\$1,060.00
PV224G-SVJ	\$1,060.00
PV226B-SVJ	\$1,140.00
PV226G-SVI	\$1,140.00

with 75Ω Termination	
PV224B- SVJT	\$1,200.00
PV224G-SVJT	\$1,200.00
PV226B- SVJT	\$1,290.00
PV226G-SVJT	\$1,290.00

Pro Patch Video with Midsize Jacks

OJOOLZIN TOLZIN ORAIGHE IMOUGH
PPI1232RS-CJMID \$1,430.00
PPI1232RS-CJMID-BK \$1,430.00
PPI2232RS-CJMID \$1,430.00
PPI2232RS-CJMID \$1,430.00

Through w/75Ω Termination

PP12232RS-CJTMID \$1,590.00 PPI2232RS-CJTMID-BK . \$1,590.00

MVJ-3 Dual Self Normalling Super Video Jack

PPI1232RS-MVJ	\$1,400.00
PP12232RS-MVJ	\$1,400.00
PPI1232RS-MVJ-BK	\$1,400.00
PPI2232RS-MVI-BK	\$1,400.00

PP11232RS-MVJT \$1,590.00
PPI1232RS-MVJT-BK \$1,590.00
PPI2232RS-MVJT \$1,590.00
PPI2232RS-MVJT-BK \$1,590.00

ADC VAMP

Video/Audio Modular Patchbays

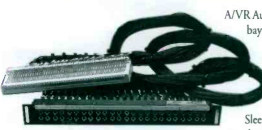
The Video Audio Modular Patchbay (VAMPTM) chassis accommodates up to twenty modules of Longframe, Bantam, dual switching coax to BNC, single coax to BNC jacks, RGB and triax camera connector modules. The VAMP system is the perfect solution for small and medium-sized applications that do not need a single configuration audio or video panel, or where audio, video and data need to be in the same chassis.

VC-1	VAMP 2U chassis, holds 20 modules	\$125.00
Audio Mo	dules	
VA-1	Two Longframe/QCP Jacks, NO	\$45.00
VAB-HN .	4 Bantam/QCP Jacks HN	\$85.00
	4 Bantam/QCP Jacks NN	
	4 Bantam/QCP Jacks NS	
) 4 Digital Bantam/QCP Jacks /AES 110Ω C	
VAB-NSD	4 Digital Bantam/QCP Jacks/ AES 110Ω C	able NS \$121.00

Blank Filler Modules

VV-NJ Blank Video Module, no jacks	\$12.00
,	VIZ.00
Data Modules	
VV-D9 2DSUB9 to DSUB9, 2 spaces	. \$124.00
VA-1-RJ RJ45 to QCP	\$97.00
Video Modules	
VV-TRI 1 CJ2065N tri-jack, 2 spaces	\$75.00
VV-MVJ 1 MVJ-3 midsize super video jack	\$44.00
VV-MVJT 1 MVJ-3T 75Ω terminated jack	\$50.00
VV-1 SJ2000N-75 jack 75Ω terminated jack	
VV-2 SJ2000N jack	\$35.00
VV-3	

A/VR Audio Patching System



A/VR Audio Patching SystemTM
bayfronts are made of phenolic (non conductive)
black thermoset material, with steel
mounting brackets.
Jacks are Tip-Ring-

Sleeve (TRS), with normals on the Tip and Ring connec-

tions. The cable is 22 gauge, stranded, twisted pair with shield and overall shield. Standard cables are 5' in length and exit the patch panel on the left as viewed from the rear. Beyond 5' cable, add \$14.50 per foot additional.

52DR-TRS-BO-SP\$882.00
52DR-TRS-BO-PU\$803.00
52DR-TRS BO-FB\$882.00
52DR-TRS-TRB-SP\$616.00
52DR-TRS-TRB-PU\$584.00
52DR-TRS TRB-FB\$616.00
96DR-TRS-AB-SP\$1,102.00
96DR-TRS-AB-PU\$1,061.00
96DR-TRS AB-FB\$1,102.00
96DR-TRS-BO-SP\$1,530.00
96DR-TRS-BO-PU\$1,457.00
96DR-TRS BO-FB\$1,530.00
96DR-TRS-TRB-SP\$1,102.00
96DR-TRS-TRB-PU\$1,061.00
96DR-TRS TRB-FB \$1,102.00

Normals	
BO	Normal Brought Out
AB	
	Top Row Normals are Bridged
Terminations	
	110 Type
	-/[-

A/VR Patching Systems Versapatch II



A/VR Patching Systems Versapatch II is a 2U, chassis-enclosed stereo patch panel. It contains 48 tipring-sleeve jacks offset in pairs, configured in two rows.

Versapatch II/FB-AB	Normals Jumpered at Bay	\$592.00
Versapatch II/FB-BO	Normals Brought Out	\$814.00
Versapatch II/FB-TRB	Half Normalled	\$592.00

1-352-622-7700

Behringer Ultrapatch PRO PX2000



Behringer Ultrapatch PRO PX2000 is equipped with 48 phone jacks on the front and rear panels and has a switch for each channel (24 in all) on the top panel which can be used to adjust one of the four operating modes (parallel, half-normalized, normalized and open). The PX2000 gives you the utmost flexibility when configuring a well structured wiring scheme in the studio.

Canare 75Ω Digital Video Patchbays

The Canare Video Patchbay is a vital link in your signal distribution network scheme. Serial Digital Video (SDI) production equipment operates at super high data bit rates. Every interconnect component in the modern post facility must be checked for 75Ω matched impedance and have sufficient headroom to pass HDTV signals in excess of 720MHz. Canare patchbays are designed for maximum reliability and will pass all Serial Digital signal formats with excellent Return Loss characteristics and very few signal reflections (VSWR).

242U-DVJW .. 2 x 24, 2U \$856.38 201U-DVJW .. 2 x 20, 1U \$742.30 262U-DVJW .. 2 x 26, 2U \$918.23 241U-DVJW .. 2 x 24, 1U \$851.38 244U-DVJW .. 2 x 24, 4U \$2,583.95 261U-DVJW .. 2 x 26, 1U \$913.23 264U-DVJW .. 2 x 26, 4U \$2,772.93

dbx PB-48 Patchbay



The dbx PB-48 is for the studio where there is a need to frequently change cable routing and patching. It gives you 48 TRS I/O patchpoints that are necessary when patching balanced signals or send/return signals on insert jacks. Each vertical pair of jacks is easily configurable to allow half-normalled operation. 1U & 3lbs.

Furman PB-48 48 Point Patchbay System



The Furman PB-48 is a new 48 point patchbay system featuring all balanced 1/4" TRS phone jacks in front, and available with either TRS phone or D-Sub connectors on the rear. The D-Sub option is ideal for interfacing to multitrack recorders and mixers. PB-48's are very easy to customize for half-normal/non-normal configurations. The PB-48D provides plug-in jumpers for the ultimate in simplicity of configuration.

PB-48	\$169.00
PB-48D w/Sub option	\$229.00

NPP-TB

NPP-TT N

Neutrik Easy Patch

The Neutrik Easy Patch is easily programmable with six switching configurations for the jacks: fully normalled, parallel normalled, no normalled, half normalled bottom row, half normalled top row and double normalled. On the front panel they have a center marking strip and individual snap-on color coding tabs for identifying each channel pair. The Easy Patch has both digital and analog capabilities. The flexible grounding system allows for four possibilities to fit your needs: individual, group, central or chassis-common grounding. Neutrik uses high-quality connectors rated at better than 10,000

lifetime insertions! The Easy Patch is delivered in a fully normalled configuration and each channel ground is separately connected with the corresponding cable shield. All 14" versions incorporate the ability to expand from 14" to 18" or any distance in between to fit your rack.

NPP-TB I	ongframe 1/4" 2x24 p	orogrammable push terminals	\$1,007.00
NPP-TB-14E I	ongframe 1/4" 2x24 p 4" Version	orogrammable ELCO/EDAC,	\$1,093.00
NPP-TB-14PT I	Longframe 1/4" 2x24 p 4"Version	orogrammable push terminals,	\$1,259.70
NPP-TT	Bantam 2x48, programn	mable push terminals	\$1,064.00
NPP-TT-14E I	Bantam 2x48, programma	able ELCO/EDAC, 14" Version	\$1,341.4
NPP-TT-14PT . I	Bantam 2x48, programmal	ble push terminals, 14" Version	\$1,341.4

ow cost non-	configurable half normalled bays:	
IPP-TB-HN	Longframe 1/4" 2x24, half normalled, solder terminals.	\$560.00
IDD TT LIN	Danson 2,48 half namelled calder servingle	\$551.25

Neutrik Patch Cords

NKTB05 Lo	ngframe TE	Plug 2', specify black or red	\$26.97
NKTB1 Lo	ngframe TE	Plug 3', specify black or red	\$28.00
NKTT03 NI	P3TT-1 Plu	g 1', specify blk, red, ylw, grn, or blue	\$14.69
NKTT03Au NI	P3TT-1 Gol	ld Plug 1', specify black or red	\$17.39
NKTT04 NI	P3TT-1 Plug	18", specify blk, red, ylw, grn, or blue	\$14.81
NKTT04Au NI	P3TT-1 Gol	ld Plug 18", specify black or red	\$17.58
NKTT05 NI	P3TT-1 Plu	g 2', specify blk, red, ylw, grn, or blue	\$15.08
NKTT05Au NI	P3TT-1 Go	ld Plug 2', specify black or red	\$18.01
NKTT1 NI	P3TT-1 Plu	g 3', specify blk, red, ylw, grn, or blue	\$15.73
NKTT1Au NI	P3TT-1 Gol	ld Plug 3', specify black or red	\$18.56
NKTT12 NI	P3TT-1 Plu	g 4', specify blk, red, ylw, grn, or blue	\$12.94

Re'an LF 48 B-Gauge jackfield

The Re'an LF 48 is a B-Gauge jackfield designed to accept both the European P0516 and the US MIL style of telephone jacks. It is fitted with 2 rows of 24, LF 501 solid nickel/silver, self cleaning jacks (formulated nylon and fiberglass) with high tension contacts designed for long life. The connectors are 1/4" TRS, so it handles both balanced and unbalanced signals. Face Plate available in four colors: specify A for red, D for blue, O for black and S for silver.

LF48-1 Longframe 48 Point Patch Panel	\$301.00
LB Brass strain relief bar to support wire bundles	\$21.00
BAC12 LF quad cable, 1', A=red or O=black	\$11.97
BAC18 LF quad cable, 18", A=red or O=black	\$12.00
BAC24 LF quad cable, 2', A=red or O=black	\$12.14
BAC36 LF quad cable, 3', A=red or O=black	\$12.14
BAC48 LF quad cable, 4', A=red O=black	\$12.29

Re'an MA96 and XPM 96 Bantam Patchbays

The Re'an MA96 and XPM 96 Bantam Patchbays have been designed to accept standard Bantam Jack connectors. The MA96 has a unique 2 row, 12x8 jack format in stereo pairs. The XPM96

is a 2 row, 4x24 format, stereo paired. The connectors are 1/4"
TRS, so it handles both balanced and unbalanced signals. Face Plate available in four colors: specify A for red, D for blue, O for black and S for silver.

MA96-1 Bantam 96 Point Patch Bay\$418.	60
XPM-96 Bantam 96 Point Patch Bay (black or silver only)	60
LB Brass strain relief bar to support wire bundles\$21.	00
MAC12 TT quad cable, 1', A=red, B=grn, D=blue, F=white or O=black \$11.	65
MAC18 TT quad cable, 18", A=red, B=grn, D=blue, F=white or O=black \$11.	73
MAC24 TT quad cable, 2', A=red, B=grn, D=blue, F=white or O=black \$11.	82
MAC36 TT quad cable, 3', A=red, B=grn, D=blue, F=white or O=black \$11.	89
MAC48 TT quad cable, 4', A=red, B=gm, D=blue, F=white or O=black \$12.	31



Broadcasters General Store

Hotlinks to Vendors @



Siemon



SSS

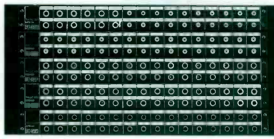
SSS

3

Siemon offers over 20 different size blocks configured from 2 pair up to 250 pair per block. There are two basic series for all 66 blocks the M Series and the B Series. The M Series clips are closer together allowing for a greater packing density. The M and B series are endstackable, but the M series stacks without losing space between blocks. All the "plug-on" adapters and accessories are designed for use with the M series.

	Model	Pair Capacity	Price
	S66M1-25	25	\$13.45
want with	S66M1-50	50	\$12.65
ALTERNATION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COL	S66M1-100	100	\$28.45
	S66B3-50	50	\$21.95
Accessories	S66B3-75	75	\$25.75
S20B Cable hanger, 1-3/4" diam	neter top x 3"	high self	
contained wood screw	•		\$1.19
S145 Single hanger with front e to front & 3-1/8" vertical	ntry, and a bas	se, 3-1/2" base	\$3.25
SB6 Mounting bracket, for use			
689D Mounting bracket, for use			
6Al-1000 Tin-plated Copper Alloy Cl			
6Al-100 Tin-plated Copper Alloy (
5714 Automatic impact tool w/0			
571401 Spare blade for \$714 tool .			
SBT Manual punch down tool			
BM ST Connector punch block he			

Tascam Patchbays



PB-32U Half-normal, 1/4" Phone Front- 1/4" Phone Back
PB-32H Half-normal,1/4" Phone Front- RCA Back\$117.50
PB-32R Half-normal, RCA Front, RCA Back
PB-32B Half-normal Balanced, 1/4" TRS Front 1/4" TRS Back
The second secon



www.bgsfl.com www.broadcastdealer.com

Interfaces • Problem Solvers

Benchmark IFA-10 4x4 Assignable Mixer



Benchmark IFA-10 4x4 assignable mixer may be used for aux mixing or the creation of mixminus feeds with telco or satellite communication. Features include: $20k\Omega$ balanced input

• +27dBu I/O clip points • CMRR=90dB @ 2kHz, 75dB @ 20kHz typical • THD=0.0009% @ 2kHz typical • -104dBu noise floor @ unity gain • 60Ω balanced outputs • individual output gain range of unity to -20dB • and mounts up to three units side by side using RM-1 \$25.

IFA-10 \$265.00

Broadcast Tools Box of Switches

BOS, ROS & PBB-24 Switch & Button Panels



Switches) offers 12 N.O. dry contact switches with status LEDs in a sloped-front desktop panel. The ROS is similar, but in a single-space rack unit. The PBB-24 provides 24 momentary buttons that can be programmed with a non-dedicated computer to output ASCII character strings on depression and release.

BOS	Box-O-Switches	\$199.00
ROS	Rack-O-Switches, Remote Utility Panel, 12 Switches, 1U	\$199.00
PBB-24	Programmable Button Box w/24 Switches, RS-232	\$299.00

Comrex Mix-Minus Bridge



Comrex Mix-Minus
Bridge is for those

broadcast facilities using remote audio sources as part of their main programming. Mixing the remote audio in with the program audio at the studio is easily done by the studio console. However, managing the audio fed back to the remote sites can be quite difficult when you have more than one source. Each remote device requires a mix-minus feed (all program audio minus the audio from the field unit)

because remote hosts cannot tolerate the time delay associated with modern audio processing. The Mix-Minus Bridge makes this process simple by providing 5 separate mix-minus feeds, and studio consoles will not become maxed out. The five feeds can be preset and ready to go at any time and the Mix-Minus Bridge even has an IFB for sending producer cues to the field.

'This is a tool that every serious jock should have at their disposal..."

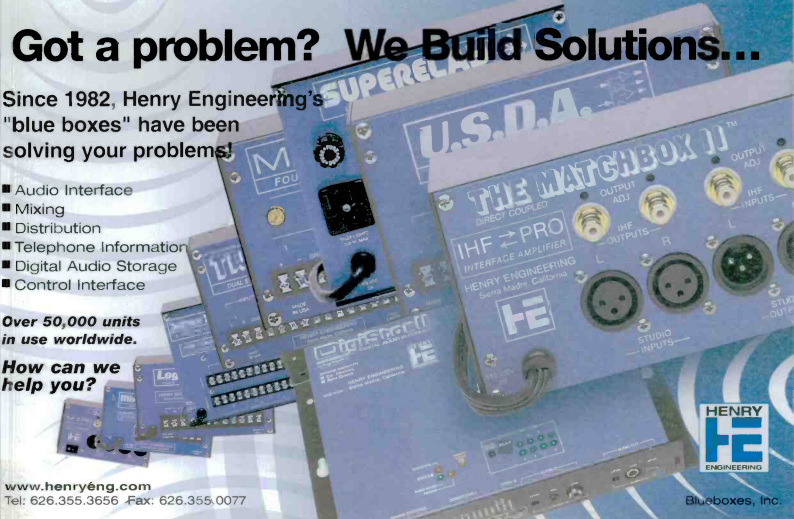


The Morning Show To Go www.quicpix.com



Here's why QuicPix is "The Button Box Alternative":

- Easy playlists and hot keys
- Up to three overlapping audio cuts
- Sortable digital library lets you find audio fast
- Windows 95/98/NT
- Uses any Windows compatible sound card
- Portable work at home and on air





Furman IP-2 Iso-Patch and IP-2B Iso-Patch

The Furman IP-2 Iso-Patch temporarily or permanently isolates line level audio signals to break ground loops that cause buzz and hum. It fea-



	roops that cause built and ham it rea
tures 2	Input/output channels fitted with 1/4" jacks.
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IP-2	Dual	Isolator,	2 channel,	1/4"TRS	\$69.00
IP-2B	Dual	Isolator,	2 channel,	1/4"TRS and XLR	\$99.00

Henry MixMinus Plus Differential Summing Amplifier



Henry MixAinus Plus is a differential summing amplifier designed to add a "Mix Minus" output to an audio console or teleconferencing system. This output is typically used to feed the send input of a telephone hybrid device. MixMinus Plus subtracts the hybrid receive signal from the program output, to generate a program mix - minus the receive (caller) audio. The NULL adjustment

will provide 40dB caller audio rejection. It is also applicable to satellite audio systems, removing incoming audio from a return IFB or cue feed to prevent echo and feedback.

MixMinus Plus	 \$195.00

JK Audio Pureformer Hum & Noise Reducer



The JK Audio Pureformer is a hum and noise reducer for sound cards and audio equipment. It removes ground loops and DC paths that cause hum and signal break-up. Just insert it between your sound card and your audio mixer or amplifier.

Pureformer	\$59.00	0
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Pro Co

Transformer Isolation Balancing Box

Pro Co IT8A Transformer Isolation Balancing Box can be used to balance and isolate eight outputs from equalizers, crossovers, or mixers XLR I/O & 1U.

IT8A	Transformer Isolation Balancing Box \$444.33	
IT4A	Four outputs	\$333.22

Pro Co DB-4A **Quad Direct Box**





Pro Co Cough Drop Momentary Muting Switch

Cough Drop Momentary Muting Switch \$55.44

sbs FlexRack Modular Rack System

from an expanding list of func-

sbs's innovative FlexRack offers an alternative to stacks of problemsolving boxes or dedicated rack units.

It's a 1U chassis with an integral mains power supply, capable of housing up to four further sub-modules. By choosing and fitting modules

tions, a variety of unique systems may be constructed in a tidy, compact and professional way. It is now possible to combine functions in ways that would never be found as a single integrated unit. Also, repeated functions such as multiple silence sensors may be implemented without occupying large amounts of rack space. The FlexRack chassis incorporates moveable rack ears which allow the unit to be mounted with the connectors facing either direction within a 19 inch rack; alternatively, the ears may be rotated through 90 degrees for screw-down or screw-under table mounting. 5-Year Warranty

Further modules will be added to the range below during the lifetime of this catalog contact BGS for an updated list. Alternatively sbs can provide a custom design service based on the FlexRack system for certain products, contact BGS for more details.

FR-RK1 FlexRack Chassis (includes power supply)	\$395.00
FR-DSS Dual Silence Sensor	\$295.00

A stereo/dual mono audio silence sensor that's capable of raising alarms directly or via a remote telemetry system and performing emergency signal changeover. Bandpass filters followed by separate dynamic range and static level detectors can discern between valid audio and fault conditions such as hum on a line. Thresholds, time delay and the period of valid audio required before alarms are cleared are all user adjustable. Instantaneous audio status and timeout alarms are available as well as front panel LEDs, and an additional internal multipole relay can be used for audio changeover or further alarm signalling.

FR-DAC Digital to Analog Converter.....

Ultra high quality professional conversion from AES/EBU digital audio to stereo balanced analog signals at 24-bit resolution and input sample rates up to 100kHz. Status outputs indicate valid incoming data and the audio may be externally muted.

FR-ADC Analog to Digital Converter \$395.00

Ultra high quality professional conversion from stereo balanced audio to AES/EBU digital at 24-bit resolution and selectable output sample rates up to 96kHz. The master clock frequency may be externally applied or derived from internal high stability oscillator. Quality balanced input stages with gain trim are followed by switchable two stage protective limiter for applications where the input level may not be well defined.

FR-GB6 Hex Audio Matching/Amplifying Block \$265.00

Six audio channels, with wide-range gain controls and balanced inputs and outputs. All may be individually unbalanced without loss of level. Hence, by selective unbalancing this module may be used for multiple balanced-to-unbalanced or unbalanced-to-balanced conversion at both professional and semipro levels, as well as for simple gain adjustment.

FR-SRM Serial Remote Monitor/Controller\$295.00

The FR-SRM encodes status information from FlexRack modules or other equipment into a serial data stream suitable for transmission via an RS232 connection, such as is commonly provided by modern digital STL links, and decodes similar information arriving in the opposite direction. Two identical units situated at either end of a link can therefore be used to monitor conditions at a remote location and control the equipment situated there. Eight digital status signals and two 0-5V analog voltages are passed in each direction, with error detection codes embedded in the signal to eliminate spurious outputs during corruption or disconnection of the link.

FR-BLANK Blank	Panels for unused	slots (pair)	\$30.00
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Radio Design Labs

The Radio Design Labs application specific modules perform a particular electronic function or do a specific job. Audio and video functions are broken down so a module does one job. Certain modules mix, others preamplify or amplify, others detect, others control while others distribute. A module is provided for each function and type of signal. Application specific modules do a single job or build a complete system or system subassembly. RDL modules are versatile, offer high performance and are a great value! All Rack-UpTM Series & Active Stick-On units require an external power supply.

Up ^{1M} Series & Active Stick-On units require an external power supply.
* Notes Pictured
Alerting
D-BZR* Piezo Alert Module, H4.1"xD1.6"xW1.3" \$98.00 R-BZR Piezo Alert Module, H2.6"xD1.6"xW1.3" \$98.00
Attenuators
STP-1 Universal Attenuator (Audio)
RU-VA2 Video Attenuator
Audio Distribution
FP-AVD4* \$269.00
RU-BDA3 3 Output audio DA\$237.00
RU-DA4D 1x4 Stereo audio DA or 1x8 mono
RU-MDA3 1x3 Mic DA\$240.00
RU-UDA4 2x4 Stereo unbalanced DA\$168.00
ST-DA3* Audio DA (1 in, 3 out line)
STM-DA3 Microphone DA (1 in, 3 out mic)
TX-MX2R Audio mixer/Distribution Amp, (2 unbal. in, 2 summed unbal. out)
Audio Processing PULFO2 2 hand Faustines Franch panel second \$152.00
RU-EQ2 2 band Equalizer, Front panel control
ST-CL1 Compressor/limiter (order 2 for stereo) \$147.00
ST-EQ3 3 Band equalizer
ST-GCA1 Gain control amplifier \$127.00
ST-GCA2 Fast gain control amplifier
ST-GLA1 Gated Line Amp, 1 line in/out, self gating \$118.00
ST-GSP1* Gated Speech Preamplifier
ST-LEQ1 Loudness EQ
Audio Signal Generators
RU-OSC4A Sequencing oscillator
ST-NG1* White & pink noise generator
ST-OSC2A Oscillator, 1K/10K, 2 line out for each freq \$104.00
ST-OSC2B Oscillator, 100Hz/400Hz, 2line out for each freq \$104.00
Crossovers & Filters
ST-CX1F Full range crossover, 100Hz to 30kHz \$119.00
ST-CX1S Subwoofer crossover, 22Hz to 80Hz \$119.00
ST-CXW Woofer crossover, 40Hz to 165Hz \$119.00
ST-HP1 300 Hz High-Pass Filter
ST-HP2* 500 Hz High-Pass Filter
Digital Audio
FP-DFC1* Format Converter - SPDIF AES/EBU
RU-AEC1* D to A Converter 24/96 AES/EBU\$443.00
RU-AED4* Digital Audio Distributor - AES/EBU \$599.00
RU-AEX4 Digital Audio Selector - AES/EBU\$665.00
RU-SPC1 D to A Converter - 24/96 SPDIF \$443.00
RU-SPD4 Digital Audio Distributor - SPDIF \$745.00
RU-SPX4* Digital Audio Selector - SPDIF\$831.00
RU-UDC1 Universal Digital Converter

RU-SC1A Serial Converter, Half duplex RS-232=RS-485 .. \$185.00 RU-SC2* Serial Converter, Full duplex RS-232=RS-422 ... \$185.00

TS-1D* \$106.00

ST-FS6 Ferrite Suppression Module

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RDL	ST-DATE STICK-O	S
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269.00	000000000000000000000000000000000000000	S
237.00	RDL ST-HP2	S
245.00	ST-HP2 - STICE-ON	S
240.00		S
168.00	\$000000000000	N
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134.00	FP-DFC1	S
470.00		~
\$79.00		S
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153.00	RU-AEC1	S
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271.00	RDL RU-SC2	
128.00	Grand may contact	F
104.00		F
104.00	RDL TS-1D	S
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	Line Amplifie	rs/Interface
		Unbalanced to Balanced Converter \$383.00
	FP-UBC2	Unbalanced to Balanced Converter \$177.00
	RU-BLA2	Stereo line amp, XLR's ins/outs\$252.00
	RU-LA2D	IHF-PRO Interface\$274.00
	STA-1	Electronic transformer and line amp pair \$144.00
	STA-1M	Audio line amp, mono
	STA-2	High output Audio Line Amp (up to 24dB adj. gain) \$151.00
	ST-GLA1*	Gated Line Amplifier (1 line in/out; self gating) \$118.00
	ST-TC1	Telephone System Coupler \$102.00
	ST-UBA2	Unbalanced to Balanced Amplifier \$153.00
	Metering	
	O C	Dual channel audio meter \$226.00
	Microphone I	
	RU-MP2	Stereo mic preamp, XLR ins/outs w/phtm pwr \$317.00
	\$1-AMC3	Active mic combiner, 3 in - 1 out\$121.00
	ST-GSP1	Gated Speech Preamplifier \$128.00
		Mic preamp, fixed gain\$102.00
	SIM-2	Low noise mic preamp, variable out \$140.00
	STM-2X	Switched mic preamp, variable out \$158.00
	SIM-3	High gain mic preamp, variable out \$161.00
	51-MPA2	Mic phantom adapter \$88.00
	Mixing	
	RU-MX5	5 Input mic/line mixer \$263.00
	ST-LMX3	Line & Mic Level mixer, (2 mic-1 line bal/unbal in;
		1 line bal/unbal out) \$128.00
		Mic/line to line mixer \$128.00
	ST-MMX3	Mic to line mixer (3 mic lines in, 1 line out) \$134.00
	ST-MX3	Line level mixer (3 lines in, 1 line out) \$121.00
	ST-MXL3	Line to mic mixer
	TX-LC2*	Audio combiner/unbalanced to balanced \$94.00
7	1 X-MX2R	Audio mixer/distribution amplifier
		(2 unbal. in, 2 summed unbal. out) \$79.00
٩	Passive Prod	
•	STD Series*	Divider/Combiner, 150Ω , 600Ω , $10K\Omega$,
		4 combinations
	Phono	
	ST-PH1	Stereo phono preamp \$134.00
	Power Ampli	
١		Audio Power Amplifier\$227.00
ı	STICI	Intercom Amplifier, (1 mic level input; 1@ 8Ω out) \$128.00
		Muting Monitor Amp, Selectable attenuation \$83.00
	ST-PA2	2 Watt power amp mono
	ST-PA6	6 Watt power amp mono \$94.00
	ST-SH1	Stereo headphone amp \$121.00
	TX1W*	M L. L
		Music on noid amplifier. I linbal in. I bal of
		Music on hold amplifier, 1 unbal in, 1 bal & 1 unbal out, 1 watt
		1 unbal out, 1 watt
	Power Suppl	1 unbal out, 1 watt
	Power Suppl FP-DCC1	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2 PS-24A*	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2 PS-24A* PS-24E	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2 PS-24A* PS-24E	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2 PS-24A* PS-24E PS-24K PS-24U2	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2 PS-24A* PS-24E PS-24W2 PS-24U2	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2 PS-24A* PS-24E PS-24W2 PS-24U2	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2 PS-24A* PS-24E PS-24W2 PS-24U2 PS-24U2A RU-PSB1	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 CP-2 PS-24A* PS-24E PS-24U2 PS-24U2 RU-PSB1	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 PS-24A* PS-24E PS-24U2 PS-24U2 A RU-PSB1 ST-PD5 ST-PD5	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 PS-24A* PS-24E PS-24U2 PS-24U2A RU-PSB1 ST-PD5 WH1	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 PS-24A* PS-24E PS-24U2 PS-24U2A RU-PSB1 ST-PD5 WH1	1 unbal out, 1 watt
	Power Suppl FP-DCC1 CP-1 PS-24A* PS-24E PS-24U2 PS-24U2A RU-PSB1 ST-PD5 WH1	1 unbal out, 1 watt

\$72.00

Digital Interface

line in,1 line unbal out, adjust\$33.00

Radio Design Labs (Continued) · Notes Pictured

\$28.00
\$28.00
\$24.00
\$59.00
\$75.00 •
\$15.00
\$15.00
\$1.00
\$2.00
\$8.00
\$7.00
\$2.00
\$139.00
\$45.00
\$56.00
\$768.00
\$28.00
\$10.00
\$31.00
\$62.00
\$12.00
\$31.00
\$5.00
4 \$7.00
\$102.00
3

Nackflourit & Accessories for Stick-ons	
STR-19B* Racking System,	
(19"RM for up to 10 stick-ons at an angle)	
STR-19A* Racking System, (19"RM for up to 12 stick-ons	3) \$131.00
MB-1 Mounting kit	\$3.00
MB-2 Mounting kit, L bracket	
DMK Detachable mounting pads, (Kit of 5)	\$5.00
LBL-1 Label kit	\$7.00
MSR-1 Snap rail adapter	\$12.00
SMK-12 Stick-on mounting strip	\$25.00
SR-10 Stick-on mounting rack (mts. 10)	\$62.00
SR-12* Stick-on mounting rack (mts. 12)	\$62.00
DTB Detachable terminal block	\$6.00

Speakers

RU-SP1 Monitor speaker, for use in RU-RA3, RC1U, or WDG .. \$42.00

Switching & Control RC2-ST R Series remote to control any 2x1 RDL "open

1102 01	R Series remote to control any 2x1 RDL open	
	collector" input module	\$96.00
RC4-RU		\$96.00
RC4-ST	R Series remote to control ST-SX4	\$96.00
RCS4	Remote channel selector, for RU-SX4	\$96.00
RLC5K	Remote level control, for ST-VCA	\$34.00
RLC10K	Remote level control, for ST-VCA1	\$34.00
RLC2	Remote level control, for RU-VCA's & ST-RG \$	128.00
RLC3	Remote level control, for ST-VCA1\$	133.00
RT2	R Series "ON/OFF" remote control,	
	(2 LEDs, 2 buttons)	\$96.00
RU-SQ6*	Sequencing Controller\$	233.00
		264.00
SourceFlex	Flexible Audio Monitoring Call for configuration/	Pricing
		\$96.00
		\$98.00
		\$96.00
	Logic ctrl. relay-momentary	\$74.00
ST-LCR1H	Hi Power relay	109.00
ST-LCR2	Logic ctrl. relay-alternate action\$	109.00
ST-RX2*	Audio Routing Switcher\$	104.00
	Solid state audio "relay", 2 line bal in & 1 mic out \$	

ACB1













Switching & Control

	ST-VOX1	Audio ctrl. VOX relay, 1 mic -1 line unbal in	102.00
	Transformer M	lodules	
	TX-10B*	Bridging input transformer, $10K\Omega$ in,	
l		10KΩ balanced out	\$38.00
ĺ	TX-1A	Adjustable line transformer, $10K\Omega/600\Omega$ in,	
		10ΚΩ bal out	\$32.00
	TX-70A	70v Input interface, 100V/70V/25V speaker	

ST-SX4* 4 Input switcher, unbal line in/out \$101.00

VCAs		
RU-VCA1	Digitally controlled attenuator, mono	\$274.00
RU-VCA1D	Digitally controlled attenuator, stereo	\$308.00
ST-RG1	Ramp generator	\$109.00
ST-VCA1	Voltage controlled amplifier	\$119.00
ST-VP1	Voice-over/page module	\$134.00
ST-VP2	Automatic Ducking Module, 2	
	line in-1 line out	\$153.00

video Distribution	
FP-AVDA4* Audio/Video Distribution Amp	\$269.00
FP-VDA4 Video Distribution Amp	\$208.00
FP-SVDA4 S-Video Distribution Amp	\$239.00
RU-VDA4* 1x4 Video DA (loop-through in, 75Ω out)	\$253.00
*Specify BNC, phono or type E adjustable Video Line Amplifi	

	TX-VLA1 Video Line Amp, adj. gain and eq	\$158.00
	Video Switching & Control	
i	RU-VSQ4 Sequencing Video Switcher	\$308.00

RU-VSX4* 4 Input Video Switcher \$342.00 TX-AVX* Automatic Video Switch, 2 video inputs

TX-MVX Manual Video Switch, switch, Video Controlled Relay,

1 video in with loop thru, SPDT\$140.00

New Rack-Pak Series Rackmounts





General Power Supply Information



•Rack-up modules operate from ground-reference 24Vdc • Certain Stick-on modules operate from ground-referenced 24Vdc • Certain Stick-on modules operate from floating 24Vdc. Floating modules internally create bipolar voltages from a non-ground referenced 24Vdc supply. These modules may also be powered directly from an external bipolar (±12 to ±15Vdc) supply. • Active TX series modules all operate from ground-referenced 24Vdc. Certain TX series modules also operate from 12 or 24Vac.

System Planning Guidelines

· Modules identified as ground-referenced may be intermixed on the same power supply with other groundreferenced modules. • Modules identified as floating may be intermixed on the same power supply with other floating modules. • Modules identified as ground-referenced may NOT be intermixed on the same power supply with floating modules. • Modules (TX series) which may be operated from ac or dc power supplies may be intermixed on the same dc power supply with RDL ground-referenced modules. When these modules are ac powered, they may be intermixed on the same ac power supply with other manufacturers' ac powered products only if the other manufacturers' products are internally ground referenced.

Shure Problem Solvers			
A15AS	Switchable Microphone Attenuator,		
	15, 20, or 25dB attenuation	\$43.86	
A15BT	Bridging Transformer	\$53.81	
	High pass filter		
A15LA	Line Adapter-converts balanced		
	line level signals to mic level		
	(50dB attenuation)	\$39.78	



Shure	Impedance	Transformers
AOET	т т	P 1

A85F	Low to High impedance matching
	transformer \$18.87
A95UF	Low to High impedance matching
	transformer\$40.55
A95U	Same as A95UF but w/3-pin XLR male low
	impedance connector \$36.98
A96F	Low to medium impedance
	transformer w/mini plug
	output connector\$51.51



Whirlwind





The Whirlwind MD-1 combines a high quality mic/line input stage with a transformer-isolated line driver and independent headphone amplifier. Ideal for boom, parabolic and interview mics, the MD-1 provides phantom power, local monitoring and a line-level balanced

output for noise immunity over long cable runs. The MD-I's input stage features a level control and up to 60dB of gain, a mic/line input level switch, plus switchable 18V phantom power for condenser mics. Its output can be switch selected between the isolated gain stage and a straight loopthrough. The headphone volume control provides a 60dB range of adjustment to the post-transformer input signal or to signals inserted at the headphone line in jack. The mix control allows the user to monitor a mix between the driver circuit and the direct line in. It's powered by two 9V batteries.

MD-1\$399.95

Whirlwind



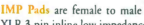
The HotBox is a totally transparent active direct box, powered by two 9V batteries or 48V phantom power. It includes a ground lift switch and an LED on indicator.

HotBox \$170.80

The Director® is a premium direct box that con

verts a line, instrument or speaker level signal to a low impedance mic level.

Director \$109.95



XLR 3-pin inline low impedance fixed attenuation devices. Input impedance: female XLR @ 1kΩ; Output impedance: male XLR @ 150Ω

IMP PAD 10dB \$19.95 IMP PAD 20dB \$19.95

IMP PAD 30dB \$19.95 IMP

Little IMP in-line impedance matching transformer with female XLR connector to male 1/4" connector Little IMP \$19.95 The IMP®2 is an economical direct box that converts a line or instrument level unbalanced signal to a low impedance balanced mic level $(20k\Omega input, 150k\Omega output)$

IMP-2.....\$59.95

The MicPower is a portable +12 to 18Vdc phantom power supply for use with most electret condenser microphones. The unit operates on two 9V batteries, and an LED sensing circuit indicates sufficient battery power. Input impedance 1kΩ; Output impedance 150Ω; Battery life 50 hours @ 4mA current draw.



The Phase Reverse is a female to male XLR 3-

verses the connection of pin 2 and pin 3 between care pin 3 between connectors. Phase Reverser\$19.95

Interfaces • Relays & Logic

Broadcast Tools ConsoleController IIA



Broadcast Tools Console Controller IIA provides the solution for interfacing non-broadcast consoles or digital workstations to the broadcast studio. It offers three channels of insert switching to turn on or off console input channels or other source equipment. The user can program the switch indicators to either light steady or flash when in operation, and channel three may be configured to ei-

ther mute or not mute the monitors when energized. The CC-IIA offers monitor amplifier mute control, front panel monitor level control and the ability to switch between internal or external (program/off-air) monitor input sources.



-352-622-77

Broadcast Tools Box-O-Relay

The Broadcast Tools Box-O-Relay, BOR-4 provides the user with four independent 2PDT relays, eight opto-isolated and TTL/CMOS 5 volt compatible inputs. Each opto-isolated input may be configured for 5 to 24Vdc wet or dry operation. Each relay has a number of input



control options. The first is the ability to ignore input pulses less than 100 milliseconds. The second is pulse stretching inputs 100ms or longer into relay closures in 700ms increments up to 108 minutes. The seven additional control functions are as follows: 1) Sustained input causes a relay closure 2) Toggling an input causes the relay to open and close on each transition 3) Sustained action with rising edge with pulse stretcher 4) Sustained action on both edges with pulse stretcher 5) Pulse input on falling edge with pulse stretcher 6) Pulse input on rising edge with pulse stretcher 7) Set/Reset (flip-flop) action. All latching functions are stored in non-volatile memory during power outages. Features include: Precise programmable pulse stretch timing (700ms to 108 minute) • multiple logic functions • opto-isolated inputs • TTL/CMOS 5 volt compatible inputs • 2PDT gold contact relays • 9Vac power supply • screw terminals • aluminum chassis. 1U

BOR-4\$139.00

Interfaces • Relays & Logic

Broadcast Tools UI-411 Universal Interface



The Broadcast Tools UI-4II universal interface creates an SPDT relay and open collector output from an optically isolated 5-28 volt AC or DC input. Four channels of control are included and can operate independently, or may be combined for latched and multiple

relay contact operation. Internal DIP switches allow the UI-4II to be configured in dozens of different ways. The UI-4II is supplied with a plastic bracket for easy mounting. A self contained power supply operates from 12 to 48 volts AC or DC.

Henry Engineering Logiconverter



The Henry Logiconverter is an interface unit that facilitates remote control of studio equipment. It solves the incompatibility problems encountered when a broadcast console is used to provide remote start/stop control of peripheral equipment. Logiconverter converts TTL/CMOS or open-collector console outputs to

relay closures for remote interface that is compatible, reliable and isolated. The unit can be user programmed via internal dip switches to generate either momentary or maintained outputs from various inputs, with 24 combinations possible.

Logiconverter \$195.00



Henry Engineering Superelay

The Henry Superelay is a quick and easy relay interface for use in any studio installation requiring multiple circuit control. Superelay provides six double-throw relay outputs for low-voltage and audio switching. It can be controlled by any switch, momentary or maintained relay,

or CMOS/TTL logic circuit. The AC output is switched with a solid-state synchronous relay for direct powering of "On Air" warning lights. Includes an internal flasher circuit and 12 Vdc/250 mA utility power supply.



Radio Design Labs ST-LCR1 and ST-LCR2

Logic Controlled Relays

The Radio Design Labs ST-LCR1 and ST-LCR2 Logic Controlled Relays provides double-pole, double-

throw dry switching contacts and LED indicators for relay closures. The ST-LCR1 provides momentary operation and is ideally suited where additional switching contacts are needed to be added to nearly any type of control signal. The ST-LCR2 is used where momentary pulses

must alternately toggle on/off switching contracts. Open-collector slave output allows connection of remote "on" indicator or an ST-LCR1 for additional relay contacts. These relays are for anywhere you need: more contacts by adding a slave relay • activation from logic circuits • DPDT switching relay • open collector



switching • and control from switch, button, or logic circuits.

ST-LCR1	Momentary	\$74.00
ST-LCR2	Alternate-Action Switching	\$109.00

Radio Design Labs ST-ACR Audio Controlled Relay



ST-ACR1 \$96.00 ST-ACR1M \$98.00 ST-ACR2 \$96.00 The Radio Design Labs ST-ACR Audio Controlled Relay can be used anywhere you need: control switching from audio signal • switching from mic or line signals • silence sensing • DPDT switching contracts • and open-collector (slave) output. The ST-ACR1 is designed to switch on line level sources. The ST-ACR1M is designed to switch on low-level sources. The ACR-2 is designed to switch on line level sources with extended release delay (like silence sensor relay).

Radio Design Labs TX-VCR Video Controlled Relay



The Radio Design Labs TX-VCR Video Controlled Relay can be used to: detect video presence • detect loss of video • bridging or terminated operation • detection of NTSC or PAL signals • dry contact outputs • and for opera-

tion from AC or DC power. The TX-VCR is the ideal choice in installations where a control signal is needed based on the absence or presence of valid video signal.

TX-VCR Video Controlled Relay (1 video input with loop thru, SPDT) \$140.00

Sbs Pulsar Fader Start/Skimmer Recorder Control Board

The sbs Pulsar is a tiny (2" x 1.5") microprocessor-based module for adding remote/fader start or "skim" functions to standard record and replay equipment. An optional run-on ensures capture of the entire voice break and the start of the next programme item. The Pulsar can automatically set some recorders into recordpause mode at power up. Easily fitted (full instructions supplied), the Pulsar draws its power from the unit being con-

trolled. Either active high or closing contact signalling is accepted, with the control signal being internally debounced. Specifications: Supply voltage range +3.3-5Vdc or +7.5-18Vdc @ 15mA • Input signal (closing contact)Needs to sink 0.5mA when on and block 5Vdc when off • Input signal (active high) +5 to 18Vdc, input impedance > $4.7k\Omega$ • Outputs ..: Floating transistor, active on, max ratings 5mA, 30V.

Sine Systems_DAI-2 Dial-Up Audio Interface



ray of features included, its uses are unlimited. The DAI-2 combines a telephone autocoupler, a DTMF tone operated controller, audio switching, alarm sensing and output relays into an extraordinarily flexible system. Now included, the new relay panel has one DPDT and seven SPDT relays with LED indicators. The optional DB-1 Delay Board can be used to eliminate the brief control tone bursts from reaching the air audio signal. Also, the CI-1 Composite Insertion module is available for

installations where discrete audio is not available.

	Diai-Op Audio Interface	
DB-1	Delay Board	\$135.00
	Composite Insertion Module	

40/5 00

Broadcast Tools 6x1B Audio Switcher/Router

The Broadcast Tools 6x1B Audio Switcher/Router passively switches or routes any one of six balanced stereo



sources to one stereo output. It provides passive switching through gold contact relays. Front panel switches with LED's provide interlocked source selection and status. A rear panel 15 pin D connector allows for remote control and status. Remote control inputs may be momentary or maintained TTL/CMOS, open collector or contact closure and status is an open collector. It provides loss of power bypass on input one and may be programmed to power-up on any one of the six inputs. Additional features include: step input for input sequencing • a mute input which



mutes the stereo output when activated • programmable non-selected input termination • a second bridging output to allow monitoring of source material • removable screw terminals for I/O connections • RS-232 serial port.

6x1 Options RM-1 \$49 & FP-1 \$39 \$399.00

Broadcast Tools 10x1 Stereo Audio Switcher/Router



The Broadcast Tools 10x1 Stereo Audio Switcher/Router passively switches or routes any one of ten stereo sources. It provides passive switching through gold contact relays. Features include: front panel switching with LED indicators • full front panel remote control and status • programmable front panel enable • audio mute control • selective channel power-up programming • and a 2400 baud serial port.



Comes with wall transformer, serial cable, with audio I/O connections via removable screw terminals.

0x1\$529.00

1-352-622-7700

Benchmark IFA-11 Remote Stereo Mono Switch



Benchmark IFA-11 Remote Stereo Mono Switch can provide stereo or mono output to both channels from a stereo device. Specification:

 $20k\Omega$ balanced input • +27dBu input clip point • CMRR=90dB @ 2kHz, 75dB @ 20kHz typical • THD=0.0009% @ 2kHz typical • -104dBu noise floor @ unity gain • 60Ω balanced outputs • individual output gain range of unity to -20dB • mounts up to three units side by side using the RM-1 @\$25.

IFA-11 Remote Stereo Mono Switch w/PS-1 power supply ... \$260.00

Broadcast Tools SS2.1/BNC

Composite AES/EBU Switcher/Route



The Broadcast Tools SS2.1/BNC AES/EBU Switcher/Router provides passive switching/routing of any one of 2 composite audio, video or AES-EBU inputs to 2 composite audio, video or AES-EBU outputs, or vice-versa. Features

include: remote control/status • RS-232 multidrop serial port • Last selected source memory • BNC connectors.

SS2.1BNC..... Options RM-2 \$49 or RM-3 shelf \$49..... \$159.00

Broadcast Tools SS2.1/TERM

Stereo Audio Switcher



The Broadcast Tools SS2.1/TERM Stereo Audio Switcher provides passive switching/routing of any one of 2 stereo inputs to one stereo output or vice-versa. Features include: remote control/status • RS-232 multi-drop serial port • Last selected source

memory • Pluggable screw terminal connectors for I/O connections.

SS2.1/Term......Options RM-2 \$49 or RM-3 shelf \$49\$159.00

Broadcast Tools SS3.1

Stereo Audio Switcher/Router



The Broadcast Tools SS3.1 Stereo Audio Switcher/Router passively switches or routes any one of three stereo inputs to one stereo output or vice-versa. The SS3.1 may also be configured to perform the functions of a 2x1 Switcher/Router, and

may be programmed for momentary latching control. Includes RS-232 serial port.

SS3.1 Options RM-2 \$49 or RM-3 shelf \$49 \$169.00

Broadcast Tools \$\$8.2

Crosspoint SwitchingRouting

The Broadcast Tools SS8.2 provides crosspoint switching/routing with 8 stereo inputs, 2 stereo plus 2 mono outputs. The SS8.2 includes 3 switching modes, I/O trimmers, internal silence sensor, selectable headphone and powered speaker level controls and outputs. Features include: LED VU meters •16 input digital port • 8 relays and 8 open collector outputs • Multi-drop RS-232 and RS-485 serial ports • pluggable screw terminals • input expansion port. 1U



Broadcast Tools SS12.4

Stereo Crosspoint Audio Switcher



SS124-BP

The Broadcast Tools SS12.4 Stereo Crosspoint Switcher is designed to accommodate 12 stereo inputs and 4 stereo outputs. The front panel backlit 16 character x 2 -line LCD display provides user programmable source and destination selection. The operation is as simple as dialing the input and output via the encoder knob and pushing the "STORE" button. The SS12.4 may be configured for three different switching modes. The mix mode allows the mixing of any/or all inputs to any/or all outputs. The overlap mode provides the overlapping of any two inputs

to an output. The duration of the overlap may be set in increments of 10ths of a second, with a maximum of 9.9 seconds. The interlock mode allows the switching on of the last selected input while turning off the first. Audio connections via removable screw terminals. The SS12.4 may be controlled remotely (max 4) via an optional SS12.4RC, a look-alike remote panel, or a PC. The SS12.4 may be addressed for multidrop control as well as configured to a 12 stereo input, 4 studio router. 1U

SS12.4	
SS12.4RC	\$299.00

Broadcast Tools 3x2 Digital Stereo Audio Switcher

The Broadcast Tools 3x2 is a 3 input dual output stereo audio switcher. It features: 3 balanced stereo inputs, assign-



ACS 4.1 Crosspoint Switcher

able to either or both stereo outputs • multi-turn input trimmers • output level trimmers • front panel channel indicators • 2400 baud serial control port • two modes of parallel remote control, mode one is an on/off latching mix mode, mode two is sus-

tained input mix mode compatible with the Scott Studios 8255 I/O control. All cables, adapter and wall transformer are supplied. Audio I/O connections via removable screw terminals.

3x2 Options RM-1 \$49 & FP-1 \$39 \$399.00

Broadcast Tools 8x2

Active Dual Stereo Audio Switcher

8X2



The Broadcast Tools 8x2 Active Dual Stereo Audio Switcher is designed to accept 8 stereo inputs switchable to two stereo outputs via front panel switches with LED indicators. The inputs may be programmed to either overlap, mix, or interlock any source. Inputs are balance bridging and will accept either balanced or unbalanced sources. Rear panel input trimmers allow input adjustment

between -10 and +8dBm. Output level adjustment is also provided. Additional features include: Eprom programming for power-up input select • mute input • front panel switch disable • monaural outputs • summing input for multiple unit cascading • & output selectable silence sensor. Parallel and RS-232 serial ports are also provided for remote control and status. Removable screw terminals. 1U

8x2D/ev Active Dual Stereo Audio Switcher	\$649.00
8x2D/SV As above in Scott Version	\$649.00

Broadcast Tools 8x1DAS Digital Audio Switcher



The Broadcast Tools 8x1DAS Digital Audio

Switcher routes any one of eight AES/EBU digital inputs to three buffered outputs. Programmable or last selected source memory, safety lock out, output muting, remote control/status, multi-drop RS232 and RS485 serial ports. Two versions are available: 8x1DAS/XLR-with balanced 110Ω with XLR connectors, or the 8x1DAS/BNC with unbalanced 75Ω BNC connectors.



Broadcast Tools ACS 4.1 Crosspoint Switcher



The Broadcast Tools ACS 4.1 is a crosspoint switcher with four stereo inputs to one stereo output. Each transparent direct-coupled audio input may be switched between IHF and professional levels, while providing VLC (Virtual Level Control) for each channel. Each channel may be faded up

or down, cross-faded between channels or simply turned on and off. The four LED VU meters provide reference input level display. Other features include; active servo-balanced circuitry; stereo silence sensor; 8 input PIP port; 4 status open collectors; Unbalanced gold RCA jacks and balanced removable screw terminals; 1-U

......\$599.00



Broadcasters General Store

Hotlinks to Vendors @



Interfaces • Routers/Switchers

Burk LX-1 Stereo Switcher



The Burk LX-1 Stereo Switcher is designed to improve your control room

operation by reducing demands on your air console and eliminating the need to patch for alternate program sources. The LX-1 can connect to your remote control system for remote program switching • allows mixing of two studio sources, or lock-out of all audio sources • tally indications are provided for each source • start/stop pulses are available for each source • and it matches IHF or PRO inputs. 1U

Conex AS-101

Audio Switcher

The Conex AS-101 Audio Switcher allows any one of 10 stereo sources to be switched



to the stereo output channel. Switching is accomplished by pressing one of the illuminated buttons on the front panel, or remotely, via the remote control connector on the rear panel. Several remote control devices may be connected in parallel, and all will indicate the selected channel. A compact rack-mount auxiliary unit houses a variety of optional boards including an RS232/422 interface, a relay board making possible tape deck control, and a system board allowing the AS-101 to be transformed into a simple automation system under the control of any PC. Features include connection via plug-in screw-clamp terminal blocks • Transformerless balanced inputs and outputs • and Front panel accessible input and output level controls.

AS-101 Audio Switcher	\$962.12
AS-401 Remote control (10 channel)	\$161.25
AS-501 Relay board	\$317.12
AS-201 RS-232 interface	
AS-44 RS-232 serial interface	\$119.00
AS-202 RS-232 expander board	\$150.00
AS-95 Auxiliary chassis	\$115.00
AS-77 AS-101 battery backup memory	. \$76.00

Henry StereoSwitch stereo Audio Switcher



The Henry StereoSwitch is a three-input stereo audio switcher for use as a studio switcher, line selector, or for automatic source selection under the control of a broadcast automation system. It accepts up to three stereo balanced audio sources, selecting one to be routed to the stereo balanced output. The unit can be controlled with any momentary or maintained contact closure, open collector, TTL/CMOS logic, or DC voltage from

5-24 volts. Internal power-up programming permits the user to determine which of the three inputs is automatically selected when AC is applied. Tally outputs are provided to drive remote status indicators. Inactive sources can be automatically terminated.

StereoSwitch\$250.00

Intelix M Series Matrix Mixer

Intelix's M series are sophisticated matrix mixers with VCAs at every cross point. M Series at



a glance: VCA-based matrix mixer • up to 128x128 inputs & outputs • crosspoint level control (0 to -100dB) • intuitive PC software included • externally controllable • AC or DC power • 128 user presets • over 250 custom configurations • 2U chassis for stock models. Applications include: show control, corporate A/V, boardroom/mixminus, retail and city council/courtroom.

Intelix Studio Psychologist

Monitor Mixing System

The Intelix Studio Psychologist is a remotely controlled monitor mixing system incorporating small remote controls. Psychologist at a glance: create up to 16 unique monitor mixes from one console • each mix is



performer-controlled via remote ReO mini-mixers • available in mono or stereo • ideal for headphones, floor wedges and in-ear devices • build your own system. Applications include: live touring, houses of worship, studio tracking, surround sound 5.1 production, IFB broadcast monitoring and remote FOH level monitoring.

Logitek MON-10 Switcher/Meter/Monitor



The Logitek MON-10 Switcher/Meter/ Monitor is great for production rooms,

edit suites, remote trucks or any audio test rack. It is a one by ten stereo switcher with a full size VU meter and a 6W monitor amplifier. You can listen to right channel, left channel, L+R (mono) or L-R (out of phase check) on any of ten signal sources. The chosen signal also appears on the VU meter which has a six position meter range. The VU meter has a peak LED indicator, headphone jack as well as a front mounted monitor speaker. Logitek offers a three year warranty.

Logitek PRE-10 Input Expander

The Logitek PRE-10 is an input expander that will mechanically switch ten inputs to either of two



outputs or two inputs to 10 outputs. All inputs and outputs are XLR connectors and the unit requires no

power.
PRE-10M 10 in 2 out mechanical mono switcher
PRE-10S 10 in 2 out mechanical stereo switcher
PRE-6S 6 in 1 out mechanical stereo switcher, desktop

Radio Design Labs RU-SX4



Remote Controlled Audio Switching

The Radio Design Labs RU-SX4 could be used anywhere you need remote controlled audio switching, multiple switching control points,

4 inputs to 1 output, line-level audio switching, balanced/unbalanced I/O, and gain trim on each source. The inputs are all bridging, allowing connection from either high or low impedance sources.

RU-SX4A \$264.00

Radio Design Labs 84 A & B

Audio Mixing Matrix

The Radio Design



Mixing Matrix could be used anywhere you need studio quality audio routing and mixing. Features include: 8 in by 4 out with direct mix capability • pull-to-ground or computer I/O card activation • stereo or mono models available. Application: 32 discrete 5Vdc control lines provide manual or PC control of 8 input to 4 output audio mixing, switching and routing. Multiple audio channels may be summed or soft-switched with exceptional low distortion, low noise, frequency response and attenuation, 1U

SYS84-A Model A 8x4 Stereo Audio Mixing Matrix \$1,020.00

Sierra Automated Systems (SAS) 16000



Audio Routing Switcher

The SAS 16000 Audio Routing Switcher is a high performance microprocessor based audio switching system for use in professional broadcast installations. The SAS 16000 brings SAS quality and reliability to the broadcast plant which requires 32 X 16 or 32 X 32 matrix, all at a very attractive price. The unit is housed in a two rack unit chassis, and provides alphanumeric controls on the front panel. The system comes complete with stereo partitioning PC software which allows any pair of sources and/or destinations to be programmed for stereo operation. Two units may be stacked to allow 32 X 32 stereo operation. The SAS 16000 is compatible with the complete range of SAS rack mounted and console control panels, with full alphanumeric or push-button capability.

Please call Broadcasters General Store for more information and pricing.

SAS 64000 Audio Routing Switcher

The SAS 64000 Audio Routing Switcher is a high performance microprocessor controlled audio switching system designed for large-scale professional broadcast facilities. Implementation of the latest analog LSI technology has created an uncompromised level of performance and exceptionally high packaging density: 256 X 256 in one equipment frame; 256 X 256 all stereo in only two frames. It can be configured to operate as a mono, stereo or a mixed mono/stereo system. The control software allows adjacent inputs or outputs to be linked as stereo pairs and treated as one source or destination. Stereo linking provides a flexible and convenient solution for



facilities which have both stereo and mono sources and destinations to manage. The central frame is 14U and houses all input and output modules, frame controller and plug-in power supplies. Features include: 118dB enhanced dynamic range • +28dBu Maximum input/ output levels • Wide selection of control panel options • Multi-point RS-232 & RS-422 interfaces included • and Dual redundant modular power supplies.

Please call Broadcasters General Store for systems configurations and pricing!

Stereo Automated Routing



& Mixing System

The SAS 32000 Stereo Automated Routing & Mixing System Series sets the standard for audio routing in professional broadcast facilities. The flexible system architecture and rugged design allow for use in a broad range of applications, even critical transmission path routing. The system is modular and easily expanded. The heart of the SAS 32000 is a 32 stereo input/16 stereo output switching subsystem housed in three rack units. Each frame houses all input amplifiers, crosspoint cards, output amplifiers and redundant power supplies as required for a complere system. For larger systems these building blocks are simply connected together.

SAS provides a comprehensive range of rack mount and vertical coasole mount control panels. Each system



comes complete with RS-232 perts for system programming and computer control. Complete 32 X 16 Stereo System including Central XY control and RS-232 approx. \$16,920.00.

We'd be happy to provide complete information!

SAS GPI-1600 Salvo Sequence Generator



SAS GPI-1600 Salvo Sequence Generator is a compact general pur-

pose automation system that can be integrated with the SAS audio routing systems. It contains 16 form C relays for general purpose machine control and RS-232 serial input for station time synchronization. Event programming is menu driven via an RS-232 bus connected to a PC/terminal. The unit stores up to 1000 events and provides a seven day programming schedule. The GPI-1600 is a useful tool for capturing news feeds, reel recording machines and other time-based events.

Sine Systems ACU-1 Audio Control Unit

The Sine Systems ACU-1 is an eight balanced stereo input by one stereo output audio switcher with level control capabilities via RS232 commands. Input selection can be programmed to interlock or mix. The system also incorporates silence sensors, parallel logic inputs, multiplex outputs, control relays, a clock/calendar and an optional temperature sensor. While the switcher can be operated manually, the maximum power and flexibility is achieved by connecting one or more ACU-1's to a single serial data port of a host computer. The simple ASCII command structure allows for rapid development of very powerful "one-of"

customized automation systems. Front panel indicators include left and right VU meters, chan-

nel selection indicators and left and right silence alarm status indicators. Rear panel screw terminal

connectors are mounted on removable connectors.

Hotlinks to Vendors @



Interfaces • Routers/Switchers

VAC Automatic Video Switches

You can use the VAC Automatic Video Switch to set up a continuous video feed to be overridden by another video source when it becomes active. If you need to switch audio along with the video, use the Stereo Balanced/ Balanced Audio Switch. You can use



five 4X1 Video Switches to configure a 16X1 routing switcher. One hexadecimal switch can control all five bricks to act as a single 16X1 unit.

	Automatic Video Switch 2 in, 1 out • automatically switches to alternate source if main source fails. • senses sync-tips at main input • can be connected to the AB/S2X1 for automatic audio-follow-video switching	\$250.00
AB/S2X1	Stereo Balanced Audio Switch 2 in, 1 out, stereo balanced audio switch	
VB/4X1	4X1 Video Switch 4 in, 1 out • remote or local control port •	

	ean be connected to the AB/4X1 for automatic audio-	
	follow-video switching	\$216.00
AB/4X1	Balanced Audio Switch 4 in, 1 out, balanced audio switch	\$216.00
VBRM6	Holds 5 or 6 Bricks	\$149.00

Wohler ARS



The Wohler ARS features a versatile, modular design that can be configured with up to twenty stereo inputs with two stereo outputs; or as a matrix switch with up to four stereo inputs and four stereo outputs. Normal output is balanced. An optional single pair of level meters or single phase/polarity indicator may be added to the Audio Routing Switcher. Rack mounted installation in a single rack space with simple rear connections by way of European style plug-in, screw-clamp terminal blocks. Also Note: One PH-1 or pair of LV-1 level meters may also be installed in an ARS chassis to monitor a selected source's phase/polarity or level. Please call for prices on these modules.

Analog Audio Pouting Switchers (Source Colection)

Analog Audio Routing Switchers (Source Selection)	
ARS-11 5 stereo inputs to 1 stereo output	525.00
ARS-12 Selects one of five 4-channel groups	875.00
ARS-13 Selects one of five 6-channel groups	895.00
ARS-14 Selects one of five 8-channel groups	885.00
ARS-21A 5 mono inputs to 2 independent outputs	560.00
ARS-21B 10 mono inputs to 1 stereo output	570.00
ARS-21C 2 independent groups of (5 mono ins to 1 mono out) \$9	580.00
ARS-22A 5 stereo inputs to 2 independent stereo outputs	750.00
ARS-22B 10 stereo inputs to 1 stereo output	770.00
ARS-22C 2 independent groups of (5 stereo ins to 1 stereo out)	780.00
ARS-42A 5 mono inputs to 4 independent outputs	850.00
ARS-42B 10 mono inputs to 2 independent outputs	850.00
ARS-42C 2 independent groups of (5 mono ins to 2 independent outs) \$8	890.00
ARS-42D 20 mono inputs to 1 output	890.00
ARS-42E 2 independent groups (10 mono in to 1 out each)	095.00
ARS-44A 5 stereo inputs to 4 independent stereo outputs	095.00
ARS-44B 10 stereo inputs to 2 independent stereo outputs	160.00
ARS-44C 2 independent groups of (5 stereo ins to 2 ind. stereo outs) \$1,0	050.00
ARS-44D 20 stereo inputs to 1 stereo output	250.00
AES/EBU Digital Audio Routing Switchers (Source Selection)	
ARS-D81 8 AES/EBU inputs to 1 AES/EBU output, BNC connectors std \$1	825.00
ARS-D82 8 AES/EBU inputs to 2 AES/EBU output, BNC connectors std \$9	975.00
ARS-D161 16 AES/EBU inputs to 1 AES/EBU output, BNC connectors std \$1,	260.00

Ward-Beck POD2 6x1 Stereo Switcher

The Ward-Beck POD2 is a unity gain six by one stereo audio switcher. Connections to POD2 are on the rear panel via two rows of screw terminal blocks. POD2 operates as either

a one of six switchers or, in the SUM mode, as a selective multi-input mixer.

Ward-Beck POD9 6x1 Video Switcher

The Ward-Beck POD9 is a six by one video selector with remote control capabilities. It can be used in conjunction with the POD2 (above) or the POD10 (below) for audio follow video applications.



Ward-Beck POD10 Digital 6x1 AES3 Switcher

The Ward-Beck POD10 is a six by one interlocking digital audio switcher. Connections to POD10 are on the rear panel via screw terminal blocks or BNC connectors. These connections contain six transformer balanced inputs and two transformer balanced outputs.



POD 10 Digital 6x1 AES Switcher \$425.00

Z~Systems z8.8 Digital Detangler

The Z-Systems z8.8 Digital Detangler is a digital audio patchbay, router, distribution amplifier, and format converter all in one box. Z-Systems offers an inexpensive solution to digital audio integration for those who own more than a few



pieces of digital audio gear and are tired of the tangles of cables, mismatched connectors, and plugging and unplugging to reconfigure their system. The z-8.8 can connect up to 8 digital audio sources and 8 digital audio destinations reconfiguring "who speaks to whom". The z-8.8 comes standard with 8 AES/EBU I/O ports, but custom configurations can be built to suit your needs (totaling 8, of course). The Z-16.16 digital detangler can be custom configured, just like the z-8.8, but has 16 input and output ports. The z-16.16 digital detangler can be controlled from both the front panel and a hardware remote control or computer control interface (Mac or PC)

Z~Systems Digital Detangler Pro Series



The Z-Systems Digital Detangler Pro Series includes the z-8.8r, z-16.16r and z-32.32r. Each is an automated patchbay, an AES/EBU router, and a distribution amplifier all in one package. Once you hook up all of your digital audio I/O's, the connection pattern is then established by the touch of a few buttons on the z-rrc router remote

control or computer control interfac (Mac and Windows available).

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**	٠.	••	 				•••	\$980.0	00
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			 				\$	1,100.0	00

z-8.8	Eight to eight switcher\$98	0.00
z-8.8	Custom configurations \$1,080 to \$1,32	5.00
z-16.16	16 to 16 switcher\$2,20	0.00
z-8.8г	Pro Series, 8 stereo pairs in & out\$1,10	0.00
z-16.16r	Pro Series, 16 stereo pairs in & out	0.00
z-32.32r	Pro Series, 32 stereo pairs in & out, 2U \$5.00	0.00
RM	Remote control for 8.8r, 16.16r and 32.32r \$49	5.00
M1	Router Mac/PC software/interface cable, single user \$21	0.00

Inovonics WebCaster

The Inovonics WebCaster provides optimum audio preprocessing for Internet "streaming audio." AGC, 3-band



compression, EQ, limiting and low-pass filtering tailor full range program sources for the restricted bandwidth of Web audio.

Omnia-3net



The New Omnia-3net features: 48kHz sampling • multiband processing • digital audio I/O's • a removable PC card the

simplifies software changes • algorithms optimized for realtime processing of coded audio • Ethernet and RS-232 ports • and processing presets thoughtfully designed to ensure spectral balance at common bitrates. Remote control is available with an optional PCMCIA modem card and Windows®-based software.

Orban Optimod 6200 DAB, DTV, and Webcasting



The Orban Optimod 6200 provides a unique multi-purpose platform for the special demands of audio

processing in the new era of digital transmission and distribution: DAB, Webcasting and two-channel DTV. The 6200 offers digital two-band or five-band processing and a transparent "look-ahead" limiter for absolute protection against digital clipping. Features include LESS/MORE control; user-defined presets; remote control and computer control via modem. Variable bandwidth capabilities let you match the 6200 to your needs from 4kHz to 20kHz full fidelity. Input sample rates automatically selected: 32, 44.1, 48kHz. Inputs: AES/EBU (20-bit resolution). AES/EBU sync, and electronically balanced stereo analog (XLR). Output sample rates, software selectable: 32, 44.1, 48kHz. Outputs: AES/EBU and analog monitor (XLR). 2U & 13.5lbs.

6200 for DAB, DTV, and Webcasting \$5,950.00

Sonic Foundry Sound Forge® 4.5 Software

Sonic Foundry Sound Forge® 4.5 software for Windows® can be used to create an exciting, digital-quality web site that will blow away your competition. Conduct music testing using your web site, NetShow and Sound Forge 4.5. Deliver great sound quality for web site visitors who will love the opportunity to have real input into the programming of their favorite radio station. The potential for demographic research is unlimited!



Telos Systems applies professional audio broadcasting standards to the Internet......

Telos Audioactive Internet Audio Suite



The Audioactive Internet Audio Suite is a professional hardware and software system that makes it easy to provide both real-time and stored audio streams for Internet and Intranet applications. The Telos ISO MPEG Layer 3 based systems offer high fidelity encoding for the transmission of audio over digital networks. Telos is committed to open-standards, working cooperatively with the leading computer industry vendors to create solutions that combine our expertise in digital audio and broadcasting with state-of-the-art Internet and software technologies.

Telos Audioactive MPEG Realtime Encoder

The Telos Audioactive MPEG Realtime Encoder features and benefits include: integration with Microsoft's NetShow Services and RealNetwork's RealSystem G2 • MP3 compression • professional equipment • audio encoding is not constrained by the processing limitations of a PC • best-possible quality at the conversion stage with a pro-grade 18-bit analog-to-digital converter • balanced analog (XLR) or digital (AES/EBU) inputs • audio outputs are via TCP/IP or RS-232 • front panel LCD and LED input metering • adjust bitrates and settings via front panel control or a dedicated RS-232 port • built-in soft-limiter circuit to prevent harsh audio clipping • multiple encoders can be connected to a single server • integrates with Audioactive Production Studio for realtime audio source-to-file MP3 compression • and included Audioactive NetSuite CD-ROM featuring the Multimedia Driver, Microsoft NetShow Services and the Audioactive Production Studio Software.

MPEG Realtime Encoder\$2,800.00

Telos Audioactive Production Studio Pro 2.0

The Telos Audioactive MP3 Production Studio features and benefits include: automatic CD ripping • automated FTP file uploads • supports multiple file output formats such as MP3, ASF, Shockwave, or compressed WAV • very high-quality encoding option, for when fidelity is



more critical than speed, or fast encode option for when speed is most critical • output bitrates from 8-256kbps • convenient batch processing, with ability to set encoding properties universally or individually • resampling capability • encoding preview button • latest MPEG 2.5 extensions for low bitrate encoding • bitrate-driven calculator tool to determine file size • MP3-to-WAV decoder tool to reconvert back to WAV • enables direct automation of encoding process via command-line or scripts • drag-and-drop capability to quickly add files to the encoding list • encodes background • and is available for Windows 95/NT.

MP3 Production Studio\$149.95



Miorophanas	Item			Note 1	_	Freq.		Weight	Windscreen	Stand	Shock		
Microphones	#	Application	Traneducer	Pattern	Z~	Range	Sensitivity	or Length	* Denote	Adapter s item Suppl	Mount ied w/Mic	Other Accessories	Price
AKG C391B	2	Studio	Condenser	С	200	20-20k	10mV	9 oz.	W90°	SA40°	H38	Req'd-Phantom Pwr.	\$462.00
AKG C400BL	6	Boundary Layer	Condenser	HC	200	40-14k	13.5mV	.2 oz.	-	_	_	Reg'd-Phantom Pwr./ Supplied w/Mt, Plate/Paintable	\$133.00
AKG C414BULS	3	Studio	Condenser	O/C/8/HC	180	20-20k	12.4mV	11 oz.	W414*	SA18/3	H100°	Reg'd-Phantom Pwr.	\$1,100.00
AKG C426B	8	Stereo	Condenser	MS	200	30-20k	11mV	16.6 oz.	W426*	Included	H15/33*	Carrying Case Included/ Opt. H7/Pistol Grip \$124	\$4,944.00
AKG C480B-CK61	4& 10	Studio	Condenser	С	150	20-20k	<20mV	4.5 oz.	W32*	SA40°	H30	Opt./ SA18/2 Heavy duty Stand Adapter \$217	\$987.00
AKG C1000S	9	Performance	Condenser	C/HC	200	50-20k	6mV	9.7 oz.	W1000	SA43*	H30	PPC1000 Polar Pattern Converter & PB1000 Presence Boost Adapter Both Included	\$312.00
AKG C3000B	11	Studio	Condenser	С	200	20-20k	20mV	11.3 oz.	W414	SA41/1*	H100*	Reg'd-Phantom Pwr.	\$520.00
AKG C4000B		Studio	Condenser	C/HC/O	200	20-20k	20mV	16 oz.	WA4000*	_	H100*	Req'd-Phantom Pwr.	\$740.00
AKG D230	12	ENG/EFP	Dynamic	0	320	40-20k	2.5mV	8 oz.	W23	SA44*	H30	Integral Windscreen Included	\$164.00
AKG D880 Emotion	13	Performance	Dynamic	HC	600	60-20k	52dBv	10 oz.	W880°	SA41/1*	H30	Carrying Case Included	\$142.00
Alesis AM11		Studio	Condenser	С	500	20-18k	25mV	14 oz.	_	_	SM2		\$399.00
Alesis AM30		Studio	Condenser	С	500	20-18k	26mV	12 oz.	_	_	SM3		\$499.00
Alesis AM40		Studio	Condenser	С	500	20-18k	28mV	12 oz.	_	_	SM3		\$799.00
Alesis AM51		Studio	Condenser	С	500	20-18k	32mV	1.5 lbs.	_	HM1*	SM1		\$549.00
Alesis AM52		Studio	Condenser	C/O/8	500	20-18k	32mV	1.5 lbs.	_	HM1*	SM1		\$699.00
Alesis AM61	15	Studio	Condenser	С	500	20-20k	35mV	1.5 lbs.	_	HM1*	SM1*		\$999.00
Alesis AM62		Studio	Condenser	CHCOB	500	20-20k	35mV	1.5 lbs	_	HM1*	SM1*		\$1,299.00
Audio-Technica AT803b	17	Lavalier	Condenser	0	200	20-20k	-42dB	.8"	AT8116*	-	_	AT8530 Pwr. Module Clothing Clip Included	\$190.00
Audio-Technica AT804		ENG/EFP	Dynamic	0	600	50-15k	3.5mV	8 oz.	AT8108*	AT8405*	AT8415	No Cable	\$110.00
Audio-Technica AT815b	7	Shotgun	Condenser	L	500	30-20k	12.5mV	7.1 oz.	AT3135*	AT8405	AT8415		\$399.00
Audio-Technica AT822		Studio	Condenser	XY	200	30-20k	5.6mV	5.8 oz.	AT8120°	AT8405*	AT8415	Camera Mt, Included	\$399.00
Audio-Technica AT825	14	Stereo	Condenser	XY	200	30-20k	4.5mV	8.5 oz.	AT8120°	AT8405	AT8415		\$525.00
Audio-Technica AT835B		Shotgun	Condenser	L	500	40-20k	12.5mV	8 oz.	AT8132*	AT8405*	AT8415	CP-8506, 4-Ch, Power Supply	\$329.00
Audio-Technica AT857QMa	1	Gooseneck	Condenser	С	200	30-20k	7mV	4.2 oz.	AT8102*	_	AT8646QM		\$260.00
Audio-Technica MT830R		Lavalier	Condenser	0	200	40-20k	-34dB	.62"	AT8130*	_	_	Included/AT3533 Pwr. Module 25' Cable & Clothing Clip	\$200.00
Audio-Technica AT4033a/SM	16	Studio	Condenser	С	100	30-20k	25.1mV	14.5 oz.	AT8137	AT8430	AT8441*		\$495.00
Audio-Technica AT4050/CM5	18	Studio	Condenser	C/O/8	100	20-20k	15.8mV	19.9 oz.	AT8137	AT8430	AT8441*		\$995.00
AUDIX OM3xb	19	Performance	Dynamic	HC	250	50-18k	-71.5dB	10.5 oz.	_	MC1*	_		\$199.00
AUDIX CX101	5	Studio	Condenser	С	200	20-20k	16.5mV	17 oz.	_	_	_		\$499.00
AUDIX OM-6		Studio	Condenser	С	200	40-20k	-69dB	10.5 oz.	_	MC1*	_		\$329.00

1-352-622-7700





							Name and Address of the Owner, where the Owner, which is the Ow				- 40		
Microphones	Item	Application	Transducer	Pattern	Z	Freq. Range	Sensitivity	Weight	Windscreen	Stand Adapter	Shock Mount	Other Accessories	Price
	#					runge		Length	* Denotes Item Supplied with Mic		d with Mic		
Aviex AVS20	16	Performance	Dynamic	SuperC	60	40-15k	-48dB	15.4 oz.	_	Included	-		\$289.99
Avlex AVS21	17	Performance	Dynamic	С	600	50-18k	-75dB	6.6 oz.	_	Included	-		\$204.99
Avlex AVS77	18	Broadcast	Condenser	С	200	30-20k	16.5mV	17.6 oz.	Included	Included	-		\$479.99
Avlex AVS80	19	Studio	Condenser	С	200	20-20k	16.5mV	17.0 oz.	AVS80-WS	AVS80-STM	AVS80-SHM		\$329.99
Avlex C133	20	Performance	Condenser	С	160	50-18k	-60dB	6.2 oz.	IM1-WS	SA2°	_		\$164.99
Avlex DV73	21	Performance	Dynamic	С	250	50-15k	-72dB	12.2 oz.	VM1-WS	SA1*	_		\$114.99
Beyerdynamic M01	4	Performance	Dynamic	HC	600	50-15k	-58dB	9.9 oz.	-	MKV8°	-	Internal Rubber Shock Mt.	\$109.00
Beyerdynamic M58	6	ENG/EFP	Dynamic	0	200	40-20k	1.3mV	9.1 oz.	WS58*	MKV8°	-		\$279.00
Beyerdynamic MC836PV		Shotgun	Condenser	L	180	40-20k	30mV	7 oz.	WS716	MKV11	EA736	Kit,736 includes/Mic/Rycote Zepplin/Pistol Grip/Flight Case \$2,159	\$1,099.00
Beyerdynamic MC837PV		Shotgun	Condenser	L	180	40-20k	30mV	15.5 oz.	WS717	MKV11	EA737	Kit.793 includes/Mic/Rycote Zepplir/Pistol Grip/Flight Case \$2,499	\$1,479.00
Beyerdynamic MC740	7	Studio	Condenser	O/C/8	150	40-20k	10mV	14.5 oz.	WS740	MKV11°	EA740	PS740 Pop Shield \$89	\$1,899.00
Beyerdynamic MC834	8	Studio	Condenser	С	180	20-20k	20mV	10.4 oz.	WS740	MKV11	EA834		\$999.00
Beyerdynamic MCE5.15	1	Lavalier	Condenser	0	200	20-20k	14mV	1.1*	ZWS-5°	_	-	MKV5/1 Tie Clip & MHV5 Supply Clip Included	\$439.00
Beyerdynamic MCE7.15	9	Lavalier	Condenser	0	2k	20-20k	28mV	.7"	-	-	_	XLR Pre-Amp Included	\$499.00
Beyerdynamic MCE86.1	15	Shotgun	Condenser	L/HC	180	50-18k	4.2	10°	-	MKV8	-		\$429.00
Beyerdynamic TG-X50MKII	14	Studio	Dynamic	HC	280	15-18k	-50dB	13.6	_	WKV8*	_		\$279.00
CAD Equitek E200		Studio	Condenser	O/C/8	200	10-18k	17.8mV	12 oz.	WS-1	SM-1°	ZM-1		\$749.00
CAD Equitek E350		Studio	Condenser	O/C/8	200	10-20k	17.8mV	29.8 oz.	WS-1	SM-1*	ZM-1		\$899.00
Crown GLM100	2	Laviler	Condenser	0	150	80-20k	-53.5dB	.8°	WS2°	_	_	GLM-TB Tie Bar/ GLM-UM Universal Mt.Included	\$209.00
Crown CM310A		Performance	Condenser	С	200	80-15k	1.7mV	7.3°	WS4°	ASA2*	_		280.00
Crown PZM30D	3	Boundary Layer	Condenser	HC	150	20-20k	-43dB	5°x6°	WSPZML*	1 - 1	-		\$369.00
Electro-Voice RE-1000	10	Studio	Condenser	НС	250	70-18k	-39dB	14.1oz.	20/421		325	Hard Shell Case/Stand Adapter Included	\$598.00
Electro-Voice 635A	11 & 12	ENG/EFP	Dynamic	0	150	80-13k	-55dB	6 oz.	314E	311*	307A	Note 635A/B for Black 6-Pack w/o Accessories \$960	\$158.00
Electro-Voice 635N/D-B		ENG/EFP	Dynamic	0	150	80-13k	-51dB	6 oz.	314E	311*	307A		\$178.00
Electro-Voice 649B		Laviler	Condenser	0	150	80-10k	-61dB	2.25°	70399	-	_	Bett Clip & Neck Cord	\$262.00
Electro-Voice RE90L	5	Lavalier	Condenser	0	100	50-18k	12.6mV	.5 lbs.	0	-	_	Tie Clip/6 ft. Shielded Cable Included	\$218.00
Electro-Voice ENG618		ENG/EFP	Condenser	HC	100	50-8k	-55dB	2 lbs.	Included		_	Includes K-Tek Pole	\$1,398.00
Electro-Voice RE16	13	ENG/EFP	Dynamic	НС	150	80-15k	-55dB	8 oz.	379	312°	307A		\$318.00
Kev-			Note 1							8=Figure 8		reo O=Omnidirectional	



Hotlinks to Vendors @



Microphones	item	Application	Traneducer	Pattern	Z~	Freq. Range	Sensitivity	Weight	Windecreen	Stand Adapter	Shock Mount	Other Accessories	Price
	т.					· · · · · · · · · · · · · · · · · · ·		Length	* Denotes	Item Supplier	d with Mic		
Electro-Voice RE20	15	Studio	Dynamic	С	150	45-18k	1mV	26 oz.	20/421	320*	309A		\$748.00
Electro-Voice RE27N/D	18	Studio	Dynamic	С	150	45-20k	3.1mV	27 oz.	20/421	320°	309A		\$798.00
Electro-Voice RE50/B	1	ENG/EFP	Dynamic	0	150	80-13k	-55dB	9.5 oz.	379	323*	_		\$238.00
Electro-Voice RE50N/D-B		ENG/EFP	Dynamic	0	150	18-13k	-51dB	9.5 oz.	379	323S*			\$258.00
Neumann KM184	17	Studio	Condenser	С	50	20-20k	11mV	2.75 oz.	WNS100*	SG21/17°	EA2124A	Nickel Finish	\$729.00
Neumann M147	14	Studio	Condenser	С	50	20-20k	20mV	16.25 oz.	WS87	SG1°	EA1	Tube Microphone	\$1,995.00
Neumann U87aiSet Z		Voice/Studio	Condenser	O/C/8	200	20-20k	28mV	17.5 oz.	WS87*	SG87	EA87*	Cable*, Briefcase	\$3,200.00
Neumann TLM103	13	Studio	Condenser	С	50	20-20k	21mV	17.5 oz.	WS87	SG1°	EA1	Nickel Finish	\$995.00
RODE NT1		Studio	Condenser	С	200	20-20k	18mV	11.4 oz.	_	RM1*	SM1		\$349.00
RODE NT2		Studio	Condenser	O/C	200	20-20k	16mV	19 oz.	Included	_	SM1°		\$649.00
RODE Broadcaster		Studio	Condenser	С	200	20-20k	18mV	19 oz.	_	VM1°	SM1	"On Air" Indicator	\$599.00
RODE Classic II		Studio	Condenser	All	250	20-20k	13mV	2.2 lbs.	_	Included	SM1	Includes Flight Case & P/S	\$1,999.00
Sennheiser E825S	2	Performance	Dynamic	С	350	80-15k	1.5mV	11.8 oz.	_	MZQ800°	_	On/Off Switch	\$129.00
Sennhelser E835	3	Performance	Dynamic	С	350	40-16k	2.7mV	11.8 oz.	_	MZQ800°	_		\$159.00
Sennheiser E855	4	Performance	Dynamic	НС	350	40-18k	1.8mV	11.8 oz.	-	MZQ800°	_		\$299.00
Sennheiser MD421II	20	Studio	Dynamic	С	200	30-17k	2mV	30 oz.	MZW421	MZA421*	MZS421		\$485.00
Sennheiser MD441U	19	Studio	Dynamic	НС	200	30-20k	1.8mV	34 oz.	MZW441	MZA441	MZS100	MZQ441 Quick Disconnect \$33	\$895.00
Sennheiser ME66/K6		Shotgun	Condenser	HC/L	200	50-20k	35mV	8.7 oz.	MZW66	MZQ200	MZS20-1	MZW60-1 Blimp W/S \$280	\$565.00
Sennheiser ME67		Shotgun	Condenser	HC/L	200	50-20k	35mV	13.5 oz.	MZH70-1 MZH200 MZQ67	MZS200	MZS20-1 MZS6	MZW60-1 Blimp W/S \$280	\$335.00
Sennheiser MKE2-60 Gold	6	Laviler	Condenser	0	200	20-20k	10mV	.3"	MZW102	_	_		\$350.00
Sennheiser MKE102-60	5	Laviler	Condenser	0	200	40-20k	8mV	1"	MZW102	_	_		\$357.00
Sennheiser MKH70-P48	12	Shotgun	Condenser	HC/L	150	50-20k	50mV	16"	MZW70-1	_	MZS20-1	MZH70-1 Wind Coat \$195	\$1,850.00
Sennheiser MKH416-P48U3	21	Shotgun	Condenser	HC/L	400	40-20k	25mV	18 oz.	MZH60-1 MZH415 H816	MZQ100	MZS20-1	MZW60-1 Blimp W/S \$280	\$1,275.00
Shure BG3.1	7	Performance	Dynamic	С	150	60-14k	1.78mV	11 oz.	A58WS	A25C*	А53НМ		\$140.25
Shure BG4.1	8	Performance	Condenser	С	600	40-18k	4mV	9 oz.	A3WS	A25C	А53НМ	PS1A Phantom PS \$165	\$280.50
Shure BG5.1	9	Performance	Condenser	С	600	70-16k	3.5mV	9 oz.	A85WS	A24C*	А53НМ	PS1A Phantom PS \$165	\$280.50
Shure BETA57A	10	Performance	Dynamic	HC	150	70-16k	-72dB	9 oz.	A57AWS	A25C*	A55HM		\$237.95
Shure BETA58A		Performance	Dynamic	нс	150	50-16k	-71.5dB	9 oz.	A58WS	A25C°	A55HM		\$288.85
Shure BETA87A	11	Performance	Condenser	НС	150	50-16k	-74dB	6 oz.	A85WS	A25C*	А53НМ	PS1A Phantom PS \$165	\$445.08
Shure KSM32/SL		Studio	Condenser	С	150	20-20k	16mV	17.3 oz	A32WS	A32M*	A32SM°	Includes Alum-Case	\$1,029.00
Shure MX183		Lavalier	Condenser	НС	150	50-17k	-48dB	1*	RK183WS	_	_	RK183T2 Dual Mt. Tle Clip (Contains 1) \$15.38	\$266.00
Key-		+	Note 1 -	Pattern: Note:	C≃Ca Sensi	rdioid h tivity in d	IC=Hyperca B's or mV/I	ardioid L Pa, where	=Lobar 8=F 0dB=1V/micr	Figure 8 M obar & 1m\	IS/XY=Stere	o O=Omnidirectional	

1-352-622-7700



Microphones



Microphones	Item	Application	Transducer	Note 1	Z~	Freq.	Sensitivity	Weight	Windecreen	Stand Adapter	Shock Mount	Other Accessories	Price
	#			Pattern	_	Range		Length	* Denote:	s Item Suppli	ed w/Młc		
Shure MX184		Lavalier	Condenser	НС	150	50-17k	-52.5dB	1"	RK183WS*	_	-	RK183T1 Single Mt. Tie Clip (Contains 2) \$18,23	\$296.00
Shure MX393/C	1	Boundary Layer	Condenser	С	150	50-17k	-47dB	3"x4.25"	_	_	_	Includes 10' Cable	\$336.00
Shure MX412/C	4	Gooseneck	Condenser	С	150	50-17k	-63.5dB	12"	A412MWS	_	Included	A412B Base \$71.67	\$296.00
Shure SM7A	5	Studio	Dynamic	С	150	40-16k	-79dB	27 oz.	RK345*	A25C*	C25B		\$595.88
Shure SM11CN	2	Lavalier	Dynamic	С	150	40-16k	-85dB	1.5"	RK184WS	_	_		\$142.60
Shure SM57LC	6	Performance	Dynamic	С	150	40-14k	-56.5dB	10 oz.	A2WS	A25C*	A55M		\$146.00
Shure SM58LC	7	Performance	Dynamic	С	150	50-15k	-56dB	10.5 oz.	A58WS	A25C*	A55M		\$188.00
Shure SM63L	8	ENG/EFP	Dynamic	0	150	50-20k	-56.5dB	4.3 oz.	RK229WS*	AS57D°	A53M	9-1/4" Long	\$216.34
Shure SM87A	9	Performance	Condenser	HC	150	50-18k	-52.5dB	7 oz.	A85WS	A25C*	A53M		\$357.71
Shure SM89	3	Shotgun	Condenser	L	150	60-20k	-53dB	8.9 oz.	RK257WS	A57E	A89SM		\$1,134.65
Shure SM93	15	Lavalier	Condenser	0	150	80-30k	-63dB	.4"	49A150°	-	-	Opt/Dual Clip 90C4327	\$238.88
Shure VP64A	10	ENG/EFP	Dynamic	0	330	50-12k	-52dB	7-7/8"	49C55*	A57E	A53M		\$120.36
Shure VP64AL	11	ENG/EFP	Dynamic	0	330	50-12k	-52dB	9-5/8"	49C55*	A57E	A53M		\$140.76
Shure VP88	12	Stereo	Condenser	MS	150	40-20k	-66dB	14.7 oz.	90A4163	9084046*	A88SM		\$1,217.88
Sony C48	13	Studio	Condenser	O/C/8	250	30-16k	-41dB	20 oz.	-,	-	. =		\$1,550.00
Sony C74		Shotgun	Condenser	НС	250	40-16k	-38dB	12.8 oz.	AD-74	_	_	GP5 Hand Grip \$174	\$1,250.00
Sony C76	14	Shotgun	Condenser	НС	250	40-16k	-38dB	14.4 02.	AD-76	-	_	GP5 Hand Grip \$174	\$1,450.00
Sony ECM-44B	18	Lavalier	Condenser	0	250	40-15k	-53dB	.6"	AD-R44	_	-	SADH Is a Horizontal Single	\$255.00
Sony ECM-55B	17	Lavalier	Condenser	0	100	30-18k	-52dB	.8"	AD-R55*	_	_	Clip, Bik. (10) \$75 SADS is a Safety Pin Clip,	\$410.00
Sony ECM-66B	19	Lavalier	Condenser	С	100	70-14k	-50dB	.95"	AD-R66°	_	_	Satin Nickel (6) \$88 SADW is a Horizontal Double	\$465.00
Sony ECM-77B		Lavalier	Condenser	0	150	40-20k	-50dB	.5°	AD-R77°	-	_	Clip, Bik. (6) \$75	\$485.00
Sony ECM-510		ENG/EFP	Condenser	0	250	40-17k	3.16mV	4.4 oz.	X254201*	A450801°	N/A		\$465.00
Sony ECM-MS5	16	Stereo	Condenser	MS	150	70-20k	-40dB	7.6 oz.	AD-72	A450818A*	N/A	Opt/DCM-M55 Pwr. Adapter	\$1,550.00
Sony ECM-MS957		Stereo	Condenser	MS	600	50-18k	-42dB	11.5 oz.	included	Included			\$299.99
Telex ELM-22S		Lavalier	Condenser	0	150	20-20k	-35dB	.75"	WS-E	_	_		\$205.00
Telex ELM-33S		Lavalier	Condenser	С	150	20-20k	-35dB	.7°	WS-E	_	_		\$212.00
Telex SE-60		Studio	Condenser	С	600	30-19k	-50dB	8.8 oz.	-	Included	_	ME-25 Cable \$37	\$180.00
Telex TD-22		Performance	Dynamic	С	250	35-19k	-71dB	9.3 oz.		Included	-	ME-25 Cable \$37	\$139.00
Telex TD-26		Performance	Dynamic	HC	250	30-19k	-71dB	9.5 oz.	-	Included	_	ME-25 Cable \$37	\$155.00



Hotlinks to Vendors @



Big Ears™

Big Ears™ is a true parabolic reflector capable of picking up sounds from well over 200 feet away. It is constructed from a patented plastic material, so that the integrity of the shape is maintained as well as the thickness, which produces sonic consistency and also visual, see-through clarity for the operators. The Big Ears™ uses a one piece foam vinyl covered grip bar that also acts as a support bar for freestanding use. The dish is shatter and break resistant, lightweight, and can easily be mounted permanently. 25-1/2"x26-1/2"x10" overall, parabolic 23", weights 5 lbs. Colors Valleys agence blue group has a see that a second break resistant, lightweight, and can easily be mounted permanently. 5 lbs. Colors Valleys agence blue group has a second break resistant, lightweight, and can easily be mounted permanently.

weighs 5 lbs. Colors: Yellow, orange, blue, green, bronze & clear. All dishes are see-through.

BE-3	Big Ears TM	\$1,249.00
DS-1	Strap complete with pads	\$25.00
RD-1	Targeting Sight	\$69.00
WG-1	Silent Gloves	\$9.00
SC-1	Shipping Case	\$289.00
CC-1	Carrying Case	\$149.00
BE-3K	BE-3 w/DS-1, RD-1, WG-1, SC-1 & CC-1	\$1,549.00

Fishpoles •

Beyer Fishpoles
MZA716 4 piece telescopic fiberglass boom w/swivel, extended
length 10.5 ft
MZA717 2 piece lightweight aluminum boom, extends from 2 ft. to 5 ft \$135.00
MZA718 3 piece lightweight aluminum boom, extends



LTM Fishpoles

90A-613	20" to 63", 9.5 oz	\$286.00
90A-614	31" to 9', 13.7 oz	\$419.00
90A-615	4'1" to 13'8", 17.6 oz	\$440.00
90A-616	5'2" to 16'7", 23 oz	\$550.00
AA903-062	Windscreen	\$590.00
AA903-076	Windscreen Muff	\$209.00
AA-A64	Shockmount	. \$84.00

from 3 ft. to 10.5 ft. \$199.00

1-352-622-7700

K-TEK Fishpoles

K-Tek professional poles are composed of a hybrid composite, high density graphite fiber selected for maximum strength and minimum weight. Fiber alignment selected for minimum bounce and weight with maximum strength. Eight layers of graphite precision ground to exact size, then burnished. Coupling designed for maximum holding power with a minimum of torque applied. Coupling designed to be dust, dirt and sand proof. "Captive Collett" design makes coupling resistant to jamming. Non-reflective processing on their uniquely milled surface makes the collar much more durable than knurling or ribbing. It offers

controlled gripping power and is gentle on your hands, even when wet. The unique pole top features cable retaining slots and a replaceable stainless steel threaded mounting stud. Standard "mushroom" base, cast in poly urethane, is engineered for maximum shock protection. Accessory attachable base sections for internal wiring, internal 48V phantom and 12V "T" power supplies and extension sections are available.

K-102	10
K-102CC 2'2" to 8'9" wired w/coil cord & XLRF Bottom Connector	\$575.00
K-102CCR 2'2" to 8'9" wired w/coil cord & XI.RF Side Connector	\$605.00
Many other models & lengths available!	

R-10S

Ac-cetera Goosenecks

R-10S 10" solid core black Rubber-neck w/std. mic threads \$17.95
R-16S 16" solid core black Rubber-neck w/std. mic threads \$19.95
R-20S 20" solid core black Rubber-neck w/std. mic threads \$20.95
R-10H ... 10" hollow core black Rubber-neck w/std. mic threads \$18.95
6H 16" hollow core black Rubber-neck w/std. mic threads \$20.9

R-16H	16" hollow core black Rubber-neck w/std. mic threads	\$20.9	15
R-12X-1	12" wired XLR ends/male to female	\$53.9)5
R-18X-1	18" wired XLR ends/male to female	\$53.9)5

AKG Gooseneck

dooseriecks	
LGN6 6" chrome gooseneck w/5/8" male &	
female threads (B for Black)	\$6.10
LGN13 13" chrome gooseneck w/5/8" male &	40.00
female threads (B for Black)	\$8.30
LGN19 19" chrome gooseneck w/5/8" male &	
	\$11.00
LMF1 5/8" male flange to surface mount the	

Shure Goosenecks

Strain account on to
G12
G12CN 12" chrome flexible gooseneck w/3-pin F XLR connector \$25.76
G18
G18CN 18" chrome flexible gooseneck w/3-pin F XLR connector \$27.80
A12 Std. 5/8"-27 external thread surface mounting flange \$6.89
A13HD Heavy duty 5/8"-27 external thread surface mounting flange\$9.69



R-12X-1

MILLION DOLLAR SOUND FOR UNDER \$4.000%

Input & Output Stereo Generator Introducing Omnia-3, the all-digital audio processor that offers all the clarity, punch and raw power of the original Omnia. At an amazingly affordable price.

Omnia-3 includes standard features not found anywhere else—like 48kHz sampling, three-band processing, digital audio inputs and outputs, integrated composite clipper, and a removable PC care that simplifies software changes.

impressive features aside F's the sound that will blow you away. No other audio processor sources as good as Omnia. That's why leading broadcasters the world over choose Omnia to boost ratings and crush the competition.

For this much power—on the dial and in the marketplace—you'd expect to pay-twice the price. But now you don't have to.

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+ 216.241.3343 or visit www.omniaaudio.com.

With Omnia, you lead. And others follow.



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'\$3,880 (US) MSRP for Orania-3fm model. Prices may be slightly higheroutside the U.S. due to duties, freight and other costs.

Digital Power

from the leader in portable recording for professionals

PMD680

Solid State Recorder

Record digital audio as broadcast wave or MP2 files and a roid download delays. Pre-Record cache. Record many hours on a single flash memory card.



PMD650

MiniDisc Recorder (not shown)

Al! the advantages of MiniDisc editing with a full complement of professional I/Os. Prerecord memory cache. Noise filters.

PROFESSIONAL

For more than two decades
Marantz Professional portable
recorders have set the standard for
reliable performance, rugged
construction, and professional design.

If you are going digital, now you won't have to settle for anything less than Marantz Professional. Learn more at www.superscope-marantzpro.com

Microphones • Accessories

Mic Arms



Luxo
LM-1 41" extension for 1 oz. to 1 lbs.
(external springs)\$74.00
KM-1 41" extension for 3 to 4.5 lbs. (internal springs)
50001 Clamp for horizontal
surface mount \$13.00

50003	Wall or vertical	surface mount	\$13.00

50005	. Bench or counter-top	
	permanent mount\$1	3.00

Available in oysterloff white(OW) or black (BK)

OC White



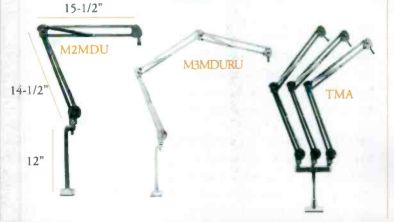




14100 14005



Springs





Combo Systems, base and holder clamps attached by various center se	ections	
Flex-Eze-3 Flexible with 3" flexible center section	\$38.95	
Flex-Eze-5 Flexible with 5" flexible center section	\$38.95	
Max-Fze Straight with 1-3/4" center section (Clamp Swivel is adj.)	\$38.95	
Min-Eze Short trapeze center section	\$38.95	
Pig-E-Back Mounts Mics to Mics	\$38.95	
Porta Brace		
Mic Holsters Specify (MH-1) 8" or (MH-2) 10" lengths	\$46.00	
MH-3 15" for handheld mic w/Lectrosonics H185 transmitter	\$48.00	
VB-10 Optional Video Belt add on to mic holster	\$26.00	

Audio-Technica UniTools







UniGate

UniSteep

Omivity	Omoteep	
UniMix	2-to-1 mic combiner with balance control	\$70.00
UniGate	Voice-operated switch with adjustable threshold	\$75.00
UniSteep	80Hz mic Hi-pass filter	\$50.00
UniMute	Mic attenuator with user-definable switch function	\$70.00
UniTrap	Constant-Q mic notch filter with adjustable frequency	\$80.00
UniLim	Mic limiter with adjustable threshold	\$75.00







IniMure

UniTrap

Microphones • Accessories

Phantom Power Supplies

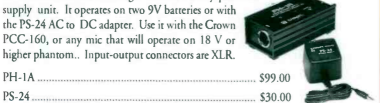
Audio-Technica

CP8506 Four channel 48V DC phantom supply (AC powered) \$180.00 AT8801 Single channel 48V DC phantom supply (AC powered) \$75.00



Crown

The Crown PH-1A is a single channel battery/phantom supply unit. It operates on two 9V batteries or with the PS-24 AC to DC adapter. Use it with the Crown PCC-160, or any mic that will operate on 18 V or higher phantom.. Input-output connectors are XLR.



Crown PH-4B

The Crown PH-4B is a 48V phantom supply: four in/four out. It operates on 120Vac Connectors are female 3-pin in, and male 3-pin out.

PH-4B	\$225.00
RMPBKIT 19" Rack mounting kit	\$30.00

Rolls PB224 Phantom Power Plus is a battery or AC powered phantom power adapter that delivers the power needed for any microphone. PB224 \$100.00

Rolls PB23 and PB223

Rolls PB23 and PB223 provides power that condenser mics require. The PB223 is two adapter in one box. Both units have a DC loop through jack for powering another unit.

PB23	\$60.00
PB223	\$75.00

Shure



The Shure PS-1A is a power supply that provides 21.5Vdc of phantom power for one or two condenser microphones. Powered by 120/240Vac.

PS-1A \$168.30

Stewart
PM1 Single 48V Module,
w/PS-1 \$93.00
PM2 Dual 48V Module, w/PS-1\$138.00
PM4 Quad 48V Module, w/PS-1\$171.00
BPS1 Single channel 48V Phantom Supply, Battery Powered



The Whirlwind MicPower is a portable phantom power supply for use with most electret condenser mics. It supplies +12 to 18Vdc under nominal loads at the microphone input, and the output of the unit is AC coupled. The unit operates on two 9V batteries, and an LED sensing circuit indicates sufficient battery power.

MicPower

Desk Stands

Ultimate KM231/1.. Collapsible tripod, chrome w/matt black fittings, 5/8"-27 thread \$14.00 Atlas DS-2 Anti-vibration 4"x6" cast iron ebony base, 4" ht., wt. 2lbs. \$47.00 Atlas DS-5 5" diameter cast iron base, 4" ht., wt. 2lbs. \$19.13 Atlas DS-7 6" diameter cast iron ebony base, 8" to 13" ht., wt. 3lbs. \$30.68 Atlas DS-7E 6" diameter cast iron ebony base & tube, 8" to 13" ht., wt. 3lbs. \$30.68 Shure S39A Effective vibration isolation desk stand





Floor Stands

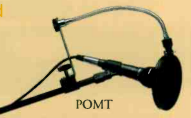
Atlas MS12C Low-profile, ebony base, 41lbs.	\$49.60
Atlas MS12CE Low-profile, ebony base & rube, 41lbs.	
Beyer GST400 Adj. 35" - 65", fixed boom 33", black finish	\$82.00
Beyer GST500 Heavy duty adj. stand 35" - 65", adj. boom 18" - 30", black	\$102.00
Beyer GST532 Durable strength tripod stand, extends to 15'	
Beyer ST400 Adj. 35" - 65", black finish	\$59.00
Quik Lok A114 Telescopic Desk Stand, Adj. 16.5" to 23.5"	\$59.95
Ultimate MC07B 1/4 turn clutch, weighted dove tail base allows carrying 6 stands in the foot print of one, 34-3/4" - 64", wt. 9 lbs. (Come in 4-pacl	k) each \$36.00

Atlas DS-5

Microphones • Accessories

Windscreens and Pop Filters





STOP-6 6" diameter pop filter	\$19.95
STOP-8 8" diameter pop filter	\$22.95
POMT Mic stand adapter, gooseneck, & STOP-6	\$42.95
SPS-K 5" Pop filter w/clamp & gooseneck, Dual	\$42.00

WindTech™

WindTechTM manufactures the highest quality foam windscreens available in 25 brilliant colors, and a variety of sizes and shapes to fit most popular mics. Using a proprietary non-heat manufacturing process, WindTechTM windscreens are constructed from a specially developed hypo-allergenic, open-cell foam called SonicFoamTM. The use of SonicFoamTM permits the free passage of sound energy waves without affecting microphone frequency response. While remaining acoustically transparent, their windscreens are engineered to reduce wind velocity which eliminates wind noise, pop noises and breath sounds. Nothing protects an expensive mic from dust, dampness and physical damage like an external windscreen, and they're washable

Model Description/Sampling Inside Inside Price Price (-P)
Diameter Depth 3 Pack
900 Large Spherical/EV50/SM58 1.625" 2.125" \$5.30 \$15.60
300 Regular Spherical/SM58/VP88 1.375" 1.750" \$5.15 \$15.15
600 Small Spherical/EV635/SM57 1.375" 1.750" \$4.65 \$13.65
5700 EV635/SM57/BETA57 1.000" 1.750" \$4.65 \$13.65
1200 Large Cylindrical/SM80/SM81 0.750" 1.625" \$4.40
1300 Small Cylindrical/AKGD109 0.625" 1.250" \$4.15
500 Podium/EVCP212/SM2/10/12 0.4375" 1.250" \$3.95
1100 Lapel/AT803/SM98/99 0.250" 0.750" \$3.85
1500 Round Lavalier/ECM44/55/66 0.375" 0.750" \$3.95
2300 Mini Round Lavalier/ECM77 0.187" 0.350" \$3.60
2100 T D (\$\text{S}\text{102}\text{100}\text{101}\text{121}\text{122} 0.250\text{1} 0.750\text{1} 62.05

2300 Mini Round Lavalier/ECM77 0.187" 0.350" \$3.60
2100 Tear-Drop/SM93/99/PH21/22 0.250" 0.750" \$3.85
20/421 . X-Large Cylin/RE20/MD421II 1.875" 3.250" \$39.95
Ultra-Screen Series for "hostile environments" with dual foam design.
US-1 1.00" 1.750" \$42.95
US-2 0.750" 1.750" \$42.95
US-3 0.625" 1.750" \$42.95
Shotgun Series
\$G-1 7500" 7.250" \$23.50
\$G-2 11.50" \$29.75
\$G-3 20.00" \$34.95
Pop Screen

SG-200 Fits Sony BETACAM models BVW-200, 300, 400 & D600 .. \$19.50

Mic Cables

Audio-Technica Mic Cables

AT8314-10	10', XLRF-XLRM Balanced Cable\$12.50
AT8314-20	20', XLRF-XLRM Balanced Cable\$15.25
AT8314-25	25', XLRF-XLRM Balanced Cable\$16.95
AT8314-30*	30', XLRF-XLRM Balanced Cable\$18.50
AT8314-50*	50', XLRF-XLRM Balanced Cable\$25.95
AT8314-100*	100', XLRF-XLRM Balanced Cable





Canare

Canare LAE6S Star Quad Cable with braided shield is super flexible and designed for use with mics, but also ex-



cellent for all line-level signals. The four conductor Star Quad arrangement cancels electromagnetically induced noise and provides redundant connections. Available in ten colors.

Model	Conductor	Shield	O.D	656'	Reel 5	Foot
L-4E6S 4	= 2 x 24 Awg	Braided	.237"	. \$340	.90	\$0.52

Canare StarQuad offers pre-made mic cable mated with Neutrik XLR-3 connectors with black shells and gold pins.

EC005FB	5'	\$25.15
EC015FB	15'	\$30.45
EC025FB	25'	\$36.33
EC050FB	50'	\$51.25
EC100F	100'	\$73.53



Gepco Coiled Mic Cables

GMC5•25•MFNBG XLRF to XLRM Coiled, 30" to 15' \$23.00	0
GMC9•0•25•MFNBG XLRF to 1/4" TS Coiled, 30" to 15'	8
GMC3•0•25•MFNBG XLRF to 1/8" Mini Coiled, 30" to 15' \$21.79	9

Pro Co Mic Cables

Pro Co will make to order just about any cable imaginable
PRO-M5FF 5' Mic Cable Female to
Female XLR\$22.50



Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Microphones • Preamps



ART 254



ART MP Studio



ART Tube PAC



ART Tube Channel



Benchmark MPS-420





ATI M1000



ATI M100



Benchmark MP-4



Benchmark MicManTM Jr.



Circuit Werkes RP-1



Graham Patten DMIC Front & Back





Microphone Preamps	Frequency Response	Noise EIN	Gain	THD Distortion	Features & Options	Price
Aphex 107	20-20k	-128dBm	64dB	.2%	Dual Ch. Tube Amp/ Phantom Power/1U	\$449.00
Aphex 1788	10-20k	-123dBu	60dB	.003%	8-Channel, two analog outputs per channel; Remote Control \$1,495; Digital Ouptut Module \$995	\$4,995.00
ART 210 PRO MPA	20-40k	-132dbu	72dB	<.1%	Dual Ch. Tube Amp./ Phantom Power/VU meter/2U	\$879.00
ART 254 Dual MP	10-20k	-129dBu	70dB	<.1%	Dual Ch. Tube Amp./1U	\$369.00
ART Tube MP STVD10	10-20k	-129dBu	70dB	<.01%	OPL Peak Limiter & VU Metering	\$159.00
ART Tube PAC	10-20k	-129dBu	70dB	<.01%	Tube Preamp & Optical Compressor	\$295.00
ART Tube Channel	10-20k	-129dBu	81dB	<.01%		\$525.00
ATI M1000-1	50-20k	-124dBm	74dB	.2%	48V Phantom Power/ Opt 1U-RM Single \$25 or Dual \$28	\$449.00
ATI M100	20-20k	-124dBm	74dB	.03%	48V Phantom Power/ Opt 1U-RM #20273-502 \$25	\$399.00
Benchmark MP-3	>200k	-130dB	65dB	.004%	XLRF-Mounted circuit card w/vol. ctrl. PS-1 Power Supply \$35	\$95.00
Benchmark MP-4	>200k	-130dB	75dB	.0009%	Circuit Card	\$190.00
Benchmark MPS-400	>200k	-130dB	75dB	.0009%	4-Ch/New Power Supply/1U	\$1,095.00
Benchmark MPS-420	>200k	-130dB	75dB	.0009%	4-Ch./2 Summed Outputs/1U	\$1,295.00
Benchmark Mic-Man Jr.	160k	-130dB	76dB	.001%	Two-9V Batteries or Phantom Pwr.	\$425.00
CircuitWerkes RP-1	10-31k	-129dB	70dB	.0013%	1kHz Osc./(H/P Amp w/vol. control)/PTC/PTT Button 81dB Dyn, Range	\$299.00
dbx 386	<10-150k	-128dB	60.1dB	.04%	48V Phantom Power, Digital Output, 1U	\$599.9
dbx 576	<10-200k	-126dB	-15 to +15	.04%	3 Band EQ. 48V Phantom Power, Peak Plus Limiting, 2U	\$999.9
dbx 586	<10->200k	-126dBu	60dB	.04%	2-Ch. Tube Pre/Lim/EQ/2U	\$999.9
Event EMP-1	20-20k	-129dBv	60dB	N/A	Phantom Pwr./Select. Lo Cut Filter/dRev.	\$299.0
Graham-Patten DMIC-20	20-20k	-130dbu	60dB	N/A	20-Bit 30-50KHz St. Mic-Pre AES 3-1992 & AES3-1D	\$699.0
Presonus MP20	10-60k	-128dB	40dB	.00%	Dual Ch./1U/1DSS Tube Emulation	\$649.9
Presonus M80	10-60k	-128dB	60dB	.0024%	8 Ch./2U/1DSS Tube Emulation/ Can be 8x2 Mixer	\$1,999.9
True Precision8	5-500k	-132dB	64dB	.0008%	8 Ch/2 Ch.	\$2,695.00



dbx 586





Preamps Microphones •

Ward Beck POD4

Symetrix 302



RDL STM-1 / STM-2 / STM-2X / & STM-3

RDL RU-MP2











Microphone Preamps	Frequency Response	Noise EIN	Gain	THD Distortion	Features & Options	Price
Radio Design Labs RU-MP2	25-20k	<-125dB	35-65dB	<.005%	Opt 1U RU-RA3 \$30, 2-ch., XLR Front I/O, Barrier Block on Rear	\$317.00
Radlo Design Labs STM-1	50-30k	<-125dB	50db fixed	.05%	HI-Z & Lo-Z Out/Opt. PS-24A \$18	\$102.00
Radio Design Labs STM-2	50-25k	<-130dB	65dB	.05%	Hi-Z & Lo-Z Out/Opt. PS-24A \$18	\$140.00
Radio Design Labs STM-2X	50-25k	<-130dB	65dB	.05%	Mic & Line Out / PTT Switching & Opt. Power Supply PS-24A \$18	\$158.00
Radio Design Labs STM-3	50-25k	<-130dB	75dB	.05%	Dual Lo-Z Out & Opt. PS-24A \$18	\$161.00
Rane DMS-22	20-20k	-130dB	60dB	.009%	Dual Ch./Phantom Pwr./EQ/ Select, HI Pass Filters	\$549.00
Rane MS-1	20-20k	<-131dB	60dB	<.007%	1/3RW, 48V Phantom Pwr, XLR	\$199.00
ROLLS RP-220	20-40k	-130dB	70dB	.1%	Dual Ch. Tube Amp	\$500.00
SBS Mic-IT	20-20k ±.1dB	-130dB	75dB	.005%	Dual Channel, Switchable 48V & Hi pass fliter, Multiple Output Modes including M+S, Int. PSU, Opt. RM \$35, 5-Yr. Warranty	\$254.00
SBS MicLim-IT	20-20k	-130dB	75dB	<.01% below limit point	Single Channel Mic Amp/limiter w/switchable Phantom Power, Int. PSU, Opt. RM \$35, 5-Yr. Warranty	\$269.00
Shure FP-11	20-20k	-129dBv	84dB	<.5%	9V Battery Operation/ Includes Limiter	\$377.40
Sound Devices MP-1	20-20k	-126dBu	66dB	.05%	2-AA Battery Pwr./12V & 48V Phantom Pwr./XFMR Bal./Limiter/ Hi Pass @ 80Hz & 160Hz	\$420.00
Symetrix 302	20-20k	-128dBu	60dB	.007%	Dual Ch. / Opt. RM-3 Tray \$39	\$299.00
Tascam MA-8	20-20k	-128dBm	55dB	<.013%	8 Ch./Phantom Pwr./1U	\$450.00
Ward Beck POD4	20-20k	-124db	70db	<0.1%	Dual channel w/phantom power. Peak indicator, trim gain control.	\$395.00
Whirlwind MD-ONE	50-20k	N/A	60dB	N/A	Pwd by 2- 9V Batteries H/P Amp with Level Ctrl.	\$399.9



Microphones • Processing

AIRcorp Pro Announcer 500

The AIRcorp Pro Announcer 500 has front panel selection of input level from +4 to -50dB, three section variable boost and cut equalization, phase rotators, compressor/expander combination, de-esser and simultaneous mic and line level outputs. A front panel headphone jack permits set up without being on the air and a DB 25 connector allows remote control of most functions including "popless" insert point for effects.



*They are supplied with handles (tabs) on the nick ears unless specified without handles at the time of order.

ART 215 Pro Channel



ART 215 Pro Channel is a tube compressor/leveling amp and tube EQ. The Pro Channel allows you to select ART's optical/tube compressor or the Variable Mu circuit, a design made popular by the sound of the old broadcast limiter. Some of the features include: 4 band parametric EQ w/selectable Q for two sweepable midbands • balanced XLR and unbalanced 1/4" I/Os • insert points between preamp and compressor and compressor and EQ • three hand-selected vacuum tubes • professional signal processing for use with any analog or digital recording format • processing channel for any line or instrument level signal • selectable level metering with large VU meter and tube character and gain reduction LED arrays • five year warranty. 2U and 12lbs.

215 Pro Tube Preamplifier, compressor & EQ \$799.00

Microphones • Processing

ART 259 Tube Channel



ART 259 Tube Channel provides a tube preamp, an optical compressor and tube parametric EQ for microphone processing. The tube-based preamp section provides 48V phantom power and up to +60dB of gain. The tube EQ section provides 4 bands of control, low shelf, low-mid sweep, high-mid sweep and high shelf, all with 12dB of boost/cut. The compressor/limiter provides selectable release, adjustable threshold and output level controls. Gain reduction is displayed via a four segment LED array. Features: XLR and 1/4" I/O • two insert points (post preamp and post processor) • internal power supply • and a 3 Year Warranty.

259 Tube Preamplifier, compressor & EQ \$525.00

dbx 286A



The dbx 286A is a mic processor with preamp, compressor, de-esser, enhancer and expander/gate combined in an affordable, compact unit. The preamp accepts mic or line level inputs, offers phantom power, an 80Hz, 18dB/Oct high pass filter plus an input level meter. An additional 1/4" TRS phone jack can accept balanced/ unbalanced line signals and an insert jack between the 286A's mic preamp and signal processing sections can be used to "loop out" to external processors.

dbx 286A\$249.95

dbx 1086



The dbx 1086 mic preprocessor features a premium high headroom mic pre with a custom VU meter, and a pre amp output on the rear panel. The processor section has switchable Hard-Knee/OverEasy® compressor, de-esser, and an expander/gate. The processor section may be accessed separately via a connector on the rear panel or may be fed by the output of the pre amp itself. The optional TYPE IVTM Conversion system output rounds out the comprehensive feature set of this unique processor.

Omnia ToolVox



The Cutting Edge Omnia ToolVox is a full-featured, all-digital microphone processor. The ToolVox includes phase rotation, AGC, compression, noise gating, adjustable shelf and bandpass filters, parametric EQ, de-esser, and Waves® TrueVerb. The mic preamp includes 24-bit A/D converter and phantom power. It is remote controllable via network and has digital and analog outputs. 1U & 11lbs.

Rane VP 12



The Rane VP 12 is a mic or line level voice processor incorporating a studio-grade microphone stage, low and hi cut filters, de-esser, gate/compressor, and two channels of parametric equalization. The microphone 3-pin XLR input features switchable 48V phantom power and an input gain control. A separate balanced line level input arrives from either screw terminals or a 1/4" TRS jack. A front panel switch selects whether the mic, line, or the sum of both inputs will be processed by the VP 12.

Symetrix 528E



The Symetrix 528E is a voice processor with an on-board preamp, compressor/limiter, downward expander, parametric EQ/notch filter, de-esser, 48V phantom power and individual bypass switches for each section. Includes clip LED's, output level and gain reduction metering. The 528E allows you more control over vital EQ parameters and a greater range of compression adjustments than other analog voice processors. The 528E offers 3 bands of variable frequency EQ, with variable bandwidth on each. The compressor section provides adjustable ratio control, and a downward expander that reduces studio equipment noises. The new phase rotator and selectable output level round out the features found on the 528E.

Symetrix 628



The Symetrix 628 has all the 528E features with the following additions: digital output (32kHz, 44.1kHz & 48kHz), 117 user presets and 11 factory presets, front panel lock-out and an optional remote control to access 11 presets.

Valley 401B



The Valley 401B has a transformerless mic preamplifier, three band voice EQ, posteq patch point, compressor with interactive expander, and de-esser with "normal" and "heavy" settings. Includes LED gain reduction meter, switch selectable input/output VU metering and an output gain control. The balanced output level is switch selectable from +4dBu to -50dBv for level matching to mic or line input circuits.

401B......\$680.00



Broadcasters General Store 1-352-622-7700



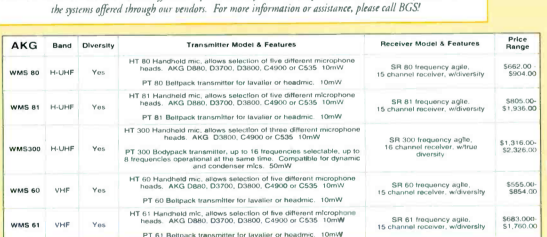
Just a word on Wireless...

Due to the wide variety of wireless systems BGS sells, a little info on wireless systems in general is offered here to better help our customers determine the best system(s) for their project. A special thanks goes out to Tim Vear of Shure Bros. and his publication," Selection and Operation of Wireless Microphone Systems" for this valuable information and also Bruce C. Jones of Lectrosonics and his publication, "Wireless Microphone Systems... Operational Basics and Applications". U.S. wireless microphone frequencies reside in the upper portion of the VHF band between 162-216MHz and in the low-band UHF (450-806MHz) as well as the highband UHF (900-952MHz). The low-band VHF (49-108MHz) is not used for serious wireless mic users since it is congested with primary users like TV channels 2-6 and the FM band as well as secondary users like cordless phones, walkie-talkies and radio controlled toys at the 49MHz region and assistive listening systems at 72MHz. The high-band VHF range is divided into two bands: 169-172MHz with 8 dedicated channels for the general public called "travelling frequencies" and 174-216MHz whose primary users are TV channels 7-13. Both bands allow from 12kHz to 15kHz FM deviation and power is limited to only 50mw. 1/4 wave antennas range from half a meter to less than 14 inches. Propogation loss is minimal due to the longer wavelengths involved. Line of sight is advised but propagation through porous walls can be achieved. Operating distance is somewhere between 100' and 1000' depending on conditions. UHF systems range from 2x to 10x the cost of a VHF system due to economies of scale, intricacies of design and manufacturing costs (higher end systems utilize multi-pair helical resonators instead of coils on the front end as well as multipole crystal IF filters instead of ceramic filters. The low-band UHF is really two overlapping bands: 450-536MHz (primary users are land mobile radio and pagers) and 470-806MHz (primary users are TV channels 14-69). Due to the broad frequency spectrum multiple systems can be operated in proximity to each other without interference. Propagation is reduced due to the shorter wavelengths involved and because of these short wavelengths, multipath artifacts increase because they reflect off of smaller objects more so than with VHF wavelengths. Diversity systems are almost always a must with UHF! Greater transmitter power is allowed (up to 250mw) in the UHF band but is rarely offered due to decreased battery life. Generally 10mw to 100mw is offered. Antennas are now down to 4-7 inches in the low-band UHF. 50mw systems typically range up to 1000', line of sight only. System selection was easy due to the large spectrum available, but with the advent of HDTV and the ever-changing spectrum allotments the spectrum is shrinking.

Finally, it might be necessary to get a multi-channel system in the event there are unforseen conflicts with other systems in the area. With all this in mind, BGS offers a sample selection of wireless mic systems below, but this is by no means all the systems offered through our needors. For more information or assistance, please call BGS!

The following 8 steps should be considered before ordering your wireless system:

- 1) Define the application
- 2) Select the mic for the transmitter (handheld xmtrs offer several polar patterns as well as dynamic & condenser transducers; bodypacks offer different lavaliers as well as headworn mics)
- 3) Select the xmtr type (handheld, bodypack or plug-on types for your favorite wired mic)
- Select the type of receiver (diversity vs. nondiversity as well as the type of output from the receiver)
- 5) Determine total number of systems that will be used simultaneously
- 6) Specify geographic region where it will be used
- 7) State any other wireless frequencies already in use
- 8) Specify accessory equipment as needed (remote antennas, antenna splitters/distributors, accessory cables, etc.)





AKG WMS 80

Azden 41BT	Azden 400UDR
418T	AZDEN
	AOOUDA

Azden	Band	Diversity	Transmitter Model & Features	Receiver Model & Features	Range
411	H-UHF	Yes	411HT handheld mic, selectable 10mW or 50mW operation 41XT plug-on mic transmitter, selectable 10mW or 50mW operation 41BT beltpack transmitter for lav or headmic, selectable 15mW or 50mW operation	411UDR frequency agile, 63 channel, true diversity receiver 411DRH half-rack version or 411UDR 422UDR dual receivers, frequency sgile, 63 channel, true diversity	\$475.00
400	H-UHF	Yes	411HT handheld mic, selectable 10mW or 50mW operation 41XT plug-on mic transmitter, selectable 10mW or 50mW operation 41LT beltpack transmitter for lav or headmic, selectable 30mW or 50mW operation	400UDR portable, frequency agile, 63 channel, true diversity receiver for ENG camera mount.	\$480.00
311	VHF	Yes	31HT handheld mic, selectable 10mW or 50mW operation 31XT plug-on mic transmitter, selectable 10mW or 50mWoperation	311DR fixed frequency receiver w/diversity	\$325.00- \$400.00
211	VHF	No	31LT beltpack transmitter for lav or headmic, selectable 30mW or 50mW operation	221R w/2 complete receivers in one case	\$250.00- \$340.00
	411	411 H-UHF 400 H-UHF 311 VHF	411 H-UHF Yes 400 H-UHF Yes 311 VHF Yes	411HT handheld mic, selectable 10mW or 50mW operation 41XT plug-on mic transmitter, selectable 10mW or 50mW operation 41XT plug-on mic transmitter for lav or headmic, selectable 15mW or 50mW operation 411HT handheld mic, selectable 10mW or 50mW operation 41XT plug-on mic transmitter, selectable 10mW or 50mW operation 41XT plug-on mic transmitter for lav or headmic, selectable 30mW or 50mW operation 31HT handheld mic, selectable 10mW or 50mW operation 31XT plug-on mic transmitter, selectable 10mW or 50mW operation 31XT plug-on mic transmitter, selectable 10mW or 50mWoperation	411HT handheld mic, selectable 10mW or 50mW operation 41XT plug-on mic transmitter, selectable 10mW or 50mW operation 41BT beltpack transmitter for lav or headmic, selectable 15mW or 50mW operation 41HT handheld mic, selectable 10mW or 50mW operation 41XT plug-on mic transmitter, selectable 10mW or 50mW operation 41XT plug-on mic transmitter, selectable 10mW or 50mW operation 41XT plug-on mic transmitter, selectable 10mW or 50mW operation 41XT plug-on mic transmitter for lav or headmic, selectable 30mW or 50mW operation 31HT handheld mic, selectable 10mW or 50mW operation 31XT plug-on mic transmitter, selectable 10mW or 50mW operation 31XT plug-on mic transmitter, selectable 10mW or 50mW operation 31XT plug-on mic transmitter, selectable 10mW or 50mW operation 31XT plug-on mic transmitter, selectable 10mW or 50mW operation 31XT plug-on mic transmitter for lav or headmic, selectable 30mW or 31XT plug-on mic transmitter for lav or headmic, selectable 30mW or

Price

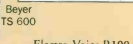
Microphones • Wireless

audio-technica	Bend	Diversity	Transmitter Model & Features	Receiver Model & Features	Price Range
7000	H-UHF	Yes	ATW-T75 handheld unidirectional dynamic mic, 50mW ATW-T75 beltpack for lavaller or headmic, 50mW	ATW-R73 frequency agile, 1/100th PLL- synthesized channels selectable via switches on receiver and transmitter w/true diversity.	\$975.00 \$995.00
1900	H-UHF	Yes	ATW-T52 handheld dynamic mic, 50mW ATW-T51 beltpack for lavalier or headmic, 50mW	ATW-R19 single channel receiver w/true diversity	\$650.00 \$750.00
U1 00	H-UHF	Yes	ATW-%102 plug-on mic transmitter, 50mW ATW-T101 beltpack for lavalier or headmic, 50mW	ATW-R100 1/100th PLL-synthesized channels selectable via switches on receiver and transmitter. True diversity ENG receiver for camera mount	\$1,049.00 \$1,099.00
PRO400	H-UHF	Yes	ATW-T52 handheld dynamic mic, 50mW ATW-T51 beltpack for lavalier or headmic, 50mW	PRO-R4 single channel receiver w/true diversity	\$550.00 \$640.0
1200	VHF	Yes	ATW-T36HE handheld dynamic mic, 50mW ATW-T37C handheld condenser mlc, 50mW ATW-T35 beltpack transmitter for lav or headmic, 50mW	ATW-R12 single channel receiver w/true diversity	\$650.00 \$798.0
PRO200	VHF	Yes	ATW-T28 handheld mfc, 50mW ATW-T27 beltpack transmitter for lav or headmic, 50mW	PRO-R2 single channel receiver w/true diversity	\$499.00 \$615.0
PRO88W	VHF	Yes	AT829mW miniature cardioid condenser mic terminated for use with PRO88W transmitter MT830mW subminiature omnidirectional condenser mic only, terminated for use with PRO 88W transmitter PRO8HemW headworn hypercardiold dynamic mlc, terminated for use with PRO 88W transmitter	PRO 88W single channel, battery-powered, ENG receiver for camera mount	\$199.00 \$235.0

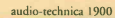




Beyerdynamics	Band	Diversity	Transmitter Model & Features	Receiver Model & Features	Price Range
U4 00	H-UHF	Yes	SDM400 handheld mlc transmitter with dynamic TG-X 60 element, 30mW SEM 400 handheld mlc transmitter with condenser element, 30mW TSP 400 bodypack for lavalier or headmic, 30mW TSG 400 badypack with 1/4" jack socket to connect active and passive instruments and guitars, 30mW	NE 400 frequency agile, 32 channel receiver w/diversity system, removable antennae	\$1,899.00 \$1,999.00
U600	H-UHF	Yes	SEM 600 handheld mic transmitter with condenser element, 30mW TS 600 baldypack for lavalier or headmic, 50mW	NE 600 frequency agile, 64 channel receiver w/dfversity system, removable antennae TE 600 frequency agile, 64 channel ENG receiver w/diversity system for camera mount	\$4,999.00
\$300	VHF	Yes	TSP 300 bodypack for lavalier or headmic, 20mW TSG 300 bodypack with 1/4" jack socket to connect active and passive instruments and gultars, 20mW SDM 300 handheld mic transmitter w/dynamic TG-X60 element, 20mW SEM 300 handheld mic transmitter w/condenser element, 20mW	NE 300F frequency agile, 32 channel receiver w/diversity system, fixed antennae NE 300R frequency agile, 32 channel receiver w/diversity system, removable antennae	\$1,439.00 \$1,449.00









Electro-Voice R200



Electro-Voice	Band	Diversity	Transmitter Model & Features	Receiver Model & Features	Price Range
R2 00	H-UHF	Yes	XTU- plug on transmitter for XLR connected, non-phantom powered mics, 50mW BPU- bodypack transmitter w/TA4F connector to allow choice of mlc, 50mW HTU- handheld transmitter w/BK-1 condenser mic, 50mW BGU- bodypack transmitter w/hardwired 1/4" plug, on/off and mute switch. (Use with GRU gultar receiver), 50mW	GRU- single channel, guitar receiver w/attached tuned antennas, 1/4" output jack and AC adapter RCU- single channel, diversity receiver w/attached tuned antennas, XLR & 1/4" output jacks and AC adapter.	\$576.00 \$768.00
R100	VHF	Yes	BLV- bodypack transmitter w/hardwired OLM10 omnidirectional lav mlc, 50mW BPV- bodypack transmitter w/TA4F connector to allow choice of mic, 50mW HTVC- handheld transmitter w/MC500 dynamic mlc, 50mW BGV- bodypack transmitter w/hardwired 1/4" plug, on/off and mute switch. (Use with GRV guitar receiver), 50mW	RCV- single channel, diversity receiver w/attached tuned antennas, 1/4" ouput Jack and AC adapter GRV- single channel, gultar receiver w/attached tuned antennas, 1/4" ouput jack and AC adapter.	\$329.00 \$504.00

Lectrosonics	Band	Diversity	Transmitter Model & Features	Receiver Model & Features	Price Range
200	U-UHF	Yes	200 Series Synthesized Widebnad UHF UH200 plug on transmitter, 100mW HM200B beltpack transmitter, 100mW UM250B high power beltpack transmitter, 250mW UT200 synthesized UHF handheld transmitter	UDR200B studio diversity receiver - freq. synthesized UCR205D companct diversity receiver - freq. synthesized UCR210D compact diversity receiver - battery or external DC power	\$3,190.00- \$5,290.00
195	U-UHF	Yes	195 Series Crystal Controlled UHF UH195 plug on transmitter - fixed freq., 70mW UM 195B beltpack transmitter - fixed freq., 70mW UM195VM VariMic transmitter - flxed freq., 70mW	UCR195 compact receiver - single antenna UCR195D compact receiver - diversity system	\$2,470.00 \$3,125.00
190	U-UHF	Yes	190 Series Crystal Controlled Narrowband UHF UH190 plug on transmitter - fixed freq., 70mW UH190B beltpack transmitter - fixed freq., 70mW	UCR190 UHF crystal controlled receiver - single antenna	\$1,995.00 \$2,035.00
187	VHF	No	187 Series Crystal Controlled Narrowband VHF H187 VHF plug on transmitter, 50mW M187 VHF beltpack transmitter, 50mW	CR187 high performance VHF compact receiver, single antenna	\$1,360.00 \$2,070.00
175	VHF	No	175 Series Crystal Controlled Wideband VHF M175 VHF beltpack transmitter, 50mW	CR175 VHF compact receiver, single antenna	\$830.00 \$1,255.00







Price

Range

\$699.95-\$1,599.95

\$2,049.95-\$2,229.95

\$995.99-**\$1,169.9**5

\$499.95-

\$1,279.95

\$649.95

\$1,249.95

\$199.95-

\$479.95

\$319.95-





Nady	Band	Diversity	Transmitter Model & Features	Receiver Model & Features
(R-81/82	UHF	Yes	XR-81/82 PRO UHF Series HT-5 two freq, handheld microphone SX-5 two freq, bodypack for lavalier or headmic GT-5 two freq, bodypack for instument pickup	XR-81 two freq. w/single receiver and DigiTRU diversit XR-82 two freq. w/dual receiver and DigiTRU diversit
950GS	UHF	Yes	950GS UHF Frequency Agile - 160 Channel System HT-60 handheld microphone GT-60 bodypack for instrument pickup ENG-12 "snap-on" for XLR microphones	950GS frequency agile receiver witrue diversity
760	UHF	Yes	760 UHF Frequency Aglie - 160 Channel System HT-60 handheld microphone LT-60 bodypack for lavalier or headmic GT-60 bodypack for instrument pickup ENG-12 "snap-on" for XLR microphones	760 frequency agile receiver and DigiTRU diversity
X\$-61/62	VHF	Yes	XR-61/62 PRO VHF Series - Oiversity HT-3 handheld vocal mic, 50mW SX-3 bodypack transmitter for lavalier or headmic GT-3 instrument transmitter	XR-61 fixed single channel w/single receiver XR-62 fixed single channel w/dual receiver
XR-71/7 <u>2</u>	VHF	Yes	XR-71/72 PRO VHF Series - Diversity HT-3 handheld vocal mic, 50mW SX-3 bodypack transmitter for lavalier or headmic GT-3 instrument transmitter	XR-71 fixed single channel w/single receiver XR-72 fixed single channel w/dual receiver
331/332	VHF	Yes	331/332 Silver Series HT-3 handheld microphone transmitter, 50mW LT-3 lavalier bodypack transmitter, 50mW GT-3 instrument bodypack transmitter, 50mW "The Link" "snap-on" microphone transmitter, 50mW	331 fixed channel w/singel antenna receiver 332 fixed channel w/DigiTRU diversity receiver
441/442	VHF	Yes	441/442 Gold Series HT-4 four channel handheld microphone transmitter LT-4 four channel lavaller transmitter GT-4 four channel instrument transmitter	441 four channel w/single antenna receiver 442 four channel w/DigiTRU diversity

Samson	Band	Diversity	Transmitter Model & Features	Receiver Model & Features	Price Range
Series One	H-UHF	Yes	Series One - Fixed Frequency UHF Wireless System UT1L belipack transmitter for lavalier or headmic UT1G beltpack transmitter for instrument pickup UH1 handheld microphone transmitter	UR1 fixed freq. receiver w/true diversity	\$419.99- \$999.99
Synth 32	H-UHF	Yes	Synth 32 - Frequency Agile - 32 Channels T32 beltpack transmitter for lavalier, headmic, or instrument pickup H32 handheld microphone transmitter	R32 thirty-two channel, freq. agile receiver, w/true diversity	\$549.99 \$1,189.99
Micro 32	H-UHF	Yes	Micro 32 for camera mounted ENG/Field Applications T32 beltpack transmitter for lavalier, headmic, or instrument pickup H32 handheld microphone transmitter	UM1 thirty-two channel, freq. agile diversity receiver	\$699.99 \$1,189.99
VHF TD	VHF	Yes	VHF-TD Series with True Diversity Reception VT3L belipack transmitter for lavalier mic or headmic VT3 belipack transmitter for Instrument pickup VH3 handheld microphone	VR3TD fixed freq. receiver w/true diversity	\$399.99- \$469.99
Concert IV	VHF	Yes	Concert IV - VHF Series CT4L beltpack transmitter for lavaller mic or headmic HT4 handheld microphone CT4G beltpack transmitter for instrument pickup	Concert IV CR4 fixed freq. receiver w/true diversity	\$629.99- \$999.99



Microphones • Wireless

Sennheiser	Band	Diversity	-					0.1.	ennheiser SKM 3072	
ocimileisei	Danu	Diversity	Transmi	ter Model	& Feature	es	Receiver Model & Features	Price S Range	enimeiser Skivi 3072	
EW-100	H-UHF	Yes	SKM-100 har SK-10	lution 100 dheld micr bodypacl 00 plug on	rophone w/k w/4 freq.	4 freq.	EM-100 rackmount receiver w/4 switchable freq, and true diversity operation. EK-100 baldypack receiver w/4 switchable freq, and true diversity operation	\$767.00- \$835.00	ennheiser EM1046GR	
EW-300	H-UHF	Yes	SKM-300 har	lution 300 dheld micr bodypaci	ophone w/	8 freq.	EM-300 rackmount receiver w/8 switchable freq. and true diversity operation.	\$1,235.00-		
EW-500	H-UHF	Yes	SKM-500 han SK-500	ution 500 held micro bodypack 00 plug on	ophone w/1 w/16 freq.	16 freq.	EM-500 rackmount receiver w/16 switchable freq. and true diversity operation. EK-500 baldypack receiver w/16 switchable freq. and true diversity operation.	\$1,635.00- \$1,776.00	Sennheiser SK50 UHF	
Shure LX1 (ransmitte			Shure	Band	Diversity		Transmitter Model & Features		Receiver Model & Features	Price Range
			UC Serie	H-UHF	Yes	UC1 bod UC2 handh	ypack transmitter for lavalier, instrument pickup, eld microphone, allows for interchangeable micro	or headmic, 50mW phone heads, 50mV	UC4 receiver, 100 channel frequency agile w/diversity system	\$1,309.00- \$1,958.00
Shure LX4 Tran	smitte	LX2		H-UHF	Yes	U1 body U2 handhe	pack transmitter for lavalier, instrument pickup, o ld microphone, allows for Interchangeable microp	r headrnic, 50mW phone heads, 50mW	U4S single receiver, 191 channel freq. agile w/diversity system U4D dual receiver, 191 channel freq. agile w/diversity system	\$3,878.00- \$5,356.00
		Beta87	UT Serie	H-UHF	Yes	UT1 body UT2 handhe	pack transmitter for lavalier, instrument pickup, o ald microphone, allows for interchangeable micro	or headmic, 15mW phone heads, 15mW	UT4 single receiver w/diversity	\$625.00- \$787.00
O	00		LX Series	VHF	Yes	LX1 body	pack transmitter for lavalier, instrument pickup, o LX2 handheld microphone, 50mW	or headmic, 50mW	LX-3 receiver, w/single antenna LX4 receiver w/diversity system	\$518.00- \$1,002.00
	PLE: UI		SC Series	VHF	Yes	SC1 be	odypack transmitter for lavalier, instrument pickup selectable freq., 50mW SC2 handheld microphone, 8 selectable freq.,		SC4 receiver, freq. agile w/diversity system	\$864.00- \$1,330.00
nure LX3			T Series	VHF	Yes		T1, T1G bodypack transmitter, 50mW T2 handheld microphone, 50mW		T3 receiver w/single antenna T4N receiver w/micro-processor controlled predictive diversity	\$380.00- \$690.00

		ek:	-	• O	12 handheid microphone, 50mW	
S	ony	Band	Diversity	Transmitter Model & Features	Receiver Model & Features	Price Range
	800 Series	H-UHF	Yes	WRT-800A Synthesized handheld microphone, 5mW WRT-810A Synthesized handheld microphone, selectable 2.5mW or 10mW operation. WRT-830A Synthesized handheld microphone, selectable 2.5mW or 10mW operation. WRT-805A Synthesized bodypack transmitter, 10mW WRT-820A Synthesized bodypack transmitter, 10mW	WRR-800A frequency synthesized 94 channels WRR-801A frequency widdwersity widdwersity widdwersity widdwersity widdwersity cackmoon modular design. WRU-801A requency on modular design. WRU-801A requency synthesized 94 channels widdwersity, rackmount, single tuner version WRR-840A frequency synthesized 94 channels widdwersity, rackmount, single funer version widdwersity, rackmount, dual funer version modular widdwersity, rackmount, dual funer version	\$1,390.00- \$4,800.00



	Shure UC1	Shure UC4
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	Shure UC2	Telex ENG1
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relex	Bang	Diversity	Transmitter Model & Features	Receiver Model & Features	Price Range
UR700	H-UHF	Yes	HT-700 handheld microphone, 10mW WT-700 beltpack transmitter for lavalier, headmic, or instrument pickup, 10mW	UR-700 fixed frequency receiver w/diversity	\$635.00- \$695.00
USR100	H-UHF	Yes	LT-100 beltpack transmitter for lavalier, headmic, or instrument pickup, 1.0mW or 10mW operation SH-100 handheld microphone, 1.0mW or 10mW	USR-100 one-hundred channel, frequency agile, portable diversity receiver for camera mount	\$1,025.00- \$1,590.00
Pro Star	H-UHF	Yes	UT-12 universal plug on mic transmitter, 10 to 15mW UH-12 handheld microphone, 15mW UB-12 beltpack transmitter w/TA4M connector, 15mW UG-12 beltpack guitar transmitter with plug & calbe, 15mW	UR-12 fixed frequency receiver w/diversity	\$350.00- \$630.00
ENG 100		Yes	LT-100 beltpack transmitter for lavalier, headmlc, or instrument pickup, 1.0mW or 10W operation SH-100 handheld microphone, 1.0mW or 10mW operation	ENG-100 one-hundred channel, freq. agile, portable diversity receiver for camera mount	\$525.00- \$995.00
FM\$-70	VHF	Yes	HT-200 handheld microphone, 45mW WT-55 beltpack transmitter for lavaller or headmlc, 55mW WT-60 Micro pack tranmsmitter for lavaller or headmic, 55mW	FMR-70 single frequency w/diversity system	\$635.00- \$740.00
ENG 1	VHF	Yes		ENG-1 portable receiver, single antenna unit for camera mount	\$300.00- \$385.00

Vega	Band	Diversity	Transmitter Model & Features	Receiver Model & Features	Price Range
R672	U-UHF	Yes	T-772 bodypack for lavalier or headmic, 50mW T-690 series handheld microphone, 50mW	R-672 frequency agile, 16 channel, true diversity receiver	\$3,597.00
R622A	U-UHF	Yes	T-680 handheld mic, selectable 50 or 150mW T-677 bodypack for lavalier or headmic, 150mW	R662A crystal controlled, 4 channel, true diversity receiver, comes loaded w/one frequency, additional freq. optional	\$3,525.00
U2020	U-UHF	Yes	Ht-2020 handheld mlcrophone, 50mW BT-2020 bodypack for lavalier or headmic, 150mW	R-2020 frequency agile, 100 channel, true diversity receiver	\$913.00 \$1,588.00
AX-20		Yes	T-25 bodypack for lavalier or headmic, 45-50mW T-24 handheld mlc w/EV N/D757B element, 45-50mW T-28 handheld mlc w/EV BK1 element, 45-50mW T-29 handheld mic w/Vega K4 element, 45-50mW	R-22 single frequency receiver w/diversity system	\$1,422.00 \$1,643.00
VX-20		Yes	T-25 bodypack for lavaller or headmic, 45-50mW T-28 handheld mic w/EV BK1 element, 45-50mW T-29 handheld mic w/Vega K4 element, 45-50mW	R-27 camera mountable, single antenna receiver	\$1,472.00 \$1,692.00



Mixers/Consoles • Microphone

Audio-Technica AT-MX341 4-Channel SmartMixer®

Audio-Technica AT-MX341a is a four-channel Smart Mixer that offers automatic input

mixing with unique digital microprocessor control. Choose one channel at a



time or any mix of moderator override, (a switchable manual mode overrides automatic functions). It has single threshold settings for all channels with individual gain controls for each channel. Any number of SmartMixers can be daisy-chained to control large conferences. The output and inputs are individually switchable between mic and line-level, and the last mic on stays on so that ambient sound is never muted. It comes with rack mount adapter, and two can be mounted side-by-side in a single RU with an accessory joining plate.

AT-MX341a	\$699.00
AT-MX351 Four automatic mic/line/inputs, plus aux in	\$799.00
AT8628 Double rack mount joining plate	\$30.00

Edcor Q4100 & Q8100 Microphone Mixers

The Edcor Q4100 & Q8100 microphone mixers have 4 or 8 balanced XLR female microphone inputs with phantom power. There are also 2 RCA auxil-

iary inputs with a single volume control bringing the units to 6 or 10 channel mixers. Each microphone input has individual volume control. Outputs are balanced XLR male connectors with 600Ω line level and the auxiliary level output is unbalanced RCA type connectors with maximum output of 8 VRMS into 10,000 Ω 's.

O4100 4 mic, 2 aux mixer	\$245.95
O4200 4 mic, 2 aux mixer w/tone controls	\$251.00
Q4000RMRackmount kit for Q4100	\$19.00
Q8100 8 mic, 2 aux mixer	\$399.00
Q8200 8 mic, 2 aux mixer w/tone controls	\$401.00

Intelix VC Series Microphone Mixers

All Intelix VC Series microphone mixers combine superior audio quality



and on-board automation. All use VCAs to ramp the audio inputs and outputs independently. The Basic features include: Low cut input filter • Duck - manual (mute) • Remote control level & mute • and Stereo line level input (one channel). The Enhanced features include the Basic features plus: Input clip LED • Signal present input LED • Bargraph output meter • AphexTM Aural Exciter • Limiter • Duck - Automatic (mute) . and is AMIX compatible.

4001/VC 4	input by 1 output -	Basic Features	\$569.00
4001/VCX 4	input by 1 output -	Enhanced Features	\$789.00
8001/VC 8	input by I output -	- Basic Features	\$889.00
8001/VCX 8	input by 1 output -	Enhanced Features\$	1,049.00

Please call for information and pricing on other connection devices.

Hotlinks to Vendors @

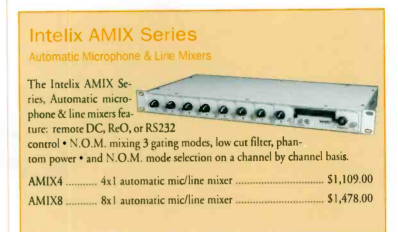
www.bgsfl.com www.broadcastdealer.com

Intelix MC Series



The Intelix MC Series, mic/line mixers feature: compressor/limiter • low cut filter • headphone out • phantom power • dual bus switching per channel • variable LED metering • and AC/DC power

Back	c Panel				
8002MCB	8x2 mic/line	mixer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\$649.00
8002MCB-FP.	8x2 mic/line	mixer w/all co	ontrols on fro	nt panel	\$799.00



Lectrosonics LECNET™ Automatic Mixer

The Lectrosonics AM8 Automatic Mixer is miand an has adaptive gain



proportional algorithm that controls feedback which improves intelligibility and reduces background noise. LecNetTM components will operate as stand-alone devices, or interconnect to provide a multitude of functions in simple to use, cost effective, rack mounted assemblies. Features include: Eight balanced inputs • Single control knob for input gain and output level • Built-in compressor/leveller with adjustable threshold • Serial port for computer interface • Remote level control • supplied with MS-DOS® software on 3.5" disc and serial patch cable for monitoring internal activity via a computer.

AM8-TC W/tone control	25.00
AM16 1x12 Programmable Matrix Mixer, 2U \$3,75	50.00
Optional Equipment	
AV62 2-channel mic mixer w/6-channel stereo line mixer \$1,3	80.00
EQ1 27 Band, 1/3 octave, constant-Q, has LCD display \$1,1	97 .00
EQ2 As above, without display or pushbuttons, computer control only \$1,0	65.00
TH3 Telephone Interface w/built in LecNet TM interface	25.00
MM8 Matrix Mixer, 12 input, 8 output w/LecNet TM interface	
PA8 Multi-channel power amp for mix-minus reinforcement, 1U \$1,2	
TA1 Line level adapter, connects any device to the AM8 mixer	85.00
VI24 Logic interface, provides logic out signals from up to 3 AM8 mixers \$4	25.00

Mixers/Consoles • Microphone

Shure SCM810

8-Channel Automatic Mixer



The Shure SCM810 is an eight-channel mixer with removable header-type I/O connectors that provide fast and simple microphone connection. It includes adjustable EQ per channel, 48V phantom power selectable for each channel, superior RF resistant chassis and circuitry, LED indication and LED output meter, peak-responding output limiter with selectable thresholds and LED indicator, and linking capability for up to 32 microphones. 120/230 Vac power.

SCM810 8 Channel Automatic Mixer	\$1,683.00
RKC800XLR connector kit	\$229.50

Mixers/Consoles • On-Air

Arrakis 1200 Series Console

The Arrakis 1200 Series Consoles are ideal for On Air, Production and News applications where ease of use and rugged reliability are the requirement. Features include: full VCA mixing • DC switching of audio • both stereo and mono outputs so you can feed stereo FM and mono AM the same program • P&G faders • ITT long life switches • gas tight low noise connectors • Auto-cue © monitoring system, so jocks don't have to fiddle with monitor and cue controls (works in headphones and speakers) • includes talkback support for easy intercom between operator and other studios • telephone hybrid hook ups • source selector expander • remote start relays • two external monitor selector inputs so you can hear the audio out of the

board, after processing and off air (great to help isolate system trouble)

• and installation tool. Options include: digital channels option
to add AES inputs with auto sample rate conversion • personalized channel-on buttons, labeled to fit your station • and customized fader knob color for easy identification of the fader's function. One mic channel comes standard, please specify the number of mic channels when ordering. 2

Year Warranty

1200-5S	5 Channel, 10 Inputs, stereo output	\$2,295.00
	10 Channel, 20 Inputs, dual stereo output	
1200-15S	15 Channel, 25 Inputs	\$4,495.00

Arrakis 12000 Series Consoles



music on hold, etc. Mixer patch points permit easy and quick installation of EQ's, reverb and other audio sweeteners. Module on/off remote control lets the announce booth or news desk turn their own audio mixer channel on and off. Other features include: full VCA mixing • dual telephone hybrid hook ups • real VU meters • P&G faders • ITT long life switches • gas-tight, low noise connectors • crowbar power supply • Auto-cue © monitoring system, so talent will not have to fiddle with monitor and cue controls (works in headphones and speakers) • includes dual talkback support for easy intercon between operator and other studios • two external monitor selector inputs • remote start relays • table top or through table mount • and installation tool. Some of the options include: digital channels • Gemini Command Center Mounting for direct control of your DigiLink • 2nd studio monitor • expanded telephone features • source selector expander • personalized channel-on buttons • and customized fader knob colors. 2 Year Warranty

12K8-6 8 Channel MF, 1 Mic, 7 Line Modules	\$4,350.00
12K18-12 18 Channel MF, 2 Mic, 10 Line Modules	\$7,075.00
12K18018 18 Channel, 2 Mic, 16 Lin3 Modules	\$8,755.00

Please call for custom configurations and pricing.

Arrakis Revolution Series Digital Consoles



Arrakis Revolution Series Digital Consoles feature: THE DIGITAL ENGINE- which is rack mounted (3RU) and remote controlled from a Windows PC computer or Arrakis control console. The basic console engine features 12 stereo channels, 3 stereo output buses, 2 telephone mix minus

buses, and stereo Monitor, Earphone, & Cue system. Each channel has A/B input select with (A) Stereo Analog input, (B) Stereo AES-EBU digital input. 5 Mic preamps are included. For 18+ channels, a 2nd engine is added to the

system. b) ARRAKIS CONSOLE CONTROL OF THE DIGITAL ENGINE- This is a 12000 series, 18 channel, mainframe configured for RS232 control of the Digital Engine. It is available in a 12 channel or 18 channel version. c) PC CONTROL OF THE DIGITAL ENGINE- The PC computer is user supplied and must be Windows 95/98/NT compatible, a minimum 166MHz Pentium, 32MB ram, 20MB hard disk space, floppy drive, and RS232 serial port. Two serial ports may be required with a touchscreen. If PC control is used, an optional 8 channel control surface with channel faders and on/off switches is available from JL Cooper.

REV-12P	2 Channel Digital Engine, PC Controlled (PC not included) \$3,995.00	0
REV-12-C	2 Channel Console, (Engine & 12000 frame)	0
REV-18-C	8 Channel Console, (Engine & 12000 frame)	0

Mixers/Consoles • On-Air

ATI Vanguard Series Audio Broadcast Consoles

The ATI Vanguard Series Audio Broadcast Consoles are unique because most functions are controlled with raised, silent membrane switches for input selection and buss assignment. The legends are color graphics behind a tough polycarbonate overlay. The front panel hinges



fier modules and punch block audio connections. Each console includes dual stereo program outputs, each with a mono mix dual VU meters which are switchable between program outputs. The 12 channel model includes four VU meters which monitor program 1 (L+R) and 2 (L+R) simultaneously. Other features include: four input headphone amps • cue amp and speaker • balanced, bridging inputs • four input monitor drivers • two mic preamps • active balanced outputs • external power module • and effective RF protection. Options include: input expander • mix-minus • stop/ start switches • additional mic inputs • and dual mix-minus adapter.

BC6DSL 6 Linear Faders, 10 Stereo Inputs	\$3,399.00
BC6DSR 6 Rotary Faders, 10 Stereo Inputs	\$3,399.00
BC8DSL 8 Linear Faders, 12 Stereo Inputs	\$3,899.00
BC12DSL 12 Linear Faders, 24 Stereo Inputs	\$5,499.00

Audioarts R60 Radio On-Air Console



The AudioArts R-60 Radio Console is designed for on-air applications. The console

comes supplied with two stereo (program and audition) and one mono output buss. The mainframe comes supplied with 8, 12 or 18 input modules (IN-60), a dual mono microphone preamplifier (DMP-60) assignable to any input module, a control room module (CR-60), a studio control module (SC-60), and 2 accessory/expansion positions. All module switching is LED illuminated. The console meter bridge houses 4 VU meters, a six switch preselector band (LS-60), digital timer and an internal cue speaker. The 18 frame version also contains a clock and can accommodate a second (optional) preselector bank. A rackmount power supply, technical manual, connector kit and connector tools are included. R-60-18 measures: 7-3/16"H x 21-1/2"D x 36-3/4"W. The R-60-12 measures 27-3/4"W.

	10 = /0 00
R-60/18-18 Has 2 blanks for inputs or accessories	10,743.00
R-60/18-12 Has 8 blanks for inputs or accessories	\$7,966.00
R-60/12-12 Has 2 blanks for inputs or accessories	\$7,850.00
R-60/12-8 Has 6 blanks for inputs or accessories	\$5,535.00
IN-60 Input Module	\$585.00
SP-60 Simple-Phone TM Input module (only 1/console)	\$690.00
CP60 Copy Stand, Please specify frame size 18 or 12	\$360.00
OM-60 Spare Master Output Module	\$690.00
CR-60 Spare Control Room Module	\$690.00
SC-60 Spare Studio Output Module	\$690.00
DMP-60 Dual Mic Preamp Card (for 2 mics)	\$319.00
LS-60 Six Stereo Source Line Selector	\$319.00
PK-60 Spare Parts Kit	\$139.00

Audioarts R-17 Radio On-Air/Production Console

The AudioArts R-17 Console is designed for Radio on-air/production applications. The console will accept ten input modules and comes equipped with two stereo outputs (program and audition). Input modules may be of two types: mono (mic) and stereo (line). These may be plugged into almost any combination within the ten input positions of the mainframe. Stereo line inputs have an automatic cue circuit that sends the module's signal to the

console's cue buss and headphone outputs whenever activated. The console includes two VU meters (switchable between PGM and AUD), a built in cue speaker and a headphone amplifier. An output module contains the console's cue, control room and headphone outputs as well as a monitor source selector switchbank (PGM, AUD and external line in). The console's I/O connections are via 12-pin connectors which are supplied with the unit. R-17 measures: 21.2"W x7"H x 16.8"D.

R-17	10 Inputs	\$4,355.00
	6 Inputs	
SL-17	Spare Stereo Line Module	\$436.00
FF-1	Full Function Tape Remote	\$213.00
SS-3	Start/Stop Tape Remote	\$213.00
MM-17	Spare Mic Input Module	\$436.00
LS-17	Stereo Line Selector	\$301.00
PK-17	Spare Parts Kit# 052175	\$173.70

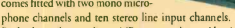
Please call for a complete list of accessories and prices!

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Audioarts R-5 On-Air & Production Audio Console

The AudioArts R-5 Audio Console is designed for on-air and production applications. The console comes supplied with two stereo outputs (program and audition) and one mono output. The mainframe comes fitted with two mono micro-



Both channel types have A/B source select. Also included: simple phone channel, full function tape remote, a six-switch preselector bank and a "count up" digital timer. All switching is electronic and LED illuminated. The console meter bridge houses four VU meters, an internal cue speaker and all console input and output connections. A rackmount power supply, technical manual, connector kit and connector tools are included. R-5 measures 31.5"W x 7.75"H x 21.2"D.

R-5	13 Inputs	\$5,095.00
PG-5	P&G replacement faders	\$79.00/ea.
CF-5	Color Fader Knobs	\$5.95/ea.
PK-5	Spare Parts Kit# 052575	\$194.28

Audioarts RD-12/20 Digital Audio Console

The AudioArts RD-12/20 Digital Audio Console is the control center for your digital studio. This deceptively simple looking console has the power of 32-bit, floating point DSP processors to handle the incredibly complex tasks that it performs

plex tasks that it performs. It can accept both analog and digital input signals, process them in the digital domain and then provide output signals from the console in both digital and analog formats. Your present analog equipment is not made obsolete, and the RD-12/20 can easily accommodate future digital equipment as it's acquired, so, your transition to digital can be orderly and painless. The control surface will be totally familiar to your talent, so you can avoid disastrous QWERTY keyboard "accidents". The RD-12/20 has three stereo program busses, input source selection, individual channel faders (digital level control) and, of course, channel/machine on/off switches. Audiarts innovated new technology for your talk segments, too; they've applied the power of microcontrollers and DSP's to this vital broadcast need. The RD-12/20 automatically generates a digital, error-free mix-minus signal from your selected buss and feeds it to up to four telephone callers. This console can simultaneously accept signals from several different data rates (48, 44.1, and 32kHz) and mix them without the dropout, noise bursts, or sonic malfunctions that threaten lesser technologies. The console can be set to output at any one of these standards and generate a sync output that can become your house sync.... an important requirement in designing a digital system

in designing a digital system
RD-12-8 Digital Audio Console
RD12-12 Digital Audio Console
RD-20-16 Digital Audio Console
RD-20-20 Digital Audio Console
MMD-5 Mono mic input
SLD-5 Stereo line input, digital
SLA-5 Stereo line input, analog
SPD-5 Dual fader super phone input
SCD-5 Studio monitor module
LSA-5 Line selector, 7 stereo analog sources
LSD-5 Line selector, 8 stereo digital sources
TRD-5/FF Tape remote module (2 sets of 6 functions)\$495.00
TRD-5/SS Tape remote module (6 pairs of start/stop)\$495.00
ICMD-5 Intercom module
BKD-5
EGD-5 Custom engraved off buttons, 2 lines 5 charc/max \$20.00
CF-5 Blue or gray color coded fader knobs \$6.00

Audioarts D-70 Digital Radio Console

The new Audioarts D-70 Digital Radio
Console not only utilizes the latest in digital technology
and chip sets, it comes
standard with a serial
interface that lets it integrate with automation and station routers - as well as the exclusive
Wheatstone VDIPTM software system which
lets you handle setups onscreen with an external PC

(no logic jumpers or dip-switches). Once configured the console runs stand-alone. Plug-in modules let you have any combination of mic, analog or digital line inputs, and the four stereo busses give you plenty of flexibility (each has both digital and analog outs). With sample rate conversion on all digital inputs and selectable console clock rates of 32, 44.1 or 48KHz the D-70 fits right in with all your facility's present equipment. The modular rear connector system and compact, tabletop mount footprint make installation fast and easy. On the functional side, fullscale digital peak plus VU or PPM metering, LED illumination everywhere, built-in machine interface, automatic timer and clock (stand-alone or ESE slave) all come standard, along with seperate source selection for control room and studio and built-in talk-back. You can even order the D-70 with a Super-phone module to support two callers, and both digital and alalog line selector panels are available.

D70 20-20 Digital Radio Console	
D70 20-20 Digital Radio Console	00
SPD-70 Dual Fader Phone Module w/Mix-Minus \$470.0	00
Analog Line Select\$399.0	00
Digital Line Select\$399.0	00

Autogram's MiniMix 8A Audio Console



Autogram's MiniMix 8A professional audio console features: • Aluminum case w/oak endbells • 2 stereo output busses • mono output • 8 slide plug-in pots • 2 dedicated mic slide pots • 12 stereo inputs, 6 unbalanced ste-

reo . • 6 high level balanced pro-stereo inputs • all VCA operated • cue amplifier/speaker • Made in the USA

MiniMix 8A	Dimensions	19"x15"x5"	***************************************	\$2,499.00
MiniMix 12A	Dimensions	27"x15"x5"		\$3,499.00



Broadcasters General Store 1-352-622-7700



Autogram Pacemaker Audio Console

The Autogram Pacemaker consoles feature:
machine control for all inputs • legend strip
for each input • VCA level control • electronic switching • no audio transformers • P&G linear conductive plastic
pots • Shallco selector switches • engraved front panel • pluggable miniature

terminal strips • up to eight patchable mic preamplifiers • easy input level selection • and optional Autoclock.

618	6 Pots, 5 dual and 1 with 8 inputs	\$5,221.00
648	6 Pots with 8 inputs each	\$6,790.00
828	8 Pots, 6 Dual and 2 with 8 inputs each	\$6,515.00
1032	10 Pots, 8 Dual and 2 with 8 inputs each	\$7,727.00

Autogram Pacemaker II

The new Autogram Pacemaker II has modern styling and color with wood end bells. Some of the features include: exclusive bi-modular concept • all DC con-



trol- easy replacement of front panel modules with no clicks or pops • screw-type plug-in connectors • P&G Pots • all LED illumination • self-resetting "poly-fuses" protect individual circuit boards • lighted meters • built-in cue speaker • and Autoclock.

Pacemaker 218 Mainframe, holds up to 14 modules/ up to 40 stereo inputs
Pacemaker 228 Mainframe, holds up to 24 modules/ up to 60 stereo inputs
DIM Dual Input Module, 1 dual front panel & dual amp/control bd \$300.00
8LM 8-Line Module, one 8-line front panel,
8-line audio bd. & 8 line control bd \$500.00
BFP

Autogram R/TV-12 Televison Console

Autogram R/TV-12 has 8 dedicated pots and the R/TV-20 has 18 dedicated pots.

These consoles have the following standard features: Penny & Giles long throw slide pots • Shadow selector switches •

true API w/meters • screw-type plugable connectors • optional live assist interface card & control box • up to 8 patchable mic preamps (quad mic preamp card) • electronic switching & VCA level control • two mix-minus busses • all inputs have adjustable inputs • two watt, 8Ω cue amp • two watt, 8Ω headphone with selectable inputs. The R/ TV Live Assist Package allows complete random sequencing of all console channels plus remote control.

R/TV-12 12 Pots - 28 Stereo Inputs	,353.00
R/TV-20 20 Pots - 34 Stereo Inputs	3,651.00
R/TV/LAP Live Assist Package	,423.00
LAPO Live Assist Panel Only to add another operating position	\$638.00
SPK All spare R/TV circuit cards	\$230.00

Dixon SP16 Modular Console

The Dixon SP16 is a fully modular console with all inputs and outputs at the front of the console. Features include: line and mic inputs with insert points in each module • fully

balanced stereo program and audition busses • built in talkback system with send to four locations • mono mix-minus buss (to phone system) • phantom power for condenser mics built-in • conductive plastic faders • versatile remote control (all solid state) • isolated start/stop switches • count up timer built in • third stereo master output for mix-minus sends (i.e. ISDN back-feeds) • 2U heavy duty power supply • cue amp and speaker.

SUB16-A	Console Mainframe	\$1,406.00
MOM-01	Master Output Module	\$213.00
MON-01	Monitor Module	\$248.00
TBC-01	Talkback/Cue Module	\$241.00
LIM-01	Line Input Module	\$316.00
MIM-01	Microphone Input Module	\$316.00
PS16	Power Supply	\$406.00

Also see the CT-22 Studio Turret on previous page.

Dixon NM-250 Newsroom/Workstation Console



Dixon NM-250 was designed specifically for newsroom/workstation operation. Features include: 2 mic inputs with on/off

switch • 48V phantom power • mono line input for telephone hybrid return • built in mix-minus buss for feeding telephone hybrid • I/O for computer sound card, -10dBv Unbalanced RCAs • front panel jack input for unbalanced DAT or cassette • 2 balanced +4dBm line inputs • talkback system- 2 sends & receives • cue system with dimming • LED VU meter display • monitor select- mixer or off-air • and built in headphone amp.

Dixon CT-22 Studio Turret (for any console)

The Dixon CT-22 Turret was designed to work with virtually any console. It controls two microphones, includes two stereo headphone amplifiers with their own volume control and has an input for talkback receive. All you need is +24Vdc from your console and all controls are ground start. Connection via D-25 connector.

CT-22 Studio Turret \$358.00



www.bgsfl.com www.broadcastdealer.com

Mixers/Consoles • On Air

LPB/Fidelipac MXA Series

The LPB/ Fidelipac Dynamax MXA Series has a true modular design with ultra-reliable motherboard construction. Features include: active balanced line inputs • active balanced main and monitor inputs • full monitoring/cueing facilities with VCA level control • built-in cue amp with speaker and amplified stereo 8Ω headphone

output • independent level controls for each "A" and "B" input • independent remote start for each "A" and "B" input • opto-isolated remote module on/off • two inputs per module, mic/line or line/line inputs may be mono or stereo • four assignable outputs, two stereo plus two mono • sturdy all-steel construction • durable Lexan overlay control surface............................From \$2,595.00.

LPB/Fidelipac Dynamax MX Series

Modular Consoles

LPR
is a limit to the later than the later than

LPB/Fidelipac's Dynamax MX Series is a full line of modular consoles with all the active circuitry on the modules, not the motherboard. Stereo program and audition outputs are assignable from the front panel and two programmable mono outputs are provided for

mix minus and cue feed. Each input module features external logic switching for starting source equipment and has two inputs selectable between mono or stereo, balanced, unbalanced, or mic. Dynamax MX consoles include a built-in cue amplifier, speaker and simplified headphone output that can be jumpered for a variety of monitor mute/dim configurations. Two mic preamps (installed) and one technical manual are supplied with the console.

MX8L	,295.00
MX8R 8 channels, 16 inputs, 26" base, rotary faders\$4	,695.00
MX12E 12 narrow channels, 24 inputs, 26" base\$5	,495.00
MX12LW 12 channels, 24 inputs, 38" base\$5	,595.00
MX12EW 12 narrow channels, 24 inputs, 6 open slots, 38" base $\$6$,195.00
MX18EW 18 narrow channels, 36 inputs, 38" base \$7	,395.00

(the above represents just a sample of the full Dynamax MX line)

LPB/Fidelipac MX/D Digital On-Air console

The LPB/Fidelipac MX/D Digital On-Air console is equipped with up to eight interchangeable input board modules, each providing two channels with XLR inputs. Input boards are analog or digital and may be selected in any combination at the time of purchase. Analog modules have onboard A/D and digital and purchase and specific purchase.

modules have onboard SRC to convert all signals to the DSP sample rate. Three digital plus three analog channels are available for the MX/D output. Simultaneous analog and digital outputs support two stereo and one mono buss. Digital output is jumper selectable to either 48kHz or 32kHz. Future flexibility is permitted through the interchangeable input modules which can be augmented and reconfigured with relative ease......From \$7,995.00.

LPB/Fidelipac BA1230

Digital On-Air Console

LPB/Fidelipac's BA1230
has 12 channels with a total of 30 available inputs. Control surface includes: 12 channels with
"A" and "B" inputs • two 4x1 remote inputs •

two separate air inputs • fader start/stop option •

full output metering • two stereo and one mono output buss • time of day/event timer combination • phone and monitor source select and level controls • left, right or low profile meter bridges optional. Digital inputs feature: XLR connection • AES/EBU and S/PDIF formats • accepts sample frequencies from 24kHz to 50kHz • sample rate converter on each digital input. Analog inputs feature: individual analog level adjust for both "A" and "B" inputs • 18-bit A/D converters • XLR connection • mic line jumper option.....From \$11,995.00.

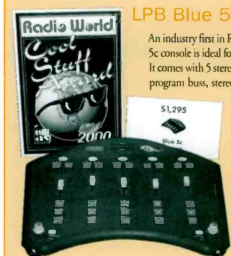
LPB 7000 On-Air Consoles



LPB's 7000 Series consoles incorporate stereo slide-faders and plug-in electronics behind a fixed front panel with gold contacts throughout. It features: 2 inputs per channel • 3 stereo output busses • 3 mono outputs for monomixdown or mix-minus • 3 stereo tape outputs • and 3 mono tape outputs. The 7000 Series has re-

mote starts for all inputs with blinking ready lights and programmable muting for cue plus 4 sets of monitor speakers. Channel stop and start can be controlled remotely and the timer can follow channel activation for either cumulative or event timing. Also included are headphone and cue amps, cue speaker, monitor driver and a rack mount power supply.

7012	12 channel stereo	\$6,995.00
7018	18 channel stereo	\$9,295.00
MINUS-1	Mix-minus plug-in card for single buss	\$125.00
MM-1	Mono-mixdown plug-in card for single buss	\$150.00



LPB Blue 5c On-Air Console

An industry first in RJ-45 connectivity, LPB's new Blue 5c console is ideal for remotes, LPFM and Webcasters. It comes with 5 stereo channels, 10 stereo inputs, stereo program buss, stereo cue buss, mono telephone buss,

Don't Forget, RDL!



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This product features six identical channels, making it ideally suited to converting six channels of consumer sound into the professional audio format. All packaged in RPL's new Flat-Pak" Series chassis. Each input channel is unbalanced, connected through a gold plated phono jack. Each output is balanced, connected through an XLR jack. A gain trim potentiometer is provided for each channel. Cost per channel, what you would expect from RDL!



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RM-MP12 Monitor Panel Twelve Selectable Audio Inputs; Line Level, 8 W Speaker, 25v - 100v Speaker

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Front-Panel Speaker and Headphone Jack plus Rear Panel Line Outputs Digital Attenuator for Headphone & Speaker Control Internal 4.5 W RMS Power Amplifier with Additional Rear Panel Output



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Digital Audio Routing and Mixing Made Simple



Logitek takes the guesswork out of going digital. We start with the Logitek Digital Audio Engine, a centralized point for all audio inputs and outputs at your facility (analog and digital). The Audio Engine performs routing, mixing and equipment control functions. Multiple engines may be networked for maximum flexibility.

Next, you have your choice of several versatile console control surfaces. The ROC-10 (shown here) gives you ten fully assignable faders. Other choices include the modular Numix, with a range of 6 to 24 faders, the compact ROC-5 (five faders, ideal for a newsroom or announce booth), or you can go "virtual" with our Vmix PC-based control surface. Up to three control surfaces may be run from one Audio Engine. Only one cable is needed for connection of a surface to the Audio Engine.

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Digital With a Better Difference

Logitek Digital Audio Console System

Logitek's Digital Audio Console System is based on a digital router mainframe, the AE32 Digital Audio Engine, which can hold up to eight, 8x8 mono/4x4 stereo analog or digital 1/0 cards two DSP audio processor cards, and up to two

power supplies. The mic pre-amp unit is housed externally and offers four independent pre-amps with balanced I/O on XLR connectors. One mainframe can normally support two separate studio consoles and multiple mainframes can be interconnected to share audio sources. Any input to the Engine mainframe can be assigned to any fader on any console in the system. The Digital I/O card accepts AES/EBU or SPDIF digital formats and automatically adapts to the input sample rate. The analog I/O card converts to/from the digital domain via 20-bit A/D/A converters. The DSP processor card comes standard with one Analog Devices SHARC DSP, which can be upgraded to the Full House multi-DSP card. The master sample rate for the Engine is selectable (32/44.1/48kHz or an external clock). The Full House DSP card can also hold a standard DIMM memory card (available at your local computer store) for integrated audio profanity delay. The communications card has four serial ports and configurable banks of 16 relays and 16 switch inputs for machine control. The mainframe can house up to two hotswap power supplies. The mainframe is addressed by a PC/RS232 port for automation control or modem interfacing. The 9-pin RS485 ports allow connection of any of several Logitek Console control surfaces. The ROC-10 has ten faders, looks feels and sounds like a standard air console and its

smaller sibling, the ROC-5, has 5 faders.

The ergonomic Numix console can feature from 6 to 42 faders and include profanity delay control and other audio processing functions and full computer automation interfacing via its large LCD displays.

Radio System RS Millenium Consoles

Radio System RS Millenium Consoles all feature 3 output busses, complete remote control and metering, a comprehensive monitor section with standard eight position selector and a clock/

timer. Models differ only in their channel count and meter overbridge. Other features include: soft touch rubber keypads • VCA technology and electronic switching • every remote, timer, muting, channel and remote control function is available and programmable by input via internal jumper straps with most being activated by console channel on/off switches • remote control is accessible on a 15-pin D connector for every channel, each selectable by A/B input • 8-position selector/switcher provides control to any external device • inputs are fully level agile • mic cough button • selectable cue logic • and an external rack mount power supply.

RS-6A 6 Channel stereo console	\$4,495.00
RS-12A	\$5,995.00
RS-18A 18 Channel stereo console	\$8,495.00
RS-24A24 Channel stereo console	\$12,995.00

NW-F Fader Wedge 6 fully assignable P&G faders per wedge • Hall effect on/off pushbuttons • all LED illumination • up to 4 fader wedges per console (SharcAttack required for more than 3 wedges) Monitor & Cue • 2 talkback switches • input select & bus assign • 3 monitor sections • 2 stereo VU & peak LED meters (1 Selector Wedge required per console) AE32 Mainframe w/1 DSP, 1 I/O card, mic pre & PS\$2,850.00 IO20A 20-bit analog I/O card\$950.00 IO4D Digital I/O card\$950.00 AE-NETA 500 ch. network card, uses 1 I/O slot ... \$2,200.00 LS-DSP Additional DSP card w/ single DSP 1 reg'd for 1 control surface/2 for more than 1 surface (max 2 per engine) \$950.00 SA-DSP Additional DSP for audio processing \$3,000.00 AE-C2 Redundant COMM/Control Card\$950.00 AE-PS Redundant Power Supply\$399.00 ROC-5 5 Fader Control Surface\$2,699.00 R5P&G P&G Fader Option for ROC5\$295.00 R10P&G P&G Fader Option for ROC10\$590.00

Ward Beck R2K Radio Console Series



The Ward Beck R2K Radio Console Series features: lightweight, modular, all metal construction • RS422 serial port for turret or automation control • all connections via Phoenix pluggable screw terminals • A/B input select on all modules • 4 ste-

reo program outputs standard • 2 assignable mono mix busses • 6 telephone clean-feeds • balanced inserts and direct outputs from each module • full featured control room and studio monitoring • digital shaft encoder control room monitor level control • timer and clock (all time code standards supported) • and rackmount power supply frame offers dual redundancy.

Wood Frame kit for Roc Consoles\$105.00

R2K/8 Rack Mt. Console w/6 R201 input modules, 1 R202 program output module, 1 R203 CRM module, 1 R206 utility module & 3 BP.... \$4,700.00

Electro-Voice PSX Series Stereo Powered Mixers



The new EV family of PSX powered mixers was designed to provide double the power and double the effects processors, for professional-level performance and flexibility in a portable, easy-to-set-up system. Using technology derived from EV Precision SeriesTM

amplifiers, the PSX powered mixers deliver more watts per channel (all the way from the 2 x 300W PSX600 to the 2 s 700W PSX2200 (at 4 Ω 's). In addition, the amplifiers have limiters that prevent them from going into destructive clipping, and protect against damage from short circuits and thermal overload. All the PSX models come equipped with two separate 18-bit digital effects processors. Each processor is designed with 100 presets including reverb, echo, plate, delay, chorus, and flange effects. Operated by up/down keys and a large LED display. There are separate sends on each channel so that the effects can be routed to the monitor mix. Other extras include: stereo 7-band equalizer • vocal voicing filter on mono channels for increased vocal intelligibility • switchable, 80Hz, low-cut filter reduces handling and stage noise • and locking metal cover and recessed handles make transportation easy and safe.

JBL EON 15PAK P.A. System



JBL EON 15PAK has an exclusive titanium compression driver instead of a piezo HF transducer. It delivers the most accurate high frequency response available. The EON 15PAK weighs in at just 40 pounds, the lightest in its class. The woofer has neodymium magnets that are more than ten times lighter than conventional magnet structures and much more powerful. The JBL EON 15PAK has an exclusive internal bi-amplification- a discrete 130 watt low frequency amplifier that works in conjunction with a 50 watt high frequency ampli-

fier. Together, they give you the most accurate reproduction of every frequency in the spectrum, maximum performance, better reliability and greatly reduced distortion at high levels. It also includes 4-band equalization to help you avoid the midrange difficulties often encountered with standard bass and treble controls, and JBL's Thermomaster® Total Thermal Management System® to keep the amps cool no matter how hard you drive them (the louder you play them - the more they dissipate the heat). These monitors can be placed in the upright and monitor position without extra hardware. A built-in submixer eliminates the need for additional components. And you'll find two 1/4" line-level inputs with individual and master volume controls, one switchable XLR input, an effects loop and line-level output for direct connection to the console and a headphone jack.

Fender P-250 Passport



Fender P-250 Passport is a totally self-contained, self-protected portable sound system. It can be picked up and carried as easily as a medium-sized suit-case, set up in minutes and operated by anyone. Some of the features include: 250 watts

(2x125w), 2 stand or wall mountable speaker enclosures each with 4 full range, high efficiency drivers • 4 balanced XLR/phone jack inputs for microphones, instruments or other devices plus 2 stereo/mono line inputs for cassette, CD, computer audio, etc. • 2 additional speaker jacks for extension and line outputs for Passport Powered Expander System • digital reverb, stereo record (RCA) outputs, effects send and return jacks, priority/ducking feature on channel 1 • switchable stereo (left/right) or mono (main/monitor) operation • switchable line voltage for worldwide AC operation • operates on 12V battery with optional DC-DC Converter • and covered by a 5 Year Warranty. Complete package includes: 250W (stereo 2x125W), 4 mic/line inputs plus two stereo input channels; 2 Fender P-51 microphones, clips, cables and pouches; 2 speaker cables; power cable and a clear protective cover.

Mackie PPMTM Series Professional Powered Mixers



Mackie PPMTM Series Professional
Powered Mixers feature: Amps
switchable as mains or main +
monitor • 8 mic/line channels with
master phantom power (6 channels on 406M) dual line inputs on
channels 7&8 (stereo on 408S and
808S) • input gain control with innovative level-set LED on each
channel • active 3-band EQ on all channels and

insert jack on channels 1-6 • separate 9-band graphic EQs on mains & monitor • 32-bit custom EMACTM digital effects processor, 16 effects, 2 parameter controls • special EFX SIDE switch enhances reverb, chorus and flange effects • pan controls and main stereo graphic EQ on 408S and 808S stereo models • BREAK SWITCH mutes channels 1-6 during breaks • Compressor with special design circuit kills any distortion when amp is driven to extremes without affecting overall sound levels • custom-cast heat sink for maximum heat dissipation while black coating improves thermal efficiency by 15% • and rugged injection molded case.

406M	6 mic/line channels.	500W/2Ω Mono Powered Mixer \$699	00.6
408M	8 mic/line channels,	500W/2Ω Mono Powered Mixer \$799	9.00
808M	8 mic/line channels,	1200W/2Ω Mono Powered Mixer \$899	9.00
400C	0 1 1 1	500W/20 C D 11/1 400	2 00
4085	8 mic/line channels,	500W/2Ω Stereo Powered Mixer \$899	9.00
2000	0:-/1:1	1200W/4Q Stereo Powered Mixer \$999	2.00
0000	a mic/line channels.	1/UUW/432 Steren Powered Mixer 399	

Mixers/Consoles • Powered

Samson S62 6-Channel Powered Mixer



The Samson S62 6-channel powered mixer has a portable design with tough reinforced corners and a carry handle with supplied rack

ears. Features include: 6 balanced XLR mic/line inputs • power amp section produces 150 watts into 4Ω • internal 3-spring reverb • 1 aux/ reverb send • 1 aux and 1 reverb return, each with front panel level controls • 5-band

master graphic EQ • 2-band EQ on each channel • 48V phantom power for mic input connectors • master main level control • master protection, peak and power LEDs • and 2 speaker outputs. 2U & 17.6lbs.

Samson S63 6-Channel Powered Mixer



The Samson S63 6-channel powered mixer has a portable design with tough reinforced corners and a carry handle with supplied rack ears. Features include: 6 balanced XLR mic/line inputs • power

amp section produces 200 watts into 4Ω • on-board

reverb • 2 aux sends per channel • 2 stereo returns with dedicated level controls for outboard effects • 3-band EQ on each channel • 10-band master graphic EQ on the main output • selectable 48V phantom power • input trim control on each channel • master monitor and reverb level controls • protection relay circuit • rear panel amplifier input and preamp output. 4U & 34.8lbs.

Samson S83 8-Channel Powered Mixer



The Samson S83 8-channel powered mixer has a portable design with tough reinforced corners and a carry handle with supplied rack ears. Features include: 8 balanced XLR mic/line inputs

• power amp section produces 300 watts into 4Ω • 3-spring

neverb • 2 aux sends per channel • 4 effects returns for outboard processing • mic input control on each channel • master monitor and reverb level controls • headphone amp with 1/4" stereo TRS connector with level control • front panel output level meter • 4band EQ on each channel • 10-band master graphic EQ on main output • selectable 48V phantom power • protection relay circuitry • rear panel amplifier input and preamp output. 4U & 31lbs.

\$83 8-Channel Powered Mixer 599.99



Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Samson SD8 8-Channel Stereo Mixer



The Samson SD8 8-channel stereo powered mixer has a portable design with tough reinforced corners and a carry handle with supplied rack ears. Features include: up to 256 variations of Zoom digi-

tal reverb and delay effects with separate DSP level control • 8 balanced XLR mic/line inputs • power amp produces 250 watts a side into 4Ω • 3-band EQ on each channel • master 10-band graphic EQ on the main output • master monitor and DSP effects level controls • 2 external aux sends and one internal aux send per channel • 2 stereo effects returns with front panel level controls • stereo headphone amp output with level control for isolated monitoring • global 48V phantom power • mic input trim control on each channel • protection relay "muting" circuitry • and front panel output signal level meter. 4U & 34.8lbs.

Samson TM300 & TM500 Powered Mixers

Samson's TM300 and TM500 powered mixers are easy-to-use table top or rack mountable mixers. Features include: dual 7-band graphic EQ • 3-band EQ on mono channels • 2-band EQ on stereo channels • 2 aux sends per channel • 2 aux returns • and fan cooled bipolar design. The TM300 has 3 preset DSP effects; 6 mono

mic/line channels; and the stereo power amp produces 150

watts per side into 4Ω s. The TM500 has a built-in DSP section with up to 256 effects variations; 8 mono mic/ line channels; and the stereo power amp produces 250 watts per side into 4Ω s.

TM 3 00	Powered	Mixer,	8U	&	29.7lbs	\$599.99
TM500	Powered	Mixer,	8U	&	36lbs	\$839.99

Spirit PowerStation Powered Mixer

Spirit PowerStation combines studio quality mixing and digital effects with an audiophile power amp.... everything you need between stage and speakers in a single rugged package. A few of the main

features include: 8 or 16 mono and 2 stereo input channels • 24 inputs, including tape and effects returns • UltraMicTM pre-amp • 2x300W

or 2x600W @ 4Ω • built in Lexicon® effects processor • PFL solo on all channels • 3-band EQ, with swept mid frequency on

mono channels • 3 auxiliaries for effects and foldback • 2 x 7-band dual graphic EQ w/EQ bypass • high pass filter on input channels • 40Hz sub-sonic filter on outputs to protect speaker cabinets • stereo return • 48V phantom power • inserts on mono channels and mix outs • separate power amp input to amplify external sources • dedicated record outs and tape returns • dedicated mono output • integral patchbay • and rugged steel chassis.

PowerStation 600 8 balanced mono mic/line inputs & 2 stereo ch	\$1,649.95
PowerStation 1200 16 balanced monomic/line inputs & 2 stereo ch	\$1,999.95
RW5518Rack Kit for PowerStation 600	\$39.95

Mixers/Consoles • Powered

Yamaha EMX620/660 & EMX860ST Powered Mixers



The Yamaha EMX620 and EMX660 powered mixers has 4 & 6 input channels that accept either XLR of 1/4" inputs, 2 inputs that accept Super Hi-Z inputs, and an RCA plug. Both units include a built in graphic equalizer. The main output on eh EMX620 has a 7band graphic EQ, while both the

main and monitor outputs provide 7-band EQ on the EMX660. The amplifiers in both units are protected from damage by built-in limiters that will also protect connected speakers.

EMX620	6 Inputs, 3 Effects,	200W (x1) @ 4Ω, 28	lbs \$499.00
EMX660	10 Inputs, 8 Effects	s, 300W (x2) @4Ω, 35	lbs \$649.00

The Yamaha EMX860ST powered mixer has 8 input channels; 1-6 with balanced XLR and TRS phone jack inputs; 7-8 with balanced XLR and unbalanced phone jack inputs. Features include: internal DSP provides a choice of three reverb effects • three internal 200 watt power amplifiers for stereo main and monitor speakers incorporating Yamaha's EEEngine technology for efficient operation • 48V phantom power • 7-band graphic EQ • and 5 point LED meters.

Yamaha EMX2000

12-Channel Stereo Powered Mixer

The Yamaha EMX2000 12 channel mixer has 200 watts of built-in power that can be used for stereo mains or mains and monitors, 4 busses, a built-in digital reverb and echo processor and versatile signal routing capabilities for effects and monitors. The eight mono channels have balanced XLR and TRS phone jack inputs with phantom power. The two stereo channels have unbalanced phone jacks as well as RCA pin jacks. Built-in are 16 digital effects, 7-band graphic equalizer and loaded with features for dozens of applications. 30.86lbs.

Consoles • Production

Alesis Studio 12R

Mixer/Microphone Pre-amplifier



The Alesis Studio 12R combines excellent audio quality, signal flow versatility and a space-saving compact design. Features: 12 channel rackmount design • eight hybrid/discrete mic preamps with low noise and high output • 2-band shelving EQ at 12kHz and 80Hz • 2 aux sends (pre and post fader) for monitor returns and effects • 8 balanced XLR mic inputs • line inputs, aux sends and insert points on each channel • headphone jack in front • long-throw faders • 48V phantom power • and versatile routing and interfacing. 3U & 8lbs.



Studio12R Mixer/Microphone Pre-amplifier \$449.00



Alesis Studio 24

Recording Console w/Inline Monitor



The Alesis Studio 24 offers eight input channels for mono audio sources, four stereo input channels for dual channel devices and two stereo aux returns for effects processors. Other fea-

tures include: record and mix eight tracks without repatching • 3 band EQ at 12kHz and 80Hz with sweepable midrange • two stereo groups for submixes · pan control, solo switch and peak indicator on each channel. The Studio 24's eight hybrid/discrete phantom powered mic preamplifiers are designed to meet the challenges of 20-bit digital recording, and it provides eight individual XLR inputs, making it perfect for applications that require you to route multiple audio sources simultaneously. 14lbs.



Studio24 \$799.00

1-352-622-7700

Alesis Studio 32

Recording Console w/Inline Monitor



The Alesis Studio 32 is a 16 channel, 4 group, inline monitor recording console which offers sonic quality and routing versatility that goes far beyond the capa-

bilities of any mixer in its price range. The Studio 32 lets you send up to 24 audio signals to a recorder and monitor 16 channels coming back from tape at once, without repatching. Its 16 hybrid/discrete phantom powered mic preamplifiers offer excellent sonic quality, low noise and high headroom with more than 60dB of gain. In addition to its low and high shelving EQ controls, the Studio 32 features a powerful, fully parametric mid frequency EQ with frequency sweep, gain and bandwidth (Q) controls. Other features include: six aux send (4 post fader, 2 pre fader), four stereo aux returns • pan control, mute and solo switches, peak and signal indicators on each channel • all audio connections on rear panel • 16 individual XLR inputs • and 40 input sources at mixdown. 20lbs.

Studio32\$1,149.00

Allen & Heath MixWizard

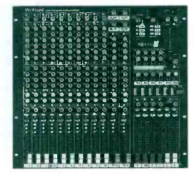


electronics • 12 segment bargraph metering • 70dB input ranges • channel-on switches and LEDs • +48V switchable phantom power • AFL/PFL monitoring • and metal jack sockets. The WZ14:4:2+ has a pink noise generator while the other models have onboard FX. 10U.

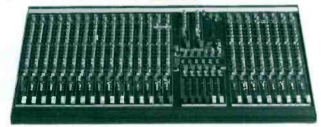
WZ12:2DX	\$1,099.00
WZ16:2DX	\$1,299.00
WZ14:4:2+	\$1,499.00

Allen & Heath's MixWizard WZ12:2DX, WZ16:2DX and WZ14:4:2+ feature: 4 band EQ with 2 sweepable mids • 100Hz low cut filters • balanced mic/line inputs • 6 auxes on individual pots • 100mm dust protected smooth travel fader • QCC connectors for easy rack or desktop mounting • MSP- Minimum Signal Path design

WZ14:4:2+



Allen & Heath's GL2200



Allen & Heath's GL2200 has four frame sizes, 12, 16, 24 or 32 channels, including two full-feature stereo channels and two further stereo returns. Further expansion is available through the Sys-LinkTM buss interconnection system. Features include: FOH/stage monitor dual functionality • 4 groups, 6 auxes • groups, auxes and L, R and M outs • 2 stereo line channels with mic capability • 2 stereo returns with faders, EQ and aux sends • channel direct outs • 2-track send and return • 4-band EQ with swept mids and I/O switch • input metering on each channel • phantom 48V, switchable on each channel • inserts on all mono inputs • inserts groups (auxes) and L-R outs • comprehensive AFL/PFL monitoring • pink noise generator for speaker setup • oscillator for equipment line up • talkback facility • internal power supply • built-in combiner for external power supply • and console lamp connector.

GL2200-4121,899.00	
GL2200-4162,299.00	GL2200-4323,499.00
GL2200-4242,999.00	GL22SYS-Link349.00

AudioArts® MR-40 Audio Console



The AudioArts® MR-40 audio console is designed for 4-track radio production applications. It provides a unique combination of powerful production features and important broadcast logic functions all in a compact modular system, easy to in-

stall or interface. Features include 4-track buss assign for multitrack recording and program assign for 2 direct-transfer or on-air use. Machine start/stop functions are included, as well as 3-band input EQ and a stereo effects send buss that follows stereo channel balance controls. Mono modules have both mic and line input (for both recording and track playback). The console's four subgroups provide fader control for record levels and also have a second track for playback path for quick session work. A complete on-air type monitor section provides control room, headphone, and studio outputs plus muting and tally functions. The console comes supplied with a cue function, complete with a built-in cue speaker and power amp. Exceptional performance characteristics make the MR-40 ideally suited for 4-track analog and digital work stations and allow it to double as a back-up on-air board. The standard console comes supplied with 4 mono mic/line inputs, 8 stereo line inputs, 2 sub-master modules (housing four sub-master channels), a stereo master output module and a control room monitor module. Two accessory module positions are located at the right hand end of the mainframe. These can house stereo line selector and/or tape remote control panels. A meterbridge houses the four subgroup VUs, left and right program master VU meters, and the built-in cue speaker. A separate rackmount power supply completes the system. MR-40 measures 26.9 W x 7.7 H x 22.2 D.

MR-40 4 mono mic/line modules and	
8 stereo line modules	\$9,235.00
ML-40 Spare Mono Mic/Line Module	\$487.00
SL-40 Spare Stereo Line Module	\$487.00
LS-40 Stereo source selector (1x5)	\$317.00
TR40FF Tape remote, 1 set full-function	\$289.00
TR40SS Tape remote, 3 pair start/stop	\$289.00

Please call for other options and prices!



Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Behringer MX802A

Behringer's MX802A
has 4 mono channels
with Peak LEDs/2
stereo channels
for effects • 2
aux sends/2
stereo returns
• 3 band EQ
(fixed) • and low cut filter.

MX802A 179.00

Behringer MX1602A



Behringer's MX1602A has 4 mono channels/4 stereo channels (all with faders) • 2 aux sends (1 pre/post switching) • 3 band EQ (fixed) • and solo in place/PFL.

MX1602A 119.00

Behringer MX1804X



Behringer's MX1804X has 6 mono, 4 stereo channels, 2+2 buss • 2 aux sends • 7-band graphic EQ • 3-band EQ (swept mid) mono channels /4-band stereo channels • and internal 24-bit DSP.

MX1804X\$499.00

Behringer MX2642



Behringer's MX2642A has 8 mono channels/4 stereo channels (all with faders) • 3-band EQ with mid sweep on mono channels • 4 assignable buss outs • and 6 aux sends/4 stereo returns. 8U

MX2642A\$499.00

Behringer MX9000



Behringer's MX9000 is a 24 channel, inline, 8 buss recording console • 24 tape monitor inputs with dedicated EQ & mutes • expander port for linking consoles • comprehensive monitoring facilities • and integrated meterbridge.

MX9000\$2,599.00

Fostex VM04

4-Channel Digital Mixer



Fostex's VM04 is a 4 channel digital mixer with DSP effects. With 24-bit data processing the 4 input mixer (2 mic/line, 2 line) features level, pan, 2-band shelving EQ, internal effects send: pre & post effect type and parameter for each effect on each channel, with all settings being automated by means of the 20-mix scene memory. Both stereo analog and digital (S/P-DIF) outputs are available with a headphone output for monitoring. Mix and effects information is clearly displayed on the custom designed LCD display.



VM04 Digital Mini Mixer \$299.00



1-352-622-7700

Fostex VM200

Digital Recording Mixing Console



Fostex's VM200 is a 20x8 direct buss plus 8 flexible buss digital mixer. It offers 32-bit processing and mixing, digital effects with incredibly high audio specs. Each channel has a dedicated rotary pan control while a channel's entire EQ can be accessed via 12 rotary controls with interactive graphic on-screen representation of EQ patterns. Features such as analog input level, ADAT in, effects return, effect send, aux send, etc. can all be recalled on 60mm moving faders. The VM200 can be totally controlled via MIDI, while the Auto indicate facility and self illuminating switches allow you to see the whole mixer at a glance... and the 100 mix scene memories and 50 EQ preset library mean that a great mix is just a button push away.



VM200 Digital Recording Mixing Console ... \$1,499.00

Graham Patten DMIX-41

4-Channel Digital Audio Mixer



The Graham Patten DMIX-41 combines up to four AES inputs

transparently and cost-effectively onto a single AES output. Inputs may be individually enabled or disabled remotely. When equipped with optional sample rate converters, the DMIX-41 can combine AES inputs with different sample rates. Use the DMIX-41 to preselect and/or combine sources to expand the input capability of any digital audio console or recorder.

Back

Also available with BNC connectors - substitute A with B; ie. DMIX-41/B0

Mackie 1604VLZ PRO

Mackie 1604VLZ PRO features include: ultra-low noise • 16 XDR™ extended dynamic range premium studio grade mic preamps with: ultra wide 0-60dB gain range, 130dB dynamic range, +22dBu line input handling and distortion under 0.0007% (20Hz-20kHz) • advanced DC pulse transformer RF rejection • 4 subgroups with left & right assigns and direct outs • 16 high headroom line inputs, 16 channel inserts • 60mm logarithmic taper faders • constant loudness pan controls • 6 aux sends per channel with 15dB gain above unity • aux 1 & 2 pre/post • aux send 1-2 master section with level controls, solo switches and



solo LEDs • level, pan; -20, solo & OL LEDs on each channel • RUDE solo light doubles as a mini tanning booth • 4 stereo aux returns, 8 direct outs • 3-band active EQ with sweepable midrange • 18dB/oct. 75Hz low cut filter on each channel • control room/phones multi-input source matrix • RCA tape I/ Os • tape input level control and tape-to-main mix switch • balanced 1/4" I/Os (except inserts) • switchable phantom power for condenser mics • 5 physical configurations via rotating I/O pod • built-in power supply and 11U rack mount included.

1604VLZ PRO

16x4x2 • 16 XDR Mic Preamps \$1,249.00



Mackie 1642VLZ PRO

The new Mackie 1642-VLZ PRO is perfect for those that need a little more flexibility than the 1202/1402 but does not need as much as the 1604-VLZ PRO. Feature set includes ten XDRTM preamps • Mackie 3-band EQ with sweepable midrange on mono channels (4-band EQ on stereo channels) • four aux sends • 60mm log-taper faders • control room and phones multi-input source matrix • and expanded control room section.



2-VLZ PRO _______\$999.00

Broadcast Tools Console Controller IIA



Broadcast Tools' Console ControllerIIA provides the solution for interfacing non-broadcast consoles or digital workstations to the broadcast studio. It offers three channels of insert switching to turn on or off console input channels or other source equipment as indicated by a bright red LED on each switch. Additionally, the CCIIA offers monitor amplifier mute control, front panel monitor level control and

the ability to switch between internal or external (program/off-air) monitor input sources. Audio connectors are TRS 1/4" jacks; front panel switches are SPST momentary with



LED, and includes a DB-9 male remote control. Cascade multiple CCIIA's for more than three channel inserts.

CCIIA \$299.00

Mackie 1202-VLZ PRO and 1402-VLZ PRO

The Mackie 1202-VLZ PRO and 1402-VLZ PRO features include: ultra-low noise • XDRTM extended dynamic range premium studio grade mic preamps with: ultra wide 0-60dB gain range, 130dB dynamic range, +22dBu line input handling and distortion under 0.0007% (20Hz-20kHz) • advanced DC pulse trans-



Mackie 1202-VLZ



former RF rejection • high headroom line inputs (1202 has 6/1402 has 8) • separate RCA-type tape/CD inputs and tape outputs • 2 aux sends with 15dB of extra gain above unity • constant loudness pan pots • PFL stereo in place solo on each channel • 2 stereo aux returns w/EFX to monitor • aux 1 master w/monitor/post assign • 3 band active EQ (80Hz, 2.5kHz, 12kHz) • 18dB/oct. 75Hz low cut filter eliminates stage rumble, wind noise, P-pops and low frequency recording studio room resonance • extra ALT 3-4 stereo buss for submixes, separate recording, monitor and "mix minus" feeds • control room/phones multi-input source matrix • 48V phantom power • and built-in power supply. The 1402-VLZ also includes AFL/PFL switching.

	1202-VLZPRO	12x2x1 • 4 XDR Mic Preamps	. \$459.00
	RM1202	7U rack mount for 1202-VLZ	\$12.00
ı	1402-VLZPRO	14x2x1 • 6 XDR Mic Preamps	\$629.00
١	RM1402	8U rackmount for 1402-VLZ	\$12.00



Mackie 1402-VI.Z.



Mackie 8 • Bus Series Mixing Consoles



toring systems • Studio quality, discrete low noise, high headroom mic preamps on all channels (each providing +48V phantom power) • EQ includes true parametric HI-MID with separate band center and "Q" controls, swept LO-MID, shelving HF and LF plus 18dB/octave high-pass filter at 75Hz • second (MIX-B) monitor/AUX section w/pan, level and source buttons • 6 stereo, 6 assignable AUX returns • Assignable control room/studio functions • Built-in talk back system with microphone • Balanced XLR main L/R outputs.

32•8	\$4,249.00
24•824x8x2	\$3,399.00
16•816x8x2	\$2,719.00
24•E 24-Ch. Expansion Console for 32•8 & 24•8	\$2,549.00

Meter Bridges feature ladder LED's for each input channel. The 32.8, 24.8 & 16.8 have VU meters for main outputs. The Bridge attaches to machined recesses in the side panels of the console and may be tilted at any angle from 0° to 90°

MB•32	\$899.00
MB•24	\$799.00
MB•16	\$699.00
MB•E	\$699.00

Mackie SR40 • 8 Sound Reinforcement Mixing Console



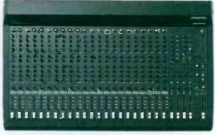


The Mackie SR40.8 is a large format sound reinforcement mixing console. Features include: center master section • built-in meter bridge • 8 subgroups • 4-band EQ with swept mids • UltraMuteTM computerized system for group & snapshot muting . 12x4 matrix mixer w/full complement of controls • 8 aux sends • 4 stereo main aux

return channels • 4 additional "B" aux returns • left, right & center master faders • fader link for L/R master faders • PFL/AFL choice for inputs & outputs (global) • low cut filter with in/out switch (12dB/oct., variable 30-800Hz on mono chs.; 18dB/ oct. fixed at 150Hz on stereo chs.) • ClearComTM compatible communications interface • 400kHz tone oscillator & pink noise generator • and Mackie's famous mic preamps. Rear panel includes: channel inserts with separate send and return • balanced XLR outputs for l-R & C masters, plus 8 subgroups and 4 matrices • submix inserts with separate send and return.

SR40•8	Large-format Sound Reinforcement Mixing Console \$9,995.00
SR56•8	56 Channel version of the \$R40• with identical feature set \$13,595.00

Mackie 24 • 4-VLZ PRO 24x4x2x1 Audio Mixer





The Mackie SR24.4 is a 24 channel sound reinforcement console. Features include: 20 mic/line channels with 3-band EQ (sweepable mid) and 2 stereo/line channels (4band fixed EQ) • 4 submix buses • Mackie's high headroom/low noise mic preamps on all mono channels • 6 aux sends • 4 stereo aux returns • PFL/AFL (SIP), signal present and overload LEDs on every channel • low cut filter on mono chan-

nels (75Hz @18dB/octave) . double bussed sub outs for digital multitrack recording • very low impedance (VLZ) architecture for super low noise operation • balanced inputs and outputs (except RCAs, phones and inserts) • and 3 Year Warranty.

24•4-VLZ PRO 24x4	x2x1 Audio	Mixer	 \$1,599.00
32•4-VLZ PRO 32x4	x2x1 Audio	Mixer	 \$1,999.00

Mackie LM3204 32x2

Line Mixer w/2 Mic Preamps

The Mackie LM3204 Audio Mixer is a 32x2 line mixer with 2 mic preamps. Features include: 32 balanced/unbalanced line inputs (16 stereo channels) • 4 aux sends/ch. • 4 stereo/8



Front & band EQ on all channels (12kHz, 2.5kHz and 80Hz) • -20dBu signal present and overload LEDs on all channels • mute/alt 3-4 function routes signals to an alternate stereo buss • control room level and output functions • sealed

LM3204	32x2 Line Mixer w/2 Mic Preamps	\$999.00
LM-3204E	15 Stereo Channel Line Mixer Expander	\$899.00

potentiometer • built-in power supply • and 3 Year Limited Warranty.

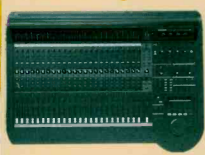


Broadcasters General Store

2840 S. E. 52nd Street Ocala, Florida 34480-7500

52-622-7700

Mackie Digital 8 • Bus



The Mackie Digital 8 Bus is a 56-input, 72-channel, fully automated digital mixer. Features include: Dynamic and Scene (Snapshot) automation • motorized faders • 12 aux sends per channel • dedicated EQ, compressor and gate on 48 channels • Reverb, delay and chorus effects • Apogee Electronics' UV22 super CD encoding process • Automated surround sound mixing

matrix for 5.1 and 7.1 surround formats, • Built in meter bridge • 24-bit (128x oversampling) A/D and D/A converters • 32-bit internal processing • Built in card cage for easy to install expansion cards • AES/EBU and S/PDIF Digital Master I/O • Connections for Ethernet, and optional SVGA moni-

ter I/O • Connections for Ethernet, and optional SVGA monitor • Tape transport controls • and more. What's new with 3.0 • Third-party plug-ins via the Mackie UFX card • Enhanced dynamics • Input keying and EQ filter • Soft knee compression toggle • Linear and exponential option • 48-channel overview screen • 999 levels of Un-Do • 24-bit Alt I/O • Advanced Mix Editor features including • New view-sizing arrows • Auto-punch • Auto-loop SMPTE time code boxes • Loop-in/loop-out, Punch In, Punch Out and Locate markers in the time bar • Contextual right mouse click for track parameters and time bars • Event Automation Track • Enhanced Surround Sound mixing environment with • Depth of Center Control • Surround LFE Gain Control for each channel • Surround-corrected bus/track assignment • Surround Front-to-

Rear Pan Control via control surface or MIDI • Surround GUI update-new 72-channel overview • Triumphant Return of the Desktop - drag and drop file management between File windows • Enhanced, flexibly MIDI I/O mapping for all channel strip parameters and/or effects modules • Assignable MIDI commands on transport (REW, FF, STOP, PLAY, REC) and on the D8B master control section • Insert and patch point feature on channels - source either plug-ins, 8 aux sends, 8 buses or 72 channels (pre-DSP only) • 24-bit plug-in inserts across Main L/R buses • Time offset (delay) on each channels 1-48 with 255 samples • Cross-Patching assigns channel strip in various orders • Non-destructive Ungrouping • Optional fader control of level to tape - direct out signal follows the source fader channel • Multiple direct outs per channel • MMC Auto Punch mode • Snapshot Library • Paste Repeat for automation level looping and build-

ing rock-solid grooves • Pre/Post assignment of each aux send on each channel • Improved BBT resolution and clocking accuracy • Virtual group control extended to buses and MIDI faders



D8B™ Digital 8*Bus \$	9,999.00
	4400 00
DIO•8 Digital 24-bit I/O Card	\$450.00
OPT-8 Digital I/O Card	\$99.00
PDI•8 8-Channel AES/EBU Digital I/O Card	\$399.00
MFX Digital Effects Processing Card w/ IVL Vocal Studio Software	\$499.00
UFX Universal Effects Processing Card for Mackie Digital Mixers .	\$499.00
Clock/I/OWord Clock I/O Card for Mackie Digital Mixers	\$399.00

Roland VM-3100Pro & VM-3100 V-Mixing Stations Digital Mixer



The Roland VM-3100Pro and VM-3100 V-Mixing Stations offer professional digital mixing capabilities and superb 24-bit sound quality in compact and affordable desktop mixers. The VM-3100Pro is a full-featured 20-channel/8-buss digital mixer with two high quality onboard stereo effects processors derived from Roland's popular V-Studio workstations, as well as powerful Scene memory, MIDI mixer capabilities and an optional external ADAT/Tascam interface box. The straightforward VM-3100, on the other hand, gives users 12 channels of 24-bit digital mixing with

an onboard stereo effects processor and full MIDI mixer capabilities at an incredibly affordable price. VM-3100Pro features: High-quality compact digital mixer with 20-channel/8-buss design and full 24-bit resolution • Two stereo multi-effects processors offer compression, reverb, chorus, delay, guitar/vocal/keyboard multi-effects, COSM Mic Simulation and Speaker Modeling • Scene memory enables storing and recalling complex mixer settings and routings, including all effects parameters • Full MIDI compatibility with external sequencer, including switching Scenes, mixer and fader adjustments, and MMC start/stop • Onboard 136 x 32 dot backlit graphic LCD includes helpful icons; self-luminous buttons allow speedy operation • Optional DIF-AT Interface Box adds ADAT/Tascam communication compatibility.

VM-3100 features: Affordable 12-channel/8-buss tabletop digital mixer • Onboard stereo effects processor with compression, reverb, chorus, delay, and guitar/keyboard/vocal multi-effects • Perfect low-cost mixer for combining with MIDI musical instruments and sequencers or for adding inputs to Roland VS workstation. Step Up to Powerful Digital Mixing Today.

VM3100Pro Digital Mixer w/s	speaker modeling and digital I/O \$1,295.00
VM3100 Digital Mixer	

Panasonic WR-DA7 Digital Mixing Console



The Panasonic WR-DA7's 32 inputs with 8 busses (with moving faders) give you the flexibility you need, and 24-bit A/D-D/A converters (over 110dB dynamic range) make sure it sounds great. It has a full 4-band parametric EQ and dynamics located on every channel. Features include: a combination of 32 analog and digital inputs plus 6 aux return inputs for a total of 38 inputs, plus 8 busses • 21 moving faders • MIDI machine control (MMC) • RS-422/485 interface • automation software for Windows and Mac • S M P T E

timecode option • 50-scene memory • 5.1 surround sound mixing • and you can even operate 2 units in tandem with full bi-directional control. 51lbs.

tandem with full bi-directional control. 51lbs.	
WR-DA7 Digital Mixing Console \$5,495	.00
WR-MTBR Meter Bridge, 26 assignable LED bargraph,	
switchable VU or PPM, 10lbs\$1,070	
PC-FCDA7 Roadcase, ATA type w/castors & card/cable area, 45lbs \$995	.00
WR-ADATADAT Digital I/O card\$330	.00
WR-TDIFTDIF Digital I/O card\$380	.00
WR-AESSAES/EBU/& S/PDIF I/O card,	
(Req'd DA/DB-AES 3M cable) \$195\$390	.00
WR-ADDA8 Channel AD/DA card	.00
WR-TNDM Tandem Connection card,	
(Reg'd DA/DB-DB 1M cable) \$160\$580	.00
WR-SMPTSMPTE & V Sync card	.00
WR-RC/M Remote Control Software (Mac),	
(Reg'd DA/DB-DIN 3M cable) \$60\$499	.00
WR-RC/W Remote Control Software (Win)	.00

Samson PL 2404

The Samson PL 2404 rackmount mixer has 24 balanced line inputs (12 stereo). It features: 4-buss mixer with 56mm faders on buss outs • 3-bands of EQ, 4 auxiliary sends on each channel • 4 stereo ef-



fects returns with assign switch • pre-fader listen

• and more.

Samson PL 1602

The Samson PL 1602 rackmount mixer has 16 balanced line inputs (8 stereo). It features: 2 XLR/mic



inputs (balanced) • 2-band EQ on each channel • 2 aux sends with 2 stereo effects returns • and master L/R faders for balanced output.



Samson Mixpad 9

The Samson Mixpad 9 features 3 balanced mono micline inputs and 3 stereo inputs (for a total of 9); 2 aux sends per channel and 2 stereo effects returns to the left and right main outputs. Independent 2-band EQ ensures precise tonal control while mic input trims let the Mixpad be used with a variety of microphones. It also features constant level pan controls on the mono channels and balance controls on the stereo chan-

nels. Peak LEDs on the left and right main outputs and balanced stereo outs complete this versatile mixer. Only 9" x 9.6" x 2-1/2" at 3.38 lbs.

Samson Mixpad 12

The Samson Mixpad 12 is a great small but flexible 12 channel audio mixer. Features include: 6 balanced mono mic/line channels and 3 stereo input channels (12 total) • independent CD/tape input with signal routed via last stereo channel • 2 aux sends per channel (one pre-fader, one post) • 2 stereo effects returns with



front panel level controls • independent 2-band EQ on each channel with 15dB of boost or cut • constant level pan control on each mono channel • left/right balance control on each stereo channel • adjustable mic input trims • front panel stereo headphone output for private monitoring • peak LEDs on left and right main outputs • phantom powered XLR mic input connectors • high headroom design with +27dBu output for superior audio quality • and balanced stereo output.

Samson MPL1204 4-Buss Mixer



Samson's MPL1204 is a true 4-buss mixer, that features independent faders for each buss and stereo main and control room volume controls to give users compete flexibility in monitoring and routing. Other features include: 3-

band EQ on each channel • balanced outputs • 2 aux sends per channel and 2 buss-assignable stereo effects returns • 12 balanced XLR inputs • switchable PFL/AFL (pre and post fader listen) monitoring and mute-buss 3/4 switches on each channel for more mixing control • 56mm faders on all 4 buss outputs • mic/line trims on each channel • global 48V phantom power capability • front panel headphone output • 10-segment LED VU meters • main and control room level controls • insert points on all channels • assignable sub groups for main and control room outputs. 5U & 15.9lbs.

MPL1204 \$599.99

Samson MPL 1502 Stereo Mixing Console



The Samson MPL 1502 is a 15 input stereo mixing console. It has 5 1/4" TRS stereo and 5 mono XLR mic/line inputs, 3-band EQ on each channel, 2 aux sends and returns, and a built-in headphone amp. A flexible metering system allows the user to monitor levels of the stereo out; phantom power and on/off status, while peak input LEDs for each channel indicate signal overload.

MPL1502 \$399.99
Rack Mount Kit for MPL1502 \$29.99

1-352-622-7700

Sony SRP-V110 12-Channel Mixer

The Sony SRP-V110 12-channel audio mixer features include: 10 mono input (1-8 input has tape input connector of pin jack type) • monitor function (using aux 1-2) for 1-8 mono input • 4 stereo in-

1-8 mono input • 4 stereo input and 4 stereo sub input • 8 aux output (switchable knobs between 5-6 and 7-8) • 8 subgroup output

(4 stereo faders are equipped for master) and L/R master output • and 3-band EQ for mono and stereo input. 9U & 19.3lbs.

 SRP-V110
 12 Channel Audio Mixer
 \$2,180.00

 MU-110BK
 Optional rackmount adapter
 \$100.00

Tascam TM-D4000A Digital Mixing Consoles

Tascam TM-D4000 features include: 4-band EQ on each channel • dynamics on each channel • 100mm motorized faders on 16 channels/2 stereo inputs/master out • cascade I/O for system expansion • surround sound panning via buss 1-6 • 24-bit AD/DA converters on analog I/Os • 24-bit D/A converters on stereo master outs and

monitor outs • onboard stereo digital effects • MIDI in/out/thru • 320x240 large LCD display w/4 rotary encoders for parameter control • full machine control including jog/shuttle dial and record function switches • GUI and dynamic automation with

external host computer (Windows only) (EQ, dynamics, and snapshot library).

TM-D4000A Digital Mixer, 32x8x2	\$3,999.00
IF-AD4000 Additional 8 buss D-sub analog I/Os	
IF-TD4000 TDIF-1 I/O card with DTRS remote connector	
IF-LP4000ADAT "lightpipe" I/O card with ADAT sync connector	\$229.00
IF-AE4000 AES/EBU card	\$399.00
MU-4000 Meter bridge	
PW-4000CS Cascade cable	\$99.00



Spirit Folio Notepad

The Spirit Folio Notepad achieves DAT quality audio as a result of its surface-mount design and use of components common to larger Spirit consoles. It's a versatile, portable mixer for both live and studio applications. Notepad offers the following features: 10 Inputs, (four mic/line balanced inputs, two unbalanced stereo inputs) • Mic preamps with 50dB of gain range

• 2-Band EQ on every mono input • Post-fade aux send on every input • Dedicated stereo effects return • +48V Phantom power • Stereo inputs equipped with switchable RIAA preamps for turntables • 2-Track return for playback of masters • Separate mix and monitor outputs • Peak and VU metering • and headphone output .

Folio Notepad	\$299.95
Folio PowerPad 35 watts of power per side	\$399.95

Studio Technologies M770 & M750

Audio Mixers and IFB Controller



The Studio Technologies M750 audio mixer was designed for use in ENG, SNG, and specialized broadcast applications. Features include 4 mic/line inputs, 2 stereo line inputs, and 2 stereo output busses. The setup section provides voice identification storage and playback, along with a precision, computer-controlled tone generator. The extensive monitor section features analog VU-type meters. The M750 has all operator controls located on the front panel. Powered by 120V, 50/60Hz, optional 220/240V. 2U

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Yamaha 03D Automated Digital Mixer

The Yamaha O3D is a self-contained, 26 input/18-output fully automated digital mixing console. The O3D features an intuitive user interface, ease of operation and a long list of essential professional engineer's tools including: fast 32-bit internal digital audio processing • versatile analog and digital I/O configuration with 20-bit A/D-D/As • 32-bit onboard multi-effects processors with freeze (sampling) and

multi-effects processors with freeze (sampling) and guitar amp simulation effects • motorized fader, fader and mute grouping • surround sound mixing • 50-scene snapshot memories • onboard automation • MIDI remote capabilities • plus convenient cascading options which make it the ideal companion for an O2R or another O3D.



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Yamaha PM3500

The Yamaha PM3500 Front of House console is available with 24, 32, 40 or 48 inputs; and PM3500 monitor console with 44 or 52 inputs. They are closely related, sharing the same body and virtually all of the same features. The only difference is their inputs. The PM3500's modules are switch assignable to the eight mix busses and the stereo buss, with eight auxiliary sends individually pre/post switchable.

In addition to these modules, the console includes four separate stereo input modules that can also be used as auxiliary returns. The PM3500 has digitally controlled scene memories. The input channels, auxiliary returns and output buss ON/OFF functions are electronically controlled via a central CPU. The consoles allow up to 128 patches or "scenes" to be stored in memory and recalled via a 10-key pad on the front panel or an external MIDI device. Any of the 128 memories can be assigned to a group of eight "direct recall" switches to make them especially easy to access. External MIDI control can be used to individually turn input and output channels on or off as required.

PM3500-24	28 Ch (24 mono, 4 stereo) 8 group+st., 8 aux, 128 mute scenes, & 8 VCA groups\$37,176.00
PM3500-32	36 Ch (32 mono, 4 stereo) 8 group+st., 8 aux, 128 mute scenes, & 8 VCA groups, 4 band parametric EQ, 4 stereo matrix & 4 mono matrix \$43,176.00
PM3500-40	44 Ch (40 mono, 4 stereo) 8 group+st., 8 aux, 128 mute scenes, & 8 VCA groups, 4 band parametric EQ, 4 stereo matrix & 4 mono matrix \$49,235.00
PM3500-48	52 Ch (48 mono, 4 stereo) 8 group+st., 8 aux, 128 mute scenes, & 8 VCA groups, 4 band parametric EQ, 4 stereo matrix & 4 mono matrix \$55,295.00 Please call us for a complete list of options and pricing!

Yamaha MX12/4

The Yamaha MX12/4 12 input/4 buss mixing console features: mono channels with balanced

222222 XLR type microphone inputs and balanced/unbalanced TRS phone jack line inputs • 2 stereo channels with un-

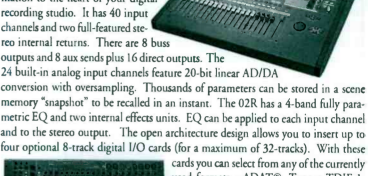
balanced L/mono and R phone jack inputs • 3-band equalization on all 12 inputs • internal digital signal processor provides high quality reverb effects and 7-band graphic equalizer on the stereo outputs.

Yamaha MX12/4 ... 12 input, 4 buss mixer with DSP\$599.95

Yamaha 02R Digital 8-buss Recording Console

The Yamaha 02R has a total of 44 input channels, plus a full complement of features - all driven by RISC technology CPUs and Yamaha's latest 32-bit DSP chip. It brings powerful system control and full dynamic automation to the heart of your digital recording studio. It has 40 input channels and two full-featured stereo internal returns. There are 8 buss

> used formats - ADAT®, Tascam TDIF-1, YAMAHA, or AES/EBU.



02R Digital 8-buss Recording Console \$8,899.00
CD8AT O2R/O3D, Interface card, ADAT digital format \$299.00
CD8TDII O2R/O3D, Interface card, Tascam digital format \$299.00
CD8AE O2R, Interface card, AES/EBU digital format
CD8AES O2R/O3D, Interface card, AES/EBU digital format \$359.00
CD8CS O2R/O3D, Interface card kit, allows multiple 02R consoles to be cascaded for more inputs
CD8AD Interface card kit: (2 cards & 1 cable) allows connection of 02R to Analog multitrack recorders \$799.00
CD8ADS O2R/O3D, Interface card, single slot 8-ch analog input card \$399.00
CD8Y O2R/O3D, Interface card, YAMAHA digital format \$299.00
MB02 O2R, Meter Bridge and connection cable \$1,299.00
ME4M O2R, Memory upgrade: 1 Mb/increases auto mix memory (max: 2)
W02SP O2R, Wood side panel (attach with supplied screws) \$199.00

Yamaha GF Series

The new Yamaha GF Series mixing consoles feature: 12 busses- 6 aux + 4 group + stereo • 3-band EQ on inputs with sweepable mids • inserts on all mono inputs • 4 large, 12 segment LED level meters • and is lightweight, durable and compact in design.



GF12/12	12 inputs, 6 aux, 4 buss & stereo mixing console, 30.8lbs \$999.95
GF16/12	16 inputs, 6 aux, 4 buss & stereo mixing console, 35.2lbs \$1,199.95
GF24/12	24 inputs, 6 aux, 4 buss & stereo mixing console, 44lbs \$1,599.95

Mixers/Consoles • Remote Mixers

ATI MXS100&MX200

Stereo Field Mixer

The ATI MXS100 is a full-featured stereo field mixer with three XLR switchable microphone/line low noise balanced inputs. +20Vdc regulated phantom power (48Vdc available as an option), pan pots, switched low cut filters, slate microphone, stereo tape in and tape out jacks (new), and a test tone oscillator driving stereo,



metered, low distortion servo XLR balanced switchable



mic/line outputs (new) with switchable peak limiting, and a stereo program/cue headphone output. Options include carry case, gel cell battery pack, power supply and rackmount adapters.

ATI MX200/MX200C Studio Stereo Mixers feature:

three XLR switchable mic/line low noise inputs with pan pots and phantom power

· balanced line level stereo outputs · independent headphone monitoring • bright LED bargraph VU meters. Options include



input expanders, power supply and rack or desk top mount adaptors.

MXS100 Field mixer, stereo out, three panned mic/line inputs	9.00
MX200 Studio mixer, stereo line out, 3 panned mic/line inputs	9.00
MX200C Same as MX200 but includes a peak limiter	9.00
XPS100 Expander, Stereo buss out, 4 panned mic inputs	9.00
XP\$200 Expander, Stereo buss out, 2 stereo line level inputs	9.00
WA100-1 Wall mount power supply (UL), 24Vdc @ .4amp, 115Vac/60Hz \$1	5.00
ABAG-1 Carry case, with PROK-1, houses PPA-1 or DCA100-1 \$12	5.00
PPA-1 Rechargeable 4 hour battery pack, includes charger	9.00
DCA100-1 DC/DC assembly for operation with DC inputs from 10-32Vdc. \$13	9.00
PROK-1 Protection kit, has side plates to protect front panel controls and rear connectors from impact	5.00
BBU100-1 Battery pack houses four 9V alkaline batteries for remote operation \$9	5.00

ATI PB2X8 Press Box Distribution System

The ATI PB2X8 Press Box Microphone Distribution Amplifier eliminates the usual press conference microphone clutter with just a single or back-up pair of microphones. Feed each of



either input or both mic/line inputs mixed. Drive a high level XLR and medium or low level TRS line simultaneously from each output. Use as a 2x8 DA, stereo 1x4 or two input mixer. Studio grade performance, field proven ruggedness.

ATI MX101 &MX100

Mono Field Mixer

The ATI MX101 is a mono field or studio, three channel, switchable microphone/line mixer with low noise balanced inputs, +20Vdc regulated phantom power (48Vdc available as an option), switched low cut filters, slate microphone, and a test tone oscillator diving a bright LED VU meter and a low distortion servo balanced selectable line/ mic mono output with switchable peak limiting. An in-



dependent adjustable headphone output monitors program or cue and program.

The MX100 and MX100C are basic studio or field three channel, selectable microphone/line mono mixers with low noise balanced inputs, phantom power, an adjustable headphone program output and a metered low distortion selectable balanced line/mic output. The MX100C also includes a switchable peak limiter. Expand the input capability of the MX101 or MX100 with one or several XP100 expanders. Each XP100 adds four switchable microphone/line inputs and includes all DC and audio interconnecting cables for interfacing with the mixer.

MX101 Mono Mixer, three mic/line inputs	\$599.00
MX100 Studio Mixer, Mono line output, three mic/line inputs	\$429.00
MX100C Same as MX100 w/peak limiter	\$479.00
XP100 Four input switchable mono mic/line expander	\$319.00
Options-WA100-1, ABAG-1, PPA100-1, DCA100-1, PROK-1 & BBU100-1 see	MXS100.

CircuitWerkes RP-1 Mic & Headphone Amp



The CircuitWerkes RP-1 combines a single channel mic amp with a headphone amp that's ideal for locker room reports and other extended remote broadcasts. The RP-1's features include: headphone amp with variable level, balanced input and adjustable sidetone for monitoring IFB

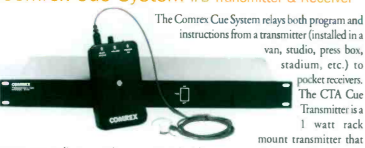
and your program audio • active, balanced mic preamp and auxiliary unbalanced line inputs with separate controls • built-in 1kHz calibration oscillator • LED metering switchable to program output or cue input • standard XLR mic and program output connector, 1/4" stereo headphone/cue jack and 3.5mm auxiliary jack • battery pow-

D.D	¢200	$\Delta \Delta$
- RP-1	3277.	.UU.



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Comrex Cue System IFB Transmitter & Receiver



accepts two audio sources (program & cue). The cue automatically overrides the program, with program remaining audible at a lower level. The LPQRA receiver has 6kHz audio response for accurate program monitoring, ceramic filters for interference-free operation and high level output for intelligibility in noisy environments.

CTA	50.00
LPQRA IFB Receiver	25.00
LPQRA-C2nd crystal for LPQRA\$5	50.00

Electro-Voice ELX-1B

4-Channel Rackmount Mixer



tom power, switchable output limiter, low cut filters, and is powered by AC or three 9V batteries. Headphone output has a separate power amp and level control and will drive any type of headphones or a small speaker. Level setting is easy with the built-in tone oscillator. 1U

ELX-1B 4 channel rackmount broadcast mixer \$770.00

JK Audio RemoteMix C+

Phone Line Hybrid/Mixer

The JK Audio RemoteMix C+ is a portable phone line hybrid/mixer for remote broadcast or line interviews. It works with conventional phone lines or your cellular telephone using a fax or modem adapter (available from your cellular dealer). The RemoteMix C+ has



balanced XLR output and unbalanced RCA line I/O's, adjustable null feature, and two balanced XLR microphone inputs and two headphone jacks. It runs 36 hours on two 9V batteries. An AC adapter is included.

JK Audio RemoteMix 3

Hybrid Micer & Universal Handset Interface

The JK Audio RemoteMix 3 is a combined phone line hybrid mixer and universal handset interface in one. It can be used on analog phone lines with the RJ-11 jack,

or use it on do or multi-li plugging into the

or use it on digital PBX
or multi-line phones by
plugging the coily cord
into the handset port.
Features include:

two mic inputs • tape in and out • two headphone

jacks • VU meter • internal speaker and microphone for quick setup • XLR male out for IFB feed • battery and AC operation.

RemoteMix 3 \$895.00
RemoteMix 3M \$895.00

JK AudioRemoteMix 3x4

Multi-Line Hybrid Mixer



The JK Audio RemoteMix 3x4
Multi-Line Hybrid Mixer gives
you 3 mic/line inputs, 3 headphone
outputs, and the ability to connect and
hold 4 telephone lines. Broadcast down one line while you listen to a second line, or use the
clean mixer output for your
CODEC or satellite feed.



Radio Design Labs RU-MX5 Mic/Line Mixer



Radio Design Labs' RU-MX5 is the ideal choice in many applications where a combination of mic and/or line level signals need to be mixed with the ability for additional expansion. Four of the RU-MX5

inputs can accept either mic or line inputs. The fifth input is for line level sources. Mic inputs are designed for low-impedance balanced microphones, although high-impedance unbalanced mics can be connected as well. A rear panel jumper can selectively connect an internally provided 24Vdc phantom voltage to any or all of the mic inputs. See a more complete listing of RDL products on pages 50 & 51.



Broadcasters General Store 1-352-622-7700



Marti Cellcast RBS-400

Cellular Remote Broadcast Studio

The Marti Cellcast RBS-400 remote broadcasting studio eliminates line-ofsight requirements, phone line access, and antenna problems while reporting



from the scene because the Cellcast is CELLULAR and battery operated-just turn it on and go. Features include: 3 power options: AC, battery or 12V (cigarette lighter) adapter • 2 line, 16 segment back-lit LCD display • 3 watt analog cellular transceiver •RJ11C-6 pin

gram or cue, mic or line selectable • software selectable single line encoder (compatible with any major single line decoder) for improved audio frequency response •

600Ω output • low battery indicator (audible alarm can only be heard by the operator) • lock function for all audio settings (software security code) • pulse or tone dial • pre-programmable cellular telephone number and functions · broadcast timer (count up or down) · and carry case. 5.5"Hx13.5"Wx8.5"D & 8lbs.



RBS-400	\$2,950.00
RD	Rubber Duckie rt. angle antenna option (no longer standard)
	Cellcast supplied w/540-129 magnetic mount antenna \$45.00
YC-870	Cellcast Yagi antenna with tripod and bag

Marti GX-500 Remote Mixer

The Marti GX-500 remote mixer, has a new look. It has improvements in design to make it easier to operate and service. Marti added an analog cellphone adapter option. The adapters are "model specific" so you will need the model of the phone you have before you can order. Other features

include: 4 mic channels and 2 aux inputs • 4 headphone jacks • peak limiter • squelch/mute switch • tone/pulse dialing and electronic ringer • rechargeable batteries for up to 10 hours use • second phone line capability • external AC supply • and plastic carrying case. 3lbs.

Samson MixPad4 4-Channel Mixer

The Samson MixPad4 ultra-compact 4 channel mixer features: 2 mic/line inputs and 1 stereo input • battery operation, 3 - 9V, and AC power supply • carry strap • 1 aux send, pre-fader • 1 stereo effects return • independent 3 band EQ on each channel with up to 15dB of boost or cut • adjustable mic input trims • peak overload LEDs on left and right main output . constant level pan controls (mono channels) and balance control (stereo channel) • balanced stereo output • switchable phantom powered XLR mic input connectors • and 12 hour battery life. 1.85lbs.

MixPad4\$239.99



Shure FP42 4-Channel Stereo Portable Mixer

The Shure FP42 has all the features and ruggedness of the M267 plus full stereo capability which makes it perfect for stereo mixdown in editing suites. All four inputs are transformerbalanced mic/line, with two stereo outputs. The FP42 has pull-pot mic



cueing on all inputs for channel previewing • switchable limiter • dual VU meters • mix buss linking • tone oscillator • phantom power • battery (3-9V) or 120/230Vac power.

FP42 9	1,264.00
A16R Rack Mount	\$35.70

Shure FP33 Portable Stereo Mixer

Shure's FP33 is a 3 input, 2 output, portable stereo mixer specifically designed for remote audio recording. Features include: high precision-sealed rotary potentiometers • low self-noise and wide dynamic range (over 100dB) • LED indicators of input levels, output peaks, limiter action, and low battery • pop-up pan pots • link



switch to couple inputs 2 and 3 into stereo pair • mix buss to connect an additional FP33 or FP32A • up to eight hours of operation on 2 - 9V alkaline batteries, or power with 12 to 30Vdc power supply (PS20/PS20E) • 12 and 48V phantom power.

FP 33\$1,830.90

Shure FP410 Portable Automatic Mixer



The Shure FP410 is a portable mixer that automatically keeps unused mics turned down and will only

allow one mic to be activated for each source. When someone speaks the Noise Adaptive Threshold activates within 4 milliseconds for speech, not room noise. When no one is speaking, the last mic is kept on to assure a consistent background ambiance, until a new one is activated. The FP410 can control multiple wireless mics, work in the effects loop of a multi-channel console and switch to a redundant mic if the primary fails. Up to 25 FP410s can be linked for even greater versatility. The FP410 has four inputs and two outputs, all transformer balanced, mic or line switchable. Other features include: 48V phantom power, tape output jack, low cut filters, 1kHz tone oscillator, adjustable peak limiter with LED indicator, switchable peak VU meter, 1/4" and mini headphone jacks and a monitor in jack to connect an external source to the headphone amp. Powered with two 9V batteries or 120/230 Vac. 1U

FP410, rack mount included\$1,683.00

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Shure M367 6-Input Portable Mixer

Shure M367 is the closest replacement of the M267. Features include: 25dB quieter circuitry than the M267 • 6 balanced mic/line inputs and two isolated outputs • 12 and 48V phantom power • input clipping LEDs and output peak/limter LED • 2 position mix



buss • adjustable limiter threshold • headphone monitor circuit • battery (2-9V) or 120/230Vac power with detachable power cord.

M367 6-Input Portable Mixer w/Limiter/VU Meter \$810.90

Whirlwind PressPower 2 Active Press Box



The new Whirlwind PressPower 2 active press box features 2 mic/line inputs with individual gain controls and 16 transformer isolated outputs that are individually switchable for mic or line level operation. The PressPower 2 includes a 20-segment LED level meter, an

internal test tone generator, a built-in headphone monitor amp with volume control, high-pass filters, and phantom power. The input stage provides clean audio even in high-RF environments. The unit can be powered by 115/230 VAC - 50/60 Hz., by (4) 9V internal batteries or with an external DC supply (12 - 36 VDC) connected via rear terminals. This allows the unit to be powered by a car battery, cigarette lighter, camera pack, etc. and the unit will automatically switch to DC back-up in the event of an AC power interruption. Additional active mic/line outputs can be added with optional 16 channel PRESS2XP expander module, giving you up to 48 total active outputs. Additional mic outputs can be achieved by adding passive PB Series Press Boxes to outputs set to line level.

Whirlwing PressMite Active Press Feed Distribution Box

The Whirlwind PressMite active press feed distribution box distributes 12 high-quality mic level signals and 2 line level signals with a high degree of isolation between outputs. It provides a 60dB gain adjustment for one mic or line input. The PressMite also features a built-in headphone amp. Two alkaline 9V batteries provide power for typically more than 8 hours of continuous operation, monitored by a Battery OK LED or use the included DC power adapter. In MIC input mode, 18V phantom power is select-

able. An LED headroom display speeds adjustment. If more outputs are needed, PB Series Press Boxes can be connected to the line outputs to provide up to 48 additional mic outputs.

Whirlwind Medusa Pressbox

The Whirlwind Medusa Pressbox is a rugged, passive, transformer splitting device that takes a single line level signal and provides multiple low impedance feeds.

PB06 1-in, 6-out	\$185.35
PB12 1-in, 12-out	\$297.64
PB24 1-in, 24-out	\$497.67



Whirlwind MIX-44 Matrix Mixer



Whirlwind's MIX-44 is a unique 2U product that

allows the creation of four discrete mixes from four separate inputs. It accepts four separate balanced line level input signals, and applies them to four separate mixer sections where they are combined through volume controls to provide four separate output mixes. Each of the four mixer sections has four input volume controls, one for each of the input signals. These signals are combined through a master volume pot and exit via balanced line level XLR's. Switches are provided to enable the MIX-44 to be used as two, four by two matrices. Inputs and outputs are balanced XLR's. A meter and headphone circuit monitor the four master outputs.

MIX-44\$999.95

Whirlwind MIX-5S Stereo Mixer



The Whirlwind MIX-5S is designed as an all-purpose mixer for sound contracting. It offers 4 input channels, each with XLR and 1/4" TRS balanced connectors, suitable for mic or line level use. An LED readout provides a visual indication of levels, and phantom power is provided for operating condenser microphones. XLR and 1/4" TRS outputs are provided, with the XLR output mic or line level switchable. The outputs have their own drive circuit for isolation. An aux channel is provided with RCA input jacks for connecting a tuner, CD player, tape player, etc.

MIX-5\$	\$479.95
MIX-5 Same as the MIX-5S, except mono	\$419.95
MIX-6 6 input stereo mixer • XLR/TRS/TR/RCA • mic/line I/O • defeatable 40dB/meter	\$959.95
MIX-8 8 input stereo line level mixer with split input	\$699.95

Zercom MAX-Z 4-Channel Remote Console

The Zercom MAX-Z is a four channel mixer with both dedicated balanced and dial up phone line connections. Features include: clock, stopwatch/timer, VU meter, low battery in-



dicator, four headphone jacks with cues fed to the left channel, wide range audio inputs that will match mic to line levels, cue channel, phone line alarms, and tone or pulse memory dialing. Accessories supplied are carrying case, built-in rechargeable batteries and charger. Size 13"x17"x5" Weight 15 lbs.

Zercom MAX-Z II 2-Channel Remote Console



The Zercom MAX-Z II is an abbreviated version of the MAX-Z. High quality audio handling is maintained in the two channels of audio input. It is AC or DC powered with two headphone outputs, cue channel and case. Size 8"x9.5" Weight 6 lbs.

Max-Z II 2-Channel Remote Console \$797.00

Broadcast is a Contact Sport

Combining the great features of our original RemoteMix 3, with a third mic input, a third headphone output, and a host of other new goodies, our new RemoteMix Sport Hybrid Mixer is your best choice for professional sports broadcasting. Its

compact design and combination

phone line/universal handset

connection provide unparalleled

freedom and ease of use. Simply

plug it into any analog line or a

digital PBX or ISDN phone and

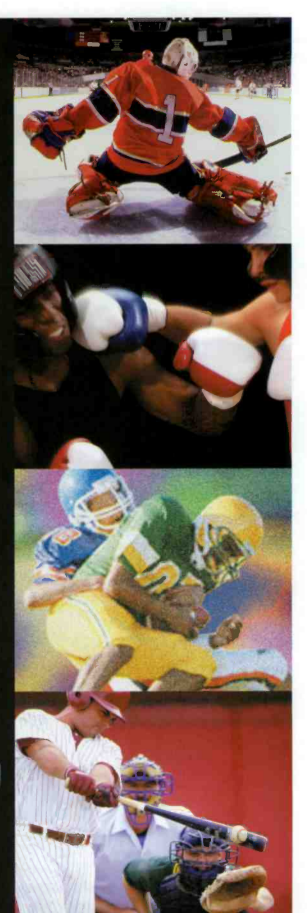
begin the play-by-play.



make contact with the RemoteMix Sport

A World of Solutions from JK Audio:

JK Audio makes telco-to-audio to-telco simple and easy with
an exceptionally wide range of
interface solutions. Our innkeeper 1
Digital Hybrid is available in both rack and desk
versions and provides the ultimate in affordable
performance. Broadcasters' General Store offers the
entire JK Audio line, so give Broadcasters' General Store
a call to see how JK Audio can help you.





REMOTE SOLUTIONS



PLUG N PLAY 150 EXCITER/TRANSMITTER.

The latest digital exciter/transmitter for value conscious operations. Accepts analog or digital input from your STL, ISDN, or direct feed and produces digital quality audio at a fraction of the cost. Inputs include Composite, L&R, TOSLINK, AES/EBU, and / or SPDIF.

SAME MARTI® VALUE

DIGITAL CELLCAST.

Designed with the sportscaster in mind the new Digital Cellcast is easier to use, lighter and more rugged. Contact Broadcasters General Store for model availability for your cellular provider.



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RPT-30 REMOTE TRANSMITTER.

- Frequency switch selects both frequency and deviation, eliminating error and interference
- Four balanced mic mixing inputs
- Compatible with MARTI mobile repeater, fixed auto. repeater and base station
- Frequency range 140-220 MHz /45W/1 MHz
- Max. Power Output 220-300 MHz/40W/2 MHz
- Power requirements 110-125 VAC. 50/60Hz (220 VAC option available)



RPT-2 PORTABLE TRANSMITTER.

- 2.5 watts continuous output
- Capable of one or two frequency operation
- Standard internal battery provides 2.5-3 hours of continuous operation
- Frequency range 140-220 MHz/1 MHz; 200-300 MHz/2 MHz; 300-400 MHz/4 MHz; 400-500 MHz/5 MHz
- Power requirements 110-125 VAC. 50/60Hz (220 VAC option available)



Call Broadcasters General Store for more information **352-622-7700**

Mixers/Consoles • Utility/Sub Mixers

Broadcast Tools SM-6 6-Input Stereo Mixer



The Broadcast Tools SM-6 is a 6 input stereo mixer, equipped with 6 front panel push button type on/ off switches and stereo balanced inputs with 15-turn input trimmers and single turn output trimmers.

Ample gain is provided allowing use of unbalanced consumer level devices. The SM-6 may also be configured for dual monaural output operation. Audio connections appear on the rear panel via removable screw wire captive terminals. Applications include: programmable mix-minus for telephone hybrids, selectable IFB feeds and additional console input expansion.

DOD SR606 Line Mixer w/DA & Buffer Amp



The DOD SR606 is a line mixer, a distribution amp, and a buffer amp all in one. It includes left/right stereo inputs, 6 channel inputs, 6 channel outputs, and left/right stereo outputs. Each channel has level and pan controls as well as independent level control for the stereo inputs and stereo outputs. Features include: three tools in one • stereo input distribution amp • 6 channel distribution amp • 6 channel buffer amp • stereo outputs • and 1U.

SR606 Line Mixer w/DA & Buffer Amp \$319.95

Henry Engineering MicroMixer

Henry Engineering's MicroMixer will accept up to four balanced or unbalanced line-level inputs and will mix them to a stereo output. A level control for each input provides adjustment from "off" to +10dB of gain. "Micro-Assign" switching permits each input to be assigned to the left, right, or both



outputs in any combination. All circuitry is active and direct coupled for exceptional sonic accuracy.

Henry Engineering StereoMixer

The Henry Engineering's StereoMixer is an eight input, three output stereo line



mixer for line-level sources. It lets you mix four stereo or eight mono sources or a combination of both. Each bridging input will accept a balanced or unbalanced source. A level control for each input provides adjustment from OFF to +10dB of gain. Left and Right buss inputs allow multiple StereoMixers to be linked together to expand input capacity. All connections are via barrier strip terminals.

StereoMixer

Intelix 8002 MCB Mic/Line Mixer



The Intelix 8002 MCB is an eight channel, dual buss microphone mixer designed for the broadcast, video field production, sound reinforcement and recording industries. It has: balanced inputs and outputs • 1U chassis • phantom power • level control • LED bargraph • limiter • front panel headphone output • dual busses and can be AC or DC powered.

Rane MLM82a Mic/Line Mixer



The Rane MLM82a is an eight-input, two-output mic/line mixer. Inputs 1-4 are mic/line level switchable, and inputs 5-8 accommodate up to four stereo or mono line level sources. Features include: four stereo/mono balanced/unbalanced line inputs (1/4" TRS) • four mono balanced line inputs (XLR) • outputs switchable to mic or line level • phantom power switch • trimless mic stage preamps • stereo/ mono switch • and bi-color signal present/overload LEDs.

MLM82a\$499.00

Rane SM 26B Line Level Mixer



The Rane SM 26B combine a 6-in/2-out line level mixer and a 2-in/6-out splitter distribution amplifier in a one rack unit package. It provides Mix/Pan and level controls with 12dB gain for level matching and can be used as a line boost amp, zone level controller, or in a combination of modes at once. Inputs and outputs are balanced 1/4" TRS.

Rane SM-82 Stereo Line Level Mixer



The Rane SM-82 stereo line level mixer has 8 stereo or 16 mono unbalanced 1/4' TS line inputs. Each input channel has a stereo rotary input level control, stereo aux send slider and a balance control slider. The aux return section and the output stage both include a rotary level control and a slide balance control.



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/Consoles • Utility/Sub Mixers

Stewart MM4-S

4-Channel Active Stereo Output Mixer



The Stewart MM4-S is a four-channel active stereo output mixer in a half-rack chassis. Each of its four balanced mono inputs are individually switchable between microphone and line level, with switchable +48v phantom power. The MM4-S features an individual gain and pan control for each channel, as well as master level control, and switchable balanced output operating levels.

MM4-S Two year warranty	399.00
RMK100 Single rack	\$20.00
RMK200 Dual rack	

Symetrix 450 Dual Zone Priority Mixer



The Symetrix 450 Dual Zone Priority Mixer has two mono mic/line inputs (with phantom power and low frequency filters) and four stereo line inputs. Each input may be assigned to a stereo output zone, a mono output zone or both. Its unique hierarchical Priority Override structure permits the two mic/line inputs and the first stereo line input to mute the other (lower priority) inputs assigned to the same zone. The 450's flexibility and simplicity make it the perfect choice for a wide variety of systems. By accepting audio inputs from virtually any type of audio source and selectively routing to either the mono or stereo output zone the 450 can save you time and money in the design and installation of your next project.

Tascam MO8 compact Mixing System



The Tascam M08 compact mixing system features: 12-input (4 mono, 4 stereo) • 4 XLR inputs • 2-band EQ on all channels • 2 dedicated aux sends (pre and post) • 4 mono effects returns • mute and PFL on each input channel • dedicated 2-track input • and 60mm linear master fader.

M08	\$399.00
RM08 Optional rack mount kit	\$17.00

Monitoring • Meters

ATI Microamp Series

VU800, VU600, VU400 and VU200

The ATI Microamp Series VU800. VU600, VU400 and VU200 are your electronic security blan-



warm, secure, all-is-well feeling by displaying all your im-

portant signal lines simultaneously. Know at a glance where your signals are (or are not). Display one, two, three or four stereo lines (eight channels) on bright, three color, sixteen segment, LED bargraphs with simultaneous VU and PPM indication. Balanced bridging inputs are switchable for 0VU at -10, +4 and +8dBm line levels. Wide range, backlit scale, 3-1/2" rack mount.

VU200	One Stereo Display	\$579.00
VU400	Two Stereo Display	\$799.00
VU600	Three Stereo Display\$	1,049.00
VU800	Four Stereo Display\$	1,299.00

ATI Microamp Series VU1000

Eight Line Switcher, Meter & Monitor Amplifier

The ATI Microamp Series VU1000 eight line switcher, meter and monitor amplifier is capable of many functions. Use the VU1000 as an input line selector to an audio or video re-



corder, a remote line selector into your console and

for general metering and monitoring of critical signals. Eight balanced bridging inputs are panel and remotely selectable to feed the LED bargraph meter with both VU and PPM ballistics plus a balanced line output and a headphone jack. A range switch sets the reference line output and OVU indications for five input levels from -10 to +18dBm.

VU1000-1	Drives 600Ω phones or external power amp such as MA1000	\$699.00
VU1000-2	Includes 6W power amp for Lo-Z phones or external speaker	\$79 9.00
20209-501	Stereo Interconnect Cable	\$15.00
20214-501	Remote Control Scan Cable	\$12.00

ATI Nanoamp Series DM200 Digital Monitor

The ATI DM200 Digital Monitor accepts loop-thru AES/EBU format digital studio data via 110Ω XLR and 75Ω BNC and RCA connectors. A 24-bit, 96kHz D/A converter feeds stereo headphone drivers, balanced audio line outputs and a stereo LED meter. Input sample rates of 32, 44.1, 48, 82.2 and 96kHz are decoded and indicated with a front panel display. A data VALID light indicates that there have been no data or transmission errors. Bright, stereo two color LED meters are switchable to the D/A converter output and indicate headroom down from 0dBFS (the digital maximum output of the D/A) in ten 3dB steps. The meters also read the balanced line output level with 0dB midscale equal to +4dBm output. Display ballistics are PPM for optimum indication of audible peaks.



DM200 Digital Monitor ... \$599.00 WA100-1 Wall mt. Power supply .. \$15.00

ATI Nanoamp BGD200 & BGD400 Series

The ATI Nanoamp Series Audio Metering can display up to twelve critical audio lines in only a single rack



let you mount these bright three color VU or PPM meters directly under video monitors or critical audio circuits with no possibility of magnetic interference. Available in two channel horizontal with and without phase indication and headphone monitor and also in four channel vertical configurations. Intense, multiple color,

ten segment displays are visible even in loading in bright sunlight. VU models display -20 to +3dBu, around 0VU, PPM models cover -15 to +12dBu. High impedance nonloading inputs accommodate balanced or unbalanced input signals. Two piece, quick release screw plug connector per input. Power supply, capable of driving multiple

units,	ord	ered	sepa	rately.
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units, ordered separatery.	
BGD200-VU Dual bargraph meter display VU Response	.00
BGD-200-VU-Ø As above w/bi-polar LED phase indicator	
& headphone monitor	.00
BGD200-PPM Dual bargraph meter display PPM Response	.00
BGD-200-PPM-Ø As above w/bi-polar LED phase indicator	
& headphone monitor\$399.	.00
BGD400-VU Quad bargraph meter display VU Response	.00
BGD400-PPM Quad bargraph meter display PPM Response \$459.	.00
WA100-1 Wall mount power supply, UL, 24Vdc@.4amp,	
115Vac/60Hz\$15.	.00
20602-1 DC power cable to loop throught the	
DC power, 13" DC plugs	.50

B&B AM-1B x/Y Scope



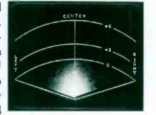
B&B AM-1B has a quality X/Y scope with 2 VU meters and 2 peak LED's. This unit provides monitoring of stereo

audio phase, program average and peak levels, plus SMPTE time code phase/genlock. It is ideal for television production and post production facilities. 3U

AM-1B\$4,160.00

B&B IM-1HR Imagescope

The B&B ImagescopeTM half-rack unit is the ideal tool for any stereo audio monitoring application. It displays the complex stereo audio signal, showing the dispersion of energy as it will sound in a typical listening environment. The Imagescope TM is used to position any track or tracks in the stereo image. At a transmission site the scope will show mono compatibility of stereo program material and



allow you to observe the separation, balance and level of the stereo signal. 3U

IM-1HR \$2,260.00

B&B AM-2 X/Y Scope



The B&B AM-2 is similar to the AM-IB in monitoring stereo audio phase and levels but without the features of SMPTE time

code monitoring and channel selection for the CRT display. Designed for stereo radio facilities and recording studios. 3U

AM-2 \$3,560.00

The B&B AM-2B is a compact version of the AM-2, with identical functions, for use in limited rack space environments. 2U

AM-2B\$2,960.00

B&B AM-2HR x/Y Scope



The B&B AM-2HR is a half-rack unit with quality full size X/Y scope, for visual "stereo" audio phase monitoring. Front panel control of line level outputs and amplified headphone/speaker outputs. Front panel selection of "stereo" or "L+R SUM" audio monitoring. 3U

AM-2HR\$2,260.00

B&B AM-3B Real Time Visual & Audible Monitor



The B&B AM-3B is a real time visual and audible monitor of stereo audio. Phase, program VU levels,

peak threshold, (L+R) aux., internal power amplifier and two sets of three inputs make this unit perfect for any stereo audio application. 2U

The B&B AM-3 is a complete tool for stereo audio transmission applications. It provides monitoring of stereo audio phase, program average and peak levels, plus a third channel display selectable between left and right channel sum or SAP (second audio program). 4U

B&B MP-2 & MP2A Audio Meter Panel

The B&B MP-2 Audio Meter Panel has two independent VU meters resistively buffered to meet E.I.A. standards. No calibration adjustments. 2U

The B&B MP-2A Audio Meter Panel has two buffered input channels configured as a stereo pair. The level of each channel is displayed on an independent SIFAM VU meter with calibration adjustments for each meter. 2U

......\$1,725.00

B&B MP-4 & MP4A/B Audio Meter Panel



The B&B MP-4 Audio Meter Panel has four independent buffered channels. The standard unit has two rear panel female XLR inputs. The left input is internally

strapped between channels one and two while the right input is internally strapped between channels three and four. The left and right inputs have one buffered VU meter and one buffered PPM meter each. The four channels allow for different calibration adjustments on each meter.

The B&B MP-4A Audio Meter Panel has four independent buffered channels. The standard unit has four rear panel female XLR inputs. These four correspond to individual meters with independent calibration adjustments for each meter. 2U

MP-4A With VU Meters	\$1,800.00
MP-4A+ With Phase LED	\$2,050.00
MP-4B With PPM Meters	\$1,800.00

Benchmark SPM Meter Systems

SPM-220 Benchmark SPM Meter Systems resolve the quandary



between using Peak or VU meters. These "online" systems use true VU meters, but are instantly

switchable to a PPM mode. The SPM-220's Peak Hold can capture and retain the highest peaks for later review, even while monitoring in VU. Push button selection of Matrix stereo metering in both Peak and VU modes allows easy detection of polarity inversions, thus protecting the mono sum. The SPM-220 is a 2U chassis with a built-in stereo headphone amp and a Peak indicating LED on each meter. Other features include: true VU volume indicators per ANSI spec \bullet balanced $100 \mathrm{k}\Omega$ inputs \bullet BNC scope outputs \bullet and optional balanced outputs for monitoring. The SPM-320 has the same features as the SPM-220, plus a third meter

that may be used with SCA or SAP, or internally assigned for continuous mono monitoring.



SPM-220	2 Channel Audio Meter w/headphone amp \$1,375.00
SPM-320	3 Channel Audio Meter w/headphone amp \$1,825.00
RPM-1	Kit to convert VU meter to VU & PPM \$175.00
VU-1	Sifam R32AF VU Meter
PPM-1	PPM Card & Meter Set\$360.00

1-352-622-7700

Dorrough Loudness Meters

The Dorrough Loudness meter eliminates the shortcom-

ings of conventional VU or PPM meters. The VU meter is too slow to respond to peak

excursions; it is known as a quasi-average reading device. While the PPM
meter does display and hold the peak level of waveforms, the





quasi-average program level

is completely ignored. The Dorrough loudness monitor solves this. It displays, in an easy to read

format, the actual energy content of the material, regardless of frequency, while still indicating the peak amplitude of the complex audio signal. This meter gives you more complete and more usable informa-



tion than any combination of peak hold, VU and PPM indica-

40-A2

tors. All Dorrough second
(2) generation meters have
fully integrated peak-hold
functions.

40-A2	Std loudness meter w/internal PS, 8-1/2"x2-7/8"x6-1/2" .	\$475.00
40-B2	Relative loudness to peak modulation meter	. \$475.00
40-C2	. Scale differentiation of 40-A2 with 20dB headroom .	. \$475.00
20-A/B/C2	Straight line version of 40 series	\$475.00
10-A/B/C2	. Panel mount 5"x2-1/2" w/external PS	\$475.00
12-A2	Dual version of the 10-A2, 8-1/2"x3"	. \$950.00
40-S	. Rack mount for single 40	\$45.00
40-D	. Rack mount for dual 40, 19"x3.5"	\$45.00
20-S	. Rack mount for single model 20	\$45.00
20-D	. Dual model 20 19"x1.75"	\$45.00
10-S	. Single rack	\$45.00
10-D	. Dual rack	\$45.00
10-T	Triple rack allows for a center ch. sum meter when	
	wired for both right and left channels.	\$45.00
12-S	. Single rack	\$45.00
12-D	Dual rack, allows for a total of four metering ch	\$45.00

Explanation of Dorrough meter suffixes:

40-A2 has a scale allowing 14dB of headroom in 1 dB steps. 40-B2 is a scale differentiation of the 40-A2 and is calibrated in percent modulation, with the lower scale in dB from +3 to -36dB. 40-C2 also a scale differentiation of the 40-A2 allowing 20dB of headroom.

Please call BGS for ordering details.

The **Dorrough 40-P**, parity of signals, both mono and stereo, can be seen on this meter as two indications starting at center scale. A null feature is also provided.

40-P......\$595.00

Dorrough Digital-Reading Meters

280-D



The Dorrough Digital-Reading Meters model 280-D and 380-D are AES/EBU reading and feature display of both peak and average

simultaneously, over indication, and selectable peak-hold. Conforms to all specifications of AES 3 1992. Console or panel mount; Euro block terminals; and uses external power (12-24 Vdc, 0.5A).

380-D		40dB,	(Vertical mt.)	\$850.0	00	
280-D		40dB,	(Horizontal mt.)	\$850.0	00	
380-E		60dB,	(Vertical mt.)	\$850.0	00	
280-E	••••	60dB,	(Horizontal mt.)	\$850.0	00	

Dorrough

280A



The Dorrough 280-A and 380-A feature a single meter with two channels of audio. The

meter measures 1-1/2"x5" and has an external power supply.

380A/B/C (V)	Analog model, vertical m	ount \$850.00
280A/B/C (H)	Analog model, horizontal	l mount \$850.00
280-S	Single rack	\$45.00
280-D	Dual rack	\$45.00
280-T	Triple rack	\$45.00

380A

380-D Dorrough CATV Audio

Loudness/Video Level Test Set



The Dorrough model 1800 CATV Audio Loudness/ Video Level Test Set

is designed for quick set-up of audio and video levels on multiple cable-television channels. Equal perceived loudness is adjusted with the Dorrough Loudness Meter, while accurate modulation/sync levels are set using the Video Luminance Meter. The loudness meter is the model 10-B and the video luminance meter is model 40-N(P/S) with a CATV cable converter.

1800\$1,995.00

Dorrough Video Luminance Meter



resolution 4 IRE per LED.

The Dorrough Video Luminance Meter Model 40-P/S is a PAL/SECAM version scaled in volts, displays average and peak luminance, sync level, and blanking.

The Dorrough Video Luminance Meter Model 40-N is an NTSC video level meter that displays the video signals of average and peak luminance, sync level, and setup violations. Sync range -50 to -32 IRE. Meter



40-N \$750.00

ESE Digital Audio Level Meters





The ESE Digital Audio Level Meter has been designed to simulate the action of a conventional VU Meter, yet features superior dynamic characteristics. The ES216 Audio Level Indicator displays audio levels in ten discrete steps using ten LED indicators. Levels of -20, -10, -7, -5, -3, -1, 0, +1, +2 and +3 dB are displayed. Levels below 0 dB are displayed using green LED's: 0 dB is displayed in yellow; and levels above 0 dB are displayed in red. The ES216 is available in either the peak reading mode or the VU response mode.



ES214 Digital, vertical mini-panel mount meter \$14	5.00
ES215 Digital, horizontal mini-panel mount meter \$14	5.00
ES215P2 Stereo or Dual Mono, 1U \$37	70.00
ES215HP2 Side by side (horizontal) version of 215P2\$37	0.00
ES215P3 Triple (stereo/center) audio level indicator, 1U \$54	0.00
ES215P4 Dual Stereo, 1U	35.00
ES215P6 Triple stereo audio level indicator, 1U	5.00
ES216 Digital audio level indicator - meter \$6	9.00
ES216P2 Stereo or Dual Mono, 1U	00.00
ES216P3 Triple (stereo/center) audio level indicator, 1U\$26	0.00
ES216P4 Dual Stereo, 1U	0.00

Dorrough 240-A2

Console Mount & Surround Sound Loudness Meter

The Dorrough 240-A2 is a vertical single channel Loudness Meter designed for standard console mounting, 1/4" wide by 5" high. Also used for Surround Sound configurations.



Dorrough 400-A

Large Stage Work Loudness Meter

The Dorrough Loudness Meter 400-A is a large meter for stage work measuring 23"x8"x4". It is a stand alone unit and has an internal power supply. A and B scales available.



Furman SRM-80 Signal Router/Monitor



The new Furman SRM-80 signal router/monitor provides a way to manage mixdown and dubbing in a single product. It offers signal routing and monitoring for four stereo devices (such as DAT, cassette, Mini Disc, CD-R, etc.) plus the main console output. The SRM-80 greatly simplifies mixdown and dubbing between different media types without tying up additional console channels. Multiple copies can all be made simultaneously through use of the SRM-80's "Source Select" switches. In addition, A/B/C listening comparisons can be made among three different speaker types, and all gains are front panel adjustable for equal loudness when switching between speaker pairs. The SRM-80 also provides an internal, high-power headphone amp. Other features include: mono sum, DIM and mute. A high resolution (40 LED x 2) L/R meter is switchable between VU and PPM modes, and has an automatic peak hold function. An optional remote unit that duplicates the SRM-80's front panel pushbuttons is also available, and comes with a 10 foot cable.



SRM-80	Signal Router/Monitor	\$499.00
SRM-RU	Remote Control Unit	. \$79.00

Furman VU-40 Stereo System Monitor



The Furman VU-40 is a convenient rack-mount, dual channel level monitor for use in any application where a quick visual check of system performance is desirable. It is comprised of two 20 LED bargraph meters, calibrated in dB like standard VU meters. You can set a front panel switch to read either peak or average response. Other features include • On/off transient muting function protects speakers • Line level/power out switch for each channel • Line level may be set to -10, 0, or +4dBu • Sixteen power out choices from 20 to 1260W, also accommodates 25 volt and 70.7 volt lines • and ground lift, on/off switches.

VU-40	Stereo System Monitor	\$249.00
VU-40B	Includes XLR balanced line level I/O on each channel	\$299.00

Inovonics TVU Stereo Audio Level Metering



The Inovonics TVU displays stereo audio level metering on the screen of a video monitor and is VU/PPM switchable. Applications include uses in television production, post-production, broadcast, cable TV, and video duplicating facilities. 1U

TVU-00\$	620.00
TVU-20 Rack mount panel option for 1 or 2 units	\$40.00

Logitek Meters

2VUB

4VUB



Logitek Analog Meters

2VUB-x	2	Lighted	VU	meters	in a	2U,	w/Phase	check	*********	\$525.00
4VUB-x	4	Lighted	VU	meters	in a	2U,	w/Phase	check		\$790.00

x=Specify "A" for A scale -20 to +3dB (dB on top) or "B" for B scale 0 to 100% (modulation on top)

Logitek LED Meters

Surround Sound Meters (in a metal console-top case)

SV51-x	5.1 format meter with Super-VU style display\$2,095.00
UV51-x	5.1 format meter with Ultra-VU style display \$3,100.00
UV71-x	7.1 format meter with Ultra-VU style display\$3,900.00

Tru-VU Curved Mete

TVU2-x	1 stereo VU meter with curved LED displays
TVU-4-x	2 stereo VU meters with curved LED displays\$1,025.00

Bright-VU Series

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				J
BDT-x	1 stereo mete	er in a desktop case	\$470	.00

BDT-x	1 stereo meter in a desktop case	\$470.00
BV2-x	1 stereo meter in 1U enclosure	\$560.00
	2 stereo meters in 1U enclosure	
	3 stereo meters in 1U enclosure	
	x=Specify "A" for Analog or "D" for Digital Inputs	*******

Super-VU Series-VU display only

SDT-x 1 st	ereo meter in a desktop case	. \$725.00
	ereo meter in 1U enclosure	. \$895.00
SV1-B SV1	1 with both Analog & Digital Inputs	\$995.00
		1,495.00
		1,695.00
SV3-x 3 st		\$2,095.0

Super-VU Series- VU plus phase/mono sum display

	mantanami 2150-5	EEE	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SIS1-x SIS1-B SIS2-x SIS2-B	1 stereo meter plus SIS1 w/both Ana 2 stereo meters plus SIS2 w/both Ana	log & Digital	nputs	\$1,095.00 \$1,195.00 \$1,895.00 \$2,095.00

Ultra-VU Series- VU + phase/mono sum + zoom + loudness filter

Egua Universi	Commission of the Commission o	Commence of Commen
UDT-x	1 Ultra-VU meter in a desktop	case\$1,080.00
UDT-B	UDT w/both Analog & Digital	Inputs\$1,180.00
UV1-x	1 Ultra-VU meter in 1U enclos	ure\$1,230.00
UV1-B	UV1 w/both Analog & Digital	Inputs \$1,330.00
UV2-x	2 Ultra-VU meters in 1U enclo	sure \$2,100.00
UV2-B	UV2 w/both Analog & Digital	Inputs \$2,300.00
	x=Specify "A" for Analog Inputs or "I	D" for Digital Inputs

1-352-622-7700

McCurdy MTR-8 Bargraph Meter



The McCurdy MTR-8 LED bargraph meter has eight LED bargraph meters for four stereo or eight mono sources in one rack unit. Audio input to the unit is through rear panel mounted WECO type plugable barrier strip connectors. The inputs are fully balanced with optional AES/EBU ins. Available from -10, 0, +4, +8 dBu, please specify level when ordering.

McCurdy VUP-4 Audio Level Meter



The McCurdy VUP-4 Quad VU/PPM audio level meter features: Taut-band high quality meters • accurate readings to 0.1dB resolution • LED illumination • Balanced, bridging inputs • PPM, VU or both types • Four channel operation • Designation strip for user supplied IDs • and optional AES/EBU inputs. Available for -10, +4, +8 dBu, please specify level when ordering.

VUP-4VPVP	\$1,195.00
VUP-4XXXX* Any configuration of 4 meters	\$1,195.00
VUP-4XNNX* Any configuration of 2 meters	\$995.00
* Specify V, P, or N for X to configure meter. V= VU, P= PPM, & N= 1.	ione

Radio Design Labs RU-SM16

Dual Audio Meter



The Radio Design Labs RU-SM16 Dual Audio Meter is for anywhere you need audio level metering, digital string display indication, precise left/right

meter tracking, individual channel calibration controls and selectable peak or average metering. It has two separate line level inputs. Each input permits the connection of either balanced or unbalanced, high or low impedance audio lines. All connections are made using full-size barrier block terminals. 1/3U for high density rack mounting. Each channel input has a write-on label area for identification of the source or function being monitored.

Radio Design Labs RM-MP12

Audio Monitor Panel



The Radio Design Labs RM-MP12 Audio Monitor Panel is for anywhere you need: twelve individually selectable audio inputs • LED above each button to show selected source • VU Ballistic LED above the button for each audio input • calibrated front-panel meter display • front-panel speaker and headphone jack • digital attenuator for headphone & speaker control • internal 4.5W RMS power amplfier and speaker • and audio inputs and outputs on plug-in terminal blocks. 1U.

Ward-Beck POD3 Stereo Level VU Meters



The Ward-Beck POD3 is a stereo, extended range VU meter. Balanced, bridging inputs to POD3 are via two XLR3(F) connectors located on the rear panel. The

left and right VU meter displays each comprise 25

LED segments and cover the range from -36dBu to +25dBu. The unit is factory calibrated for a nominal +4dBu input signal (ie: +4dBu = 0 VU). POD 3 can be field calibrated by removing the top and adjusting R70 and R75, located on the main PCB.

Ward-Beck POD 11 AES/EBU Digital Audio Monitor

The Ward-Beck POD 11 is an AES/EBU digital audio monitor. It features a dual channel, 20 segment LED level display along with 8 signal status LED indicators. Three unbalanced RCA phono jack analog audio outputs are provided

to allow aural monitoring of the digital signal via headset

or external power amplifier and speakers. LED status indicators display sampling frequency rate, 32, 44.1 or 48kHz, signal lock, CRC error, confidence, consumer and phase error. a front panel headset jack with level control is provided.

Ward-Beck M445 Meter/Monitor

The Ward-Beck M445 is a combination of racked and portable extended range metering and monitoring. In its docked position, it serves as a stereo meter/monitor for plant levels. Undocked, the M445 functions as a precision portable stereo audio

monitor, operating on ready-charged Nicad batteries.

Ward-Beck MP Series custom Meter Panels



The Ward-Beck MP series of custom meter panels can contain up to four meters of your choice. All meters are LED illuminated, and all panels are supplied with a 115V AC adapter. PPM Scale 6 is standard, unless otherwise specified. Please call for further information and pricing.

Ward-Beck SMS4 4-Channel Stereo Metering System



The Ward-Beck SMS4 is a 4-Channel Stereo Metering System. Each stereo meter pair comprises two 18 segment LED level displays and a digital audio LOCK indicator. The SMS4 can be used to display the levels of any combination of four digital (AES/EBU) and/ or analog audio signals simultaneously. Connections to the SMS4 on the rear panel are via pluggable screw terminals for the stereo analog audio and 110Ω AES/EBU digital inputs. The unit is also equipped with BNC connectors to accommodate 75Ω digital signal inputs.

Wohler Metering

High	Resolution	/Performance	Level Meters
HIGH	resolution	/ I CHOHHIANCE	Level Meters

LM30-2 2 channels (one pair) of large format 24-segment, tri-color bargraph analog level meters w/seperate	
peak LED, Horizontal mounting in 1U\$695.00	0
LM30-2P LM30-2 w/Phase/Polarity indicators \$780.00	0
LM30-4 Same as LM30-2 but 4 Channels, 1U \$1,125.00	0
LM30-4P LM34 w/2 Phase/Polarity indicators \$1.210.00	0
LM53-4SDI Same as LM30-4 but 53-segment w/SDI input and demux \$1,950.00	

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the state of the s
tricolor bargraph analog or AES/EBU
digital level meters, horizontally mounted 1U\$1,910.00
24 channels of 53-segment, high resolution
tri-color bargraph analog level meters
mounted vertically in 2 U
2 channels of 60-segment, ultra high res., tri-color, large
format LED level meters, 1U\$895.00

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LM106-2 2 channels (one pair) of 106-segment, high resolution, tri-color bargraph analog or AES/EBU\$1,025.00
tri-color bargraph analog or AES/EBU\$1,025.00
LM-106-4 Same as LM106-2 except w/ four 106 segment meters \$1,625.00
LM106-4SDI Same as LM-106-4 w/SDI demux & 1 reclocked SDI out \$2,475.00
LM-106-6 Same as LM106-2 except w/six 106 segment meters \$2,200.00
LM-106-6HR LM-106-6 that fits in Tektronix 1/2 tub
LM-106-6/AC3 LM-106-6 w/one Dolby AC-3 input on BNC \$3,350.00

When ordering AES/EBU level meters for LM Series above add suffix -D. Both analog and AES versions have Phoenix connectors. BNC or XLR are optional at no additional charge.

Please specify when ordering!

Level Meters

MSLV-120 20-Ch. of 10-segment, tri-color bargraph analog meters, 1U \$1,600.00 MSLV-120D To substitute digital level meters, add to suffix \$2,700.00

Level Meters and Alarms with Logging Outputs

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MLH-2AL 2 Channels (one pair) of large format (LV-25L) 24-segment, tri-color bargraph analog level meters with peak LED, 1U.

Also includes alarm module (ALR-4) for loss of audio and overrange. Over and under delays are set per pair. \$1,045.00 MLH-2ALD As MLH-2AL except w/digital level meters Phoenix connectors \$1,190.00

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DATE STREET, S	HOLDING BURNESS CO.

MLH-4AL Same as MLH-2AL but 4 Channels, 1U	\$1,600.00
MLH-4ALD To substitute digital level meters, add to suffix	\$1,890.00
ALRM-20 Alarm unit for 20 channels loss of audio,	
includes internal sense units	\$2,150.00
ALRM-20HLO Alarm for 20 channels loss of audio & over range,	
includes internal sense units	\$3,750,00

For custom configurations and pricing, please call Broadcasters General Store.

Wohler Analog & Video Monitors



MON3-2



ION1-T VAMP-SDI

MON3-2	Three NTSC or PAL Color Video LCD Monitor,
	Video loop-trough (3xBNC), 2Ux8.75"deep \$1,995.00
MON3-2SDI.	SDI input option factory installed (per channel) \$495.00
MON4-3	Quad NTSC/PAL auto sense, Color LCD monitors, 3U \$2,995.00
MSDI-4	SDI input for MON4-3 option, field installable, (per channel) \$495.00
	5x3 Color Video Monitor NTSC or PAL
	fits in Tektronics 1/2 rack, 3U tub
MSID-T	SDI input for MON1-T, factory installed \$495.00
VAMP-1	Composite Video Monitor w/2 analog audio chassis.

Wohler In Picture Metering



All Wohler PanoramaDTV units feature a superimposed (mixed) audio bargraph image allowing the operator to set a comfortable mix level. Also, the bargraph may be instantly removed when required. As with most PanoramaDTV units, the bargraphs may also be displayed on an internally generated black background if incoming video is lost. Most

models feature a comprehensive on-screen system menu. Meter parameters may be customized, including bar size, orientation, position and colors. All popular scales and ballistics may be selected and operating levels set. Depending on the model chosen, phase, sum & difference (M&S) and loudness meters may also be displayed. A timecode reader option is also available. Some models also feature alarms for indication of audio and carrier loss, over-level or sustained anti-phase.

Analog

on screen menu, remote facility. \$1,750.00

Monitoring • Special Application Speakers

Anchor Liberty 4500

Portable Sound System

The Anchor Liberty 4500 from Anchor Communications, is a powerful, portable sound system which converts from efficient voice projection to full-range, high fidelity with a simple flick of a switch. This unique product works as well indoors as outdoors and with or without AC power.



on Sound System (AC operable only)	\$1,095.00
n Sound System (Battery & AC operable) .	\$1,250.00
on Sound System w/Heavy Duty battery.	\$1,290.00
on companion (unpowered)	\$600.00
r	n Sound System (Battery & AC operable) . on Sound System w/Heavy Duty battery .

Anchor Porta-Vox

Portable P.A. System

The Anchor Porta-Vox runs with or without AC power, weighs only 25 pounds and is powerful enough to provide crystal-clear sound to crowds up to 5,000.



PB-500 Battery	Operated Portable P.A. System	\$1,000.00
	ss Porta-Vox (order mic and xmtr. separ	
	eld mic/transmitter w/Shure SM-58 mic ele	
WB-II Body-p	oack transmitter only	\$255.00
CM-60 Collar	Mic™ for use with WB-II	\$143.00
HBM-60 Headb	and type mic for use with WB-II	\$102.00
	r pack for Porta-Vox	
RC-16Replac	ement charger / AC adapter	\$20.00



Lectrosonics Long Ranger III

Portable P.A. System

The Lectrosonics Long Ranger III is the highest output portable PA system of its type. The built-in wireless microphone, rechargeable power supply, and high audio output (the amplifier produces an honest 33 Watts RMS) produce enough audio output to cover an area the size of a football field. It operates on rechargeable battery pack or external 12 Volt power.

 $\label{long-Ranger-III} Long Ranger III \dots w/M175 \ belt-pack transmitter \& HM142V \ headset \ mic \dots ... \$1,490.00$ $\ Long Ranger III \dots w/M175LS \ belt-pack \ transmitter \& HM142V \ headset \ mic \dots \$1,515.00$

New England Audio Resource (NEAR)

Environment-Proof Outdoor & Indoor Loudspeakers

NEAR's exclusive MDT(tm) metal-alloy diaphragm is about as light as is physically possible - nearly the ideal massless piston. The benefits are immediately recognized in the musical accuracy, fine detail of sound, and ease of listening. Here is a summary of MDT benefits:



- · High rigidity and low mass of metal versus traditional papers and plastics
- Extremely stable cone structure over long periods of time
- Fast transmission of sound through the diaphragm means low energy storage
- Special anodizing process creates a ceramic coating for increased stiffness
- Efficient heat-sinking of voice coils under long-term, high-power situations



In addition to MDT, another unique technology is incorporated into NEAR speakers: Magnetic Liquid Suspension (MLS(tm)). MLS eliminates the traditional mechanical centering device (the "spider") for the voice coil and replaces it with a thick magnetic fluid that remains permanently suspended in the gap of the magnet, allowing the voice coil to remain centered and to operate with extreme linearity. In fact, the louder it plays, the more accurate the centering forces become. MLS benefits include:

- · Voice coil is constantly centered as it moves up and down, for lower distortion
- · Voice coil is more efficiently heat-sinked by fluid instead of air
- · Greater linearity is accomplished because the mechanical spider is eliminated
- Constant lubrication of the gap prevents oxidation, even in outdoor uses
- · Long-term operation is more consistent since fluid doesn't change characteristics
- Longer excursions with smaller diameter woofers; spiders limit excursions

Distortion is further reduced at high output levels through use of a dual-layer voice coil with separate inner and outer windings.



New Product-please call for pricing.

Model Number A2/A2T	A6/A6T A8/A8T
Mid/Bass Driver 6"MDT TM	8"MDT™8"MDT™
Tweeter 0.05" (coaxia	l) 1" inverted dome 1" inverted dome
Freq. Response 85Hz-20kH:	z 75Hz-20kHz 60Hz-20kHz
Power Handling 8Ω 100W	150W175W
Impedance $8\Omega/70V$.	$8\Omega/70$ V $8\Omega/70$ V
	2d 13.5hx7wx6.38d 17.88hx10.12wx9d
Weight	14lbs/15.5lbs 17lbs/21lbs

See Page 82 for other PA Systems!



Broadcasters General Store

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

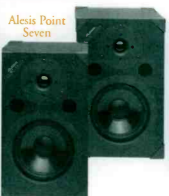


Monitoring • Nearfield/Studio

Alesis Monitor One

Alesis Monitor Two









							THE .			
Nearfield/Studio Monitors	Frequency Response	Impe- dance	Power Cap.*	Video Shield	Tweeter	Woofer	Approx. Dimensions HxWxD"	Weight lbs.	Features & Options	Price
AlesIs Monitor One	45-18k	4	120W	_	1" Dome	6.5"W	15x10x9	15		\$399/p
Alesis Monitor Two	40-18k	4	150W	_	1"T/5"M	/10"W	14x20x14	34		\$699/p
Alesis Point Seven	85-22k	4	50W	Yes	1" Dome	5"W	8x12x8	15		\$299/p
Anchor AN-1001X	65-20k	8	100W	Yes	10mm Dome	4.5"	5.25x8.4x9	6	RM-1 \$55	\$128.00
AUDIX 1A	50-18k	8	100W	Opt \$60	1" Dome	6.5*W	13x9x10	9		\$599.00
AUDIX N-5	40-20k	8	175W	_	1" Cloth Dome	7" Kevlar	15x9.5x11	24		\$1,495.00
AUDIX N-10	40-20k	4	250W	-	1" Cloth Dome	2x7" Kevlar	22.5x10x13.5	45		\$1,995.00
Auratone 5C-STD	140-125k	8	50W	-	_	5" Paper Dome	6.5X6X6.5	7		\$150/pi
Auratone 5CT-STD	90-25k	8	40W	-	10mm Dome	5" Dome	7.5x7x7.5	9		\$230/pi
Auratone 5CTV-STD	9-25k	8	40W	Yes	10mm Dome	5" Dome	7.5x7x7.5	9		\$250/pi
Auratone 5CV-STD	140-125k	8	50W	Yes	_	5" Dome	6.5x6x6.5	7		\$170/pi
Electro-Voice Sentry 100A	48-18k	8	30W	_	Super Dome	8"	17.25x12x11	28	Mounting Bracket SRB-7 S64	\$582.00
Electro-Voice S-40B	80-20k	4	160W	_	25mm Dome	5.25"	9.8X7X6	13	Mounting Bracket S40MB \$47	\$398/pr
HHB Circle 3 Passive	70-20k	8	60W	Yes	1*	4.5"	11x7x8'	9		\$395/pr
HHB Circle 5 Passive	48-20k	8	120W	Yes	1"	8"	17x10x12	22		\$749/pr
JBL 4206	65-20k	8	75W	-	25mm Dome	6.5"	15.4x9x9.5	15		\$198.00
JBL 4208	60-20k	8	75W	_	25mm Dome	8"	17.75x11x9	20.5		\$260.00
JBL 4408A L/R	50-20k	8	100W	_	25mm Dome	8"	17x12x11.6	26	Mounting Bracket MR4408 \$36	\$362.00
JBL 4410A L/R	45-20k	8	125W	_	25mm Dome	5" & 10"	23.5x14x11	43		\$500.00
JBL 4412A L/R	45-20k	4	150W	-	25mm Dome	5" & 12"	23.5x14x11	47		\$750.00

*Power handling capacity determined with either EIA standard RS-426-A power test or IEC standard 268-5 or AES standards & denotes program power unless noted.

HHB Circle 5 Passive









Monitoring • Nearfield/Studio



Nearfield/Studio Monitors	Frequency Response	Impe- dance	Power Cap.*	Video Shield	Tweeter	Woofer	Approx. Dimensions HxWxD"	Weight lbs.	Features & Options	Price
JBL Control 1	70-20k	4	150W	_	19mm Dome	5.25"	9x6x5.6	4	Sold in pairs/priced each	\$154.00
JBL Control 5	50-20k	4	175W	_	25mm Dome	6.5"	15x10x9	10	Mounting Bracket MTC51 \$84	\$269.00
JBL LSR32LR	60-22k	8	200W	-	1" Titanium	12"/5"	16x25x12	47		\$1,121.00
KRK KRok	57-19k	8	100W	Opt/\$150	1" Dome	7"	14x12x9.75	18		\$495.00
KRK M6000	62-20k	8	75W	Opt/\$150	1" Inverted Dome	6"	13x9x10	18		\$775.00
KRK M7000B	36-20k	8	150W	Opt/\$150	1" Inverted Dome	7"	14x11x11	25		\$1,175.00
Tannoy Reveal	60-20k	8	50W	Yes	1" Dome	6.5"	14x9x11	16		\$399/pr
Tannoy System 600	55-20k	8	80W	Opt/\$200/pr	Dual Concentric	6.5"	9x15x11	16		\$695/pr
Tannoy System 800	47-20k	8	90W	Opt/\$200/pr	Dual Concentric	8"	11x18x11	23		\$995/pr
Tannoy System 1000	45-20k	8	100W	Opt/\$200/pr	Dual Concentric	10"	26x17x15	37		\$1,795/pr
Tannoy System 1200	40-20k	8	180W	Opt/\$200/pr	Dual Concentric	12"	16x26x16	27		\$2,495/pr
Tannoy System 15DMTII	35-25k	8	200W	Opt/\$200/pr	Dual Concentric	15"	33x22x1 3	100		\$4,195/pr
Tannoy System 215DMTII	35-25k	4/8	250W	Opt/\$400/pr	Dual Concentric	15" + 15"W	41x34x26	187		\$7,495/pr
Yamaha NS10MS	60-20k	8	60W	_	1-3/8" Dome	7"	8.5x15x8	14	Sold in pairs/prices each	\$239.00

*Power handling capacity determined with either EIA standard RS-426-A power test or IEC standard 268-5 or AES standards & denotes program power unless noted.





Tannoy System 1000



Tannoy System 800



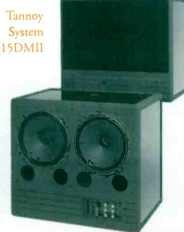
Tannoy System 1200











Monitoring • Powered Monitors

Downered

Fostex 6301 **BEAV Front**







Approximate Dimensions

HxWxD"

1U/14"D

8.5x15x9.75

5x6x5

6x10x7

14

20

8/pr

11/pr

Woofer

6.5°W

3.5"

5.25"

Left, Right, Mid



Price

\$795.00

\$649/pr

\$199/pr

\$299/pr

Features & Options

Headphone Jack

Fostex 6301 **BEAV Back**



Monitors	Prequency Response	Power	Video Shield	Motors	Connectors	Tweeter
AEQ AM03	65-19k	10W	Yes	Phase	XLR	Left, Ri
Alesis M1 Active	38-23.5k	60W	Yes	_	TRS/XLR	1" Dome
AUDIX PH3-s	100-20k	20W	-	_	RCA	.75" Dome
AUDIX PH5vs	70-20k	25W	Yes	_	RCA	.75" Dome

JBL EON-10



Hafler TRM-6



AUDIX PH150	50-20k	45W	Yes	_	RCA	.75" Dome	5.25*	6x9x9	18/pr		\$479/pr
AUDIX PH250	50-20k	50W	Yes		RCA	.75° Dome	2x5.25"	8x16x10	26/pr		\$649/pr
Clear-Com AMS-1022	100-16k	28W	Yes	Yes	XLR	5 Spea	kers	1U/9"D	9		\$840.00
Electro-Voice Sentry 100EL	45-18k	50W	-	_	TRS/XLR	Dome	6"	18x12x12	33	Mounting Bracket SRB-7 \$64	\$1,120.00
Electro-Voice SX300a	80-20k	300W	_	-	XLR	1" CD	12"	23x16.9x12.3	47	Opt. XP200A	\$1,350.00
Electro-Voice Sb121a	50-250k	300W	_	=	XLR	-	12"	23x16.9x12.3	35	Controller \$436	\$1,098.00
Event 20/20	50-20k	150W	-	-	Post Binding	25mm Dome	8"	10.25x14.75x11.75	22		\$199.50
Event 20/20bas	35-20k	70W	Yes	Yes	TRS/XLR	25mm Dome	8"	10.25x14.75x11.75	30		\$499.50
Event TRIA	35-20k	80/40W	Yes	_	TRX/XLR	1" Dome	8"	12x19x11	34/11	Clip Indicator & Power LED	\$999.00
Fostex 6301BEAV	80-13k	10W	Yes	_	TRS/XLR		4"	6.5x4x5	6	Rack Mt. Single \$87 Dual \$98	\$229.00
Galaxy PA5X140	200-20k	10W	-	_	TRS/XLR	Forward C	ooled 5"	7x11x6	1.3	3 Band EQ	\$399.95
Genelec 1029A	70-18k	2x40W	Yes	-	TRS/XLR	.75" Dome	5" Cone	10x6x6	13.2		\$540.00
Genelec 1091Asub	38-85Hz	90W	-	-	TRS/XLR	N/A	8"	20x10x9	22.4		\$699.00
Genelec 1092Asub	33-80Hz	180W	_	-	XLR	N/A	2x8"	25x13x20	66		\$2,149.00
Genelec 1030Amp	50-20k	50W	Yes		XLRXLR	.75° Dome	6.5" Cone	13x8x10	15		\$1,099.00
Genelec 2029A Digital System	70-18k	40W	Yes	_	SPDIF/TRS/JUR	.75° Dome	5" Cone	10x6x6	12.5		\$1,325/pr
Hafler TRM6	55-21k	33/50W	Yes	_	RCA/XLR	11	6.5"	9x14x12	25	Exclusive TransNova Amp	\$625.00
Hafler TRM8	45-21k	75/150W	Yes	_	RCA/XLR	1"	6.5°	11x16x13	35	Circuitry/ EQ on rear/Adj input sensitivity/Clip Indicator	\$825.00
Hafler TRM10SUB	27-110Hz	200W	_	_	RCA/XLR	_	10"	16x15x16	53	Adj. crossover 40-110Hz/	\$695.00
Hafler TRM12SUB	25-110Hz	200W	-	_	RCA/XLR	-	12"	20x19x20	94	Vari-input sensitivity 90/180/270 phase control	\$795.00
HHB Circle1 Active	33-120k	100W	-	-	XLR	Sub	12"	19x17x17	48		\$1,399.00
HHB Circle 3 Active	70-20k	60W LF 30W HF	Yes	1-1	RCA/XLR	1° Dome	4.5"	11x7x9	11		\$795/pr
HHB Circle 5 Active	48-20k	120W LF 70W HF	Yes	-	RCA/XLR	1" Dome	8"	17x10x12	28		\$1,399/pr
JBL EON10P	60-16k	60W	-	-	XLR	1" Hom	10°	20x14x12	28		\$653,00
JBL EON 15P	50-20k	130W	-	_	XLR	1.75" Hom	15"	27x17x17	40		\$816.00
JBL EON SUB	40-150Hz	250W	_	-	XLR	N/A	15"	27x17x17	38	Power LED	\$980.00



Genelec 1029A





HHB Circle 3 Active



Monitoring • Powered Monitors



Yamaha MS101II

Yamaha MS20211









Samson DMS80





Tannoy PS 115B Sub

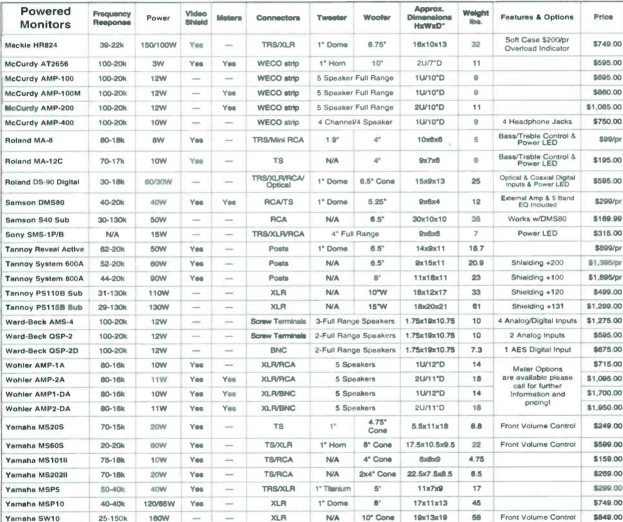


Mackie HR824



Yamaha MS609

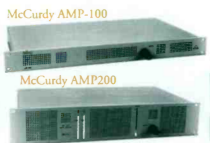














Monitoring • Sound Reinforcement

JBLEON15



Electro-Voice SX100



Electro-Voice SX300P



Electro-Voice SX500P+



Electro-Voice



Sound Reinforcement/- Loudspeakers	Frequency Response	Impe- dance	Power RMS	Sensitivity dB	Note 1 Drivers	Enclosure Style	Approx. Dimensions HxWxD"	Weight ibs.	Features & Options	Price
Community CSX25S2	70-18k	8	100W	97.5	12"W/PH Horn	Blk. carpeted wood	18.25x15x13.5	40		\$376.00
Community CSX35S2	60-18k	8	150W	99.5	15"W/PH Horn	Blk. carpeted wood	23.75x17.25x13.25	52		\$449.00
Community CSX52S2	40-18k	4	200W	98	15"W/6.5"M/PH Horn	Blk. carpeted wood	33.5x18x18	95		\$915.00
Community CSX57S2	40-18k	4	300W	102	2x15*W/1*C/PH Hom	Blk. carpeted wood	33.5x26.7 5 x8	122		\$944.00
Electro-Voice SX80	65-20K	8	175W	92	8"W/1"CD	Molded Polymer Wedge	15.75x1.44x8.75	18		\$318.00
Electro-Voice SX100+	80-25k	8	200W	98	12°W/1°CD	Molded Polymer Wedge	23x17x12.25	32	Handles & Stand Adpt. Incl.	\$518.00
Electro-Voice SX300P	80-25k	8	300W	100	12"W/1"CD	Molded Polymer Wedge	23x16.9x12.3	39	XP200A Control \$436	\$798.00
Electro-Voice SX500+	60-20k	8	400W	100	15'W/1"CD	Molded Polymer Wedge	33X26.5X17.63	69		\$998.00
Electro-Voice SB121	50-500k	8	300W	95	12"W	Molded Polymer Wedge	23x16.9x12.3	33	XP200A Control \$436	\$398.00
Electro-Voice Eliminator M	77-20k	8	350W	99	15"W/1"CD	Carpet/Road TM Wood	1 6 x25x19	52	Floor Monitor	\$698.00
Electro-Voice Eliminator	50-20k	8	350W	99	15"W/1"CD	Carpet/Road TM Wood	30x17x24	74	Stand Adapter Incl.	\$658.00
JBL Control 23	65-22k	8	50W	86	3.5" 90° Hom	Paintable/weather resistant	7.6x5.5x4.4	4	Includes mounting	\$108.00
JBL Control 25	80-16k	8	150W	88	5.25° 90° Hom	Paintable/weather resistant	9.3x7.4x5.8	5	hardware- Opt- Ceiling Mt.	\$140.00
JBL Control 28	60-16k	8	175W	92	8" 90° Hom	Paintable/weather resistant	15x11x8.6	12	adapter and surface mt.	\$245.00
JBL EON10	70-15k	8	125W	92	10°W/1°CD	Molded Polymer Plastic	19.4x14x12	20	Opt- EON MMIX 10	\$469.00
JBL EON15	60-15k	8	250W	100	15°W/1.75°CD	Molded Polymer Plastic	27x17.5x16.6	36	Channel Stereo Mixer	\$599.00
JBL EON 1500	55-16K	8	225W	98	15"W/1"CD	Molded Polymer Plastic	27x17x17.5	38	\$679	\$458.00
JBL MR918	35-4.5k	8	300W	100	18°W	Tolex Covered OSB	41x28x18	92		\$863.00
JBL MR922	60-17k	8	250W	100	12"W/2"CD	Tolex Covered OSB	23x17x11	49		\$717.00
JBL MR925	60-17k	8	250W	101	15"W/2"CD	Tolex Covered OSB	26x19.5x14	57		\$783.00
JBL MR926	38-17k	8	250W	102	12"W/2"CD	Tolex Covered OSB	41x28x18	110		\$941.00
JBL MR935	38-18k	8	250W	100	15"W/8"M/2"CD	Tolex Covered OSB	28x28x18	90		\$998.00
JBL MR938	38-18k	8	250W	100	18"W/10"M/2"CD	Tolex Covered OSB	32x28x18	99		\$1,161.00



Monitoring • Sound Reinforcement

Sound Reinforcement/- Loudspeakers	Frequency Response	Impe- dance	Power RMS	Sensitivity dB	Note 1 Drivers	Enclosure Style	Approx. Dimensions HxWxD"	Weight Ibs.	Features & Options	Price
Klipsch KP-201 II-B	50-20k	8	125W	96	12"W/2"CD/1"T	Painted Plywood	22x16x13	48		\$551.00
Klipsch KP-250 II-A	65-20k	8	250W	102	12"W/2"CD/1"T	Painted Plywood	22x16x13	60		\$776.00
Klipsch KP-301 II-A	45-20k	8	400W	101	15"W/2"CD/1"T	Painted Plywood	32.5x21x17	90		\$976.00
Tannoy i 8	85-22k	8	130W	92	8"W	Molded Polymer Trapezoid	15.3x11x11	19	Recommended/TX1 Controller \$499.00	\$699.00
Tannoy I 12	45-25k	8	200W	97	12"W	Molded Polymer	20x15x16	44	Recommended/TX2 Controller \$499.00	\$1,199.00
Tannoy i 15	35-22k	8	250W	99	15"W	Molded Polymer	24x19x17	53	Recommended/TX2 Controller \$499,00	\$1,599.00
Tannoy T300	55-22k	8	300W	97	12"W	Molded Polymer Wedge	24x15x16	77	Includes TX3 Controller	\$2,525.00
Tannoy T40	34-160k	8	300W	96	15*W	Molded Polymer	28x18x18	60		\$750.00
Tannoy B400	60-300k	8	300W	101	15°LF	Birch Plywood	24x23x27	88		\$1,175.00
Tannoy B475	28-240k	8	300W	98	18°LF	Birch Plywood	24x23x27	86		\$1,125.00
Tannoy B950	28-240k	4	600W	101	2x18"W	Birch Plywood	24x46x27	168		\$2,050.00
Yamaha S112IV	55-16k	8	150W	97	12"W/2"CD	Blk. Carpet/Plywood	16x25x13	43	Dana Daffau Da	\$385.00
Yamaha S115IV	55-16k	8	250W	99	15"W/2"CD	Blk. Carpet/Plywood	19x28x14	61	Bass Reflex Design	\$415.00





Yamaha S115IV



Klipsch KP-201II-B



Klipsch KP-301II-A



Tannoy T40





Tannoy i8

Tannoy





Broadcasters General Store

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com





Best Power

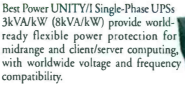
Best Power Patriot Pro UPSs 400
(1000VA) provide Internet/
Intranet-ready advanced power protection for workstations, with telephone/10Base-T

network surge suppression. Includes free power management software.

Best Power Fortress UPSs 750VA (3kVA) deliver pure, sine-wave power protection for network computing. Rackmount units also available 750VA (2250VA). Free power management software included.

Best Power Fortress Rackmount UPSs 750VA (2250VA) deliver pure, sine-wave power protection for network computing, with advanced, new

features. All units include free power management software.



Best Power's 610 Series UPS 700VA (10kVA) provides reliable on-line, high-frequency double-conversion power protection for mission-critical applications, overcoming spikes, sags, surges, noise and blackouts.

Best Power FERRUPS uninterruptible power systems

UPS, 500VA (18kVA) furnish "bulletproof" reliability in configurable power protection for computers and telecommunications equipment. Patented ferroresonant technology overcomes spikes, sags, surges, noise, and lightning. New standard features in the 2kVA (7.5kVA) ranges include lower output impedance, hot-swappable batteries, easy-roll casters, easier-to-use interface, and external battery connector. FERRUPS offers suppression of har-

monic currents that can disrupt other

equipment; redundant circuitry that provides high fault-tolerance and optimum uptime; precision voltage regulation with no battery discharge down to

38% below nominal (depending upon load); and more than 80 user-programmable diagnostic and communications functions. Rackmount units are available. FERRUPS has won Midrange Systems' "Buyer's Choice" award six out of the last eight years. FERRUPS includes free Best Power CheckUPS (II Suite v3.x power management software with connectivity cable, and is SNMP/WEB BestLinkTM-ready for remote management. FERRUPS is covered by a two-year limited warranty, plus an exclusive limited "Double Lifetime" warranty.

Best Power UNITY/I Three-Phase UPSs 10kW (220kW) provide superior three-phase power protection at lowest life-cycle costs. Patented design enables up to 97% efficiency.

Please call Broadcasters General Store for a Best catalog.

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	Description .	VA/Watts	Runtime full/ Half Load(min.)	Volts In/Out	Price
PPO400U	Patriot® for PCs	400/250	5/12	120	\$289.00
PPO750U	Patriot® for PCs	750/470	5/12	120	\$389.00
0520-0750-U*	Fortress® for network	750/450	6/19	120	\$499.00
0520-1050-U*	Fortress® for network	1050/670	6/19	120	\$669.00
0520-1425-U*	Fortress® for network	1425/950	5/17	120	\$899.00
FE850DDA	Ferrups® for lg. systems	850/600	11/28	120	\$1,229.00
FE1.15KDDA	Ferrups® for lg. systems	1.15/800	18/48	120	\$1,789.00
FER2.1	Ferrups® for lg. systems	2.1kVA/1.5kW	24/58	120	\$3,399.00

EDCO EMC 240B

The EDCO EMC 240B is a rugged, highly reliable panel surge protector for 120/240V I/O applications. It features totally solid-

state construction



with two advanced, metal oxide varistors (MOV), each capable of 40,000 amps of surge current. After a surge, the suppressor automatically recovers and is ready for the next surge.

EMC-240B \$165.00

EDCO has a wide selection of power protection, please call to request a complete catalog.

EDCO LMC and LTL Series

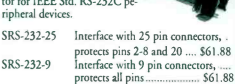
The EDCO LMC and LTL Series surge suppressers are designed to be hardwired or cord connected, and are ideal for protecting automated equipment, computer hardware, and mainframes. Surges up to 40,000 Amps per phase.



Model No	Electrical Service	Price
LMC240A	120V/240V; 1PH; 3Wire	\$391.25
LMC208Y	120V/208V; 3PH; 4Wire	\$417.38
LTL-20	120V/240V; 1PH; 3Wire	\$438.38
LTL-30	120V/240V; 1PH; 3Wire	\$438.38

EDCO SRS-232

The EDCO SRS-232 utilizing silicon avalanche clamp devices, is intended as a secondary level surge protector for IEEE Std. RS-232C peripheral devices.



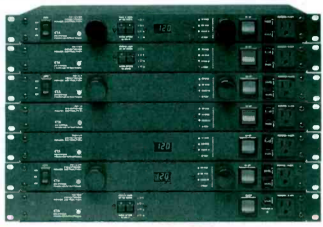
EDCO. BMC Series

The EDCO BMC Series is a rugged, highly reliable main or branch distribution panel surge protector. Installed in parallel, the BMC Series offers maximum protection for major facilities such as office buildings, entertainment complexes, schools, etc. In addition it is ideal for protecting computer installations and other sensitive electronic equipment. The BMC offers full redundancy which is monitored with 6 diagnostic indicator lights. 40KA to 125KA Surge Capacity • 5 year warranty • 6"Wx8"Hx4"D

Model No	Panel Application	Electrical Service	MAX Surge Price
BMC208Y-75R BMC208Y-125R	Branch/Main	102/108V; 3 PH-WYE, 4W + Gr 102/108V: 3 PH-WYE, 4W + Gr	rnd 75,000 A/PH \$627.38 rnd 25,000 A/PH \$811.37
			nd 125,000 A/PH \$997.50

ETA Systems

ETA conditioned power distribution units are designed to prevent damage to sensitive equipment from sudden voltage spikes and potentially damaging power surges as well as from EMI/RFI interferences. The sequencing units are specifically designed to protect and filter any electronic equipment that requires a time delayed power up and down. 1U, 120V standard, 15 Amps per unit, with most available in 220/230/240V with IEC-320 connectors.



Model No.	Descritplon	lbs.	Price
PD8	8 U-grounded Edison AC outlets	7	\$79.00
PDSL	8 U-grounded Edison AC outlets with dual retractable rack fluminators, high/low on/off switch	7	\$99.00
PD9L	9 U-grounded protected AC outlets (1 "always on" front, 8 back) to accommodate up to 7 UL approved voltage converters, dual retractable rack illuminators, high/low on/off switch	8	\$160.00
PD9LV	9 U-grounded protected AC outlets (1 "always on" front, 8 back) to accommodate up to 7 UL approved voltage converters, dual retractable rack illuminators, high/low on/off switch, LED voltmeter	8	\$240.00
New Pi	o Series- Single Rack Space (20 amp, 2400 watt	s mo	odels)
PD11P	11 U-grounded protected AC outlets (8 back switched, 2 back and 1 front "always on") spike and surge protection, EMI/RFI filtration	10	\$220.00
PD11VP	11 U-grounded protected AC outlets (8 back switched, 2 back and 1 front "always on"), "always on" digital voltmeter, spike and surge protection, EMI/RFt filtration	10	\$330.00
PD11LP	11 U-grounded protected AC outlets (8 back switched, 2 back and 1 front "always on") spike and surge protection, EMI/RF1 filtration, dual retractable rack illuminators, high/low on/off switch	10	\$250.00
PD11LVP	11 U-grounded protected AC outlets (8 back switched, 2 back and 1 front "always on"), "always on" digital voltmeter, dual retractable rack illuminators, high/low on/off switch, splke and surge protection, EMI/RFt filtration	10	\$380.00
PD11SP	9 U-grounded protected AC outlets (8 back switched, 2 back and 1 front 'always on'), 4 stage sequential power up/down, spike and surge protection, EMI/RFI filtration	10	\$490.00
PD11LVSP Sequential	9 U-grounded protected AC outlets (8 back switched, 2 back and 1 front "always on"). "always on" digital voltmeter, dual retractable rack illuminators, high/low on/off switch, sequential power up/down, spike and surge protection, EMI/FRI filtration	10	\$650.00

Equi=Tech Balanced Power Rack Systems

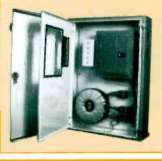
The Equi=Tech Balanced Power Rack Systems range in size from 10- to 50-amp output (@120V) and conveniently mount in equipment racks utilizing only 2 or 3 rack spaces. The systems are built around a very high quality patented toriod type isolation transformer designed to operate at a very low temperature and emit little or no acoustical noise. The low magnetic strayfield chassis design allows these systems to be placed near sensitive electronics in a rack without causing interference. All

models are ETL listed and provide transient surge and GFCl protection.

The Equi=Tech Balanced Power Wall Cabinet Systems are conveniently packaged to make hard-wiring AC power into a studio or production facility an easy task with a minimum amount of effort and time. The systems are ruggedly built and feature the same precision wound patented toroid type isolation transformer design as used in the rack-mounted versions. Wall systems provide an easy way to blanket an entire facility with balanced technical power without using up

any valuable rack space. 30"Wx42"Hx8"D

Equi=Tech Balanced Power Wall Cabinet Systems



Model No.	Output	Surge Protection	Capacity	#Circuits	Input Line	Plug Type	Rack Unit	lbs.	Price
ET1R	120VCT	240 Joules	10A	1-10	15A 120V	NEMA 5-15	2	29	\$889.00
ET1.5R	120VCT	240 Joules	15A	1-15	15A 120V	NEMA 5-15	2	68	\$1,339.00
ET2R	120VCT	240 Joules	20A	1-20	20A 120V	NEMA 5-20	2	71	\$1,539.00
ET3R	120VCT	240 Joules	30A	2-15	20A 208/240V	NEMA 6-20	3	92	\$2,069.00
ET4R	120VCT	240 Joules	40A	2-20	20A 208/240V	NEMA 6-20	3	117	\$2,639.00
ET5R	120VCT	240 Joules	50A	2-15 &1-20	30A 208/240V	NEMA L6-30	3	117	\$3,189.00

Model No.	Output V	Surge Protection	Capacity	#Circuits	Input Line	GFCI Protection	Ibe.	Price
ET5W	120VCT	240 Joules	50A	3-20A	30A 208/240V	• • •	286	\$4,359.00
ET7.5W	120VCT	240 Joules	75A	4-20A	40A 208/240V	• • • •	304	\$5,139.00
ET10W	120VCT	240 Joules	100A	5-20A	50A 208/240V	• • • • •	321	\$5,889.00
ET12.5W	120VCT	240 Joules	125A	6-20A	70A 208/240V		350	\$6,559.00

Equi=Tech Rack System and Wall Cabinet System Options:

\$1 Super Isolator Option—recommended for digital equipment applications. (N/AET4R /ET5R) Rack
E European models designed to run equipment requiring 230V 50/60Hz power from a 230V source. Rack & Wall
EA Euro-American option systems are equipped with a 50/60Hz step-down transformer that converts a 230V supply to 120V balanced.
(Option available only for rack systems excluding ET4R and ET5R.)
F EMI/RFI filter option— is ideal for digital applications, zero leakage current. (UL/CSA)

Dorrough PLM-120

Power Line Monitor

The Dorrough PLM-120 provides professional facilities with complete, specific, dynamic, and 'moment-to-moment' AC power line quality information needed to resolve daily engineering issues ranging from proper conditioning operation, to proper UPS changeover functioning, to the isolation of faults in facility power feeds and circuits. Following the 'CBEMA Curve' for proper AC line operation, the unit captures, logs, and alarms for all power quality violations. RS-232C access to non-volatile event logs assessable via WIN95.

PLM-120 Power Line Monitor \$650.00

Furman PL-8 Power Conditioner/Light Module



The Furman PL-8 power conditioner and light module has eight switched AC outlets on the rear panel and two slide-out light fixtures with a dimmer control. The PL-8 protects your delicate electronic equipment by combining a high voltage surge and transient suppresser with an RFI/EMI interference filter. The PL-PLUS is an enhanced version of the PL-8. On the front panel it provides a display of AC line voltage by means of a 20 LED bargraph meter, reading from 90 to 128 volts in two volt steps. It also features a higher 15 amp rating, with a heavy-duty 10 foot power cable.

Juice Goose Rackpower Series



The Juice Goose Rackpower Series are rack mounted power distribution panels with 120 volt power outputs and 15 amps of power (1800 watts) in all steel chassis with spike protection, and super discriminating EMI RFI filters.

Rackpower 100 Eleven outputs and a BNC connector for Littlite \$240.00

Rackpower 200 Ten outputs with two dimmable pull out tubular lights and color-coded 20 LED input voltage meter. \$250.00

Broadcasters General Store 2840 S. E. 52nd Street Ocala, Florida 34480-7500 1-352-622-7700

Nigel B Power Strips



The **Nigel B Front Mounting PowerStrip** has 6 outlets along with the master switch and overload device. In addition it features full surge and EMI/RF protection and an 8 foot cord.

Nigel B Guard Protected Manual Sequencing PowerStrip



The Nigel B Guard Protected PowerStrip allows you to sequentially control the on/off functions. Six of its eight outlets individually controlled by its own front mounted switch, each switch including the master switch is guard protected by a lift off clear plastic cover, so you cannot accidentally turn the device off. In addition, it features full surge and EMI/RF protection and an 8 foot cord.

GP8SP Guard Protected Manual Sequencing PowerStrip \$239.95

One Power CQ Series

Sequenced Power Activation Systems



The Juice Goose CQ Series are Sequenced Power Activation Systems. They feature a three position switch on the front of the chassis which is active only if there is no control cable on the Sequence Signal Input connector. When active, this switch allows the unit to sequence up or sequence down and to control the sequencing of any unit connected to the Sequence Signal Output connector. The manual on switch

position allows the CQ to be manually operated, overriding the control circuit in the unlikely event of a fault or failure. Lights on the front of the CQ Series allow monitoring of the unit. The Processor light will blink to indicate that the control processor is functioning. The Pod lights are illuminated as a result of contact closure by the CQ relays, indicating that actual relay closure has occurred.



CQ-1500 15A, 10 outputs, 3 sequence events	\$367.00
CQ-2000 20A, 2 outputs, 1 sequence event	\$240.00
CQ-2200 20A, 4 outputs, 2 sequence events	\$250.00

Whirlwind Rackable Power Strips

Whirlwind rackable power strips have an on/off switch • a resettable circuit breaker • and 15 amp capacity.

AC6R	Six AC outlets	\$54.00
AC6RSP	AC6R with surge protection	\$79.80
AC4R2F	Four outlets on rear, two on the front	\$53.00

PolyPhaser Cellular Lightning Block Protector

5PolyPhaser's lightning filter protection products include weatherized devices from transmit- and receive-only applications in the 800Mhz to 1.0Ghz frequency range. The non-gas tube, maintenance-free protectors exhibit the industry's best RF and surge performance. The Micro Lightning Filter Series is dc blocked for maximum equipment protection, and is available in various connector configurations. The devices protect single or multi-channel transmitters and receivers in



such markets as Specialized Mobile Radio, Personal Communications Services, paging and cellular services.

IS-CLF50HN N connector (female) \$111.95 IS-CLF50LN. N connector (female), surface/bulkhead mounting \$94.95 IS-CLF50HD DIN connector (female) \$156.95 IS-CLF50LD. DIN connector (female) \$156.95
Add Suffix: -MA for male antenna port connector or -ME for male equipment port connector

Radio Design Lab TS-1D Transient Suppressor

The Radio Design Lab TS-1D Transient Suppressor is intended to protect audio input and output circuits from the effects of transients induced on the audio lines. It's great anywhere you need immunity from: electrostatic discharge • induced transient voltage • RF interference • electromagnetic pulse • and need CE compliance.



Stormin Protection Telephone Protection

Stormin Protection Products OptiLator is a telephone optically isolated surge protection system.

Optilator Telephone Protection \$250.00



Samson Powerstrip Power Distribution Systems



Samson Powerstrip Power Distribution System supplies 8 AC outlets on the rear panel and one unswitched front panel outlet. It features: AC noise filtering • surge and spike protection • and 15 amp circuit breaker.

PS9 Powerstrip Power Distribution System \$79.99

The Samson Powerbrite™ is a combination power distribution and lighting system. Features include: adjustable pull-out tray with silent fluorescent light • logo or company name can be customized for backlit front panel inlay • 8 rear panel outlets accommodate both AC plugs and wall-mount power supplies • unswitched front panel outlet for constant power applications • and 15 amp circuit breaker.

The Samson PowerbriteTM Pro Rack Power Distribution, Metering and Lighting System has a large, easy-to-read front panel metering system that includes a 10-segment voltmeter to ensure incoming voltage is within range of the unit's operating parameters. A 10-segment current meter warns when the unit is approaching circuit breaker disconnect status. Features include: adjustable pull-out tray with silent fluorescent lamp • logo or company name can be customized for backlit front panel inlay • 6 rear panel AC outlets for both plugs and wall-mount power supplies • front panel unswitched outlet for constant power applications • 15 amp circuit breaker • and rear-panel mini-XLR jack & switch for connecting supplied gooseneck lamp.



TrippLite

TrippLite BC Personal Battery Back-Up Systems

TrippLite BC Personal Battery Back-Up Systems guard against blackouts, brownouts, surges and spikes • Compact tower style case has small footprint (9"x5"x6") • \$25,000 Ultimate Lifetime Insurance on connected equipment • 2 Year Warranty

BCPERS300 Basic PC protection, 300VA, 2 outlets\$125.00	0
BCPERS450 Basic PC protection, 450VA, 2 outlets\$139.00	0
BCPERS600 PC & network servers, 600VA, serial port, 4 outlets \$209.00	0
BCInternet300 Internet-ready for PC's, 300VA UPS,	
modem/fax protection, 2 outlets\$125.00	0

TrippLite Isobar

The TrippLite Isobar line features premium diagnostic LED indicators that alert you to loss of AC power, damage to protection circuitry and improper outlet wiring. \$25,000 Ultimate Lifetime Insurance protects Isobar and connected equipment against surge damage, including lightning. Lifetime Product Warranty.

ISOBAR4Ultra 4 outlets, 6' cord, 1050 joule ratio	ng,
handles spikes to 84,000 amps	\$89.95
ISOBAR6Ultra 6 outlets, 6' cord, 1200 joule ratin	ng,
handles spikes to 96,000 amps	\$104.95
ISOBAR8Ultra 8 outlets, 12' cord, 1200 joule rat	ing,
handles spikes to 96,000 amps	\$116.95
ISOBAR8RM Same as ISOBAR8Ultra but a rac	ckmount unit \$129.50



Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Audi-Cord DL series



The Audi-Cord DL series cart machine is an excellent value. The playback decks have replay lock out, audio muting (secondary tone switchable) and automatic motor turn

off. The record decks have analog VU meters, auto-

matic meter switching from record to play and an optional timer. The DL series also has a dual transport, Record/Play available. This machine will allow you to make dubs or stereo to mono mix dubs.



DL-PM Mono Playback, 2Cue	\$1,100.00
DL-PS Stereo Playback, 2Cue	\$1,200.00
DL-RM Mono Rec/Play, 2Cue	\$1,600.00
DL-RS Stereo Rec/Play, 2Cue	\$1,850.00
DL-RM-T Mono Rec/Play, 2Cue, & Timer	\$1,700.00
DL-RS-T Stereo Rec/Play, 2Cue, & Timer	\$1,950.00
184-0009 Tertiary Tone Detector	\$40.00
185-0007 8kHz Ter Osc (Rec)	\$60.00
185-0006 Rack shelf	\$65.00

Fidelipac Dynamax CTR10

The Fidelipac Dynamax CTR10 series cart machine is ruggedly constructed with a precision DC capstan motor and PLL control circuitry for excellent speed stability. Inputs and outputs are



via XLR's or 9 pin "D" connectors. Remote control, tallies and FSK data interfacing are accessed thru a 50 pin "D" connector.

CTR11 Mono Reproducer \$1,835.00
CTR12 Stereo Reproducer \$1,950.00
CTR13 Mono Recorder/Reproducer \$2,140.00
CTR14 Stereo Recorder/Reproducer \$2,295.00
ESD10 Eraser/Splice Detector \$1,550.00





Audiopak Carts

Audiopak A-2s come with a black casing and 605 ferric oxide tape for mono applications, AA-3s come with high-output, low-distortion 613 tape in the familiar dark blue "neutral-design" casing, or "digital-ready" AA-4s with 614 tape, a premium oxide formulation designed for

superior high frequency saturation headroom, in a light blue casing with the same neutral design as the AA-3. Audiopak IA-II (previously ITC/Scotchcart) broadcast cartridge utilizes a passive system of internal tape guidance, which allows your cartridge machine to do a precise job.

Audiopak Carts Priced Each-Sold in 24 Packs			Audiopak IA-II previously ITC/Scotchcart			
Broadcast Cartridge	A-2	A-3	A-4	IA-II Priced Each-Sold in1	in10 Packs	
Bulk Empty	\$3.85	\$5.25	N/A	AA- 0	\$9.88	
Empty	\$4,19	N/A	N/A	AA-10/20/40/ 70/100Seconds	\$10.03	
10/20/35/40/50/65/ 70/90/100 Seconds	\$5.00	\$6.10	\$7.00	AA-2.5/3.0/3.5/ 4.0/4.5 Minutes	\$11.63	
140Sec/2.5/3.0/ 3.5/4.0/4.5 Minutes	\$5.85	\$6.85	\$7.75	AA-5.0/5.5/6.5/ 7.5 Minutes	\$13.23	
5,0/5,5/6.0/6.5/ 7.5/8.5/10.5 Minutes	\$6.35	\$7.90	\$9.00			

Recorders/Players • Reel to Reels

Otari MX5050

The Otari MX5050 series features: built in miniautolocator with three one-touch cue point memories, search zero and repeat functions. The transports are very smooth with microprocessor controlled logic, motion sens-



ing and dynamic braking. Standard features include a 37 pin parallel 1/0, $\pm 20\%$ speed control, transformerless active balanced inputs and outputs and reel size switches for both take-up and supply reels. The BQ-III now features gapless seamless punch in and punch out as well as a rehearse mode.

MX5050B-III 1/4" 2-Channel Half Track ... \$4,452.00 MX5050BQ-III 1/4" 4-Channel Quarter Track .. \$7,636.00 RK-2B Rack mount kit for B-III and BQ-III .. \$84.00 ZA-52L-22 Metal roll-around floor stand .. \$491.00

Tascam 32

The Tascam 32 series features 7" or 10.5" reel capacity, digital tape counter w/return to zero, pitch control,



dump/edit function, cue capability for monitoring at all times, bipolar power supply, DC motors, full motion sensing with dynamic reel braking and permalloy heads. Phono ins and outs at -10dBV.

$32\ldots1/4"$ half track two speed (7.5/15ips) \ldots \$2,699.00
DX-2D 2 Channel dbx Type I noise reduction \$515.00
RC-70F Full function transport remote \$150.00
RM-300 Rack mount for 32 \$70.00
RTS-15 Deluxe roll around transport stand \$325.00

Tascam BR-20

The Tascam BR-20 has balanced +4dBm ins and outs with all major calibration controls easily accessible through the front panel. The transport is precision servo con-



trolled for smooth operation and accurate real time counter readings. It has a ±12% pitch control, direct time locate, built-in monitor speaker, three DC motors, a parallel remote port, three presettable locate points plus zero and built in rack mounts.

BR-20 2 track reel to reel\$	3,599.00
MA20 Mic amp kit for BR-20	\$110.00
RC-402 Transport remote control	\$270.00
RTS-15 Deluxe roll around transport stand	\$325.00

Recorders/Players • Cassette & CD Duplicators

MicroBoards StartREC™

Digital Audio Editin System w/Multidrive CD-R Duplication Capability



The StartREC offers audio professionals advanced hard disk editing tools, and the ability to create simultaneously up to four custom audio CD's in a convenient rackmountable or desktop configuration. Suited for a

variety of applications, the StartREC puts power and versatility at your fingertips. If your production environment requires digital editing of audio tracks and short run CD-R duplication, the StarTEC is the total CD-R disc production solution for you.

StartREC 400\$3,995.00

MicroBoards Comet

Automated CD Recordable Media Printing System

The Comet is an automated CD recordable media printing system. A simple interface consisting of two LED's and one reset button, while the Sure Thing editing software and intelligent printer drivers included with the system complete a robust CD printing solution. Comet



supports the Signature series of Primera ink jet CD-R printers, capable of producing vibrant 1200x1200 dpi colors on various types of printable media, including MicroBoards Technology's PrintWrite media (10 included).

MicroBoards Inferno

CD-R and DVD Recordable Duplication Station

The Inferno is a stand-alone CD Recordable/DVD tower duplication system using the new 8X CD recording speed. Units are expandable with Master-Slave configuations, and provide the user easy one touch operation. Up to 400 discs can be created simultaneously via the VMI card (Versatile Media Interface), which also allows for a direct upgrade path to DVD. The Inferno will interface to PC or Mac providing complete control of the mastering and duplication process, and can also be adjusted to record at 2X, 4X, or 8X speeds.



Tascam CD-D4000MKII Professional CD Duplicator



The Tascam CD-D4000MKII is a standalone 1x1 duplicator. Features include: 8x, 6x,

4x, 2x or 1x write speed • copies both CD-R and CD-RW discs • CD playback mode • and weighs 13.5lbs - 2U.

Hotlinks to Vendors @



Tascam T-3000 Cassette Duplicator



The Tascam T-3000 Cassette Duplicator has three independent cassette decks in one unit, 2 slaves and 1 master/ slave. Duplication speed is 4

times normal speed, approximately 7.5 minutes with a C-60 type tape, with both sides of a tape being copied in one pass. Features include: normal/chrome auto switching • long-life ferrite heads • multiple (10 unit) cascade operation • and 3U & 14.3lbs..

Telex Copyette EH™ Series



The Telex portable Copyette EHTM Series 1-2-1 produces 1 copy while the EH 1-2-3 produces 3 copies from a cassette master 16x normal speed. Features for all EH Series include: track select, erase heads, removable power cord, carrying handle, and a protective hard cover. EH 1-2-1 weighs 10 lbs. EH Series 1-2-3 weighs 14lbs.

Mono Copyette EH 1-2-1 1/2 track, 2 channel Mono Copier \$567.00)
Stereo Copyette EH 1-2-1 1/4 track, 4 channel Stereo Copier \$912.00)
Mono Copyette EH 1-2-3 1/2 track, 2 channel Mono Copier \$1,390.00)
Stereo Copyette EH 1-2-3 1/4 track, 4 channel Stereo Copier \$2,215.00)

Telex Replica™

The Telex ReplicaTM copier is a portable, lightweight, 1/2 track, 2 channel monaural copier. It simultaneously copies both sides of a cassette from a cassette master at 16x normal speed. Features include: removable power cord, and recessed handle. Carrying case available. 7 lbs.





Telex XGEN™ Series Duplicators

Available in two channel (mono) or four channel (stereo), the Telex XGEN series can be configured to meet almost any requirement. The master module features a master position and three copy positions. Add a total of seventeen copy modules to expand your system to 67 copy positions. Choose between a system that operates at 8x or 16x normal playback speed and select a head option of standard, XL or Ferrite heads. All models feature microprocessor controls with direct drive motors in all positions,

Ferrite erase heads, track select, modular cassette pockets, end of tape sensing, auto or manual operation, cleaning cycle, audible tone end of copy and Chrome tape copying (on select models). Two year limited warranty.

Heads	. Standard	Ferrite
MonoMaster 1/2 Track, 2-Channel, Mono Master	. \$2,825	\$2,825
Mono Copy 1/2 Track, 2-Channel Mono Copy Module.		\$2,825
Stereo Master 1/2 Track, 2-Channel Stereo Master	. \$3,820	\$3,820
Stereo Copy 1/2 Track, 2-Channel Stereo Copy Module .	. \$3,820	\$3,820

Recorders/Players • Cassettes



Denon DN-585

Denon DN-T620



Denon RC-700

Denon DN-720R

Denon DN-770R

Denon RC-770

DENON

THE PROPERTY OF THE PROPE

Denon DN-790R

Cassette Decks	Frequency Response	Stereo or Mono	# of Heads	Note 1 Dual Well	Caspstan Motor	Reel Motor	Head- phone Jack	Vari Speed ± %	Noise Reduc- tion Dolby	Dolby HX Pro	Auto Rev- erse	Music Search	Auto Loc- ater	Mic Input	Line I/O	Meters	Mic Atten- uation	Limiter	Rack Mount	lbs.	Other Accessories	Price
Denon DRM-886P	20-19k	Stereo	2	-	DC Servo	DC Servo	Yes	-	-	Yes	Yes	Yes	-	-	RCA	LED	_	-	3U	9		\$249.00
Danon DRW-005P	20-19k	Stereo	2	_	DC Servo	DC Servo	Yes	-	B/C	-	Yes	-	-	-	RCA	LED	_	-	3U	8.8		\$299.00
Denon DN-T020	20-20k	Storeo	2	_	DC Servo	DC Servo	Yes	12%	8	-	Yes	_	-	-	XLR	-	-	_	5U	13.2	RC620 Remote Control \$140	\$649.00
Denon DN-720R	20-20k	Stereo	2	-	DC Servo	DC Servo	Yes	12%	B/C	Yes	_	Yes	_	-	RCA	LED	-	_	3U	10.6	RC700Y Remote Control \$110	\$499.00
Denon DN-770R	20-20k	Stereo	2	С	DC Servo	DC Servo	Yes	12%	B/C	Yes	Yes	Yes	_	_	RCA	LED	_	_	3U	12	RC700TW Remote Control \$110	\$699.00
Denon DN-770RM	20-20k	Stereo	2:2	С	DC Servo	DC Servo	Yes	12%	B/C	Yes	Yee	Yes	_	-	RCA	LED	-	_	3U	11.5	RC7007W Remote Control 5110	\$699.00
Danon DN-790R	15-22k	Stereo	3	-	DC Servo	DC Servo	Yes	12%	B/C/8	Yes	-	Yes	_	-	RCA/XLR	LED	_	_	3U	11.2	RC700 Remote Control \$110	\$999.00
Morentz PMD-101	40-13.5k	Mono	2	-	1 DC motor	drives both	Yes	20%	_		_	-	-	TRS	RCA	_	_	*ALC	Р	2.9		\$299.00
Morentz PMD-201	40-12k	Mano	2	-	1 DC motor	drives both	Yes	20%	-	-	-	_	_	3.5mm	RCA	V/U	Yes	*ALC	Р	2.9	DA36T Ac Adapter \$13	\$300.00
Morentz PMD-221	40-12k	Mono	3	-	1 DC motor	drives both	Yes	20%	-	_	_	-	_	3.5mm	RCA	V/U	Yes	*ALC	Р	2.9	CLC21 Vinyl Carry Case \$40 WPC221 Nylon Carry Case \$20 RB430 Rechargeable Battery \$75 FSK221 Field Support Kit \$60	8479.00
Morentz PMD-222	40-12.5k	Mono	3	-	1 DC motor	drives both	Yes	20%	_	_	-	-	_	3.5mm & XLR	RCA	V/U	Yes	*ALC	Р	2.9		\$519.00
Marantz PMD-430	35-14k	Stereo	3	-	1 DC motor	drives both	Yes	8%	Bådbx		_	-		TRS	RCA	V/U	Yes	-	Р	2.9		\$899,00
Marantz PMD-350 CD Combo	20-28k	Stereo	2	-	DC Servo	DC Servo	Yes	12%	B/C	Yes	Yes	-	-	-	RCA	LED	_	-	3U	20	XLR350 Balancing Kit \$179	\$749.00
Marantz PMD-500	20-16k	Stereo	1x2	8	DC Servo	DC Servo	Yes	_	B/C	Yes	Yes	Yes		-	RCA	LED	-	-	3U	18		\$499.00
Marantz PMD-501	20-16k	Stereo	2	-	DC Servo	DC Servo	Yes	_	В	-	Yes	_	-	-	RCA	LED	-	-	3U	15		\$359.00
Marantz PMD-502	20-16k	Stereo	2	-	DC Servo	DC Servo	Yes	15%	B/C	Yes	Yes	-	-	TRS	RCA	LED	-	*ALC	3U	15	XLR502 Balancing Kit \$100	\$489.00
Marantz PMD-510	20-16k	Stereo	2	С	1 DC motor	drives both	Yes	15%	B/C	Yes	Yes	Yes	_		RCA	LED	-	-	3U	19	XLR510 Balancing Kit \$229	\$729.00
Morentz PMD-611	20-16k	Stereo	2	С	1 DC motor	drives both	Yes	15%	B/C	Yes	Yes	Yes	-	Dual TS	RCA	LED	-	Yes	3U	19	XLR511 Balancing Kit w/phantom pwr. \$229	\$749.00
Marantz PMD-520	20-18k	Stereo	3	В	1 DC motor	drives both	Yes	3%	B/C	Yes	Yes	-	-	-	RCA	LED	-	-	3U	16	XLR520 Balancing Kit \$229 RC5 \$189	\$999.00
Key-	Note 1 - Dual Well A=Record/Play x1 & Play Only x1 B=Both Record/Play C=2 Independent Record/Play Decided			,												'ALC	C=Autom	atic Limi	ter Contr	rol		



Recorders/Players • Cassettes







am 102MKII



Tascam 302



Tascam 112MKII







Tascam 112RMII



Technics RS-TR272



Technics RS-TR373





Cassette Decks	Frequency Response	Stereo or Mono	# of Heads	Note 1 Dual Well	Caspstan Motor	Reel Motor	Head- phone Jack	Vari- Speed ± %	Noise Reduc- tion Dolby	Dolby HX Pro	Auto Rev- erse	Music Search	Auto Loc- ater	Mic Input	Line VO	Meters	Mic Atten- uation	Limiter	Rack Mount	lbs.	Other Accessories	Price
Bony TCD-5PRO2	40-14k	Stereo	2	-	1 DC motor	drives both	Yes	-	В	-	-	-	-	XLA	RCA out	V/U	Yes	Yes	Р	3.75		\$1.475.00
Sony TCWR-565RM	30-18k	Stereo	2	A	DC Servo	DC Servo	Yes	30%	B/C	Yes	Yes	Yes	-	-	RCA	LED	Yes	Yes	3U	10		\$320.00
Tascam 102MKII	25-17k	Stereo	2	-	IC Logic	IC Logic	Yes	-	B/C	Yes	-	_	-	-	RCA	LED	-	_	3U	8.8		\$399.00
Tascam 112MKII	25-16k	Stereo	2		DC Servo	DC Servo	Yes	12%	B/C	Yes	-	-	Yes	-	RCA	V/U	-	_	3U	18.5	LA-112 Balancing Kit 5110	\$920.00
Tascam 112RMKII	25-17k	Stereo	2	-	DC Servo	DC Servo	Yes	12%	B/C	Yes	Yes	-	Yes	-	RCA	V/U		_	3U	19.2	RC112R Remote Control \$27	\$1,245.00
Tascam 122MKIII	25-17k	Stereo	3		DC Servo	DC Servo	Yes	12%	B/C	Yes	-	-	Yes	-	XLR	V/U	-	-	3U	18.5	RC134 Remote Control \$270	\$1,499.00
Fascam 130	15-20k	Stereo	3	-	DC Servo	DC Servo	Yes	10%	B/C	Yes	-	-	-	-	RCA	LÉD	-	-	3U	12		\$540.00
Tascam 202MKIII	25-17k	Stereo	2/2	В	1 DC motor	drives both	Yes	-	B/C	Yes	Yes	Yes	-	TRS	RCA	LED	-	-	3U	10.5		\$599.00
Tascam 302	25-18k	Stereo	2/2	С	DC Servo	DC Servo	Yes	10%	B/C	Yes	Yes	-	-	_	RCA	LED	_	-	3U	16	RC302 Remote Control \$70	\$799.00
Tascam CD-A500 CD Combo	10-20k	Stereo	3	-	DC Servo	DC Servo	Yes	12%	B/C	-	Yes	-	-	-	RCA	LED	-	-	3U	7		\$450.00
Tascam CD-A700 CD Combo	10-20k	Stereo	3	-	DC Servo	DC Servo	Yes	12%	8	-	Yes	=	-	-	XLR/RCA	LED	-	-	3U	14.5	S/PDIF Digital Out from CD	\$629.00
Tascam W505R/TAS	30-16k	Stereo	2	С	DC Servo	DC Servo	-	-	₿	-	Yes	-	-	-	RCA	LED	-	-	3U	8	RM860 Rack Mt. \$29	\$199.00
Technics RS-TR272	30-14k	Stereo	3	Α	DC Servo	DC Servo	-	-	B/C	Yes	Yes	_	-	-	RCA	LED	-	-	Opt.	-11	Rack Kit CSKit \$40	\$159.95
Technics RS-TR373	30-14k	Stereo	4	A	DC Servo	DC Servo	-	-	B/C	Yes	Yes	-	-	-	RCA	LED	-	-	Opt.	14	Rack Kit CSKit \$40	\$199.95
Technics RS-TR575	30-14k	Stereo	4	В	DC Servo	DC Servo	-	-	B/C	Yes	Yes	-	-	-	RCA	LED	-	-	Opt.	11	Rack Kit CSKit \$40	\$249.95
Technics RX-BX501	30-14k	Stereo	4		DC Servo	DC Servo	Yes	-	B/C	Yes	Yes		-	-	RCA	LED	_		Opt.	-11	Rack Kit CSKit \$40	\$229.95
Key-	Note 1 - Dual Well A=Record/Play x1 & Play Only x1 B=Both Record/Play C=2 Independent Record/Play Decks															*AL	C=Autor	natic Lin	iter Cont	trol		

Broadcasters General Store

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Fostex X-34 Multitracker

The Fostex X-34 multitracker features: 4-track simultaneous recording • advanced auto routing - each input can be assigned to any of 4 tracks with LED indication • auto bounce for easy track bouncing • 4 x tape out • automatic track down - one button push and you're ready for stereo mixdown • Hi/Lo 2 band EQ on each channel • monitor out with independent level control • 4 x line inputs double as insert points for connection of compressor/limiters, etc. • stereo aux return for versatile mixdown effects - aux send on each channel • -50%/+12% pitch control • Dolby®B noise reduction • high speed 3-3/4 ips selection (Dolby off) • balanced XLR mic inputs • 3 digit tape counter • and headphone output w/level control.

499	0	ıſ	ì
4	99	99.0	99.00

Tascam Porta 02 Ministudio

The Tascam Porta 02
Ministudio is an extremely economical
4-track, 4-channel
cassette recorder
with integrated
mixer letting you
overdub as well as mixdown
to standard cassette. Includes: two mic/
line inputs, each with trim control • 4 channel mixer
with level/pan controls on each channel • headphone jack w/level control and mono
switch • master L/R line output • 4 part LED on each mic/line input • 2-track
simultaneous record • 1-7/8ips tape speed • and 3-digit tape counter.

Porta02 \$2	25.00)
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Tascam 414 MKII Ministudio

The new Tascam 414mkll Portastudio is ideal for new-comers or those experienced in multitrack recording, packing high-end features into a convenient, compact and economi-

cal package. A high-speed transport, combined with Hi & Low EQ and dbx noise reduction means great sound. For convenience, there are also 2 XLR micro-

phone inputs, and a 1/4" HiZ guitar input. Features include: 4 track recorder with 8 input mixer • 4 mic/line input channels, 2 stereo inputs • 2 XLR mic inputs • 2 effect sends • 2 band EQ on each channel • and 3 3/4 ips high tape speed. Use it for demos, as a portable sketch pad, or for practicing recording techniques.

414 MKII Ministudio	\$375.00
RC-30P Single switch- punch in/out	. \$40.00

Tascam 424MKIII Portastudio

The new Tascam 424MKIII Portastudio has 6

full-function input channels with MID sweepable 3-band EQ. The 2 independant auxiliaries mean you can add two separate effects to the same channel. Features include: 4-track, 4-channel recording • simultaneous recording up to 4-tracks • dual tape speed • logic controlled 4-track tape transport • dbx® noise reduction & 3-3/4 ips tape speed • ±12% pitch control • return to zero and 2 locate points • repeat function • auto punch I/O with rehearsal function • 2 aux sends for effects processing, one of which is switchable to tape cue • 4 assignable XLR mic inputs • dedicated stereo inputs (ch. 7 & 8) • stereo SUB in • separate main L/R and monitor outputs • dedicated 4 tape outputs • sync output • and easy to read FL display.

424MKIII	\$599.00
RC-30P Single switch- punch in/out	\$40.00



Broadcasters General Store 1-352-622-7700



/Plavers • Turntable

Technics SL-1200MKII













The Technics SL-1200MKII is a quartz-locked direct drive turntable that is virtually feedback-proof because of its special base
design. The platter is damped on both sides to avoid ringing. Its high starting torque brings the platter to rated speed within 0.7
second. Includes base, tonearm and dust cover.

Shure	Styli Model	Tracking Force	Cartridge Price	Styli Price
		4 to 5 grams (Spherical)		
		1.5 to 3 grams (Spherical)		
		75 to 1.5 grams (Spherical)		
Stanton	Styli Model	Tracking Force	Cartridge Price	Styli Price
		3/4 to 1-1/2 grams		
680ELII*†	D6800ELII	2 to 5 grams	\$80.00	\$55.00
		2 to 5 grams		
		2 to 5 grams		
* for back cueing	† extra stylus included			
,		Stanton cartridges and styli; please cal		

Turntable Preamps	Frequency Response Hz	S/N Ratio	Stereo Separation	Output Levei	Features/Options	Price
ATI P100S	30-20k	80dB	<60dB	+18dBm	Selectable RIAA curve	\$349.00
ATI P1000-1	30-20k	80dB	<60dB	+22dBm	Xfmr. balanced RM-S \$25 Dual \$28	\$449.00
ATI P1000-2	30-20k	80dB	<60dB	+24dBm	Active balanced RM-S \$25 Dual \$28	\$419.00
Radio Design Labs ST-PH1	RIAA Curve	<-75dB	<60dB	+4dBm	24Vdc PS-24A \$18	\$134.00
Rane PS-1	RIAA Curve	84dB	80 d B	+22dBm	Selectable Cartridge Loading	\$229.00

Recorders/Players • Digital Announcers

ALARMCO AUTOPLAY™

(105). Only one option per announcer is possible.

Digital Recorder/Announcer

The ALARMCO AUTOPLAYTM Digital Recorder/Announcer is great for message on hold • public address message repeater • scheduled announcements • pre-recorded pages • and event triggered messages. Speed noted in minutes and seconds for recording capacity.

DRAM-110 1:47 Low Speed, 1:00 Standard Speed \$825.00
DRAM-220 3:35 Low Speed, 2:00 Standard Speed \$1,125.00
DRAM-330 5:22 Low Speed, 3:00 Standard Speed \$1,325.00
DRAM-430
DRAM-540
DRAM-650
DRAM-760
DRAM-860 14:20 Low Speed, 8:00 Standard Speed \$2,325.00
Options available include: telephone control (\$295) • output relay (\$105) • addressable

(\$260) • serial link (225) • second channel -2C(\$80) • and second channel w/music -2M

ALARMCO TELEPLAY™

Digital Recorder/Announcer

The ALARMCO TELEPLAYTM Digital Recorder/Announcer with solid state dependability, will answer the phone, detect touch tones and play pre-recorded messages. TelePlay can play a message and instantly be ready for the next caller. Features include: remote record capability • 7 day clock allows automatic play of different messages at different times during the week • messages can be recorded "on the fly" or downloaded from professionally produced audio tapes • and updated messages can be stored into TelePlay through satellite or FM sub-carrier audio channels.

TP-110	1:47 Low Speed, 1:00 Standard Speed	\$1,065.00	
TP-220	3:35 Low Speed, 2:00 Standard Speed	\$1,355.00	
TP -330	5:22 Low Speed, 3:00 Standard Speed	\$1,545.00	
TP -430	7:10 Low Speed, 4:00 Standard Speed	\$1,735.00	
TP -540	8:57 Low Speed, 5:00 Standard Speed	\$1,925.00	
TP -650	10:45 Low Speed, 6:00 Standard Speed	\$2,115.00	
TP -760	12:32 Low Speed, 7:00 Standard Speed	\$2,305.00	
TP -860	14:20 Low Speed, 8:00 Standard Speed	\$2,495.00	

Options available include: output relay (\$105) or remote sourcing (\$125)

Recorders/Players • Digital Announcers

ALARMCO INSTAPLAY™

Digital Recorder/Announcer

The ALARMCO INSTAPLAYTM Digital Recorder/Announcer goes further because it will record, digitize, store and playback up to 4, 8, or 16 messages with independent access via screw terminals. Speed noted in minutes and seconds for recording capacity.

1:47 Low Speed, 1:00 Std Speed	IP-4	\$825	IP-8	\$959	IP-16	\$1,095
3:35 Low Speed, 2:00 Std Speed	IP-4	\$1,125	IP-8	\$1,259	IP-16	\$1,395
5:22 Low Speed, 3:00 Std Speed	IP-4	\$1,325	IP-8	\$1,459	IP-16	\$1,595
7:10 Low Speed, 4:00 Std Speed	IP-4	\$1,525	IP-8	\$1,659	IP-16	\$1,795
8:57 Low Speed, 5:00 Std Speed	IP-4	\$1,725	IP-8	\$1,859	IP-16	\$1,995
10:45 Low Speed, 6:00 Std Speed	IP-4	\$1,925	IP-8	\$2,059	IP-16	\$2,195
12:32 Low Speed, 7:00 Std Speed	IP-4	\$2,125	IP-8	\$2,259	IP-16	\$2,395
14:20 Low Speed, 8:00 Std Speed	IP-4	\$2,325	IP-8	\$2,459	IP-16	\$2,595

Options available include all those shown for AUTOPLAY plus: internal timer (\$65) • inverted inputs (\$50) • and switches (\$80). Only one option per announcer is possible.

Bogen ProHold® Series Digital Reproducer



The Bogen ProHold® Series of Digital Reproducer utilizes advanced digital circuitry to create seamless audio. The ProHold automatically assesses the audio start and stop point, sets the record levels, downloads, and goes into play mode. Changing messages is as easy as inserting a new tape. When the ProHold downloads the new tape program, it automatically erases the previous program. If the power should be interrupted,

the ProHold will automatically reload the program on the tape left in the unit. The ProHold has a one-time play feature, controlled by a built-in trigger jack. The audio output of the ProHold can be connected directly to a loudspeaker, and the message triggered by a switch. The trigger jack also has a message sensing feature which can signal other equipment, such as lights, doors, etc., during playback.

Pro4	4-Minute Capacity	\$830.50
	6-Minute Capacity	
	8-Minute Capacity\$	
Pro12	12-Minute Capacity\$	1.188.00

Henry DigiStor-II Multi-Message Digital Audio Recorder

Henry DigiStor II is a multi-message digital audio recorder. It can store up to 8 minutes (16 mins. optional) of monaural audio with a bandwidth of 6.5kHz. DigiStor II's multiple modes of use make it ideal for numerous applications in broadcasting, telecommunications, and commercial sound: network news delay, station or translator ID



and spot insert, message-on-hold, news & actuality lines, call-in telephone information, museum exhibits & displays, sound effects, announcements, etc. DigiStor II can store up to 8 messages which can be played in any order. Multiple playback modes support onetime or repeat play, plus automatic sequencing and message (stacking). Messages can be different lengths, and can be selectively recorded (or changed) without having to rerecord other messages. Messages are stored in nonvolatile flash memory and are retained even if power is off. (No backup battery needed.) Recording and playback is via local or remote control. DigiStor II can record from either a mic or line level source. Input and output levels are adjustable. An (eom) relay pulse is automatically generated at the end of message playback. The included telephone auto-coupler allows DigiStor II to be connected to a phone line for auto-answer message playback. A special (SR) version adds: (Secondary Cue) relay output, 16 minute storage time, RS-232 control of Record and Play functions, and front-mounted controls.

DS-8 8 Minute DigiStor	\$795.00
DS-16 16 Minute DigiStor	

Roland AR-100 Announcement Recorder

The Roland AR-100 Announcement Recorder is a half-rack space digital audio recorder/player designed for any application requiring pre-recorded announcements. Audio is recorded on industry standard PCMCIA cards which have no moving parts and require no maintenance. Theme parks, museums, airports and music delivery services are just a few of the businesses which can benefit from installation of the AR-100. The AR-100 can be used for educational narratives, background music, safety messages, warnings, public transportation announcements and any number of applications where continuous message playback is needed. It can also playback MIDI data for controlling lights, robotics and effects. The AR-100 offers linear playback and Roland Digital Audio Coding (RDAC) technology, which requires less disk space to record audio than other digital systems - with virtually no loss of sound quality. Recordings can be made at several different sample rates (44.1kHz, 32kHz, 22.05kHz and 16kHz) in either mono or stereo to optimize recording time available on the PC card. The PC card slot is built right into the front panel of the AR-100, with the capability to store up to 250 announcements on one PC card. Announcements can be recorded or played back using convenient front panel operation, or controlled externally using one of many options available. Several AR-100's can also be controlled from an external MIDI controller to play back a variety of simultaneous messages. Features: Built-in PCMCIA card slot with no moving parts for reliable, maintenance-free operation • Many different playback options including GPI, interval playback, binary playback and MIDI control • DC operation (9-24v) • Multiple options for recording time/quality: up to 80 minutes per 40 MB card • Recording and playback of MIDI information for controlling external devices • Recording can be remote controlled • Stereo, mono or independent dual mono operation • Easy front panel operation for on-site playback and recording • Seamlessly integrates into existing audio systems.

Henry Audio Online

Software and 2 line interface/modem

Henry Audio Online is ideal for broadcast stations, public relations firms, schools, hospitals, political offices, and other institutional users who wish to make high-quality audio presentations available via regular telephone lines. It is a caller-interactive system that allows callers to select messages from an "audio-menu". Up to 9,999 messages can be stored with excellent audio fidelity. Editing messages is quick and easy. Messages can be recorded "live" or



dubbed from a prepared tape or cassette. Audio Online consists of a special 2-line telephone interface/modem card plus software that operates on a dedicated PC. An inexpensive, basic "386" DOS computer is ideal (not included). For each 20MB of hard drive space, there are about 15 minutes of recording time. The basic system answers 2 phone lines and can be expanded to handle up to 12 incoming phone lines.

Recorders/Players • Digital Announcers

Roland AR-2000 Digital Announcement Recorder

The Roland AR-2000 Audio Recorder is a one rack space digital audio recorder/player designed for any application requiring high fidelity pre-recorded announcements. Theme parks, museums, elevators, airports, buses, trains and trams are just some of the installations that can benefit from the AR-2000's 160 minutes of record time (at 16kHz). The AR-2000 can be used for educational narratives, background music, safety messages, warning messages, public transportation address, directional messages, broadcast station ID's, news and sports intros, applause and laugh tracks and any number of applications where continuous message playing is needed. The AR-2000 uses the latest Roland Digital Audio Coding (RDAC) technology, which requires less memory for longer recording times with virtually no loss of sound quality. Users can select from 44.1kHz, 32kHz, 22.05kHz, 16kHz and 8kHz sampling rates and between mono and stereo modes. Two PCMCIA Card slots are built into the front panel. SRAM cards and flash ATA cards can be used to store data. The use of these large volume storage cards allow the AR-2000 to record approximately 60 minutes at 44.1kHz, 80 minutes at 32kHz and 160 minutes at 16kHz (rwo 40 Mb PCMCIA Type II Cards in mono mode). Up to 500 phrases can be stored on any card. Phrases can be played back as required using an external controller via GPI signal or RS-232C computer control, front panel manual control and rear panel switch closures. PC-based control software can be customized for specific play-back control and phrase editing operations. The AR-2000 is MIDI compatible, so it can be used with an external MIDI controller using MIDI messages to play back phrases. Up to 1000 phrases can be linked and played back via MIDI. The AR-2000 also functions as an audio recorder to record and play back SMF (Standard MIDI File) music data. It can play back songs when connected to MIDI sound modules and it can also control other MIDI devices. Rear panel Line Inputs can be used to mix external audio signals (like FM broadcast and CD playback) and phrases played back on the AR-2000. Incoming audio signal level can be lowered during phrase playback automatically.

AR-2000 Digital Announcement Recorder .. \$1,595.00

Sine Systems TTA-1 Time-Temp Announcer



The Sine Systems TTA-1 Time-Temp Announcer is a complete time and temperature delivery system that does not require an external host computer. Advertising or informational messages are recorded in nonvolatile digital storage that does not

require a battery backup. The opening greeting can be a single 30 second message, two 15 second messages or three 10 second messages that rotate. The closing message can be up to 15 seconds. The basic system manages two telephone lines. The system is expandable with the TTA-Ex Expansion Unit that adds 6 lines. Up to two expansion units can be added for a total of 62 lines.

TTA-1	Time-Temp Announcer	1,500.00
		,500.00
EC-100	Extension cable for temperature sensor	. \$45.00
IC-3	Interconnect Cable for 3 expansion units	. \$20.00
IC-10	Interconnect Cable for 10 expansion units	. \$45.00

Recorders/Players • Computer

Aardvark Aark24

Hard disk 24-bit Multitrack Recording for the PC

The Aark24 brings multichannel audio to your PC. The system is built around Aark24's 24-bit outboard A/ D converters that maintain source audio with supreme clarity and precise accuracy. The standard ADAT I/O



and ADAT

complement Sync makes the Aark24 the perfect to any ADAT based studio while the Word Clock 1/0 allows it to sync your entire studio to Aardvark's powerful clocking technology! You can sequence synth gear using MIDI I/O while flying digital audio directly to your DAT via the coaxial S/PDIF I/O. The TOSLINK stereo optical support allows you to make a direct digital transfer from any Sony Minidisc™; or CD player. High performance features include: true 24-bit A/D D/A, with eight 1/4" TRS analog I/O, • switchable +4dBu/-10dBv, .002% THD+N • ADAT® optical I/ O, ADAT® sync, S/PDIF digital I/O, AES/EBU I/O (optional) • MIDI I/O, TOSLINK optical I/O, Word Clock I/O, TASCAM(r) TDIF I/O (optional) • 10 chan-

nel full duplex simultaneous Rec/Play, shielded PCI host card w/24-bit DSP • Win 95/98 & Steinberg TM.



ASIO drivers, 19" rackmount optional.

Aark24 \$899.00

Aardvark Direct Pro 24/96

The Direct Pro 24/ 96 allows you to record directly into the computer from practically any source in your studio. Both Mic and



line level sources can be acomadated by the four premium MIC pre-amps included or four 4 TRS 1/4" inputs. From these four flexible inputs you can record multiple channels simultaneously, add real time DSP effects and then edit, mix, master and burn the final CD master. The rugged breakout box houses the cus-

tom MIC pre's, and the shielded converters keep out computer noise that could ruin a recording. Standard Features include: 24-

bit 96kHz processor • 4 XLR MIC inputs with phantom power • 4 TRS 1/4" inputs, 10 channel mixer, 6 analog outputs • 24-bit S/PDIF, MIDI In/Out, headphone jack • real-time DSP

effects: Reverb, Compressor, 3-Band EQ

Direct Pro24/96.....



Arrakis Digilink III

Digital Workstations

Arrakis Digilink III Digital Workstations have the multipurpose ability to be used in Live On Air, for Satellite automation, CD automation, hard



disk automation, two track stereo editing, News, and for remotes. When networked with the Trak*Star workstation, the Digilink III becomes a complete digital radio station integrating computer based Traffic scheduling, Production, On Air, and log reconciliation's. All workstations include: a standard DL3 workstation with DL3 automation software, a network card with network software standard, a Trak *Star 8 track editing software bundle, and 14" color VGA monitor, keyboard, and mouse. DL3 Automation and Trak*Star editing software may not be run at the same time on a single DL3 workstation but are included to increase the workstation's flexibility. Many expansion options are available, please call Broadcasters General Store for more information.

DL3-78 78 hour Digilink Workstation \$9,995.00 DL3-150 .. 150 hour Digilink Workstation . \$11,995.00 DL3-DL4JUKE 105 Hr. Hard Drive

Audio Jukebox \$5,995.00

NET2 Net Board for Traffic Computer \$495.00

Arrakis Trak*Star Multitrack editing Workstations

Automation Screen

The Arrakis Trak*Star Multitrack editing Workstations are eight track editors that quickly and easily produce radio spots, promos, jingles, and other programs. Once produced, the finished piece is sent in perfect digital via network to the Digilink III workstation in the On Air Studio. Identical to the on air workstation, Trak*Star is the only production workstation that backs up on air. Optimized for



radio applications, Trak*Star has the features and ease of use that radio demands.

TS3-1000 8-Track editor w/2.4GB & emerg	\$5,995.00
TS3-6000 8-Track editor w/9GB & emerg	\$7,995.00
TS-AUTO DL3 Automation Software	\$2,995.00

Live Assist Screen





Arrakis Digilink IV Workstations

The Arrakis Digilink IV Workstations are the newest addition to the Digilink family of products. Designed from the ground up to meet the needs of today's broadcasters for reliability, ease-of-use, and digital superhighway connectivity, the DL4 is optimized for Live On Air and Automation in hard disk based applications. With triple play and record in the base workstation, a single DL4 is an ideal cart machine replacement. Connect two stations to-

gether with the 'Share' System for six plays and dual record from a single shared hard drive and the DL4 services as many as 4 studios for On Air and Production. Even connect up to 32 workstations to the 'Shared Audio Storage System' and operate up to 32 studios from a single common library. The DL4 supports several push-button control systems but for sophisticated applications the DL4 may be controlled by a Pentium based Windows 95 PC computer. The DL4-WIN95 software supports all Live, Automation, and Production applications with such powerful capabilities as segue editing, voice tracking, phoner editing, and much more.

Please call Broadcasters General Store for complete list of options available and pricing.

DL4-1200-P Workstation (2GB, 24 hrs storage), requires LCD or PC \$2,995.00
DL4-6000-P Workstation (9GB, 105 hrs storage), requires LCD or PC \$4,495.00
DL4-18GB-P Workstation (18GB, 210 hrs storage), requires LCD or PC \$6,495.00
DL4-LCD3-P . 3-Channel LCD front panel for Workstation \$495.00
DL4-AES-IN AES/EBU digital audio record input
DL4-SHARE Software to link 2 DL4 Workstations
DL4-LCD? 3-Channel LCD Control Panel, table-top/
rackmount/or single ch. box\$995.00
GEM-7CC 83 Button Jingle Box (LCD Control req'd)

Cybex KVM LongView Extender

Relocate your CPU Up to 500' from your Keyboard, Monitor & Mouse

The Cybex LongView LV200 Extender allows you to relocate your keyboard, monitor, and mouse up to 500 feet away using a single Category 5 UTP cable! LV400 also allows for stereo speaker, microphone and COM serial port to be remoted as well. Long View is simple to install; no software or expensive networks



are required. Just place your peripherals at your remote location, connect the cables and use your PC just as if it were in the same room. There are no jumpers or switches to configure. Multimedia capability provides high quality audio, up to 1600x1200 noninterlaced resolution video and support for a high speed COM serial port.

LV200	Trans/Rec Pair. No extension for speakers or microphone \$495.00
LV400	Trans/Rec Pair. PS/2 keyboard, mouse, serial device, speakers, mic extension \$595.00

Cybex PC Companion Plus

Adds a Second Keyboard, Monitor & Mouse



The Cybex PC Companion Plus allows you to add a second keyboard, monitor & mouse to your PC as far as 600 feet away. One switch can be configured four different ways to maxi-

mize your privacy options; prohibit unwanted viewing or interruptions from your inactive workstation, or allow full access from either location.

PC Companion Plus supports both monochrome and color VGA monitors simultaneously and either PS/2 or serial mice. Just connect the cables, and place your second set of peripherals wherever you need them the most.



PCUE-0	Transmitter/Receiver Pair, 300', PC/AT & PS/2 platform \$-	495.00
PCUX-0	Transmitter/Receiver Pair, 600', PC/AT & PS/2 platform \$6	695.00

Cybex SwitchViewKVM Switch

Control 4 Computers w/1 Keyboard, Monitor & Mouse

The Cybex SwitchViewTM will connect and control up to 4 computers with a single keyboard, monitor and mouse! Features include: switch from your keyboard or front panel selection button • fully supports Microsoft IntelliMouse....includes serial mouse emulation · cascade multiple



SwitchView units to support up to 64 Pcs in all • automated scan mode lets you view each PC in turn • LEDs indicate which computers are on-line and which one

is currently selected • plug your peripherals directly into the switch to eliminate multiple sets .

	and Class B cert	ified.
SW10040	Desktop KVM Switch, 4 Ports	\$249.00
SW10020	Desktop KVM Switch, 2 Ports	\$169.00
CPS2-6	Cable Kits for PS/2 mouse, connects CPU to SwitchView, 6'	\$45.00
CSFR-6	Cable Kits for serial mouse connects CPLI to Switch View 6	\$45.00

Digital Audio Labs Card Deluxe

Audio Interface for the Computer

Digital Audio Labs CardDeluxe is the newest member of the Digital Audio Labs CardD family. With a PCI interface and no compromise 24/96 balanced analog and S/PDIF digital all on a single card, the CardDeluxe brings high-end audio performance within reach of almost any budget. Features include: PCI Interface • 8 to 24 bit resolution • 11kHz to 96kHz sampling rate (actual rates: 11.025kHz, 22.05kHz, 32kHz,44.1kHz, 48kHz, 88.2kHz, and 96kHz) • Analog two channel in/out via 1/4"TRS connectors • S/PDIF digital in/out via gold-tipped



RCA connectors • +4/-10dB balanced/unbalanced operation (jumper selectable) • 4 channel operation using both analog and digital ins and outs simultaneously • Slaving of multiple CardDeluxes to single sample clock (See Below) • WavSync(tm) for flawless start and stop of multiple ins/outs (See Below) • Analog Input Dithering (4-types, user selectable) • Support for streaming Dolby AC3 surround on the digital inputs and outputs • Windows 95/98 support • Windows NT support • DirectX support • ASIO support • Macintosh support (TBA)



Echo Layla24, Gina24, Darla24 & Mona Audio Interfaces

The Echo Darla24 combines 24-bit 96kHz balanced inputs and outputs and a 1/4" breakout box at an incredible price! Multiple cards may be "sync'd" together for easy expansion. The Darla 24 comes with a 3' shielded host cable that connects the break out box to a PCI bus master interface card. Mac/Windows.

Layla24 uses the latest generation 24-bit 96 kHz converters with 110dB dynamic range



and distortion of less than .002%. It has true differential, balanced outputs and a superb headphone output. ADAT lightpipe and optical S/PDIF are now included, as well as a new cool-running power supply and a smaller cable.



Gina 24 offers 2 in 8 out balanced 1/4" connections, ADAT, SPDIF Coaxile and S/PDIF optical. Gina also has an internal digital audio connection for the CD ROM drive. Using the latest generation of 24-bit 96kHz converters, Gina 24 offers a high dynamic range and low distortion. The new Gina 24 comes with a 6' shielded host cable that connects the break out box to a PCI bus master interface card.

Gina24 \$495.00

The Mona was designed, by taking everything Echo had learned from making Layla, Gina, and Darla to create a single piece of gear



that could be the basis for an entire digital studio. It has 24-bit, 96 kHz converters and six outputs to master the latest DVD audio discs as well as the older CD format. It allows for direct connection of microphones and guitars and interfaces with other digital equipment.

Mono \$995.00

IOS Innovative Quality Software



16 Stereo Tracks

IQS Innovative Quality Software SAWPro Software Audio Worshop for the professional is the latest creation from IQS, representing the Fourth Generation of the SAW software. SAWPro incorporates more power than ever with 24-bit/96kHz record and playback capabilities, 99 levels of multiple undo, and support of DirectX and VST plug-ins allowing you to now use your favorite third-party plug-ins LIVE in the SAW MultiTrack environ-

ment. For complete information check out our direct link to the IQS web site.

SAW32/SAWPlus32 32 Stereo Tracks (16 in SAW32), up to 12 Stereo Dev/24 I/O (6 and 12 I/O in SAW32), Includes all of the SAWPlus features and much more! \$500/\$700.00

JK Audio Pureformer

Hum & Noise Reducer for Sound Cards & Audio Equipment

The JK Audio Pureformer is a hum and noise reducer for sound cards and audio equipment. It removes ground loops and DC paths that cause hum and signal break-up. Just insert it between your sound card and your audio mixer or amplifier.



Pureformer Hum & Noise Reducer for Sound Cards & Audio Equipment \$59.00

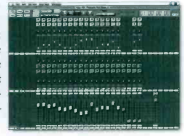
JK Audio TAP-1 Telephone Audio and Power Interface

JK Audio TAP-1 can be used to power a cordless telephone and connect the audio paths to a sound card for use as an internet telephone. Imagine roaming the office as you talk on the internet. TAP-1, powers an analog telephone with the required -48Vdc and separates audio into transmit and receive audio paths.

TAP-1 Telephone Audio and Power Interface \$245.00

JLCooper Electronics V/DESK Mixing Software

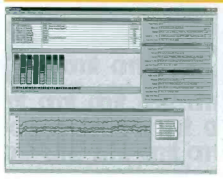
JLCooper Electronics V/DESK mixing software for the Yamaha 02RTM provides timecodesynchronized, dynamic recording and playback of all 02R functions. Feature innovations like an off-line editing and graphic editing inspire your imagination and let you visualize and edit your mix like never before. V/DESK's stunning screen graphics and intuitive user interface are second to none.



Please check out our link to the JLCooper web site for more complete information.

V/DESK Mixing Software for the Yamaha 02RTM (Power Mac Only) \$499.95

iMediaLogger by OMT Technologies — 2, 4, 6 or 8 Stereo Channel Recoder, Logger & Skimmer



The iMediaLoggerTM provides real time audio recording of up to 16 simultaneous mono or 8 stereo source feeds with 4 x 2 channel discrete audio cards. iMediaLogger operates in: on-going logger mode • skimmer mode • or scheduled source feed record mode. The iMedialLogger provides recording in a wide variety of compressed audio formats (MPEG2, MP3, WMA, ADPCM) or non-compressed PCM. User selectable bit rates and sample rates are available to suit a wide range of broadcast and commercial applications. Using the WMA compression format at 16Khz 16-bits stereo 20kbs produces 1.4GB per week off recorded audio. 5 weeks = 8GB per station.

Software Only:

iMlogger1 1 Ch. (1 stereo), Requires Soundblaster or equivalent plus *	\$695.00
iMlogger2 2 Ch. (2 stereo or 4 mono), Requires 1 MAudio Delta-44 or Antex LX44 plus"	
iMlogger4 4 Ch. (4 stereo or 8 mono), Requires 2 MAudio Delta-44 or Antex LX44 plus*	\$2,495.00
iMlogger6 6 Ch. (6 stereo or 12 mono), Requires 3 Antex LX44 plus*	\$3,79 0.00
iMlogger8 8 Ch. (8 stereo or 16 mono), Requires 4 Antex LX44 plus*	\$4,995.00
(iMlogger 12 \$6995) and (iMlogger24 \$9995)	ning Soon

Turnkey Systems (preconfigured hardware) are available, please call for current pricing!

iMediaLogger Applications

On-Air talent skimmer

Audible affidavit of commercials played
24 hour program logging

Enemy monitoring & eavesdropping

Network background recording

Program redistribution

Time shift programming

Web audio publishing

DAT recorder replacement

Long-distance monitoring via the Internet

QuicPix & QuicPix Radio Suite by OMT Technologies

The control of the following of the control of the



QuicPix Playlist Screen

QuicPix Cartwall Screen

"Now I don't have to lug three cases of cd's into the booth with me everyday...everything's on the QuicPix. The sound is awesome and I'm finding new uses for it everyday. It is the easiest, most user friendly software. The learning curve is more like a "learning slope"...very short and not very steep. Over the course of 10 hours I loaded in my entire collection of music beds, TV/ Movie themes, 300 cartoon drops, an entire sound effects library and more."

Here's what -Sonny West, Morning Host, KYXY San Diego had to say:

QuicPix Applications:

- · Morning Show to Go (Produce at home, use On-Air, protect your bits!)
- · Low cost On-Air automation or live assist
- Internet Broadcasting
- Sales Department Spec Spots Client Auditions
- · News gathering, packaging and delivery
- Emergency On-Air back-up
- Remotes & Sporting Events "The Button Box Alternative"

QuicPix features:

- Playlist screen with 7 "virtual cart decks", 24 hot keys, with multiple overlaps
- · Cartwall (Arena) screen of 40 hot keys with multiple overlaps
- CD Ripping transfers audio from CD to hard disk at 6X real time or better
- Audio Library Manager imports files from audio editors and Internet downloads
- Supports MP3, MPEG-2, WMA, ADCPM and PCM on any sound card
- Windows 95/98. NT/2000 recommended for unattended automation use

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QuicPix Radio Suite Features:

- Includes QuicPix Playlist and Cartwall (shown above) plus:
- CD Ripper transfers audio from CD to hard disk at 6X real time or better with CDDB database interface
- MediaDisk 32 Production allows realtime MP-3 recording, importing and waveform editing along with MPEG-2, WMA, ADPCM, and PCM.
- Import Manager imports files from audio editors & Internet downloads
- Word flipping, normalization and sample rate conversion
- Voice Tracking window for interactive listen out, listen in production

QuicPix Pricing:

Software only:	QuicPix
or	Sound Forge XP \$59.95

Note: Requires Intel 400 MHz processor or faster, 64MB RAM or greater, at least 1GB hard disk space.

Complete packages including laptop available, please call for current configuration and pricing!

Download a full functional demo @ www.quicpix.com

OpLOG 32 Sat Net System by MediaTouch



- Opl.OG 32 Sat-Net System for satellite or live assist use.
 Simple and easy to use screen Drop liner or Hot Start buttons
- Audio Stretch and Shrink
 Auto Fill and Bump Features
 Seamless network automation
- ✓ MTS-3200 16 input + 16 output closure interface for satellite closures
- ✓ Broadcast Tools 8x2 switcher for audio switching and mixing
- Pentium Class Audio Server with Digigram 1 record x 4 play audio card Windows NT Server RAID audio storage operational redundancy
- ✓ 7300 Stereo Min. (MPEG-2 or MP-3, 44.1 @ 256 kbits/sec) CD Quality Audio
- On Air Pentium Class Computer with OpLOG-32 Software
- Production Pentium Class Computer, Digigram Audio Card, MultiTrack Editor CD Ripper, Voice Tracking and On Air emergency backup

On Air:

- Opl.OG-32 Sat-Net control software with auto fill, bump and audio stretch/shrink features 24 Hot Buttons for live or drop liners for satellite
- MediaDISK-32 software with MPEG-2 or MP-3, waveform editing
- US Robotics 56K modem and PC Anywhere for remote support
- SAW multi-track editor with Digigram audio card

Complete Systems starting at \$9,995.00
Software Only starting at \$995.00

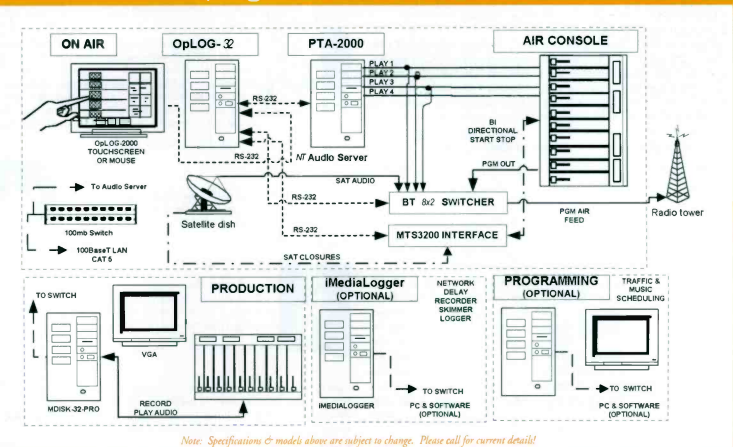
Other Standard Features:

- OpLOG Log Tools Kit included
- Printed Manuals, 90 days telephone training and 1 year weekday telephone support included
- 1 year warranty on OMT software, 3 year warranty on Compaq computer
- · Software pre-loaded and tested by OMT
- · Just add the audio and network wiring!

Options:

- Upgrade to a15" LCD Touchscreen--- \$1,799.00
- Upgrade to a 17" VGA Touchscreen --- \$1,299.00
- Add MusicMaster LT Music Scheduler --- \$795.00
- Upgrade Audio Server to RAID 5 or increase audio storage (quoted on request)
- Add iMedia Logger recorder, logger, & skimmer See Page 126 for pricing.
- 24/7 Toll Free Telephone Support: call for packages

OpLog 32 Sat Net Schematic



Lexicon Core2 Desktop Audio System

The Lexicon Core2 Desktop Audio System offers complete, powerful and affordable interfacing for your computer, with connections for four channels of analog in, eight channels of analog out, eight channels of ADATTM digital I/O, and a stereo S/ PDIF pair. Beyond powerful I/O, audio performance is the highest quality, with ultra widerange 24-bit A/D and D/A converters featuring

selectable dbx Type IVTM soft knee limiting on every input channel to simulate tape compression and provide 4dB of improved headroom. The Core2 System ships with Syntrillium's Cool Edit Pro/ SETM. An optional MP-100

daughterboard for the Core2 includes all of the effects found in the Lexicon MPX 100 Dual Channel Effects Processor: Chorus, Flange, Pitch, Detune, Delay, Echo, Rotary, Tremolo, Lexicon Reverb and Ambience.

Core2 Desktop Audio System \$499.00

Lucid PCI24 Audio Card

The Lucid PC124 streamlined card for high-quality jobs. Here is a superb way to transfer digital audio to and from your Windows and Macintosh PCI-bus computers. This PCI-bus plug-in card lets you make direct digital connections from your computer to a DAT machine, outboard A/D and D/A converter, sam-



pler, or any other digital audio device with industry-standard prosumer S/PDIF ports or professional AES/EBU ports. And the PC124 comes bundled with a free copy of Sound Forge XP4.5, the popular audio editing software. PCI24 Key Features: AES/EBU and S/PDIF digital I/O • 48kHz, 44.1kHz, and 32kHz sample rates, with real-time sample rate conversion on inputs . Compatible with Lucid ADA1000 or any outboard A/D and D/A converter, including DAT machines and CD players • Works with PCI bus-equipped Macintosh and Windows computers • Supports a wide variety of popular software applications • Bundled with a free copy of Sound Forge XP4.5 audio editing software for Windows systems.

Minnetonka Fast Edit



Software for Professional Sound Recording and Editing. Fast Edit works with mono or stereo .wav files, and runs with any Windows-compatible soundcard. This product allows Nondestructive editing while creating an edit history. Features Ultra-fast cut-and-paste, manual crossfade, sample-accurate editing, reversal overlays, fade-in and fade-out, and gain change. Reversal plays sounds backwards, while gearshift

acts as a varispeed dial in digital form. Fast Edit comes bundled with two additional powerful programs at no extra charge - - the Sound Catalog and the Playlist Editor. Sound catalog allows collections of soundfiles to be played quickly via assigned a hot-key on the computer keyboard, or fired by MIDI. Use Playlist to line up songs, news clips, or sound bites and play them in a certain order. Fast Edit gives you the features in an uncluttered, straight-forward layout.

SEK'D Samplitude Studio

Multi-track Recording Software

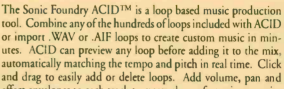
SEK'D Samplitude Studio transforms your computer into a complete, high quality recording studio. Along with any Windows compatible sound card, you can record, playback and edit digital audio at either 16-bit or 24-bit resolution, at sample rates of 11kHz, 22kHz, 32kHz, 44.1kHz or 48kHz. Exceptional sound quality is achieved using 34-bit floating point precision in the processing and storage of audio. And



you can burn your Red Book CD directly from the software. Key features: multi-track hard-disk recording • unlimited inputs and outputs • professional studio effects • direct X-Support for plug-ins • CD-mastering and CD burning • and more. Systems requirements: IBM-compatible PC, min. Pentium 166Mhz • WindowTM 95/98, WindowsTM NT • 16-bit or better sound card • CD-ROM and floppy drive.

Sonic Foundry Software

Sonic Foundry ACID 2.0





effect envelopes to each track to create the perfect mix every time. To add finishing touches, apply multiple real-time effects with DirectX Audio Plug-Ins. ACID is a great alternative to music libraries, giving you total control over the music.



Sonic Foundry's Sound Forge® 4.5

Sonic Foundry's Sound Forge® 4.5 software for Windows® contains an extensive set of audio processes, tools and effects for manipulation of audio. Combine Sound Forge 4.5 with any Windows compatible sound card to create, record, edit and refine production. The clean interface and familiar Windows environment make editing easy. Sound Forge has built-in Video for Windows support, making it possible to edit sound events to video with frame accuracy. Its expandable plug-in architecture supports DirectX Audio Plug-Ins.

Sonic Foundry's Noise Reduction

Sonic Foundry's Noise Reduction Plug-In analyzes and reduces low-level background noise such as tape hiss, electrical hum, pops, clicks even stretched tape distortion with minimal effect on the source material.

Noise Reduction \$399.00





Sonic Foundry's Acoustic Mirror

Sonic Foundry's Acoustic Mirror Plug-In is a signal processing tool that adds acoustical coloration of real environments and sound altering devices to existing recordings. Acoustic Mirror can simulate responses varying from large concert halls to the vintage sound of old tube microphones.

\$249.00

Sonic Foundry's CD Architect

Sonic Foundry's CD Architect is the perfect solution for recording professional audio CDs on Windows NT and Windows 9x. CD Architect includes a sound editor with dozens of professional effects and tools to process sound files. CD Architect supports most popular CD recorders.

CD Architect\$299.00



HOW WOULD YOU LIKE YOUR TOUGH?



QuicPix Cart Replacement



Oplog 2000 Automation



iMediaLogger Digital/Logger

Just like no two appetites are the same, no two radio stations are the same.
That's why at MediaTouch we cook up our digital audio systems to order so
your station gets all the right ingredients.

Only MediaTouch gives you the MAIN advantage - Music, Automation, Internet, and News. With these building blocks of digital radio, you can rest assured your MediaTouch system will be able to grow as technologies do. And we stand behind our systems with 24/7 live technical support.

Call us today. There's something on our menu for everyone.





Medialoggi

888 665 0501

www.mediatouch.net

Burn Rubber.



You want speed? YOU GOT IT!

360 Systems' new Short/cut 2000 Editor features split-second edits for news, call-ins, and live events. Plus, you'll get industry-wide file interchange, a full slate of editing features, and unparalleled ease of use.

Easy Upgrade!

Now you can upgrade your existing **Short/cut editor** to the speed and power of **Short/cut 2000**.



36 Systems

Recorders/Players • Computers

Sonorus STUDI/O PCI card

Sonorus STUDI/OTM PCI card has: direct support with logic audio on the MAC, ASIO2 support for both MAC & PC, "Rock Solid" NT4 drivers, and ADAT Sync with the optional Sync Backplate on both PC & MAC.

STUDI/O PCl card \$849.00



Sound Ideas Sound Effects Libraries

Sound Ideas Sound Effects Libraries offers: 32 different collections • over 400 CDs • more than 50,000 different sound effects • and free search software for PC and Mac. For a complete listing go to www.bgsfl.com to link to the Sound Ideas web site where you'll find demos or call BGS for your free SFX Demo disk.



- 1-The Production Music Library now has over 125 CDs featuring:
- 22 distinct musical categories comprehensive Audition CD ROM which allows you to hear tracks instantly and all updates are included with any Full Lease at no extra charge.
- 2-The Turner Broadcast Music Library, includes: 15 CDs fully orchestrated music 8 categories: News, Sports, Drama, Comedy, Showbiz, Jazz, Rock and Lite. and 10 year royalty-free lease for only \$595.00.
- 3-Beatbox, the newest music collection includes: 12 New CDs all-natural instrumentation 7 categories: National, Sports, Drama, Grooves, Rock, Corporate and Lifestyle. and an annual lease rate of only \$500.00 which includes all Beatbox updates.
- 4-The Mix, is a series of 6 music libraries containing: 47 CDs of great 30s, 60s & Full-Lengths production elements (on Mix I and Mix III) full length themes on Mix V & VI low buyout price of \$495.00 each for Mix I, Mix II, Mix IV, MixV and MixVI or \$395.00 for Mix III.

Syntrillium Cool Edit Pro



Syntrillium Cool Edit ProTM is a digital audio recorder, editor, and mixer for Windows. TM Record, play, convert, and edit files up to 2GB in size and supports more than 25 audio formats. Potent array of Audio Effects modules, including Reverb, Multitap Delay, 3D Echo, Equalizers (Graphic, Parametric, Scientific, and "Quick"), Compression, Chorus, Flanger, Distortion, Convolution, Pitch change, Tempo change, and more - many with Real-Time Preview! The Noise Reduction,

H i s s Reduction, and Click and Pop Eliminator are powerful tools for cleaning up older, problem recordings. No special hardware is required to mix up to 64 tracks simultaneously. Other important features include: Time Display Window, level meters, clip indicators, Mute/Solo/Record color coding; Volume and Pan envelopes; Loop, Crossfade, Zoom, and "Snap" functions. SMPTE/MIDI slave capability lets you integrate your mix with video and MIDI sequencers. Multiple Undo lets you back

out of mistakes, and you can review previous versions of your recordings with the "Multiple Takes" feature.



Telos Assistant Producer Talk Show

Management Software for Windows

Telos Assistant Producer Talk Show Management Software for Windows® now allows producers and talent to manage callers while maintaining constant communication with each other. Assistant Producer completes Telos Systems' advanced multiline talk show systems by addressing the need for Windows-based client/server call screening software. This system



handles a variety of studio environments, and enables producers to provide talent with information on each caller, send instant messages, and control the status of multiple telephone lines. Assistant Producer can handle up to 20 callers at a time, maintaining status of the call, caller name, city of origin, and notes, making communication between the producer and talent seamless. Additionally, the Windows platform allows the system to be networked through an ethernet, intranet, or even a password-coded Internet system, allowing access by station management or access from remote locations. An instant messaging feature enhances the efficiency of communication, and adds to the smoothness of the show. Any Telos multiline interface product can be easily integrated with maximum control and flexibility through the user-friendly Windows environment, ensuring the quality and efficiency of any talk show.

Yamaha DSP Factory Digital Mixing Card

Yamaha DSP Factory is a unique range of audio card and expansion components that, with special control software (ie. IQS, Minnetonka, SEK'D, & Sonic Foundry control software) literally turn a standard personal computer into a truly professional digital multitrack recording and mixing system. At the heart of the DSP Factory is the DS2416 Digital Mixing Card with power-



ful recording, mixing and sound processing engine built right in. The DS2416's mixer provides the power of the Yamaha 02R digital mixer and much more on a desktop platform. This includes 24 channels of digital mixing with a full range of on-board digital effects and dynamics processor, along with everything else professionals need, including 16 tracks of 34-bit hard disk recording. A built-in audiostreaming engine provides 8-tracks of simultaneous recording and 16-tracks playback of up to 32-bit audio to and from the computer's disk drive. On-board effects include 12 reverb types, 11 modulation types, 2 distortion types, 3 dynamics types, and 12 special combination types. What's more, unlike most other audio cards, the DS2416 runs on its own power and not the computer's CPU, which ensures that all functions of the card are available simultaneously, to provide a level of flexibility and performance previously not possible. Optional expansion units permit multiple-channel audio connections to and from the DS2416 to provide for connection of multi-channel digital equipment such as outboard digital multitrack recorders and signal processors.

DS2416	Digital Mixing C	ard	\$999 .00
		Unit	
AX16-AT	Audio Expansion	Card	\$299.00

Now includes Editing features! 360 Systems Instant Replay

Professional Audio Recorder/Reproducer



The 360 Systems Instant Replay is a fully professional audio recorder that can store up to 24 hours of 20kHz stereo audio and up to 1000 cuts on its internal hard drive. 500 of these cuts can be stored in 10 banks and each bank of 50 cuts can be "Mapped" to the 50

"Hot Keys" and may be recalled by typing in the cut number, part of the cut's name or all of the cut's name. Cuts are imported via standard analog inputs (XLR), digital AES/EBU ports (XLR), digital IEC-958 II ports (RCA) and includes D-Net file transfer system. Each "Hot Key's" audio is loaded into a ram buffer for instant sound at the touch of the button. Cuts can be stacked, looped, paused, stopped or initiated from the beginning as fast as you can hit the button. In the studio or on the road, Instant Replay is fast, fun and easy to use.



DR-554-E	24 Hours of Internal Storage	\$3,250.00
GB-TP-IR	Gig Bag for Instant Replay	\$115.00
DR-TEMP	Legend Overlays for Instant Replay Hot-Keys (50/Pack)	\$30.00

360 Systems Short/cut

Two Track Recorder & Editor

The New Short/Cut 2000 now features split-second edits!

360 Systems Short/cut Editor is the perfect choice for two track recording and editing in news, production and onair applications. It delivers superior audio quality, true cut and paste waveform editing, massive hard disk stor-

age and support for external removable media drives. It even has built-in speakers and ten Hot-KeysTM for instant play-back of edited material in the studio, or on the road. Some of the newer features include: variable length cross-fade • programmable fade in and fade out • gain

adjustment of selected audio with ramping . WAV, .BWF and .AIFF file import and export • external sample rate synchronization . and D-NETTM file transfer.



SC180-3 4 Hours of Internal Storage	\$3,495.00
GB-TP-SC Gig Bag for Short/cut	. \$110.00

360 Systems DigiCart/II Plus



New Larger Storage!

The 360 Systems DigiCart/II Plus records to hard disk or Zip, in mono or stereo, with Dolby AC-2 or in 16-bit linear, and with impeccable quality. The Digicart/ II Plus now features massive storage with up to 116 hours of audio on it's new larger standard hard drive. Even larger drive models are available for up to 232 hours of storage. Edits are fast, easy and non-destructive. And when a Zip disk moves finished work to another show, the edit markers go with it, along with the title, ID number, and running time. DigiCart/II Plus is Automation Ready, and is a proven solution to the needs of TV master control or radio. A set of GPI inputs also lets DigiCart work with fader-starts, remote buttons or satellite commands. A revised ES-Buss port permits serial control, and the leading names in broadcast automation offer interfaces. With DigiCart, it's easy to line up a second cut while another is playing. Rapid playlisting tools can build sequences, store them for future use, and make changes at any time. For spot sets, select Linear Playlists that play straight through in sequence. For TV master control, Rotating Playlists cue a new announcement or tag with each new trigger. Three remotes offer the degree

of control that is optimum for your application. All remotes offer "Hot Keys" for instant access to sixteen or more selected cuts, as well as transport controls. The RC-205 includes a keyboard for adding titles, while the RC-210 and RC-220 models include a display and additional keys for locating cuts and creating playlists.

D-2750-15	Digicart/II Plus w/116 Hours of Dolby AC2 \$4,495.00
D-2750-20	Digicart/II Plus w/154 Hours of Dolby AC2 \$4,750.00
	Digicart/II Plus w/232 Hours of Dolby AC2 \$4,995.00
RS-12	. Rack shelf for one or two DigiCarts (4U)
RC-205	Mini Keyboard Remote Control
RC-210	Play Only Remote Control
RC-220	
D-RCA-59	. RC-220 Four-Way Splitter Cable, Use to connect
	up to four DigiCarts to one RC-220 \$25.00
D-M5-1035	Spare Standard Serial Cable for RC-210 or RC-220,
	Order as spare, or to use with RCA-59 to connect
	multiple DigiCarts to one RC-220 \$15.00
D-RCA-259	. Serial Cable for RC-210 or RC-220 with
	DC Power Connector, Allows placement of R/C
	DC power supply near DigiCart unit

Call Broadcasters General Store for upgrade kits for older DigiCarts and further information! (Serial Numbers must be supplied to verify compatibility.)

Recorders/Players • Digital

360 Systems TCR Series Production Recorders



audio recording. TCR recorders aren't just "play" machines for dubbing; they include many production features such as auto-locate, seamless punch-in, read-modifywrite, looping, editing, and offsets, that make them a first choice as primary studio recorders. TCR can accept an internal hard disk of unlimited size, with individual file size extending to the 24-hour limit of SMPTE/EBU time code. TCR recorders include a DVD-RAM drive, providing several hours of low-cost file storage and a 30 year archival life. Additionally, a 250MB Zip™ drive is provided for storage of shorter files and to support downloads of new software revisions. As an option to DVD-RAM, the TCR's 5-1/4" drive bay will accept many user-selected drives, including removable hard disks, magneto optical and other emerging high-density cartridges. A rear-panel SCSI port connects as many as five additional drives to the TCR system. To avoid rapid obsolescence, new audio systems need to be actively reconfigured to best execute the task being performed. Much of TCR is programmable Flex® Logic, which can be reconfigured under software control. Not only new software, but also new "hardware tools" can be loaded through the built-in Zip® drive. 360 selected 24-bits as the standard word size for all TCR recordings; optional 16 and 20-bit outputs can be selected for compatibility. And on digital I/ O paths, sample rates extend all the way to 96kHz. Precise 14-segment LED metering shows each channel's level, with provisions for switching between different headroom standards. TCR recorders include a complete set of SMPTE/EBU time code capabilities. They can lock to all common NTSC and PAL sync formats, including LTC, VITC, word clock, AES/EBU, internal crystals, or the multi-machine buss. A wide range of audio sample rates may be generated, including ±.1% pulls and accurate varispeed rates. Most standard editing operations can be performed right on TCR. These include Cut, Copy, Insert, Erase, Undo, and time offsets for individual tracks, and for the entire machine. The TCR8 is designed for synchronous recording and playback in video, TV production, cinema sound and broadcast. It's also an ideal choice as a target recorder in surround-sound production, handling 6 channel (5.1), plus Lt-Rt. This 8-track can record an entire working day of 24-bit audio without reloading media. The TCR4 answers the need for a machine to replace time code DAT and "audio-only" VTRs. It includes the 3rd and 4th tracks so often needed in video production, and provides greatly improved audio quality, cost-effective removable media, and the instant response of a hard disk recorder.

TCR4	4-Channel, 24-bit Synchronous	
	Digital Audio Multi-Track Recorder	\$4,995.00
TCR8	8-Channel, 24-bit Synchronous	
	Digital Audio Multi-Track Recorder	\$5,995.00
TCHD-18	18Gb Internal HD replaces 9Gb	., \$525.00
TCHD-36	36Gb Internal HD replaces 9Gb	\$1,095.00
TCHD-50	50Gb Internal HD replaces 9Gb	\$1,495.00

Other options available - please call for further information and pricing!

Denon DN-F20R Pro Compact Flash Field Recorder

The DENON DN-F20R portable IC recorder uses IC memory cards as the recording medium, doing away with cumbersome mechanisms and enhancing reliability. Two card slots provide recording flexibility. Record-



ings on the DN-F20R are created as sound files in

MPEG format, the international standard, which can be ported to a

PC for editing and manipulation. 'Xtrack' editing window DN-F20R has 2 slots for CompactFlash cards. * 'PCX' MPEG board and 'Xtrack' software are not included in DN-F20R carton. Features include: the IC memory card complies with the international standards for the CompactFlash card 1 and supports large memory capacity of 192 MB • use of the MPEG international standard enables high compression and high sound quality • linear PCM recording is also supported (WAVE file recording) • XLR terminals are used for L+R mic inputs • compact, easy-to-carry A5 size even with XLR terminals • since the memory card is 16 bit FAT formatted, it can be read and written to by a PC system 2, 3 • sound quality can be selected (in recording bit rate) to suit the application, enabling efficient use of the card • uses 6 AA batteries, easily purchased while on the road • a wired remote control jack. Editing features include: when a Digigram MPEG board and editing software are installed on a PC, the PC can then be used as an editing terminal • Digigram MPEG board (PCX series) and editing software (Xtrack) can be used to edit sound data waveforms in their compressed form after they have been recorded by a DN-F20R.

Eventide VR/VP Digital Studio Logging Recorder/Player



Eventide Digital Studio Logging Recorder/Player, uses digital DAT-based technology that revolutionized communications audio logging, and is now available in a compact 4-channel unit. Each data grade 120 meter DAT tape has a capacity of 500+ hours, divided among up to four channels. The VR204 recorder is also equipped with a hard disc memory module with a capacity of approximately 30 channel-hours. Tapes recorded on the 4-channel VR204 can be played back on the 24-channel VR240. The VR204 recorder/player and VP204 playback deck bring the many advantages of digital logging to new applications and an even broader group of users.

MediaTouch iLogger See Page 126!

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Recorders/Players • CD-R & CD-RW

CD-R & CD-RW Features	Denon CDR- 1000P	Foetex CR300	HHB COR800	HHB CDR850	HHB CDR850+	Merantz CD-R/RW 631	Merantz CD-R/RW 500	Ploneer PDR-509	Sony CDR-W33	Tascam CD-RW- 700	Tascam CD-RW- 2000	Yamaha CDR 1000
Single Well CDR		Yes	Yes	Yes	Yes	Yes	-	Yes	Yes	Yes	Yes	Yes
Dual Well CDR+CD		-	-	-	-	-	Yes	-	-	-	-	-
CD-TEXT Display + Encoding			-			Yes	Yes	-	Yes	-	-	Yes
Rackmount	2U	2U	3U	2U	2U	2U	20	-	20	20	20	2U
Recording Functions		900		Y I	100	1753	EH		FIL D		P. S	1
Audio RAM Buffer	0		743ms	743ms	743ms	Yes	Yes	-	-	Yes	Yes	Yes
Sample Rate Converter (SRC)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Auto Start (CD Sync)	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Digital Fade-In/Fade-Out	Yes	Yes	Yes	Yes	Yes		-	Yes	Yes	Yes	Yes	-
Analog Record Level Control	-	Yes	Yes	Yes	Yes	Yes	Yes	Auto	Yes	Yes	Yes	Yes
Digital Record Level Control		-	-		-	Yes	Yes	Yes	Yes	Yes	Yes	-
Record Balance Control		Ye	Yes	Yes	Yes	Yes	Yes	-	Yes	Yes	Yes	Yes
Record Mute		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	Yes
High Speed (2X) Copy		-	-	-	-	-	Yes	-	Yes	-	-	-
Playback Functions	THE RES	R.H	11.			NEW PARTY	File.	THE	1	Jau	Here	
10-Key Pad		Remote	-	-	-	Yes	-	-	Remote	Yes	Yes	-
Program Play	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Repeat Play	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Random Play	Yes	-	-	-	-	Yes	Yes	Yes	Yes	-	Yes	Yes
Input/Output	100	17.5		WI	1016	100	ALE US		3.55	ART	Ba T	
RCA Analog In	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
RCA Analog Out	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
XLR Analog In	-	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	Yes	Yes
XLR Analog Out	-	-	-	Yes	Yes	-	-		-	-	Yes	Yes
Coaxial/RCA (SPDIF) Digital I/O	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Coaxial/RCA Loop Out		-	-	-	-	Yes	Yes	-	-	-	-	-
Optical (SPDIF) Digital I/O	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
XLR (AES/EBU) Digital In	-	Yes	Yes	Yes	Yes	Yes	-	-	-		Yes	Yes
XLR (AES/EBU) Digital Out	-	-	-	-	Yes	-	-	-	-	-	Yes	Yes
GPI Control Port		Yes	Yes	Yes	Yes	-	-	-	-	-	Yes	Yes
Headphone w/level control	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Remote Control		Included	Included	Included	Included	Included	Included	-	Included	Included	Included	Included
Remote Control/Type		VR	VR.	VR	VR	I/R	VR	-	Wired VR	I/R	Wired I/R	VR
Prices	\$749	\$1099	\$1595	\$1195	\$1595	\$749	\$849	\$349	\$799	\$749	\$1125	\$1,799



Denon CDR-1000P



Tascam CDR Deluxe

The Tascam CD-R624 is Tascam's solution for professional CD mastering on either the Macintosh or Windows platform. The bundled software is reliable and easy to use. The package includes cabling, blank media, tutorials, and even a CD labeling kit. The CD-R624 allows you to create data CDs to back up your computer, and create MP3 audio files for internet distribution or use in MP3 personal players. Features include: 6x, 24 read TEAC CD-R drive, burns 100% Red Book compliant audio CDs, burns popular Data CD formats, and MP3 audio encoder/player.

CDR Deluxe \$6

Recorders/Players • Compact Disc



Denon RC-680 Sony CDP-D500

Sony CDP-3100 三四日33

Denon DNC-630



Marantz PMD-321



Marantz PMD-350R







Tascam CD-700 Marantz PMD-340

CD Players	Analog Out	Note 1 Digital Out	Note 2 D/A Converter	Jog Wheel	Parallel VF	Serial VF	Plich Control	Track Select	Index Select	to Music	Head- phone Jack	Tally	Feder Start	Rack Mount/ Depth	ibs.	Warranty Part/Labor	Other Accessories & Remarks	Price
Denon DN-600F	RCA	sc	18bL	-	-	-	12%	Yes	-	_	Yes	-	_	2Ux10.5"D	8.4	1/1	RC41 Wrishwatch Remote Control \$100 or RC251 Remote Control \$50	\$449.00
Denon DN-T620 Cassette Combo	RCAXLR	-	16bL	_	-	-	12%	Yes	-	-	Yes	-	_	3Ux9.9"D	13.2	1/1	RC620 Wired R/C \$140	\$649.00
Denon DN-C630	RCA/XLR	SC	18bL	Yes	Yes	-	9.9%	Yes	-	Yes	Yes	Yes	Yes	2Ux10°D	12	1/1	RC680 Wired R/C \$130	\$599.00
Denon DN-C680	RCA/XLR	A/SC	18bL	Yes	Yes	-	9.9%	Yes	Yes	Yes	Yes	Yes	Yes	3Ux10.5°D	10	1/1	RC880 Wired R/C 5130 ACD-25/sc Sampling Rate Converter Outputs \$250 ACD-27CS SMPTE TC Kit \$550	\$899.00
Denon DN-951FA	XLR	Α	18bL	_	Yes	Yes	3%	Yes	Yes	Yes	Yes	Yes	Yes	3Ux1/3Rwx15.75°D	12	1/1	RC680 Wired R/C \$130	\$1,500.00
Denon DN-961FA	XLR	A	18bL	_	Yes	Yes	3%	Yes	Yes	Yes	Yes	Yes	Yes	3Ux1/3Rwx15.75*D	12	1/1	RC680 Wired R/C \$130	\$1,500.00
Marantz PMD-320	RCA	SC	16bL	_	WRC200	RC-5	12%	Yes	-	-	Yes	-	Yes	2Ux11.5°D	7	1/90		\$329.00
Marantz PMD-321	XLR	A/SC	16bL	-	WRC200	RC-5	12%	Yes	-	Yes	Yes	-	Yes	2Ux11.5"D	7	1/90		\$429.00
Marantz PMO-330	RCA	SC	16bL	-	_	RC-5	12%	Yes	Yes	Yes	Yes	-	Yes	2Ux12.8°D	10.6	1/90	Note 3 Below	\$429.00
Marantz PMD-331	RCA/XLR	A/SC/SO	16bL	Yes	Yes	RC-5	12%	Yes	Yes	Yes	Yes	Yes	Yes	2Ux12.8°D	10.8	1/90	Notes 3 & 4 Below	\$629.00
Marantz PMD-340	RCA/XLR	A/SC/SO	16bL	Yes	Yes	RC-5	12%	Yes	Yes	Yes	Yes	Yes	Yes	2Ux12.8°D	10.8	1/90	See Notes 3 & 4 Below Includes Heavy Duty CD Mechanism	\$789.00
Marantz PMD-350 Cassette Combo	RCAx3	SC	18bL	-	WRC200	RC-5	12%	Yes	-	Yes	Yes	-	Yes	3Ux12"D	14	1/90	XLR350 Balancing Kill \$179	\$749.00
Marantz PMD-370	RCA	N/A	16bL	_	WRC200	RC-5	-	Yes	Yes	-	-	-	_	3Ux15°D	15	1/90	5-Disc CD Changer	\$399.00
Sony CDP-3100	XLR	A	18bL	_	Yes		12.5%	Yes	-	Yes	Yes	-	Yes	3Ux1/2RWx16"D	15	1/90	CDS3100 Remote Control \$1,975	\$3,975.00
Sony CDP-D500	RCA/XLR	A/SC	18bL	Yes	Yes	Yes	12.5%	Yes	-	Yes	Yes	-	-	3Ux13°D	16	1/90		\$1,750.00
Sony CDP-XE500	RCA	so	Pulse Hybrid	Yes	-	-	-	-	-	Yes	Yes	-	Yes	2Ux14.5°D	7	1/90	Remote Control Included	\$200.00
Tascam CD-150	RCA	-	18bL	-	-	-	6%	Yes	-	_	Yes	-	-	2Ux12"D	9.7	1/90	Remote Control Included	\$299.00
Tascam CD-305	RCA/XLR	SC	16bL	-	-	-	-	Yes	-	-	-	-	-	3Ux18.5°D	16	1/90	Remote Control Included	\$650.00
Tascam CD-450	RCA	SC	16bL	-	-	-	12%	Yes	Yes	Yes	Yes	Yes	Yes	2Ux12.2°D	11.2	1/90	LA-450 output kit \$150 RC-450 wired remote controller \$99	\$799.00
Tascam CD-A500 Cassette Combo	RCA/XLR	SC	16bL	-	-	-	12%	Yes	_	-	Yes	-	-	3Ux11.6°D	14	1/90	Remote Control Included	\$450.00
Tascam CD-A700	RCA/XLR	SC	16bL	-	-	-	12%	-	-	-	Yes	-	-	3Ux20°D	15	1/90	Wireless Remote Included	\$629.00
Technics SLP-G480A	RCA	SO	MASH 1bL	_	-	-	-	Yes	-	Yes	-	_	-	2Ux11"D	7	1/90	Wireless Remote Included	\$149.95

Key-

A=AES/EBU (AES3-1992 XLR)
SO=Optical S/PDIF (Toslink)
SC=RCA Coaxial S/PDIF (IEC 958 Type II)

Note 2 - b L = bit Linear per Channel

10-Key Track Select Pad, Cue-to-Index, Programmable Preset Menu, Fade In/Out, & A-B Loop Play

Instant Start, 10sec Shock Protection & Pitch Bend ±8%

Recorders/Players • DATs



DATS	Hate 1 Semple Rate	A/D Conventor	D/A Converter	Analog I/O	Note 2 Digital	Long Play Mode	SCMS Defeat	T/C	Time Date Recording	Sortal Port	Perallel Port	RAM Buffer	# of Heads	# of Motors	Vari- Speed	Head- phone Jack	Hond Hour Motor	Exter- nel Dyne	Plenk Mount	Be.	Whereastly Partilistes	Other Accessories & Features	Price
Fostex PD-4v2	B/C/D	18-bHD6	16-bHD6	XLR	XA	-	-	Yes	-	-	-	_	-4	3	-	Yes	-	Yes	Portable	7	1/1	AC adapter for modules	\$7,395.00
Footox D-6	A/B/C	1-bltD8	1-bitOS	XLR	XS/T	Yes	Yes	-	-	_	Yes	-	2	4	-	Yes		-	3Ux1310	15	1/1		\$1,029.00
Footox D-16	B/C	18-bit	20-bit	RCANLR	RCANLR	-	Yes	_	_	Yes	Yes	-	4	4	_	Yes	_	Opt	3Ux12*D	24	1/1	D15TC \$3,790 w/RS422 \$3,985	\$3,195.00
Footox D-25	B/C	18bD6	18-bHD8	XLPI -	XA	-	Yes	Yes	_	Yes	Yes	Yes	4	4	Yes	Yes	-	Yes	3Ux19"D	29	1/1		87,995,00
Footox D-99	B/C	18508	16-bHD6	XLR	XA	_	Yes	Yes	_	Yes	_	_	4	4	_	Yes	-	Yes	3Ux19"D	31	1/1		\$10,995.00
HHS POR-100STC	A/B/C	1-bltDS	1-bitD8	RCANLR	XAPIS	-	-	Yes	Yes	_	Yes	-	4	4	_	Yee	_	_	Portable	5.3	1/1		\$8,395.00
Sony PCM-M1	A/B/C	16-bit	16-bit	3.5mm	7-pin	Yes	-	_	-	_	_	_	2	2	_	Yes	_	_	Portable	13 oz.	1/90	AC 100V Adapter Included	\$1,040.00
Sony PCM-R200	A/B/C	1-bit	1-bit HDLC	RCA	RS/T	Yes	-	_	-	_	_	_	2	2	_	Yes	_		3Ux14°D	11	1/90	no root nosper meaded	\$1,025.00
Sony PCM-RECO	A/B/C	1-bliDG	1-bit HDLC	RGANLR	XA/RS	Yes	Yes	-	Yes	-	Yes	-	2	4	-	Yes	Yes	-	3Ux14°D	13.6	1/90	SBM 20-bit performance from a 16-bit format/Wireless R/C Incl.	\$1,785.00
Sony PCM-R709	A/B/C	1-bltD6	1-MI HDLC	RCANLR	XA/RS	Yes	Yes	Yes	Yes	-	Yes	_	4	4	_	Yes	Yes	-	3Ux14°D	17	1/90	Wireless R/C Included	\$2,950.00
Sony PCM-7040	B/C	16-bit linear	16-bit linear	XLA	XA	-	Yes	Yes	Yes	Yes	Yes	_	4	4	Yes	Yes	-	Yes	3Ux14°D	21	1/90	Rack Mount Adapter RMM31 \$60	\$8,996.00
Sony TCD-D8	A/B/C	16-bit linear	1-bit HDLC	3.5mm	0	Yes	-	-	-	-	-	-	2	3	-	Yes	-	-1	Portable	2	17	Super Bit Mapping Adapter SBM* Opt.	\$899.95
Sony TCD-D10PRO2	A/B/C	16-bit Reser	16-bit linear	RGAZILR	A	-	-	-	Yes	-	_	_	2	4	-	Yes	Yes	-	Portable	4	21		\$4,525.00
Key-	٨	lote 1- S A=32 B=44. C=48	kHz 1kHz	e		S=S	2- Dig A=AES/Et /PDIF (Co /PDIF (O)	BU axial)															













Broadcasters General Store 1-352-622-7700



Tascam DA-20MKII



Tascam DA-40



Tascam DA-302 Front



Tascam DA-60MKII Front



Tascam DA-302 Back



Tascam DA-60MKII Back





DATS	Note 1 Sample Rate	A/D Converter	D/A Converter	Analog I/O	Note 2 Digital VO	Long Play Mode	SCMS Defeat	SMPTE T/C	Time Date Recording	Serial Port	Parallel Port	RAM Buffer	# of Heads	# of Motors	Varl- Speed	Head- phone Jack		Exter- nal Sync	Rack Mount	lbs.	Warranty Part/Labor	Other Accessories & Features	Price
Tascam DA-20MKII	A/B/C	t-bitDS	1-bltD6	RCA	RCA	Yes	Yes	-	-	-	-	_	2	2	-	Yes	-	-	3Ux14°D	18	1/80	Wireless Remote Included	\$1,399.00
Taccom DA-302	A/B/C	16-bit	16-bit	RCA	RCA	Yes	-	-	-	=	_	-	4	4	Yes	Yes	-	-	3Ux14°D	16	1/90	LA-D302 Balancing Kit \$110 WR-7000 Syncro calbe to allow cascade for 302 & DA302's \$17	\$1,899.00
Tascam DA-40	A/B/C	16-61	16-bit	RCA/XLR	RCAXLR	Yes	Yes	-	-	Yes	Yes	_	2	3	Yes	Yes	Yes	-	3Ux14.33°D	18	1/80	RC-D45 Wired R/C \$99	\$1,399.00
Tascam DA-45HR	B/C	24-bit	20-bit	RCANLR	RCAGER	-	Yes	_	_	Yes	Yes	_	2	3		Yes	Yes	_	3Ux14.7°D	19	1/90	RC-D45 Wired R/C \$99	\$2,165.00
Tascam DA-60MKII	B/C/D	1-bitDS	20-bit	RCAMUR	XLR	-	-	Yes	Yes	Yes	Yes	Yes	4	4	Yes	Yes	-	Yes	3Ux13°D	23	1/90	RC-D6 Remote Control \$245	\$6,999.00
Tascam DA-P1 includes shoulder belt, AC adapter 8 one bettery	A/B/C	1-6808	1-6106	RCA/ILR	RS	-	Yes	-	-	-	Yes	-	2	2	-	Yes	-	-	Ponable	4	1/90	BP-D1 Rechargeable Battery \$110 CB-D1 Ext. Battery Charger \$80 CS-D1 Carry Case \$140 PS-D1 Add1 AC Adapter \$140	\$2,099.00
Key-	, A	B=44	iampie Rat 2kHz .1kHz	te			Z= Dig X=XLR R=RC/A A=AES/E /PDIF (C	BU															

Recorders/Players • Flash Field

Denon DNF-20R

The Denon DN-F20R portable IC recorder uses IC memory cards as the recording medium, doing away with cumbersome mechanisms and enhancing reliability. Two card slots provide recording flexibility. Recordings on the DN-F20R are created as sound files in MPEG format, the international standard, which can be ported to a PC for editing and manipulation. Features include: use of an IC memory card as the recording medium • IC memory card complies with the international standards for the CompactFlash card 1 and supports large memory capacity of 192 MB • use of the MPEG international standard enables high compression and high sound quality • linear PCM recording is also supported (WAVE file recording) • XLR terminals are used for L+R mic inputs • compact, easy-

to-carry A5 size even with XLR terminals • since the memory card is 16-bit FAT formatted, it can be read and written to by a PC system 2, 3 • sound quality can be selected (in recording bit rate) to suit the application, enabling efficient use of the card • uses 6 AA batteries • and wired remote control jack.

DN-F20R Portable IC Recorder \$1,299.00



Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Recorders/Players • MD Recorders



The Denon DN-045R is a high speed (3.5x) MD dubber offering direct digital MD copying. Features include: suspension mechanism • shock memory • auto disc defragmenter • and WindowsTM control software (ACD-20). 2U

DN-045R High Speed MD Dubber \$4,200.00







Pioneer MD-J508



Denon DMD-1300P







MD Recorders	Rack Mount	Jog Wheel or Diel	Vari- Speed	Head- phone Jack	Long Play Realtedo	Built-in Speaker- /Mic	Hot	Advance Memory Function	Fader Start	Analog In	Analog Out	Note 1 Digital in AEMSPORF	Note 1 Digital Out AES/SPD/F	Remote Control	Remote Port	Weight lbs.	Price
Denon DMD-1300P	2U	_	_	Yes	_	_	_	-	_	RCA	RCA	so	SO	IR	_	14	\$699.00
Denon DN-M991R	3U	Yes	8%	Yes	_	_	Yes	Yes	Yes	XLR	XLR	AES	AES	Parallel	Par/Ser	14	\$2,299.00
Denon DN-M1050R	30	Yes	9%	Yes	_	_	Opt	Yes	-	RCAXLR	RCAXLR	SC/A	SC/A	Serial/- Parallel	Par/Ser	15	\$1,999.00
Marantz PMD650	Portable	_	Yes	Yes	Yes	_	-	_	_	XLR	XLR	-	_	_	_	1	\$1,399.00
Pioneer MJD-508	3U	_	-	Yes	Yes	_	Yes	Yes	_	RCA	RCA	SC/SO	SO	IR	_	8	\$390.00
Pioneer MJD-707	3U	-	-	Yes	Yes	-	Yes	Yes	_	RCA	RCA	SC/SO	SO	IR	_	9	\$505.00
Sony MDS-B5	3U	Yes	12%	Yes	-		_	Yes	Yes	XLR/RCA	XLR/RCA	SC	SC	Parallel	Par/Ser	13	\$3,450.00
Sony MDS-E12	10	Yes	Yes	Yes	Yes	-	Yes		Yes	RCAXLR	RCAXLR	SC	SC	Parallel	Par/Ser	11	\$870.00
Sony MDS-E10	1U	Yes	Yes	Yes	Yes	-	Yes	-	_	RCA	RCA	SC/SO	SC/SO	Yes	Serial	7	\$599.00
Sony MZ-B3	Portable	-	-	Yes		Yes	_	_	_	Mini Jack	Mini Jack	_	_	_		1	\$899.95
Sony MZ-B50	Portable	-	-	Yes	Yes	Yes	_	_	-	Mini Jack	Mini Jack	-	_	_	_	1	\$599.95
Sony MZ-R70	Portable	-	-	Yes	Yes	_	_	- 1	_	Mini Jack	Mini Jack	_	_		_	1	\$279.95
Tascam MD-301 MKII	2U	Yes	-	Yes	Yes	-	_	-	_	RCA	RCAXLR	SC/SO	so	Yes	_	13	\$970.00
Tascam MD-801 MKII	3U	Yes	9.9%	Yes	Yes		Opt	_	_	RCAXLR	RCAXLR	SC/A	SC/A	Yes	Par/Ser	18	\$2,699.00
		Note 1 -	Distant														,

Key-

Note 1 - Digital Ins & Outs A=AES/EBU (AES3-1992 XLR) SC=RCA Coaxial S/PDIF (IEC 958 Typell) SO=Optical S/PDIF (Toslink)

Tascam RC-808





Sony MDS-E12





Tascma MD-801MKII



Sony MDS-E10



1-352-622-7700

Recorders/Players • Digital Multitrack

AKAI DR16Pro Digital Recorder



AKAI's DR16 offers 24-bit, 96kHz, 16track random-access editing. Features include: 24-bit, 20-bit, and 16-bit digital audio format • 96kHz,

48kHz, 44.1kHz and 32kHz sampling rate • 24-bit 128x oversampling ADC • 20-bit 8x oversampling DAC • instantaneous access to 109 autolocate points • link up to 8 DRs for up to 128 tracks • "Take" function for easy recording and auditioning of alternate takes • standard SCS1 interface allows access to external drives including M/O and JazTM; removable media drives. Internal 16-channel digital mixer features: 99-scene snapshot automation • full dynamic automation via MIDI • 2 aux sends • and stereo bus for internal digital mixdown. Inputs and outputs include: analog; 8 in/16 out with stereo master • switchable +4/-10dB line levels • balanced 1/4" TRS I/O • built-in mic preamps • digital; AES/EBU and S/PDIF • and Wordclock input.

DR16Pro	16-Track digital recorder w/16-channel mixer	\$4,295.00
DLX16	Remote w/Superview for DR16	\$2,495.00
SuperView	VGA interface card for DR8 & DR16	\$699.00
IB801S	SCSI interface	\$299.00
	SMPTE interface	\$379.00
IB803M	MIDI interface	\$299.00
IB805R	RS-422 interface	\$299.00
IB806B	Bi-phase interface	\$299.00
EQ8	8-Channel, 3 band parametric EQ board	\$550.00
EQ16	16-Channel, 3 band parametric EQ board	\$699.00

AKAI DPS12V2 12 Track Digital Personal Studio

The AKAI DPS12V2 digital personal studio combines a 12-track random access digital recorder with a professional quality uncompressed 16-bit sound and powerful nonlinear editing and a 20 channel (at mixdown) MIDI automatable digital mixer in one package. Features include: 12 audio tracks • 250 virtual tracks • can record 8 tracks simultaneously (6 analog/2 digi-



tal) • records onto internal removable media or external drives via SCSI-2 • 12 direct locate points • 100 stack locate points • 250 levels of undo • random access editing • 6 balanced analog inputs and 1 optical S/PDIF digital (stereo) input • 2 aux sends • 2 master stereo outputs (analog and optical S/PDIF digital) • digital EQ and more.

DPS12V2	12 Track Digital Personal Studio	., \$1,649.00
DPS12V2S	Includes EB2M Stereo Multieffects Processor	\$1,949.00

Alesis ADAT-LX20 Digital Audio Recorder

The Alesis ADAT-LX20 offers the same 20-bit ADAT type II digital recording format as the XT20 recorder. Main features are: modular format for studio



systems from 8 to 128 tracks • inexpensive, readily available S-VHS tape media • 5 location points with automated recording functions • ADAT optical digital interface • -10dBV unbalanced phono RCA jacks • and is compatible with all models of ADATS. 3U & 16lbs.

LX20	20-bit Digital Aud	io Recorder	\$1,899.0	00
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Alesis ML-9600 Cigital Audio Recorder

NEW!

The Alesis MasterLink is destined to become the new standard for high-resolution two-track audio. A standalone system that



combines hard disk recording, digital signal processing, audio editing and compact disc creation/playback. Features include: standard formats from 16-bit, 44.1kHz to 24-bit, 96kHz • 4.3GB hard drive stores up to five hours of digital audio editing, mastering and finishing tools • sets precise start and end points to each track • apply real-time DSP -compression, equalization, limiting and normalization • compile 16 playlists with up to 99 songs each • full control of song order, track gain, fade-ins and fade-outs CD Recording and Playback • create and play back Red Book and CD24 discs • Red Book format: the worldwide CD standard (16-bit, 44.1kHz) • CD24: Hi-res AIFF-compatible CDs with your choice of resolution • offers 24-bit, 96kHz audio quality using low-cost CD-Rs • analog inputs and outputs (balanced XLR left/right, unbalanced phono left/right), digital inputs and outputs (balanced AES/EBU-compatible left/right, unbalanced S/PDIF-compatible left/right), and IEC power receptacle. Supplied accessories: infrared remote control, blank CD-R, rack ears, standard IEC power cord. 3U & 16.55lbs.

ML-9600 Digital Audio Recorder \$1,699.00

Alesis ADAT-XT20 Digital Audio Recorder



The Alesis ADAT-XT20 records eight tracks of true, linear 20-bit digital audio onto tape, without using external converters or multi-

plexer. Main features are: modular format for studio systems from 8 to 128 tracks • inexpensive, readily available S-VHS tape media • 20-bit oversampling A/D and 24-bit D/A digital converters, 102dB dynamic range • track copy, tape offset and track delay editing functions • 10-point autolocator/10-key numerical input • ADAT optical digital interface • +4dBu servo balanced and -10dBV unbalanced audio connection • and is compatible with all models of ADAT. 3U & 20lbs.

Alesis ADAT StudioPack

Complete Recording Studio



mixing, effects and dynamics processing. It includes the ADAT-LX20, Studio 24 recording console, and all the cables you need to hook up the entire studio system. The StudioPack comes with a free instructional video that takes you through a step by step tutorial. The video tells where to plug in each cable, explains the use of each component, and gives you advice on the best ways to begin using your new recording studio.

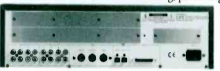
StudioPack A complete recording studio in a pox	StudioPack	omplete recording studio in a box	\$2,999.00
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Fostex D108 Hard Disk 8 Track Recorder



The Fostex D108 eight track digital recorder includes the FDMS3 disk management technology allowing, for example, up to 1,548 track minutes of 44.1kHz full band-

width recording on an 8.2GB hard drive. A total of 24 tracks are available, of which 8 can be simultaneously recorded or played back at any one time allowing you to keep multiple takes of your tracks. The D108 also offers an additional 99 memory locate points in addition to the 6 memory edit points, 99 virtual reels and a new graphical preview function, all of which are easily displayed on the large FL display. The most innovative function is the ability to export and import the tracks of any project as PC standard '.WAV' files to facilitate editing, processing and sound file conversion using



any popular PC based editing software. SCSI-2 is standard, with balanced I/O and comprehensive timecode facilities available on optional plug-in cards. 24lbs.

D108 Hard Disk 8 Track Recorder	\$1,495.00
D108/O As above w/o HD	\$1,195.00
D108B w/+4dBu balanced I/O and HD installed	\$1,860.00
D108BO As above w/o HD	\$1,560.00
D108TC w/timecode and HD	\$2,445.00
D108TCO As above w/o HD	\$2,145.00
D108TCB w/balanced I/O, HD, & timecode installed	\$2,810.00
D108TCBO As above w/o HD	\$2,510.00
D160v2 Hard Disk 16 Track Recorder w/5.2GB HD, 30lbs	\$2, 195.00

Fostex FD4-4 Digital Multitracker

The Fostex FD4-4 hard disk multitracker has a dynamic range of 105dB and has a full-function four channel mixer that offers balanced XLR (on channels 1&2) or unbalanced mic inputs. Each channel has a 3-band EQ with wide band parametric mid control. Two aux sends per channel and two stereo returns, plus insert points on channels 3&4 (for adding compressor/limiter, etc., directly into the audio path) create a flexible

recording/mixing machine. Features include: auto locate auto return/play • auto punch I/O w/rehearse mode • built-in metronome with two signature types, tempo and MIDI clock output • and random access editing tools w/full undo/redo capabilities. There's the ability to bounce all four tracks to an additional stereo pair of tracks on the same media without losing any tracks or audio quality in the process. With the FD-4 you can make 2-track digital masters without using an external machine. The FD-4 lets you choose virtually any SCSI-2 media or have an optional E-IDE drive factory installed into the FD-4. The FD-8 digital multitracker offers 8-tracks and 16 virtual tracks. Optional media of choice - internal IDE or SCSI-2 to removable HD, M/O, etc. LightpipeTM interface, 2 recording modes (one for no compression CD quality, the other for high quality extended time), interfaces & functions of FD-4 apply.

FD-4 Digital Multitracker, 10lbs.	\$649.00
FD-8 Digital Multitracker, 14lbs.	\$899.00

Fostex VR800Digital Multitrack Recorder

The Fostex VR800 digital multitrack recorder has the ability to simultaneously record 8 tracks of digital audio to a variety of storage devices that mount into a 3.5" drive bay.

Just connect two ADAT optical cables and start laying down tracks. Features include: 16 additional tracks available for 24 track recording • 3.5" bay for recording media such as E-IDE hard disk, ZipTM or Zip

device • ±6% vari-pitch • and 99 song programs.

250MB drive • non-compressed recording at
44.1kHz • copy paste, move paste & erase w/undo/redo including multiple track
paste • track exchange of any 8 track to/from additional 16 tracks • audio scrub with
graphic envelope display • digital track in for importing data from CD, DAT, etc. •
word out & ASYNC function • MTC slave, MIDI clock, SPP out & MMC • 6 edit
memory & 99 locate point memory • SCSI port for an external recording or backup

 VR800
 Digital Multitrack Recorder
 \$749.00

 VR800/5.1
 As above with 5.1GB Internal HD
 \$1,099.00

 VR800/250X
 VR800 with external Zip™250 HD
 \$999.00

 VC-8
 ADAT/Analog Converter
 \$329.00

Roland VS840EX Digital Studio Workstation



The Roland VS840EX digital studio workstation includes powerful new effects, easier operation, and a new guitar tuner. Features include: self-contained 8-track digital recording workstation with built-in digital mixing, stereo effects processing and 250MB ZipTM drive • onboard effects include new mic simulation, acoustic and bass guitar

simulation, and bass multi-effects, plus studio reverb, delay, chorus, COSM guitar amp simulation and more • dedicated guitar input with new chromatic guitar/bass tuner built-in • enhanced EZ routing function simplifies recording and mixing process with simple "yes/no" questions and new quick recording mode • highly efficient digital recording/editing environment with enhanced song optimize functions and expanded SCSI options • and "EX" features are available to current VS-840 owners via convenient VS-840-UP1 hardware/software upgrade.

V\$840EX Digital Studio Workstation w/250MB Zip™ Drive \$1,395.00

1-352-622-7700

Recorders/Players • Digital Multitrack

Roland VS880EX Digital Studio Workstation



The Roland VS880EX digital studio workstation offers high-powered digital recording with stunning built-in effects, more inputs and outputs, more simultaneous recording tracks, more virtual tracks, a refined backlit display and a simplified user interface complete with acclaimed EZ routing navigation. Features include: fully digital re-

cording/editing, 16-channel automated mixing, expanded EQ capabilities • built-in dual independent stereo multi-effects processing with 34 algorithms • 64 virtual tracks x 2 banks (only one bank can be used at a time, with virtual tracks freely exchanged between banks) of digital hard disk recording; up to 8 tracks (number of simultaneous recording tracks is dependent upon speed of hard drive and recording mode used) of simultaneous recording and playback • 20-bit A/D-D/A converters • expanded input section with 6 balanced TRS inputs and 2 digital inputs (optical or coax) • expanded output section with 4 analog outputs and 4 digital outputs (optical and coax) • non-destructive audio editing; 999 levels of undo for recording and editing • built-in SCSI port offers storage/interface with a variety of drives, computer peripherals, etc. • MIDI timecode and MIDI machine control for sync • and audio CD recording and data backup with optional CD-R drive.

VS-880EX Digital Studio Workstation w/2GB HD & Effects...... \$2,195.00 VS-CDRII CD Recorder Stystem for the VS-880 and VS-1680 \$750.00

Roland VS1680 Digital Studio Workstation



The Roland VS1680 offers eight tracks of full linear digital audio recording and editing. The VS-1680's huge backlit 320 x 240 dot full graphic LCD simultaneously displays waveform editing, level meters, EQ

effects settings and more. The backlit LCD provides an intuitive graphic user interface. Features include: 20-bit A/D-D/A converters • internal 2.1GB hard drive provides over 550-track minutes record time • sixteen tracks recording using MT-PRO recording mode • 256 recordable tracks per project, select any 16 for simultaneous playback • inputs- 2 balanced XLR mic inputs w/switchable phantom power; 6 balanced 1/4" TRS; 2 digital SPDIF and optical • outputs- 8 analog outputs; 2 stereo digital SPDIF and optical; stereo headphone output; 4 balanced analog outputs • EZ routing function provides step by step guidance • dedicated LED button • and optional CD-R system allows recording audio CD's directly through SCSI buss, plus hard drive back up and archiving to CD-RW.

Tascam DA-78HR Modular Digital Multitrack Recorder



The Tascam DA-78HR offers a built in digital mixer and on board SPDIF digital I/O for transfers from DAT or CD could be used

for a quick mixdown, or for bouncing tracks externally. The DA-78HR can work with any other DTRS machine in the DTRS Sync line. Features include: selectable 16-bit or 24-bit High Resolution audio • 24-bit A/D and D/A converters • >104dB dynamic range • 20Hz - 20kHz frequency response ±5dB • 1 hr. 48 min. recording time on a single 120 tape •on-board SMPTE synchronizer - chase or generate time code • on-board support for MIDI Machine Control • internal digital mixer with level and pan for internal bouncing, or for quick mixes • track slip from -200 to +7200 samples • expandable up to 128 tracks (16 machines) • Word Sync In/Out/Thru • analog output on DB25 balanced and RCA unbalanced • digital output on TDIF and 2 channels of SPDIF.

Tascam DA-88 Modular Digital Multitrack Recorder



The Tascam DA-88 modular digital multitrack recorder delivers the best of Tascam's Hi8 digital audio format. Features include: 1 hr. 48 min. recording time on a single 120 min. tape • ex-

pandable up to 128 tracks/16 machines • user-definable track delay & crossfade • shuttle & jog capability • auto punch with rehearsal • SMPTE, MIDI and Sony 9-pin

sync capability • and options include: RC-808/828 remote controllers • IF-88AE/IF-885D digital interfaces • MU-Series meter bridge • MMC-88 MIDI machine control interface • and SY-88 sync card.



Tascam DA98 DTRS Modular Digital Multitrack



The Tascam DA98 offers features like: confidence monitoring • individual track tape/source monitoring • an integrated electronic patchbay • dedicated function/numeric

keys • digital track copy and switchable reference level capability • individual input monitor select switch facilitates easier checking of source/tape levels • D-sub connector (37-pin) for parallel interface with external controller • and switchable reference levels for integration into a variety of recording environments with internal tone generator. Sony P2 and MIDI synchronization standard, it has a comprehensive LCD display and the ability to defeat it's dither function. The DA-98 utilizes the DTRS® Hi8 format to deliver up to 116 minutes of digital audio recording on 8 tracks and is compatible with all DTRS format recorders. It

has a flat 20Hz to 20kHz frequency response, a dynamic range that exceeds 92dB and uses 20-bit Delta Sigma A/D converters with 64 times oversampling and 20-bit D/A converters with 8 times oversampling.



DA-98 DTRS Modular Digital Multitrack \$6,499.00

Tascam MX-2424 Digital Audio Hard Disk Recorder



The Tascam MX-2424 is a revolutionary product - a 24 track, 24 bit digital audio hard disk recorder designed for the expanding professional and semi-pro market. Priced at a

mere \$3999, the dollar-to-track-count ratio of this stand-alone versatile recorder puts the advantages of disk based recording within reach of most audio gurus. Familiar features and performance for the analog recordist, powerful enough for the DAW editor, and pure enough to satisfy the most discriminating audiophile.

MX-2424 Digital Audio Hard Disk Recorder \$3,999.00

Tascam 788 Digital Portastudio



The Tascam 788 Digital Portastudio is an 8-track, 24-bit hard disk recorder workstation that was designed to give you the latest in recording technological innovation. Features include: 250 virtual tracks for comps and alternate takes • built-in high quality digital effects • 24-bit uncompressed sonic fidelity, 24-bit AD/DA

converters • nondestructive editing: 999 levels of audio • 3-band EQ with true parametric mid • and SCSI port for data archives and CD burning. Inputs on the 788 are all 1/4" balanced TRS jacks which can accept both mic and line level signals. Stereo outputs for mixing down, monitor outputs to send audio to your speakers and aux outputs are all included on individual connectors. Also, MIDI I/O jacks are provided for syncing your audio tracks to synthesizer and software-based sequencers or other devices that use MIDI Time Code, MIDI Machine Control and MIDI Clock. A S/PDIF digital output makes it easy to send your audio to CD and DAT recorders for two-track masters.

Yamaha AW4416



The Yamaha AW4416 elevates the stand-alone studio concept to a level that's destined to become the new standard. Features include: 16-track recording (x 8 virtual tracks) to internal hard disk • 24-bit recording with no compression and 32-bit processing • Up to 64 GB internal hard disk drive (6.4 GB for one song) • Max. 44 channels, 8 groups and 8 AUX send busses mixer • 2 systems of inter-

nal multi-effects • Channel/EQ/Dynamics/Delay/Attenuation/Phase/Insert • 8 sample trigger pads with 2 banks (max. approx. 90-seconds) • Scene Memory and Auto-mix functions • Track, Part, Region and Song editing • Standard play/record transport functions plus Jog with Shuttle • 99 Mark points per song plus Quick Locate and Repeat • Manual and Auto Punch I/O • Large 320x240 dot LCD + FL display • Onboard mastering to internal stereo tracks • Word Clock I/O, MIDI In, Out/Thru, MTC Out, To Host, SCSI, Mouse and Foot Switch connectors • 2 Mini-YGDAI card slots for multiple digital and analog I/O options • Built-in CD-RW drive (option)

Yamaha MD8 Multitrack MD Recorder

Yamaha MD8 multitrack MD recorder and mixing system records digitally to a MD data disc with a sampling frequency of 44.1kHz, delivering flat frequency response from

20Hz to 20kHz with inaudible 0.02% total harmonic distortion (at 1kHz), at a signal to noise ratio of 96dB. This formatting permits 18 minutes of 8-track recording, 37 minutes of 4-track and 74 minutes of stereo recording and 148 minutes of mono recording. The MD8 also lets you record and play in stereo or monaural using a standard Mini Disc. Some of the MD8 features include: simultaneous 8-

track recording • all-track ping-ponging • flexible signal routing • cue section • two aux sends with stereo returns • group assign switches • monitoring features • direct outputs • search and locate • precise punch I/O • pre-roll and post-roll • multiple controls • large fluorescent display • MIDI control options • channel inputs and inserts • 3-band EQ w/ mid sweep • time entry search • song repeat • cue list and program play • and more.

Yamaha DME32



The Yamaha DME32 Digital Mixing Engine is a digital audio tool-box that gives you all the

tools necessary to create virtually any audio system or processor you require. With installed sound systems becoming more complex, the DME32's flexibility, expandability and ease of use make it a perfect solution. Because of its open-architecture, DME32 can be used in a wide variety of applications, including a stand-alone or sidecar mixer, a speaker cluster controller, an effects processor, a digital audio router, or even a surround sound matrix. The DME32 also features a new generation of Yamaha 32-bit DSP technology and new 24-bit/48 kHz I/O options for absolutely unrivaled sound quality.

DME32 [Digital Mixing Engine	\$3,699.00
AD824 8	3-Channel A/D Converter	\$1,899.00
DA824 8	3-Channel D/A Converter	\$1,399.00

Yamaha MD4S Multitrack MD Recorder

Yamaha MD4S multitrack MD recorder is a 4-channel full inline mixer, designed for great sound and flexibility in recording. All four channels are equipped with 1/4" TRS phone inputs. Channels 1 and 2 incorporate combination XLR/phone balanced inputs as well as insert 1/O jacks. Each channel features a 3-band EQ section along with variable gain, pan, fader and two aux sends that can be re-

turned to the mixer via stereo channels 5/6 and 7/8. Monitor your work with headphones or external speakers connected to the monitor out jacks. Direct outputs are also available for each recorder track for additional sound processing externally. Some other features include: full range frequency response of 20Hz to 20kHz and a sampling rate of 44.1kHz • unlimited ping-pong w/o degradation • large jog/shuttle • playback at 1/2 speed or fast forward/rewind at various speeds from 2x to 32x's • compatible with MIDI devices • and has high-end editing functions and non-linear access.

Audemat ITS4 Remote Monitoring



The Audemat ITS4 is a "soft parameter" monitor that can best be described as an electronic listener. The ITS4 listens to stations and monitors many parameters that we normally don't. ITS4 monitors and alarms when out of tolerance conditions happen to the following: RF level (too low, too high), L & R audio, audio phase rotation, stereo, pilot level, RDS, composite level, RF intruder and more.... ITS4 alerts you of alarm conditions using MAC-NET software via phone, pager, fax or even email. There are multiple levels of alarm notification and multiple levels of security for the software. ITS4 can monitor every station in a market or specific stations as required by the operator. For large groups with dozens of transmitter sites to manage ITS4 displays the location of the alarm from any site on a map. This map feature eliminates confusion as to where the problem has occurred and speeds up dispatch of technical personnel to correct the problem. The ITS4 FM also offers automatic setting of monitoring parameters, which can be locally and remotely accessed and modified. This new solution, available for FM, AM and TV, enables network operators to make quicker and better decisions on what to do in the event of alarms, saving time and money.

ITS4FM FM-RDS-DARC multi-channel, multi-task, multiple receivers \$3,615.00
Kit Modem Modem Kit For ITS4FM Olitec RTC w/cables\$225.00
ITS4AM Monitoring system AM, multi-channel, multi-task, multiple receivers (delivered with internal modem) \$7,000.00
ITS4TV SECAM and PAL (delivered with internal modem) \$7,000.00

Site Management and Alarm Reception Software

MACNET Alarm Reception Software
Includes MAPINFO and configuration software \$7,446.00
Audemat PC ITS4 ITS Configuration Software\$2,125.00

Consider the purchase of 2 silence sensors. Set 1 for 30 seconds to call the studio or PD and 1 to call you after 5 minutes!

Belar AS-1 Audio Sentry

The Belar AS-1 Audio Sentry is an alarm which aurally and visually alerts station personnel of the absence of modulation or carrier. It will react immediately upon loss of carrier. In the case of loss of modulation, the Audio Sentry can be programmed to sound off anywhere between 3 and 60 seconds.

AS-1\$295.00

Benchmark VCA-2 Voltage Controlled Amplifier



Benchmark VCA-2 is a remote stereo voltage controlled amplifier that features balanced

instrumentation inputs, gain control from -100 to +20dB, and balanced outputs. It is housed in a 1/2 wide, 1U chassis that is rackmountable. The VCA-2 has low THD+N of 0.002% and balanced control inputs which allow long distance control.

VCA-2 Voltage Controlled Amplifier \$299.00

Broadcast Tools MSO-8 Control Pane



The MSO-8 provides a convenient way to add front panel control to our smaller profile products. The MSO-8 consists of a 1-RU chassis, top cover and a front panel that provides two sets of four LED-indicator equipped switches. The chassis has threaded standoffs configured for two small profile products and an RF Relay. 1-RU.



Broadcasters General Store Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Broadcast Tools DC-8A Dial-Up Remote Control



The Broadcast Tools DC-8A is designed to connect to a standard dial-up telephone line, allowing the user to control eight SPDT relays and monitor eight digital inputs via any standard Touch-Tone® telephone. The relays may be configured for momentary, latching, interlocking or group latch/unlatch operation. The DC-8A incorporates a "Pager Alert" function, which when activated, will dial up to three digital pagers and display a programmed phone number along with the input that caused the alarm. Additional features include: programming via standard Touch-Tone® phone • up to

8 digit passwords • programmable number of rings • 1kHz tone generator • audio I/O switching to telephone line • front panel status LEDs for tone, off-hook, local control, ring and power • single high/low DTMF tones used for status of the eight relays and digital inputs. Three new features include: CPC control, allowing the automatic disconnection of the phone line when the calling party hangs up • Acknowledgment of tone defeat, disabling the feedback tones when used for on-air applications • and stand-alone DTMF Detection, enables the user to connect programming audio to the unit allowing the detection of DTMF tones one through eight. 1U



Remote Controls • Automation

Broadcast Tools DC-10 Dial-Up Remote Control



Equipped with 10 relays (2 are DPDT), 8 digital and/or analog inputs, along with a telephone hybrid, which allows control and monitoring from any touch-tone telephone. Other features include; stereo silence sensor; 6 telephone number pager alert; balanced inputs and output; local and remote programming with touch tone telephone or NON-DEDICATED computer; removable screw terminals; 1-RU.

DC-10 Dial-Up Remote Control (Spring 2001) Under \$459.00

Broadcast Tools SRC-1616L Serial Remote Control



The SRC-1616L is equipped with 16 opto-isolated and CMOS/TTL compatible inputs and 16-Relay (Form C) outputs. The unit may be controlled from a host computer, or a pair of units can be used in a stand-alone configuration (relay extension cord). The unit communicates using RS232, RS485(2-wire) or RS422(4-wire), at data rates up to 115.2K bits/second. 32 or more SRC-1616L's could be controlled from a PC, only 2 boards can work in stand-alone mode. Other features include: LED indicators for all inputs, relays, power and serial data flow; Dip switch selection of the communication address (8-bits), and operating mode (8-bits). Jumpers are available for Baud rate selection and other functions (7-bits). Removable screw terminals.

Broadcast Tools PSC

Programmable Schedule Controller

The Broadcast Tools Programmable Schedule Controller, (PSC), can store and control up to 160 events. Events may be programmed with Hour/Minutes/Seconds and Day/Month/Year or Day of Week. Each event may control any one



of twenty spst relays provided with the PSC and/or 32 serial custom commands. The PSC may be used to select multiple tone decoders, control of satellite channel/transponder controllers, audio/video switchers/routers, power and/or directional pattern changes at transmitter sites. audio processing day part control, or any device needing a contact closure or serial string to perform a function. Programming is accomplished with any non-dedicated computer and offthe-shelf communication software, such as Procomm, Bitcom, Windows Terminal, Windows 95/98/NT Hyper-Terminal, etc. Features include: Field-programmable with a non-dedicated PC • Twenty spst relays, with up to six character labels. These may be configured for either momentary or latched contact closure. • Thirty-two, nine (9) character Serial custom commands. May be linked for longer strings. • Microprocessor based control system. • EEProm, with 10 year retention event and configuration memory. • Stable 60Hz power line time base. Stability is at five seconds per month or less. • Optically isolated Sync input with LED indicator, allowing clock updates any time within any hour from an external source, such as NIST, Program Networks or master clock systems. • ONE FARAD! Super-cap keeps time/date processor operating with crystal time base during power outages. •Auto leap year correction. • 24 hour time format. • Daylight Saving Time programming. Y2K compliant • Password option, allowing secure remote access with optional external modern. • WAGO clamp style wire captive terminals for easy connection to your external circuits.

Broadcast Tools BOS, ROS & PBB-24

Switch & Button Panels

The BOS (Box-O-Switches) offers 12 N.O. dry contact switches with status LEDs in a sloped-front desktop panel. The ROS is similar, but in a single-space rack unit. The PBB-24 provides 24 momentary buttons that can be programmed with a non-dedicated computer to output ASCII character strings on depression and release.



BOS or ROS ... Switch Button Box or Rackmount \$199.00 PPB-24 \$299.00

Broadcast Tools SRC-8A Remote Relay Control

The Broadcast Tools SRC-8A adds remote relay control to your Moseley DSP-6000 and Interplex (or equivalent) digital STL, POTS or ISDN remote equipment. Applications include direct relay control for



your dial-up remote control, a supplement to your dedicated remote control, relay control or satellite, transponder or remote audio switching as well as machine control and talent alerting for remotes. The standard system provides one-way control. The SRC-8B is available for bi-directional control and status. All SRC's utilize a high integrity data format for maximum reliability. The SRC-8A consists of both transmit and receive units. Power adapers and serial cables are provided. The SRC-8 may be ordered with opto-isolated or TTL/CMOS inputs

SRC-8A	Half Duplex	\$399.00/pr.
SRC-8B	Full Duplex	\$499.00/pr.

Broadcast Tools SSM Smart Silence Monitor

The NEW Broadcast Tools Smart Silence Monitor utilizing the innovative "WNSD" circuitry is designed to monitor any stereo or two independent monaural sources and generate alarms when white noise or silence is detected. The



white noise detection circuit enables detection of a loss of carrier, which other monitors are unable to provide. The following are just a few of the many features of the Smart Silence Monitor: active balanced inputs with multi-turn trimmers • alarm sensitivity down to 35db below program • precise time delay from 2 seconds to 931/2 minutes • may be configured for stereo or dual independent monaural operation • alarm and activity LED indicators for each channel with multiple-alarm-recycling • two DPDT relays, which may be used as a 2x1 program switcher • four open collector function outputs • remote opto-isolated defeat and reset input with local reset switch • screw style wire captive terminals • aluminum case with four mounting holes allowing convenient mounting • optional RM-2 or RM-3 rack mount for mounting two units in a 19-inch rack.

Silence Monitor\$209.00

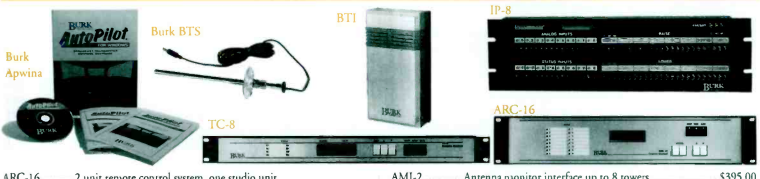
1-352-622-7700

Burk Technology Studio Remote Control System

The Burk Technology ARC-16 is a full time studio control, dial up control or both. The ARC-16 includes 16 analog metering channels, 16 status channels and 16 raise and 16 lower control outputs. The ARC-16 units have 32 character displays with labels and units you have selected for easy calibration and local operation. You decide whether to add studio control, telephone access or both. Communications between site can use dedicated lines, dial up, STL subcarriers,

FM SCA or 450 MHz TRL. Subcarrier generators are built in at no extra cost. The ARC-16 system is capable of controlling two transmitter sites from one studio or one transmitter site from two studios. The telemetry links between the sites can be mixed. Full access to all sites is available at any site by pushing a button. Alarm reporting is handled immediately and is displayed at all sites no matter which site is monitored.

Please call Broadcasters General Store for system configuration.



	BURK
ARC-16	2 unit remote control system, one studio unit, one transmitter unit, one set of moderns *
	Includes control terminal with display and modem to connect to an existing transmitter or studio unit.* May require additional modem and two port adapter, for existing unit \$1,795.00
ARC-16CI	Stand alone system w/computer interface\$2,695.00
ARC-16T	Includes 16 channels of analog inputs, 16 channels of status, 32 control outputs (16 raise, 16 lower). Includes a modern to connect to an existing transmitter or studio unit.* May require additional modern and two port adapter, for existing unit \$2,295.00
ARC-16T32	Expansion unit for 32 channels, (may need 2 port adapter) . \$2,195.00
ARC-16SA	Transmitter unit with front panel display plus the ESI \$2,995.00
AP DOS	Automatic transmitter control software
AP WIN	AutoPilot®, Multi-System Transmitter Control Software \$1,495.00
ESI	Enhanced Speech/Computer Interface hardware for ARC-16's \$895.00

AMI-2 Antenna monitor interface up to 8 towers
CI Computer interface hardware for the ARC-16 \$195.00
CDL Control display logging software for CI or ESI
RMSx/y Radio modem for studio unit **
RMTx/y Radio modem for transmitter unit **
Module
SSI Studio Status Indicator for external user supplied indicators for first transmitter site
SIO Studio input/output option provides 8 raise and 8 lower control outputs, 8 analog metering channels, 8 status inputs for controlling and monitoring equipment at the studio site. Two SIO's may be installed for a total of 16 Ch \$495.00
IP-8
BT1
BTO Outdoor Sensor for general purpose monitoring w/15' cable\$49.00
BTS Stack Probe for BTU-4 for temp. sensing air ducts, w/15' cable\$69.00
BTU-4 Burk Temperature Unit w/1-BTO, supports 4 independent probes \$199.00
TPA Two port adapter
LVS Line Voltage Sensor
TLM
TE-2 Transient Eliminator
TE-RJ Dial line Transient Eliminator
UPS 450 Backup Power Source
UPS 450 Backup Power Source \$297.00 WMS Wire modem for studio unit \$200.00

mote Control units. It eliminates telco charges
and SCA requirements and up to 100 units
may be operated at the same site. Burk pro-
vides a range of antennas for the BDT-115, permit-
ting line of sight operation at up to 20 miles.
BDT-115 Wireless Data Transceivers use spread spectrum BTU-4
technology to transmit data using the unlicensed
band of 902-928Mhz. For about the cost of a
TRL system the Burk RF Data Link provides a
bi-directional alternative.
RF Data System 2-BDT-115, 2-TPA kits, 2-BDT/BNC cable sets,
ARC4.6 D firmware for BDT\$2,795.00

BDT-115 Single Wireless Data Transceiver \$1,397.50

The Burk BDT-115 RF Data Link provides error-

free communications between ARC-16 Re-

*Please specify type of modern, telco, STL, SCA, or TRL and include desired subcarrier frequencies for STL or SCA links. SCA links require SCA receiver to recover telemetry. **For Radio Moderns please specify STL subcarriers, SCA and TRL links x and y are the output and input subcarrier frequencies respectively. Audio inputs or outputs are specified by substituting zero for x or y.

Remote Controls • Automation

ChronTrol Time-Programmed Control



ChronTrol Microprocessor based Timers give you timeprogrammed control of up to 16 indepen-

dent circuits used to operate devices such as tape or chart recorder, program switching, lights, sound distribution equipment, fans solenoids, pumps, motors, or other equipment. With twenty independent on/off programs (or up to 40 programs optional) you can exercise control right to the second. Features include: 2, 4, 8, 12, or 16 independent SPDT outputs • up to 16 inputs for external activation • cycle times from 2 seconds to one year • separate on and off time settings and cycle times on each program • 6 digit display shows hours, minutes, and seconds • directly replaces multiple mechanical times • tamper-resistant locking keyboard • weekly cycle with day omission • completely field-programmable • battery backup keeps time even during power outages • 12 or 24-hour time readout • and countdown timer.

XT-R2 Rackmount 2 Circuit	\$440.00
XT-R4 Rackmount 4 Circuit	\$490.00
XT-R8 Rackmount 8 Circuit, 40 Program	\$990.00
XT-R12 Rackmount 12 Circuit, 40 Program	\$1,190.00
XT-R16 Rackmount 16 Circuit, 40 Program	\$1,390.00

ChronTrol Table-Top Models



ChronTrol Table-Top Models include: 20 programs • crystal timebase backup • 9V alkaline battery backup • and independent 15-Amp SPST relay with each circuit.

XT-2	2 Outlet	\$320.00
	2 Circuit Dry Contact	
XT-4	4 Outlet	\$350.00
	4 Circuit Dry Contact	

CircuitWerkes DEN-8 DTMF Encoder



The CircuitWerkes DEN-8 DTMF encoder is able to generate all 16 DTMF tones and will store and replay up to eight different sequences of DTMF tones at the push of a button. Full remote control makes the DEN-8 great for mounting out of the way in

a rack, while an integral keypad will make it useful for remote work. Features include: pass-through audio with active, balanced, I/Os.

1-352-622-7700

CircuitWerkes DR-10 Dial-Up Controller

Circuit Werkes DR-10 Dial-Up Controller is a. microprocessor based remote control



that lets you control your station's equipment from anywhere there's a phone. Auto answers on user set ring number and auto-disconnects at calls-end. Its 10 dry relays (2 are DPDT for switching balanced audio, etc.) can be programmed to decode any of the 16 DTMF tones and can be individually programmed for momentary, latching or interlocked operation. Any relay can be asigned to any tone(s). It has four logic level inputs that can cause the DR-10 to automatically activate any relay and/ or call your pager. Other features include: up to 8 digit user set password prevents pirating • each relay is programmable to close at beginning or end of tone and can beep when activated (End of tone closures are after the beep!) • two-tone and detection delay modes eliminate falsing for remotes, etc. • a simple, built-in audio hybrid, with active, balanced input and outputs, lets you control your equipment while monitoring local audio sources • retains its settings and prior state after a power failure • and a silencer option removes DTMF tones from output. All outputs appear on easy to use screw terminals and programming is easily done from any DTMF telephone.

CircuitWerkes DS-8 DTMF Sequence Decoder

The CircuitWerkes DS-8 is a DTMF Circuit Werkes

Sequence Decoder providing dry closures for eight different tone

sequences. It can decode one to eight separate DTMF sequences used by networks for automating closed circuit feeds and local insertions. Each relay can be set for one to four digit code(s). Relays are easily (and independently) programmable, via DTMF phone, to operate in momentary, latching, or interlocked latching modes. Any mixture of modes and code lengths can be used and it remembers all the settings in a power failure. All connections are screw terminal. Use the DS-8 for remote audio switching, automated program recording, secured remote EAS control, you name it! Optional rack mount (pictured) is available. A two unit rack mount is also available.

CircuitWerkes DTMF-16 DTMF Remote Control

The CircuitWerkes DTMF-16 touch-tone decoder provides up to 16 separate optocoupled outputs using standard touch-tone signals. Jumper settable modes include: momentary, interlocked-latching, two-tone and anti-falsing. When combined with an autocoupler it



is useful for a variety of tasks such as: remote control of TV camera pan and tilt heads, emergency transmitter control, controlling remote satellite receivers, network switching equipment, repeaters or any telephone control application. An optional combination lock is available which allows for additional system security. The Silencer option board removes tones that are sent over the program channel and provides a muted, balanced audio output.

DTMF-16Stand alone DTMF Remote Control	.00
*-Silencer	.00



SS 2.1/BNC

Composite - AES/EBU Switcher/Router

Passive switching/routing with 2 composite audio, video or AES-EBU inputs to 2 composite audio, video or AES-EBU outputs, or vice-versa.



3X2 Dual Stereo Audio Switcher

Active crosspoint switcher with 3 stereo inputs and 2 stereo outputs.



SS 2.1/TERM

Stereo Audio Switcher/Router

Passive switching/routing with 2 stereo inputs to one stereo output or vice-versa.



6X1 Stereo Audio Switcher/Router

Passive switching/routing with 6 stereo inputs and one stereo output, or vice-versa.



\$5.3.1 Stereo Audio Switcher/Router

Passive switching/routing with 3 stereo inputs and one stereo output or vice-versa.



8X1 DAS Digital Audio Switcher

Routes any one of eight AES/EBU digital inputs to split outputs.



DSC-20 Dual Satellite Controller

Adds remote control capability to the Scientific Atlanta Encore, DSR-3610, AD-4595, Virtex Star Guide II, Com Stream and Wegener receivers, allowing memory/service - audio changing by automation systems or contact closures.



8X2D Dual Stereo Audio Switcher

Active crosspoint switcher with 8 stereo inputs, 2 stereo plus 2 mono outputs.



USC-16

Universal Satellite Channel Controller

Offers remote control capabilities with multiple channel/memory selection for the Scientific Atlanta 7300/DAT-32 series, ENCORE, DSR-3610 and AD-4595; Comtech/Fairchild DART-384, and Ariel type receivers.



10X1 Stereo Audio Switcher/Router

Passive switching/routing with 10 stereo inputs and one stereo output or vice-versa.



PBB-24 Programmable Button Box

Provides 24 SPST buttons to remotely control external equipment and/or be configured to generate user-programmable ASCII strings.



SS 12.4 Stereo Crosspoint Audio Switcher

Active crosspoint switching with 12 stereo inputs and 4 stereo outputs.





55 8.2 Stereo Crosspoint Audio Switcher

Crosspoint switching/routing with 8 stereo inputs, 2 stereo plus 2 mono outputs.



IPC-1/IPC-2 Level Converters

IPC-1 is a bi-directional IHF to professional level converter. IPC-2 is a twin IHF to professional level converter.



MC-16 Megacoupler

Allows telephone interfacing with programmable DTMF to ASCII conversion, along with 16 relay operation.

No Tradeoffs No Tradeoffs Lat a cost savings means real

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Remote Controls • Automation

CircuitWerkes SEN-6 Sub-audible Tone Encoder

The Circuit Werkes SEN-6, a single channel, sub-audible, tone en-



35Hz, 25/35Hz combos, 50Hz, 75Hz & combo 50/75Hz. The SEN-6 will feature tunable notch filtering for 25 and 35Hz and an active, balanced, audio input and output. Custom frequencies are available upon request and can be field changed by replacing one chip and retuning the notch filters. A second "test mode" output port is provided so that the user can set tone levels without removing the SEN-6 from the audio chain. Remote control is provided from both screw terminals or a D-9 connector.

CircuitWerkes Silencer II

The Circuit Werkes Silencer II is designed to mute DTMF tones on any audio line. The Silencer lets you send DTMF down active audio lines without hearing those annoying tones on the other end. The Silencer is great for broadcasters doing unattended remotes via phone line or RPU, satellite networks and more.

CircuitWerkes SUB-03 Subaudible Tone Decoder

The Circuit Werkes SUB-03a Subaudible Tone Decoder decodes industry standard 25Hz,



35Hz and combined 25/35Hz tones and provides dry relay contacts to the user. It features audio presence and audio clipping LED indicators to help make setup a snap. Input gain adjustment and a variable, balanced output allow for level matching. Integral filtering

substantially reduces the presence of subaudible tones at the SUB-03a's audio output. Single channel (mono) operation.

Conex 25Hz Sub-Audible Tone Generator



The Conex dual channel sub-audible 25Hz tone generator has front panel LEDs to indicate the duration of the tone and silence intervals. The CG-25A has plug-in type terminal strips with 600 Ω bal-

anced bridging inputs and can be remotely controlled.

CG-25ATone Generator	\$451.50
Special frequency requests add	. \$25.00
RMK, Rack mount kit	. \$27.00

1-352-622-7700

Conex DT-11Tone Generator



The Conex DT-11 Tone Generator features: 16 button keypad • balanced audio output, adjustable to +10dbu • can be remote controlled via RS-232 or external contact closure to ground • connects via DB-25 • dimensions 4"W x 5"L x 1"H.

DT-11\$349.00

Conex DT-40 Tone Remote Control System

The Conex DT-40 **DTMF Tone Remote** Control System accepts DTMF tones



other source. After giving your user access code, it allows remote control of sixteen SPDT relays. The relays can be momentary, latching, or interlocking. A switch settable device selection code allows up to 15 DT-40's to be individually controlled from one audio source. It has miniature screw-clamp terminal strips for easy connection.

DT-40\$339.00

Conex DT-55 Telephone Remote Control

The Conex DT-55 answers a phone line, accepts a user determined access code, then allows



remote control of ten SPDT relays and the

remote monitoring of ten external switch contacts or logic levels. The relays are magnetic latching. On power loss and restoration you can choose to retain their prior states or return to the de-activated state. Each relay can be set, cleared or activated momentarily, for the duration of the push-button actuation on the calling telephone. Additionally, the DT-55 can be set up to act in an interlocking mode; when a button is pressed, its associated relay is set and all other relays are cleared. Easily distinguishable tones indicate the high-low or open-closed status of the ten external inputs. Status lights indicate the ringing signal, power, DTMF tone detection, line connection and access. It uses miniature screw-clamp terminal strips for easy connection.

DT-55\$339.00

Conex CS-25B Tone Sensor



The Conex CS-25B is a compact and modular 25 HZ tone sensor for use in broadcast automation, tape control, or remote signaling systems. The sensor detects 25 Hz sub-audible tones that typically signal the end of a program selection. The resulting relay contact closures can be used to start the next source and stop the current source. A stereo high-pass filter module is offered as an option to provide absolute protection from program tripped cues.

CS-25B-10 Dual 25Hz Sensor	\$439.64
CS-25B-11 Above with Stereo high pass filter	\$530.98
HPF-25 Stereo high pass filter board	\$91.34
CS-25B-01 Stereo high pass filter	\$319.21
	\$651.41
CS-25B-21 Quad 25 Hz sensor, w/stereo high pass filter	\$742.75
35HzOption Change to 35Hz per module charge	\$25.00

Remote Controls • Automation

MixMax Audio Mixer



The MixMax is the perfect audio mixer for any hard drive system, unattended studio operation, or use as a programmable audio router! Six stereo inputs, one stereo out, with all parameters, including channel on/off and gain control, crossfade, fade duration, and TTL output closure status, controlled by an on-board CPU. Connect the RS-232 port to a local host computer (WIN 95/98 compatible operating software included) to operate live by "point and click", or over the Internet with an ISP connection, or from a remote PC using standard PC comm software (comm software not included). Pre-program up to eight operating setups for instant recall from the local computer, or from an optional operator pushbutton panel or from external equipment closures. The eight TTL output closures can be used to latch on, latch off, or pulse, external equipment. On board silent sense with relay output. Front panel level indicators and recessed L/R gain trim pots, plus switchable headphone monitoring. Accepts balanced or unbalanced inputs.

Six Channel Audio Mixer CPU control w/ RS-232 port. In-line power supply and software included \$1250.00

Aux Relay Panel Accepts the eight TTL output closures and provides SPDTdry contact Relay outputs where higher voltage and current capability are needed ... \$295.00

Operator Interface Panel ., Countertop control panel with eight momentary pushbuttons for initiation of eight presets.

Includes 50' cable and DB-15 connector \$250.00

Gentner VRC2500 Remote Site Control



The Gentner VRC2500 Remote Site Control not only moni-

tors your transmitter, it can make changes for you automatically or at scheduled intervals. If something goes wrong, it calls you to report the problem. The problem can often be fixed by the VRC2500 itself, or by giving a few simple commands via your telephone keypad or PC. It's like having a person on duty at the transmitter 24 hours a day. Features include: 16 channels each of metering, status and command • dial-up voice reporting and DTMF control • 32-bit Application Software for Windows® 95/98/NT • uses existing VRC2000 accessories • monitors conditions, makes power changes, and automatically logs the data • and all setup information is saved in battery backed up RAM which retains data even if the unit loses power.



1-352-622-7700

Gentner GSC3000 Site Control System

The Gentner GSC3000 Site Control System takes the concepts introduced by



the VRC2000 Remote Control Unit to the next level. The GSC's I/O unit provides 16 analog metering inputs, 16 binary status inputs and 32 command outputs configured as 16 raise/lower command channels. Additional 'smarts', such as macro and time-based event capabilities, were added to the GSC. The GSC3000 System offers these unique features and benefits: operation of 1 to 256 sites • 8 to 256 channels of metering, status and command, per site • single or multiple PC monitoring sites • friendly Windows® and Windows95® based operation • and PC based voice/DTMF option allows control and command of multiple site locations from a single dialed number. The GSC3000 site control system is configured from: I/O Unit that performs all data collection, time and macro driven command functions • System Server Software that provides for the set up of all I/O units and allows basic operation of the complete system • Logging Management Software that amplifies the logging capability and logging post processing functions of the system • Developer's Software Package that permits the user to customize the displays and develop personalized command functions using Visual Basic • and the Voice Server.

GSC I/O8	8 Channels each of metering status & command, w/System Server Software, VCR-WIN	5.00
GSC I/O16	16 Channels each of metering status & command, w/System Server Software, VCR-WIN	5.00
VI	VoiceInterface Network Module\$99	5.00
CRU	Command Relay Unit (Phoenix type connectors) \$49	5.00
SBS	Wiring Interface\$19	5.00
DI	Data Interface\$1,29	5.00
SS	Silence Sensor\$56	9.00
ACS	AC Current Sensor\$22	9.00
TSU/F or C	Temperature Sensor Unit w/one Fahrenheit or Celsius Probe\$3	19.00
Probe	Temperature Probe, Fahrenheit or Celsius	9.00
TSP	Telephone Surge Protector \$10	9.00

Please call for special package prices!

Gentner LYNX GSC3000 Software



Gentner Lynx all-new Windows®-based software is designed from the ground up to improve communications, functionality, and flexibility of the GSC3000. The Lynx Explorer allows you to configure, program, and access any point on your GSC networks, with visual cues to their condition and operational status. The

Lynx Scheduler lets you pre-schedule such tasks as capturing data stored on GSC units, printing reports from the database, synchronizing clocks at GSC sites, and configuring user-defined jobs. The Lynx Browser allows you to view historical information on any GSC unit connected to your hardware and print a variety of report formats. The Lynx Designer/Viewer lets you define the visual layout fromall of the Metering Status, and Command capability of any connected GSC3000. Totally new G-bus firmware code allows rapid, reliable communication, improved security and TCP/IP (for WAN/LAN) compatible.

Gentner Silence Sensor

The Gentner Silence Sensor monitors your audio source, observing both rising and falling edges of audio. In addition it observes audio on a wideband and narrowband basis, permitting the unit to ignore hum and other erroneous signals. If it notes a loss of audio an open collector output is activated and the time-out sequence begins. If audio returns before time-out, the unit reverts to a "ready" state. However, if audio

does not return after a programmed delay time, a second open collector output is activated along with a relay closure to turn on lights, sound alarms or start other sources. A set of dip switches located behind a front panel insert allow you to set time-out for 1 to 165 seconds or 1 to 165 minutes.

Monroe

Program Timers, Switchers, Remote Controls, Encoders, Decoders, Distribution Amps, & Enclosures

Monroe Cue Tone Receivers manufactured by Monroe Electronics provide decoding of DTMF Cue Tone Signals transmitted over satellite transponders or telephone lines. Use of the Cue Tone Receiver permits automatic, unattended operation of channel switching functions at the headend when programming begins, ends,

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or changes. Models are available in wall or rackmount enclosures and may include optional features such as telephone access and audio/video switching.

Monroe DTMF Cue Tone Encoders are used by satellite and microwave program services to provide automated headend switching functions. These signals can be used at the headend or studio to control modulators, processors, audio/video switches, agile receivers, scramblers, video tape machines, or other

unattended switchable devices. Models are available in wall or rackmount enclosures.

Audio/Video Relay Panels provide audio-followvideo switches that can be

controlled by program timers, remote controls, or cue tone receivers. Each switch will respond to a contact closure, a transistor switch to ground, or a compatible logic level. The control inputs are buffered to eliminate high output current drive requirements of the controlling device.

The Monroe Program Timer is a rackmount pro-

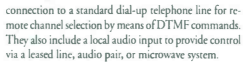


grammable time of day and day of week switcher designed to be used alone or with Monroe Cue Tone Receivers to provide unattended time and Cue Tone switching functions. It can be used with Audio/Video Relay Panels to provide independent, time controlled audio-follow-video switches.

The Video Recorder Control is a rackmounted commercial insertion controller designed to provide automatic, unattended switching to local video taped commer-

cials in response to CATV program source cues. It serves as the controller for a run-of-schedule commercial insertion system, providing the cue tone detection, VCR control and audio/video switching requirements of the system.

The Remote Receiver Channel Selector provides for the remote selection of satellite transponders and includes an integral FCC registered telephone line interface which allows direct



Monroe Remote Control Systems are available for control and monitoring over dial-up telephone, microwave, two-way radio, or other audio paths by means of DTMF commands. These systems give the calling party control

of remote relays and the ability to interrogate status input points for remote control and status monitoring of unattended sites. They can also provide automatic dialing of stored phone numbers to report change of status of inputs, and can make use of an internal timer to execute control commands.

Telephone Couplers will answer the incoming ring signal and complete a bidirectional audio path to and from an ordinary dial-up telephone line. All Monroe Telephone

Couplers are FCC registered and are available in wall or rackmount enclosures ready to connect into a standard telephone line.

nt encloconnect d tele-

The Emergency Alert

System permits civil emergency authorities a choice of local, dial-up telephone, or dedicated telephone access to a cable/broadcast system audio channel. Use of a security access code is required when using either dial-up or dedicated telephone.

The Remote Radio Control Units allow a caller to monitor the traffic on a receiver, and upon depression of the Push-To-Talk switch on the handset, to key the transmitter and place the caller's voice on the air. Monroe audio frequency Push-To-Talk feature allows remote control of radio equipment where hardwire facilities are not available.

Listed below is just a sampling of what is available from Monro	e.
We'd be happy to supply a complete packet and pricing.	
Video Sensor	

	wed be happy to supply a complete packet and pricing.	
624A	Video Sensor	\$295.00
625A	RF Sensor	\$325.00
626	Video Distribution Amp	\$220.00
627A	Stereo A/V Switch	\$175.00
628	Encoder Sensor	\$325.00
629	1x4 Stereo A/V amp	\$525.00
630	4x1 RF Matrix Switch	\$459.00
631A	Program Timer Jr	\$485.00
900/22F		\$95.00
900/22G		\$185.00
935A	DTMF Sender; 2-Codes	\$835.00
948A		\$915.00
3137B	Phone Answer card	\$165.00
3171B	BCD to DTMF encoder card	\$225.00
3446-3	Single A/V Switch	\$110.00
6002-6		\$595.00

Remote Controls • Automation

Moseley MRC 1620 Remote Control System



The Moseley MRC 1620 is an intelligent integrated remote control system that has 16 raise and 16 lower command relays, 16 TTL status inputs and 16 analog metering inputs. The system will automatically log, and

can be controlled and interrogated from an optional control terminal or IBM PC with Taskmaster 20 software. All status channels are simultaneously displayed on the front panel. The MRC 1620 constantly checks telemetry and status data for each channel against assigned limits and triggers audible and visual alarms for out of tolerance conditions.

MRC 1620, Control terminal, 1 modem, 1 RS232 port	\$1,550.00
MRC 1620, Remote terminal, 1 line modem, 1 dial up modem	\$3,450.00
Taskmaster 20 software for IBM PC or compatible	\$1,150.00
Subcarrier Generator module (w/system N/C) Separately	\$195.00
Subcarrier demod (w/system N/C) Separately	\$195.00

Moseley MRC-2 Remote Control System

The Moseley MRC-2 will control multiple sites from multiple control points. The basic system is one Control Terminal, one stand alone Remote Terminal or one Remote Terminal with Data Acquisition/Command unit. Multiple remote terminals may be added to the system, with each remote terminal designated as



a site. A stand alone remote terminals maximum configuration could be 64 command lines, 48 status channels and 48 telemetry channels. The MRC-2 can control your AM, FM or TV site individually or all three at once. Many control, data acquisition and expansion options are available.

Please call Broadcasters General Store for further information.

MRC 2CT Control Terminal only	\$4,980.00
MRC 2RT Remote Terminal only (16 Command/16 Status/	
16 Analog telemetry channels)	\$7,980.00

Radio Design Labs ST-ACR1M



Audio Control Relay

Radio Design Labs ST-ACR1M is designed to switch on low-level sources, such as microphones or mic-level sources. The ST-ACR2 is designed to switch on line-level sources with extended release delay.

The ST-ACR2 is widely used as a Silence Sense Relay.

	Sensitivity	Release Time	
ST-ACR1	30dBv to 0dBv	0.5 sec. to 5.0 sec	\$96.00
ST-ACRIM	60dBv to 10dBv	0.5 sec. to 5.0 sec	\$98.00
ST-ACR2	30dBv to 0dBv	5.0 sec. to 50 sec	\$96.00
PS-24A Powe	r Supply, one will power six A	ACR's	\$19.00

Sine Systems TTT-1 Time-Temp Thing
The Sine Systems TT-1 Time-

Temp Thing gives automated stations the ability to announce

the local time and/or temperature in a professional sounding voice (male) upon a command from the automation system. The TT-1 changes the way it says the time and temperature so that it does not say the exact same thing every time. A contact closure is all that is required to trigger the TT-1 announcement and it will provide a contact closure back to the automation system when it is done speaking. The clock is battery backed. Both the time and temperature can be calibrated for accuracy.

TT-1 Time-Temp Thing\$615.00

Sine System RFC-1B

The Sine System RFC-1B is an affordable, full-featured transmitter remote control system that can be accessed through a standard telephone or cellular phone.



and an RP-8 Relay Panel that provides eight channels of telemetry and raise/lower control. Up to eight relay panels can be connected for a maximum of 64 channels. The RFC-1/B can be programmed to perform power/pattern changes and take readings automatically. It can also be programmed to alert station personnel during an alarm condition. for surge protection on the telephone line and telemetry signals use the SP-8 Surge Protector.

RFC-1/B	Remote Facilities Controller\$1,250.	00
MA-1	Modem Adapter (internal modem) \$295.	00
PA-1	Parallel Printer Adapter (printer port)\$295.	00
RAK-1	Intelligent Rack Adapter (1 RP-8 Req'd) see below \$700.	00
RP-8	Relay Panel (eight channels)\$425.	00
SP-8	Surge Protector (protects telephone and telemetry) \$135.	00

Sine Systems RAK-1 Intelligent Rack Adapter

The Sine Systems RAK-1 Intelligent Rack Adapter is designed for use with the



ply, and telephone line surge suppression and front panel indicators in a sleek rackmountable aluminum chassis. Most of these options are available for the RFC-1/B separately, however, the RAK-1 is easily the most economical way to upgrade the RFC-1/B with all of these options. furthermore, the RAK-1 is a field upgrade for RFC-1/B systems that are already installed. RFC-1/B software (firmware) version 4.00 or higher is required for upgrade. The RAK-1 is also available for new installations with the RFC-1/B already installed and requires at least one RP-8 Relay Panel for operation.

Sine Systems AFS-2 Audio Failsafe

The Sine Systems AFS-2 Audio Failsafe is typically used to trigger an alarm on



audio signals and provides a relay contract closure as long as audio is present on at least one of the two audio inputs. When no audio is present on either input for a preset length of time, the relay contacts open and an Alarm LED lights. The length of the delay is adjustable from 7 seconds to 4.5 minutes.

AF5-2		Audio	Failsate	***************************************	\$260.00	
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RF Related Products • Antennas

Andrew P,PAR, PL, PX & PXL Series

Microwave Antennas



The Andrew P, PAR, PL, PX and PXL Series Standard Parabolic Antennas are unshielded parabolic antennas that provide economical and reliable service where high degrees of back and side radiation suppression are not necessary. Features include: low-VSWR versions minimize echo distortion for less noise on the system • a vertical tower mount is included. Optional mounts and radomes can be ordered separately for versatility of installation • single and dual-polarized options available in most applicable frequencies • spun aluminum reflectors provide long term reliability and minimize environmental distortion to protect system investments

• provide rugged, high-quality performance at low initial costs • PAR Series - FCC Category A antennas for 6, 10, and 11 GHz bands.

Antenna Specialists & Decibel



Decibel Base Commander, UHF Broadband Collinear Fiberglass Vertical Base Station,

/ QD Gain		
ASPRD700	450-460MHz	\$525.00
ASPRE700	455-465MHz	\$525.00
ASPRF700	460-470MHz	\$525.00
ASPR615 Side	e Tower mounting kit, mounts antenna 18" to 36" from tower	\$305.00
ASPR616 Base	e station tower clamp set (2 clamps per unit); galvanized	\$59.00

Antenna Specialist Whip antenna, magnet mnt., 5dB Gain

Cushcraft

The Cushcraft UHF Mobiles are rugged high performance 406-512MHz stainless steel antennas, available with either PL259 or mini-UHF connector. A molded center phase prevents shock-induced damage and moisture contamination. The all-brass hardware and ultrasonically welded-in brass threads eliminate the electrolysis effect of dissimilar metals. Cushcraft includes a full 16.5 feet of RG58A/U cable with 97% braid coverage and all brass mount hardware.

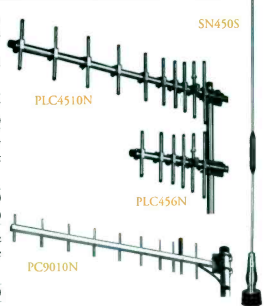
SN450S 450-470MHz,	5dB, Collinear, hole mount with spring and RG-58	\$65.00
SN450MS As above but bl	ack magnet mount	\$85.00

The heavy-duty Cushcraft PLC Series Yagis are factory assembled and adjusted for easy installation. They feature heavy-wall tubing elements and large rugged machined aluminum blocks for the boom-to-element junctions. Six and ten element models are available.

PLC-456N 450-470MHz, 7.5dB gain, N connector, 125 mph wind surv., 8 lbs	
PLC-4510N 450-470MHz, 11.5dB gain, N connector, 125 mph wind surv., 12 lbs	

Ruggedized mounting, all-welded joints, and complete weatherproofing are yours with Cushcraft 900MHz Yagis. At these frequencies, antenna construction is critical. As in all PC Yagis, the elements are welded to the boom. The pigtail feed will withstand a 50 pound pull, and makes connector weatherproofing a snap.

PC9010N 928-960MHz, 12dB gain, 10 elements, N connector, 125 mph wind surv., 3 lbs. ... \$112.00



Decibel Price Model Pattern Gain in dB Frequency (MHz) \$695.00 Broadband Array, Omni 150-160 6.0 \$385.00 9.0 450-512 Offset pattern antenna \$845.00 Broadband, Omni 9.2 450-512

DB264A **DB411B DB420B** 450-470 \$119.00 6 Element Yagi, economy 8.0 **DB432A** DB436C 6 Element Yagi, flex lead 10.0 406-512 \$235.00 450-470 \$285.00 DB438C 6 Element Yagi, boom conn. 10.0 \$620.00 Omnidirectional 5.5 450-460 **DB536G DB538G** Omnidirectional 450-460 \$840.00

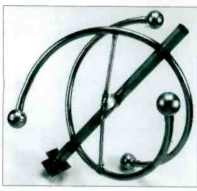
Decibel manufactures RF amplifiers and repeaters, baseband and notch cavity filters, combiners, duplexers, ferrite isolators, monitor systems, multicouplers, and more antennas. Call Broadcasters General Store for the Decibel Products catalog

Comtech 3.0 and 3.8 Meter Antennas

Comtech's 3.0 and 3.8 meter antennas keep installation costs down with a single pole mount and three-piece reflector design. The use of Comtech's unique splice-strap system yields a superior surface tolerance. The 3.8 meter has a gain of 42.9dB, ideal for SMATV, radio SCPC and Cable TV applications. The EI/Az mount permits 360° azimuth adjustment without costly foundation alignment. The elevation jack provides smooth elevation adjustment from O to 70°. The polar-mounted system can be selected in either manual or motorized versions. It tracks the arc with just one adjustment. The motorized version comes with its own control system. Comtech's 3.8 meter

is also available in a low-profile transportable version supplied ready to roll.

	3 M	3.8 M
G2 Dual Polarization Manual Feed	\$2,995.00	\$3,420.00
G4 Dual Polarization Motorized Feed & EC1 Control	\$3,760.00	\$4,585.00



Dielectric DCR Series

Circular Polarized FM Antennas

The Dielectric DCR Series of Circularly Polarized FM Antennas are available for all powers, short spaced or directional applications. Optional deicers or radomes available as well as 1/4 scale pattern optimization. Standard types available as follows:



FRI

ERI LPX is a rugged, brass and copper, wide bandwidth antenna, with 1-5/8" tubing throughout. Rated at 9kW input for end fed models and 12kW for center fed. Center fed models have 3-1/8" female EIA input. End fed are 1-5/8" EIA female. Many options available.

LPX .. Prices from\$ 3,207.00 to \$34,230.00

Low Power (CP-11A)

This half-wave spaced system is ideal for low power and booster sites with a maximum input of 500w to 2000w. It is available only in even numbered bays connected with non-pressurized RG-type cable. Terminated with a UHF female or 1-5/8" male EIA connector.

CP-11APrices from \$1,175.00 to \$7,900.00

Medium Power (1105A/B)

The 1105A, 1-5/8" system offers up to 8 bays to a maximum level of 7.5kW. The 1105B, 3-1/8" system offers up to 12 bays (in pairs only) with a maximum power of 12kW. Due to their light weight, they're ideal for small structures. Many options available.

1105A/B Prices from \$1,805.00 to \$23,037.00

High Power (SHPX)

This rugged, all brass and copper, large element antenna produces a wide bandwidth and a uniform energy distribution. The "A" series, 3-1/8" inter-bay line, is rated between 32kW and 64kW. The "B" series, 4-1/8" inter-bay line, is rated at 40kW to 112kW. The "C" series, 6-1/8" inter-bay line is rated for up to 120kW! Many options available.

PATRIOT Commercial Antenna Systems



3.8 Meter w/Az-El Pole Mt	\$2,875.00
w/Horizon to Horizon	\$5,095.00
w/Navigator Mt	\$6,000.00
w/Az-El Kingpost	
w/Dual Axis Kingpost (Includes Actuators)	66 105 00
(Includes Actuators)	\$6,185.00

Mark Antennas

Mark Antennas meet or exceed every existing F.C.C. requirement, are lightweight, strong, heli-arc welded aluminum, multi-element parabolic grid antennas. One of the outstanding characteristics of a grid antenna is the low wind loading figures, usually 25 to 40% of solid dishes.

When ordering please specify frequency.

Mark 940-960 MHz Parabolic Grids



	Pressurized B" EIA Flange					Price
-Note	-1 includes moun	ting h	ardware for a	1.9"-4.5" ve	rtical O.D. pi	pe
4 Ft I	-9A48G-U	P-9	A48GF-U	P-9A	48GN-U	\$1,110.00
6 Ft I	9-9A72G-1	P-9	9A72GF-1	P-9A	72GN-1	\$1,450.00
	Pressurized " EIA Flange					Price
	EIA Flange 2 includes mount					nv.

6 Ft	P-9A72G-S	P-9A72GF-S	P-9A72GN-S	\$1,570.00
8 Ft	P-9A96G-S	P-9A96GF-S	P-9A96GN-S	\$2,330.00
10 Ft	P-9A120G-S	P-9A120GF-S	P-9A120GN-S	\$2,960.00

Other diameters, frequency ranges, mounts and styles are available.

Call Broadcasters General Store for a Mark catalog.

Marti









M - J - 1	D	C : (ID)	E (1) (1) 1	
Model	l'attern	Gain (dB).	Freq.(MHz)	Price
SC-48	4' full range parab	olic 19.0	940-960	\$895.00
YC-XXX 5	element Yagi, specify	r freq 9.0	152.08-170.45	\$225.00
YC-450	Yagi, 6 element	10.0	450.01-455.99	\$225.00
The Marti HA	-450 base antennas	will give you up	to 30dB isolation fr	om vertically

The Marti HA-450 base antennas will give you up to 30dB isolation from vertically polarized UHF transmitters. This antenna will minimize annoying interference during remote broadcasts.

Model	Gain (dB)	Mounting Length	. Mounting Weig	ht Price
HA-450-1	Unity	12-3/4"	3 lbs	\$175.00
HA-450-2	3.0	25-1/2"	4-1/2 lbs	\$350.00
HA-450-4	6.0	78"	9-1/2 lbs	\$990.00

RF Related Products • Antennas

Scala offers a full line of antennas for VHF, UHF and telemetry systems. For twenty five years Scala antennas have delivered performance and dependability.

Aural STL and inter-city relay systems

Model	Description	Gain (dBd)	Mhz	. Mount	Connecto	rPrice
PR-950	Paraflector®	20.0	940-960	H or V	N	\$650.00
MF-950B	Miniflector®	14.0	. 940-960	V only	N	\$340.00
Model	Description	Gain (dBd)	Mhz	Mount	Watts .	Price
	Paraflector®					
CA7-460 Se	ven-element Y	agi 10.0	. 450-470	H or V	250	\$220.00

Note: No mounting hardware included with Scala Antennas. Mounting brackets are availble for a wide range of applications. MKPX-8 is the standard mounting bracket for PARAFLECTORS at \$50.00 Must be ordered separately!

Call Broadcasters General Store for a complete Scala catalog.



Precision Off-Air Monitoring	P	recision	Off-Air N	Monitoring	
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Model	Description	Mhz	. Mount .	. Polarity	. Ω's	Price
CL-FM/HCM	Broadband Log	. 88-108	C	Н 5	0 or 75.	\$550.00
CL-FM/HRM	Broadband Log	. 88-108	R	H 5	0 or 75.	\$600.00
CL-FMRX/HC	M Broadband	. 88-108	C	Н		\$415.00
CL-FMRX/HR	M Broadband	. 88-108	R	Н		\$510.00
CL-FMRX/VR	M Broadband	. 88-108	R	V		\$440.00
	Specify 5	0N, 75N	or 75F			
Model	Description (Gain (dBo	d) Mount	Polarity .	.Ω's	Price
LIDGI CRICI	(C) TMV	7.5		1.1	75	¢270.00

Model Description Gain (dbd) Mount Polarity \$2	25 I HCC
HDCA-5/HCM 5-element FM Yagi 7.5 C H 7	5 \$370.00
HDCA-5/HRM 5-element FM Yagi 7.5 R H 7	5 \$440.00
HDCA-5/CP/RM 5-element FM Yagi 7.5 R C 75	5N . \$1,300.00
(Specify Channels)	5F. \$1,050.00
HDCA-10/HCM 10-element FM Yagi 9.5 C H 7	75 \$550.00
HDCA-10/HRM 10-element FM Vagi 95 R H 7	75 \$570.00

Specify 75N or 75F and frequency

Model	Description	Mhz N	Mount Po	olarity	Ω's	Price
CA5-FM/HCM	5-element FM Yagi	Specify	. C	Н	50(50N)	\$330.00
CA5-FM/HRM	1 5-element FM Yagi 1 5-element FM Yagi	Specify	. R	H	50(50N)	\$370.00
CA5-FM/CP/R	M 5-element FM Yagi	Specify	. R	C	50(50N)	\$995.00

Whilburt HURRY-UP Mast

Standard Duty Masts

Part No Model No Conduit Length† Price
902462 TMD-5-20-15x/16x 30' \$4,140.00
902543 TMD-6-27-15x/16x 40' \$4,500.00
902544 TMD-7-34-15x/16x 60' \$4,840.00
903073 TMD-8-30-15x/16x 50' \$3,540.00
900158 Canvas Top Cover (opt)
Heavy Duty Masts
903151 TMD-6-25-35x/36x 40' \$5,570.00
902985 TMD-6-30-35x/36x 50' \$9,780.00
902352 TMD-7-30-35x/36x 50' \$5,910.00
902890 TMD-7-30-45x/46x* 50' \$9,360.00
902342 TMD-7-42-35x/36x 70' \$9,380.00
902343 TMD-7-42-45x/46x* 70' \$11,330.00
902604 TMD-8.5-52-35x/36x 100' \$10,450.00
902623 TMD-8.5-52-35x/36x 100' \$11,260.00
900210 Canvas Top Cover (opt) \$72.00



HURRY-UP Mast

903614 25' HURRY-UI		\$1,600.00
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*Normal delivery is 1-4 weeks; items marked * -up to 12 weeks †Notes NYCOIL length calculations for std non-locking collar mast model.

How to Order-TMD Model Coding TMD-X*-XX**-XXX***

X* Notes	Nested height in feet
XX** Notes	Extended height in feet
XXX*** 1st X position Notes-	1. Std duty, non-locking 2. Std duty, locking
,	3. Hvy duty, non-locking 4. Hvy duty, locking
XXX*** 2nd X position Notes	5. Rotatable (Manually) 6. Non-rotatable
XXX*** 3rd X position Notes	7. Internal mt. 8. External mt. 9. Field mast

Specify top interface - Antenna stub, or platform adapter when ordering.

Pneumatic Systems

Part No Model No	Description	Price
002860 TMD-C-287	115 VAC, 1/6 HP	\$920.00
002861 TMD-C-288 .	12 VDC, 1/8 HP	\$920.00
002257 TMD-C-267 .	115 or 230 VAC, 1/2 HI	P \$1,560.00
	12 VDC, 1/3 HP	
	115 VAC & 12 VDC, 1/2 & 1	
	115 or 230 VAC, 3/4 HI	
902675 TMD-D-284 .	12 VDC, 1/3 HP	\$1,560.00
902193 TMD-D-289 .	220V/50Hz, 1/2 HP.	\$1,430.00
	220V/50Hz, w/tank, 1/2 I	
902566 TMD-C-280 .	Hand Pump	\$385.00
900484 Filter-Regulat	tor-Lubricator	\$190.00
900634 Filter-Lubrica	ator	\$125.00
	ting with Adapter	
Unwired NYCOIL Cable Cor	nduit	
Lgth 1/2"IDx9"OD	3/4"IDx13"OD	1"IDx16-1/2"OD
30' 900507-\$70.50	900443-\$148.50	900444-\$258.00
40' 900507-\$94.00	900443-\$198.00	900444-\$344.00
50' 900507-\$117.50	900443-\$210.00	900444-\$420.00
60' 900507-\$141.00	900443-\$252.00	900444-\$504.00
	900443-\$311.50	

80' 900443-\$356.00 900575-\$660.00

Weather-tight Strain Relief Connectors

Part No	Description	Price
900540	90°ell for 1/2" ID NYCOIL	\$22.00
900539	90° ell for 3/4" ID NYCOIL	\$32.00
900574	90° ell for 1" ID NYCOIL	\$52.00

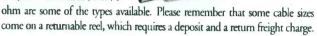
RF Related Products • Cable

Andrew Corporation

Andrew Corporation provides cable, rigid transmission line, dehydrators, broadcast antennas, coaxial switches, and accessories. Phase stable,

superture, l ohm

super-flexible, high temperature, low VSWR and 50 or 75



Call Broadcasters General Store for an Andrew catalog.

Cable size	Part Number	Attenuation dB/100ft Connectors Price
		960MHz/450MHz/100MHz
1/4" Superflex Foam	FSJ1-50A	5.87dB/3.93dB/1.81dB
	F1PNM-H	N Male \$25.00
	F1PNF-BH	N Female bulkhead \$38.75
	40417	
***************************************	223158	Grounding kit \$24.00
3/8" Foam Dielectric	LDF2-50	3.47dB/2.3dB/1.05dB
	L2NM	
	L2NF	
1/2" Foam Dielectric	LDF4-50A	2.29dB/1.51dB/.684dB\$2.55/f
	L4NM	
***************************************	L4NF	
***************************************	43211A	10pc hanger kit \$31.00
	31670-2	2"-3" round membersdanter lie \$25 00
	204989-1	
	43094	Hoisting grin \$29.00
7/8" Foam Dielectric	LDF5-50A	1.28dB/.834dB/.369db
	L5NM	
	L5NF	
***************************************	42396A-5	
	31768A	
	204989-2	Grounding kit \$20.00
	19256B	
		108MHz/100MHz/88MHz
-5/8" Air Dielectric	НЈ7-50А	215dB/.207dB/.194dB
	87R	1-5/8" EIA (GP) \$268.00
	87G	
***************************************	42396A-2	
	31771-4	
	204989-4	Grounding kit \$30.00
	24312A	
B" Air Dielectric	HJ8-50B	147dB/.140dB/.131dB
	H8MP-302	
	H8MB-302	
***************************************	31766A-11	
	31769-1	
	204989-5	Grounding kit \$32.00
	26985A	



Easiax kit consists of tool, instruction sheet and 5 extra blades.
Easiax makes a clean cut and decreases the risk of cutting the inner conductor.

#207866 For LDF4-50A and LDF4-75, replacement blades #209874 \$30.00
#207865 For FSJ1-50A/75 and FSJ4-50B/75A, replacement blades
#209874(Does not have jacket cutting blade) \$30.00
#222951 For LDF5-50A, replacement blades #222954



Bird Model 43

Directional Wattmeter

The Bird Model 43 thru-line directional wattmeter accurately measures forward or reflected power in coaxial transmission lines under any load condition. This wattmeter consists of a line section and meter housed in an aluminum case. Quick-change-type connectors and plug-in elements are required for operation.

Bird 3126A & 3127A

Wattcher® RF Power Monitor



The Bird 3126 & 3127 protect installations from high VSWR, measuring power from 250W to 250kW at frequencies from 2-1000Mhz. Abnormal load conditions quickly cause transmitter shutdown, a buzzer alarm, and a change of illumination color of the reset button. Audible and visual alarms indicating system malfunction may be remoted.

	For rigid lines	
	(15/30/60 scale meters)	\$1,075.00
3127A	For rigid lines	, , , , , , , , ,
	(5/10/25 scale meters)	\$1,075.00

PolyPhaser Lightning Protection

PolyPhaser corporation designs quality lightning protection and grounding solution products. Products included: AC power protectors • worldwide plug/socket patterns • DC power protectors • grounding solutions • grounding components • test equipment • twisted pair/cable protectors • DC injector/DC path • DC type • combiner protectors • RF coupled shield/DC blocked • DC blocked filter • DC blocked. We chose two products to highlight.

PolyPhaser High Power Coaxial Protectors

PolyPhaser High Power Coaxial Protectors feature: 25kW high powered HF • EMP and lightning • EIA flanges: 1-5/8" and 3-1/8" • DC to

220Mhz typical bandwidths
• fast <25ns turn-on time •

unique PolyPhaser gas tube
design for fast response and fast restoration • field replaceable
gas tubes available • air tight "through" for dry air or N pressure (15#psi) • and stainless steel hardware and gasket.

IS-318E w/ 3-1/8" EIA connector, flange mt \$814.95
IS-158E w/ 1-5/8" EIA connector, flange mt \$574.95
Note: Gas tube must be ordered separately

Cablewave

Cablewave is dedicated to the design and manufacture of microwave antennas, cable, waveguides and associated accessories. Other sizes, impedance's, hangers, grounding kits, dehydrators, etc. are available. Please remember that some cable sizes come on a returnable reel, which requires a deposit and a return freight charge. Phase stabilized versions of some cables are available for an additional charge. Call Broadcasters General Store for a Cablewave catalog.

Cable size		Attenuation dB/100ft 950MHz/450MHz/100MHz	Connectors Pric
1/2" Foamflex			\$2.01/
	735000/735001		N Male/Female \$31.0
	735002/735003		UHF M/F \$31.0
	735005		HN Male \$79.0
7/8" Foamflex	FXA78-501	1.8dB/1.2dB/.49dB	\$5.04/f
	734380	***************************************	7/8" EIA \$272.0
	735100/735101	***************************************	N Male/Female \$72.5
3/8" Foam Flexwel	FLC38-50I	3.8dB/2.5dB/1.1dB	\$1.89/
	734761/734762		N Male/Female \$35.2
	734773/734774	***************************************	UHF M/F \$44.0
1/2" Foam Flexwe	II FLC12-50]	2.3dB/1.6dB/.69dB	\$2.50/
	738802/738801		N Male/Female \$31.7
	738804/738803		UHF M/F \$27.35/\$28.2
	738807		7/8" EIA
7/8" Foam Flexwe	II FLC78-50I	1.3dB/.85dB/.37dB	\$6.18/
	738841/738842		N Male/Female \$77.0
			UHF M/F \$73.00/\$74.0
	738845		7/8" EIA (GP) \$116.0
		108MHz/100MHz/88MHz	
1 5/8" Air Flexwel	I HCC158-50J		\$16.22/
	738303		1-5/8" EIA (GB) \$300.0
********************	738314	***************************************	1-5/8" EIA (GP) \$260.0
	738300/738301		N Male/Female \$240.0
3" Air Flexwell	HCC300-50J		\$29.12
************************	738350	***************************************	3 1/8" EIA (GB) \$465.0
	738355	***************************************	3 1/8" EIA (GP) \$440.0
3-1/2" Air Flexwe	II HCC312-50J		\$31.98
	726570		3-1/8" FIA (GB) \$692.0

Broadcasters General Store



Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Coaxial Dynamics

Directional RF Wattmeters

Coaxial Dynamics High Power Series of Directional RF wattmeters are designed to measure RF power in 50Ω coaxial transmission line. Several different models

are available. The external line section

can be used with accessory cables (10' normally supplied) up to 200' from the meter. The meter unit is protected by a rugged, shock-proof housing. On the back of the housing are two sockets for storing additional measuring elements. The high quality meter utilized three computer generated scales and advanced taut band technology for reliability and accurate readings. Features include: 4-1/2" mirrored scale • gold plated plug-in elements • and 2 year limited warranty. Elements for these wattmeter range in price from \$110 to \$147.

81100-A 1-5/8" Directional RF Wattmeter \$676.00 81600-A 6-1/8" Directional RF Wattmeter .. \$1,440.00

The Coaxial Dynamics 81000-A wattmeter can measure RF power in 50Ω coaxial cable and transmission lines, and accept plug in elements in the range of 0.1 to 10,000 watts full scale, and from 0.45 to 2300Mhz. Complete with a built-in line section, the "Quick Match" RF connectors for 50Ω cables and transmis-

sion lines offer the you expect from Coaxial

speed and reliability Dynamics. Connect the wattmeter between the power source and antenna or "dummy" load, plug in the appropriate measuring element and select forward or reflected direction. The RF power is visually identified directly on the 4-1/2" three scale display. The 81000-A can be used with accessory cables up to 200' from the meter. The 81001-A RF wattmeter has the added feature of an auxiliary DC input, providing the option of single meter measurement of several power sources. Line sections (eg. PN88525) are permanently installed at these measurement points, with model 810001-A connected to each as needed. The DC signal is coupled from the line section to the auxiliary DC input to provide the same measuring capabilities as the basic model 81000-A. Elements for these wattmeter range in price from \$68 to \$142.

81 0 00-A	Average Reading Directional	
	RF Wattmeter	\$248.00
	As above w/auxiliary DC input	

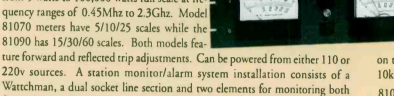
Related Products • Cable

Coaxial Dynamics Wattchman

The Coaxial Dynamics, Wattchman rackmounted monitor/alarm measures forward and reflected RF power simultaneously in 50Ω transmission lines. It is

forward and reflected power. The Wattchman is supplied with two 25' DC cable assemblies for connection to the line section, and a 6' AC power cord.

compatible with their 7/8" thru 6-1/8" line sections and will accept plug in elements that range from 5 watts to 100,000 watts full scale at frequency ranges of 0.45Mhz to 2.3Ghz. Model 81070 meters have 5/10/25 scales while the 81090 has 15/30/60 scales. Both models fea-



Installation requires inserting the line section into the transmission line, and connecting the proper terminals of the transmitter interlock system(s) to

the proper terminals on the Wattchman and providing AC power. Abnormal load conditions quickly cause transmitter shut down in less than 15 milliseconds (including control relay). An audible single tone alarm will indicate system/transmitter malfunction. Relay contacts are provided for remote alarm and reset switching. Fail-safe or nonfail-safe mode is selected by a switch located

on the rear of the instrument. Element selection: suggest using a 10:1 ratio ie: 10kW forward and 1kW reflected

81070	\$1,029.00
81090	\$949.00



Myat RF Transmission Products

Miter Elbows (X01-021) are used at the top of the tower to bring the vertical run close to the support structure (a short horizontal section of line assembly may also be necessary at this point). At the bottom of the vertical run, one or two miter elbows connect the vertical and horizontal sections while allowing room for expansion and contraction.

Rigid Hangers (X01-042-1) are used at the top of the tower to stabilize the connection between the transmission line and the antenna feed line. Normally a pair of rigid hangers spaced 10' apart is sufficient.

20' Rigid Line Assemblies (X01-001/007) compose the vertical and horizontal runs. Myat can also supply sections in any specified length, with or without flanged ends. Pressurized and unpressurized line sections are both readily available.

Spring Hangers (X01-042-3) are placed at a maximum of 10' intervals to allow the main portion of the vertical run to expand and contract with temperature changes.

A Lateral Brace (X01-042-8) at the base of the tower prevents side-to-side movement of the transmission line.

Three Point Suspension Hangers (X01-042-17) support the horizontal run while allowing for expansion and contraction.

Anchor Plates (X01-042-5) are required on each side of the transmitter building's outside wall.

Series 301 (3-1/8" Rigid, 50Ω) Pricing

20' line assembly, flanged both ends, howre include., 55.2 lbs	\$600.00
Same as above, but customer specified length,	
Swivel flange for silver brazing	\$60.00
Coupling assembly w/inner connector for 2	
3-Point horizontal spring hanger	
	2.6 lbs./ft + 4.5 lbs

Please call for information and pricing on the Series 401(4-1/16") 50\Omega, 601(6-1/8") 50Ω , 701(6-1/8") 75Ω , 801(9-3/16") 75Ω or a Myat catalog.

Myat Manual Patch Panels



Patch Panels	1 5/8" 50Ω Patch Panels	3 1/8" 50Ω Patch I	Panels
3 Pole, with 1 "U" Link	201-138-3-* \$1,050.00	301-138-3*	\$1,400.00
	201-138-4-* \$1.450.00		
5 Pole, with 2 "U" Link	201-138-5-* \$1,650.00	301-138-5*	\$2,200.00
7 Pole, with 3 "U" Link	201-138-7-* \$1,800.00	301-138-7*	\$2,900.00

Interlocks - Add \$70.00 per each SPDT Interlock Switch required. Example: PN201-138-4-4S=Patch Panel - 4 Pole with 4 SPDT Interlocks.

^{*} Interlocks - Add \$80.00 per each DPDT Interlock Switch required. Example: PN201-138-3.2D=Patch Panel - 3 Pole with 2 DPDT Interlocks.

RF Related Products • Cable

Delta Electronics Motorizerd Coaxial Transfer Switches



Delta Electronics offers manually or remotely operated Coaxial Transfer Switches.

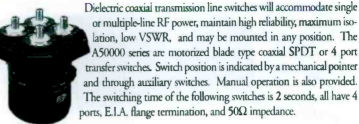
They can switch pairs of transmission lines in less than two seconds. If only three of the terminals of the switches are employed, the switches can be used as SPDT types.



The Models 6740B and 6742B can be pressurized up to 15 lb./ sq. in. A gas barrier is built into each terminal, and an air inlet port is provided. Internal switch contacts enable remote control and status indication.

6730E	0-400Mhz.	1-5/8.	13 lbs.	 \$3,000.00

Dielectric Motorizerd Coaxial Transfer Switches



A50000-1XX7/8	\$2,980.00
A50000-20X 1-5/8, 42 lbs	
A50000-30X 3-1/8, 54 lbs	\$5,315.00
A50000-40X 4-1/16, 70 lbs	\$6,345.00
A50000-6XX6-1/8	\$13,800.00

X is determined by the motor drive and control relay coil voltage and # of ports.

MCI Motorizerd Coaxial Transfer Switches



MCI Coaxial Transfer Switches, as four-port transfer switches will switch two signal sources between loads. Since they can also be used as SPDT switches, complex switching matrices can be easily assembled. A unique feature of these switches is the coplanar port configuration that permits neater, more compact layouts and requires fewer elbows. Switch action is accomplished by a standard high torque gear motor and is bi-directional to positive stops. In the event of loss of control power, these switches can be operated manually. The switching

loss of control pow	er, these switches can be o	perated manually. The switching
		. Standard E.I.A. male connector.

MCI Coaxial Transfer Sitches				
61101	. 7/8", 10lbs	\$2,550.00		
61103	. 1-5/8", 12lbs	\$2,900.00		
61104	. 3-1/8", 34lbs	\$3,800.00		
61102	. 4-1/16", 46lbs	\$5,400.00		
61105	. 6-1/8", 85lbs	\$6,8000.00		

RF Related Products • Composite DAs

Broadcast Devices CDS-200 composite DA/Switcher



The Broadcast Devices CDS-200 Composite DA/Switcher was designed to allow two switchable sources to be distributed to three location. Sources within the bandwidth of 10Hz to 100Khz such as composite audio, SCA or SAP signals can all be accommodated. Each output uses individual output amplifiers for maximum isolation. Level adjustments, switcher controls and a test jack for non-intrusive connection to a scope or spectrum analyzer are conveniently located on the front panel. The switcher has remote control capability with status that is compatible with virtually all remote control telemetry systems in use today.

Excalibur CDA-1 Composite Distribution Amplifier



The Excalibur CDA-1 Composite Distribution Amplifier is a 1-in, 3-out

distribution amplifier for stereo composite or subcarrier signals, with each output individually adjustable. For sites with ground loop problems, a ground lift switch is provided on the rear panel to separate the circuit ground from the power

ground and chassis. A transient protector is part of the power supply circuitry for protection in hostile environments. 1U



Dixon CS-200 Dual Mode Composite Switcher & DA



The Dixon CS-200 is a dual
mode composite switcher
and distribution amplifier
that's easy to interface with

most any plant control system. In "Remote" mode, the unit allows remote selection of one of two composite signals and provides three independent and isolated outputs for each transmitter. When operated in "Local" mode, there's front panel selection of the composite source for each transmitter. Features include: full remote status • built-in power fail with bypass and status • last remote command memory with status and automatic return • outputs for transmitters 1 & 2 as well as two additional outputs for modmonitors, oscilloscopes, etc. and multi-turn adjustable level for each output.

CS-200 \$899.00

Modulation Sciences CLD-2504

FM & TV Stereo Composite Distribution Amplifier



The Modulation Sciences CLD-2504 is an FM and TV Stereo Composite Distribution Amplifier providing four outputs. Each output is low impedance and can drive long transmission lines terminated in 50 or 75 Ω s. With more than 40dB of isolation there is no interaction among loads.

CLD-2500 Line Driver / Receiver Set	,860.00
CLD-2501 Composite Line Driver (1 in/2 out)	\$975.00
CLD-2502 Composite Line Receiver (1 in/1 out)	\$925.00
CLD-2504 Composite DA (1 in/4 out)	\$950.00

Related Products • Dehydrators

Andrew Dehydrator

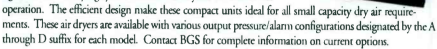
Andrew pressurization equipment can improve the performance of your premium antenna system components. The Andrew MT-050 is a small.



compact, fully automatic membrane dehydrator. Ideal for pressurizing systems up to 10 ft³ in volume.

Dielectric 600 Dehydrator

Dielectric manufactures several models of small capacity, self-regenerating, air dryers that are ideally suited for broadcast transmission line and waveguide pressurization applications. The model 600 has a maximum output of 750 SCFD and can be operated from 115 or 230V power sources. These units feature a built-in air storage tank to reduce cycling and extend component life. The twin tower design is a heatless drying system that will offer years of trouble free





Environmental Technology



The Environmental Technology ADH-2ACOM Automatic Dehydrator supplies low pressure dry air to keep waveguide and coax moisture free. Automatic regeneration, an alarm relay and a RS-422 communications interface make unattended operation practical. Regeneration occurs when needed rather than at

fixed times and does not need a drain line. Maximum power consumption is 120W during regeneration while averaging less than 40W in typical operation. 3U

Environmental Technology introduced the new ADHTM-3COM computerized air dehydrator with automatic regeneration. It satisfies the need for low pressure dry air required in satellite earth stations and general purpose microwave applications. Maximum power consumption is 146W during regeneration while averaging less than 60W in typical operation. It employs: dual compressors for improved reliability and higher air flow • Low pressure and high humidity alarm relays are standard • monitoring of all parameters through its RS-485 serial communications port • and supports both the S-A and ETI proprietary protocols. To



ensure safety and minimum power consumption, all internal pneumatic systems operate at the discharge pressure. EDH-4

1DV 010011	
ADH-2ACOM 14.2 cu/ft per hour	
Rack mount-#17696 \$	
Wall mount-#17846 \$	
Outdoor NEMA-17905 \$	3,855.00
Opt1 230V	
Opt2 SI Calibration	N/C
Opt3 High Pressure, 6.0 PSI	\$69.00
Opt4 Extended Warranty	.\$207.00
Opt5 High Pressure, 3.0 PSI	\$69.00
Opt6 Master configuration on dehydrator .	. \$143.00

G_CDIELECTRIC

EDHTM-4 6.0 cu/ft per hour Manually Regenerated Air Dehydrator
#18021 (for small volume waveguide & coax
Optional Wall Mount-#17982 \$91.00
Outside NEMA-#18250 \$1,795.00
EDHTM-3W 2.4 cu/ft per hour Manually regenerated
Microprocessor control, Wall Mount #16672 \$545.00
Opt.1
ADHTM-3COM 26.4 cu/ft per hour Automatci Regeneration \$2,594.00
#17845, Wall Mount Version
#18136 Outdoor Mount Version

oducts • Dummy Loads

Bird Electronics

Bird Electronics offers a varied selection of RF loads in their Termaline Series: dry, oil dielectric, water cooled and forced air. They range in size from 2W load to 25kW models. Accessories include replacement coolants, dollies, step up/down flange adaptors, coupling kits, thermoswitches and water flow switches.

Coaxial Dynamics



Coaxial Dynamics' 4000 Series are dry, convection cooled RF loads ranging from 5W to 1kW and offer a two year warranty. The 85000 Series loads are liquid filled, convection cooled, blower assembly optional. They range in size from 600W to 10kW. Please specify connector size.

Coaxial Dynamics 84000 Series liquid-air loads are available to cover power ranges of 2.5 through 12.5kW over frequency range of DC to 2,400MHz. A wide variety of configurations are available to meet most applications. Many connectors, thermal switches and blower options are available.

Electro~Impulse

The Electro-Impulse DPTC-25KFM is an upright forced air cooled coaxial load rated at 25kW continuous from DC-110MHz with a VSWR@1.15: 1. 3-1/8" EIA input is standard, 1-5/ 8" EIA maybe substituted.

DPTC-25KFM \$4,150.00

Electro-Impulse makes several models of oil Dielectric RF loads from 500W to 5kW and dry, forced air loads from 5kW to 80kW with reflect load option (controls fan), as well as convection cooled and water cooled loads. Please specify connector size.



CircuitWerkes EAS Trigger IV

The CircuitWerkes EAS Trigger IV is designed to interface Sage® Endecs to your automation system or any contact closures. The EAS IV takes contact closures and converts them to serial data that is used to trigger the required weekly or monthly tests. Up to four different, co-located, stations can be controlled using one Endec and the EAS IV.

EAS Trigger IV\$299.00

Gorman-Redlich EAS Encoder-Decoder



The Gorman-Redlich EAS Encoder-Decoder comes with 4 audio inputs, expandable to

6. It allows automatic interruption of program audio to insert EAS F.S.K. header codes, 2 tone attention signal as well as two minutes of stored digital audio and E.O.M. F.S.K. The two minutes of stored digital audio is expandable to 4.5 minutes. The stored audio will not include any 2 tone attention signals or 1050 cycle tone on the weather service transmitter. A four line, 40 character LED back-lit LCD display is used with a 20 position keypad switch to set modulation levels on your transmitter, and set audio input levels for the broadcast stations you are monitoring. The keypad is also used to compose alert messages if your station will be originating a message. Another keypad key transfers control from automatic operation to manual operation and back to automatic. While in automatic, the encoderdecoder will completely run the emergency alert function. When an alert is received, the display will tell you the time interval of the audio portion of the message. It comes with: five, two-way RS-232 Ports (1 dedicated to a computer input) • a 25 pin printer port for an external IBM compatible printer • and 52 terminals on the rear for inter-connecting to other equipment.

EAS	\$1,750.00
Programming Charge	\$50.00
CRW Weather Receiver	\$540.00
YA 6 element Yagi Antenna, 10dB, cut to weather frequencies	\$125.00
WA Whip Antenna, cut to weather frequencies	\$20.00

Dayton AFC3

EAS Monitoring

The Dayton Industrial AFC3 was

designed for professional monitoring or EAS monitoring. It includes three receivers: weather, FM, AM and Public Service Band 148 to 175 MHz. Features include: front panel carrier and modulation LED indicators • internal monitor speaker • front panel headphone jack w/volume control • Alert LED's and test/reset switch • 10 volt automotive type internal regulator allows vehicle or battery standby operation • and is 1U & 5.5lbs.

AFC3......\$399.00

Dayton AF810

Public Service Band Receiver

The Dayton Industrial AF810 receives broadcasts in the Public Service Band (148 to 175 MHz). It was designed to meet professional



monitoring and EAS equipment input requirements. Features include: frequency of operation set by internal DIP and BCD switches in 500 Hz increments • external antenna (F-type) connector • dual sequential tone decoders (unmutes SPKR) • mute controlled SPKR output with volume control • RCA unbalanced output (balanced output DIN) • current consumption approximatedly 70mA standby • 10 volt automotive type internal regulator allows vehicle or battery standby operation • LED indicators for power and alert • tone controlled relay outputs NC and NO • headset output • & optional rackmount.

AF810\$259.95

SITCO

The SITCO Antenna will increase your NWS reception! Frequency, 162MHz • 10dB Gain • SWR < 2:1 • Beamwidth 55 Degrees • Vertical polarization • and Female 75 Ω termination.

EM5-1-EAS \$160.00



TFT EAS Encoder/Decoder



The TFT EAS911R4 EAS Encoder/Decoder design is the result of extensive input from some of the industry's most respected professionals. All design features and operations including front panel push-buttons and rear panel connections were thoroughly researched. Its features include: four balanced audio inputs (expandable to 10) • two RS-232 digital ports • RS-485 port • two relay outputs • balanced audio output • digital voice recorder • help and practice key for operator training • multipurpose LCD display • easy-to-read 24 column impact printer uses standard, off-the-shelf adding machine paper • and a rear panel connection mutes printer and speaker while air mic is keyed.

EAS911R4 EAS Encoder/Decoder with four balanced audio inputs \$2,	1 95.0 0
Radio Pack EAS911R4 w/ EAS930A	195.00
Radio Pack 2 EAS911R6 w/ EAS930A\$3,	395.00
EAS911R6 Same as 911R w/6 balanced audio inputs \$2,	395.00
Opt03 4-port COM expander for PC interface, RBDS	
and electronic sign driver\$	395.00



EAS930A Multi-Module Receiver, AM, FM and 7-channel NOAA , all modules have auto-changeover and alarm\$1,470.00



AS-943 EAS Telephone Access Unit-for remote password secured encoding by officials of EAS message via touch-tone telephone





www.bgsfl.com www.broadcastdealer.com

RF Related Products • Generators/Modulation Monitors

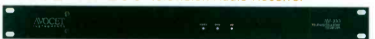
AVOCET Pro Channel Receiver



The AVOCET Pro Channel Receiver gives television broadcasters the equivalent of a one way 3kHz line, centered at 102.271kHz on the composite audio signal. Using the Pro channel for IFB eliminates the cost, interference, and legal problems associated with cellular phones. It is specifically designed for IFB applications and gives you audio quality comparable to two-way radio with built-in muting and noise filtering. The Pro-Line 102A enables you to receive data as well as voice from the Pro Channel. It's perfect for receiving scripts, messages, remote control telemetry or other information at remote sites. Front panel has headphone jack and speaker with volume control, and rear panel has balanced XLR output with level adjust. DB-25 connector provided for data.

Pro-Line 102A\$	1,595.00	
Option 07 Selective cueing and Main-Mix via		
sub-audible tone (CTCSS) decoder	\$100.00	
SCE-2 Sub-audible tone encoder	\$500.00	

AVOCET AV-100 Television Audio Receiver



The AVOCET AV-100 enables the monitoring of television station's audio as part of the FCC's requirements for the EAS program. A choice is given for feeding either SAP or Main channel audio on rear panel XLR connectors. Both signals are balanced, line level outputs. The AV-100 is frequency agile and can be easily tuned to off air channels 2 through 69. The selector is located inside the chassis to protect from accidental changes. Applications other than EAS include: recording programming off-air • recording news promos at radio stations for later rebroadcast • rebroadcasting to cable head ends • re-broadcasting to translators and network relay sites • and general studio monitoring.

AV-100	Television Audio Receiver	\$495.00
SAP-16	Consumer SAP receiver with built-in speaker, RCA jack	. \$160.00

Avocet TV-2 SAP/Pro Channel Receiver



The Avocet TV-2SAP/Pro is a SAP and Pro channel receiver with Turbo Sound on the Pro channel that can improve your signal to noise ratio by up to 25dB. It offers a versatile selection of capabilities for using your station's own audio subcarriers to cut costs and improve efficiency. The SAP channel was designed to carry a second audio channel in addition to regular program audio. SAP is a subcarrier of the audio signal centered at 78.67kHz, and has a deviation of 10kHz. The TV-2's Pro receiver is easily made part of your IFB system. The Pro channel can carry data such as scripts, messages, remote control telemetry or other information to remote sites. The Pro channel was designed to give television broadcasters the equivalent of a one way 3kHz line. The Prochannel is centered at 102.271kHz of the composite audio signal, and has a deviation of 3kHz. The receiver provides balanced XLR outputs, a front panel speaker and headphone jack for monitoring.

TV-2SAP/Pro SAP & Pro channel receiver, includes Turbo Sound/Pro Channel	\$2,195.00
TV-2SAP SAP channel receiver only with dbx decoding	1,695.00
TV-2Pro Pro channel receiver with Turbo Sound\$	1,695.00

Belar TVM-101 Modulation Monitor



The Belar TVM-101 precision wideband aural monitor is designed to measure the total modulation characteristics of mono and multi-channel television transmitters. It con-

forms with EIA/BTSC standards. At proof time it

can be used as a low-noise, low-distortion main channel demodulator for driving audio monitor amplifiers and distortion analyzers. Wide band composite outputs are provided for Stereo, SAP, PRO and SCA monitors. The TVM-100 adds a quasi-parallel detection mode and a digital front panel voltmeter for direct reading of deviation in kHz.

TVM-101 Specify channel or frequency	\$3,750.00
TVM-100 Specify channel or frequency	\$4,750.00
TVM-101E TV Aural Mod. Mon., PAL system, specify visual/aural freq	. \$4,500.00
TVM-102 TV Aural Modulation Monitor, Dual Sound Carriers Specify visual & both aural freq, will monitor 1 aural at a time	\$5,500.00
Option 01 SAP & PRO Injection board for TVM-100	
Option 03 Peak Weighting module, 5 time constants plus FCC mode for TVM-100 & 101	\$395.00
MP-11 Remote meter panel for TVM-100 or TVM-101	

Belar TVM-230 Digital BTSC TV Stereo Monitor/Analyzer



The Belar TVM-230 is a DSP-based, microprocessor controlled Digital BTSC TV Stereo Monitor/Analyzer. The TVM-230 digitizes the composite baseband signal and decodes the stereo multiplex portion using digital signal processing techniques. Unlike an analog design, a DSP-based design is immune to variations due to temperature or the aging and tolerance of components. By employing linear phase FIR filters, the TVM-230 eliminates phase distortion in the recovered audio. This permits unprecedented accuracy in measuring modulation peaks on the L, R, L+R and L-R signals.

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TVM-230 TV Digital St. Mod. Mon., BTSC System	0.00
TVM-250 TV SAP/PRO Monitor	0.00
IVM-2A TV digital frequency monitor, VHF (measures aural, visual and intercarrier)	0.00
IVM-3A TV digital frequency monitor, UHF (measures aural, visual and intercarrier)	0.00
RFA-3TV RF amplifier, specify frequency (for use with TVM-2A & TVM-3A for off air use or to combined feed) \$1,25	50.00
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00
Option 03 PWM-1 Peak Weighting Module for TVM230/250 \$39	5.00
MP230 Analog Meter Panel for TVM-230 \$45	0.00
MP250 Analog Remote Meter Panel for TVM-250 \$40	0.00



Broadcasters General Store

2840 S. E. 52nd Street Ocala, Florida 34480-7500

1-352-622-7700

Belar FM Radio Monitor Equipment



FMM-2 FM Precision Modulation Monitor (specify frequency) \$1,790.00
FMS-2 FM Precision Stereo Modulation Monitor
FMM-4A FM Digital Frequency Monitor
Option 01 Eight Alarm Relay card for FMM-4A \$250.00
SCM-2 SCA Modulation Monitor, 67kHz Std. (3 more available) \$2,050.00
Each additional standard SCA frequency
Each additional special SCA frequency\$100.00
RDS-1 RDS/RBDS Monitor
RFA-IA FM RF Amplifier (specify frequency) \$850.00

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RFA-	Frequency	y Agil	e FM	RF Am	olifie	r (10	Me	mory	Presets)	\$1,19	90.00
Optio	on 01 Module i	for in	terfac	ing RF	A-4	with	the	WIZ	ZARD	\$10	00.00

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FMMA-l	The WIZARD, Precision Digital FM Modulation Analyzer \$3,300.00
Option 01	Precision FM demodulator with calibrator (IF Input) \$590.00
Option 02	Down converter/sync. AM noise detector (specify frequency) \$495.00
DC-4	Frequency Agile Down Converter for transmitter operation \$1,500.00

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FMSA-1	FM Digital	Stereo Modula	tion Moi	nitor and Analy	zer . \$3,900.0	0
FMRR-4	Freq. Agile FM	1 Rebroadcast Re	c. w/calibra	ntor & carrier fail s	afe \$1,890.0	0
EMPD 14	FM Roberton	Recoins w/ colib	more & men	ior fail one (marify for	\$1.5000	m

TIVING-LA TIVI NOMEN	ast received w/ callination oc ca	and sad specify need, \$1,570.00
BELAR	OVERLEND althority pull	
W DIGITAL STEMEO DECODER	PLUT	

DS D-1	Digital Stereo Decoder (FM Composite input,	
	provides 48kHz AES/EBU St. output	\$1,900.00
DSD-1A	Digital St. Decoder w/analog outputs	
	(adds bal. analog L,R,L+R & L-R outputs)	\$2,500.00

FM Accessories

MP-8	Combined remote meter panel for FMM-2 and FMS-2	\$425.00
MP-9	Remote meter panel for FMM-2	\$275.00
MP-10	Remote meter panel for SCM-2	\$275.00
PWM-1	Peak weighting module (5 time constants plus FCC mode)	\$395.00

Belar RDS-1 RDS/RBDS Monitor & Decoder

BELAR TO MOUTH	•	A	MEMU	R 25	P (0	DE G	A v

The Belar RDS-1 is a fully-featured RDS/RBDS monitor and decoder. The RDS-1 is essential to monitor critical RDS parameters, such as RDS injection and the phase relationship between the RDS subcarrier and the stereo pilot. It has an RS-232 interface and a Wizard interface built-in.

RDS-1		\$2,200.00
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Belar AM Monitor Equipment

AMM-2C AM Modulation Monitor
AMM-3 AM Modulation Monitor (with Automatic Carrier Leveling) \$1,790.00
AMMA-1 The WIZARD, precision digital modulation monitor/analyzer \$3,300.00
AMM-4 AM Digital Frequency Monitor
Option 01 Three alarm relay card for AMM-4\$250.00
RFA-2 AM RF Amplifier (specify frequency) \$790.00
AM Accessories
MP-6C Remote meter panel for AMM-2A and AMM-2B \$350.00
MP-7A Remote meter panel for AMM-3 \$350.00
MP-14 Remote meter panel for AMMA-1 \$350.00
LP-l Shielded loop antenna (passive)\$295.00
LP-IA Shielded loop antenna with preamplifier and line driver \$375.00
Option 01 External power supply for LP-IA (not needed with RFA-2) \$85.00

CRL SCA-300B

Digitally Synthesized Subcarrier Generator



The CRL SCA-300B is a digitally synthesized subcarrier generator with integral two-band audio limiter. The SCA-300B subcarrier frequency is user-selectable from 40 to 110kHz. Either voice or data can be transmitted; two direct data input ports are provided. Also, the SCA-300B can be fully remote-controlled.

SCA-300B	\$2.050.00
3C.A-300B	. 52.070.00

CRL SG-800A Digital Stereo Generator



The CRL SG-800A FM stereo generator is a drift-free, lab grade stereo generator due to its digitally synthesized balanced modulator design. Stereo separation exceeds 55dB. SCA inputs are provided for composite loop-through. The SC-800A's linear low-Z output drives up to 1,000 feet of RG-58 cable.

SG-800A Digit	il Stereo C	Generator	 \$2,590.00
w/o	5 kHz lo	w filter	 \$1,800.00

Delta SM-1 Splatter Monitor

The Delta SM-1 Splatter Monitor measures the level of splatter or any other spurious emissions which fall between 11kHz and 100kHz away from both sides of the carrier. While



normally installed in an equipment rack and fed with the transmitter or common point RF sample, it also operates in the field from a twelve volt DC source fed by an optional active antenna. This portability is very useful for investigating interference complaints.

SM-1	AM Splatter monitor	\$4,490.00
AWA-1	Active Whip Antenna	. \$780.00
PH-1	Peak Hold Option	\$555.00
SA-1	Spectrum Analyzer Filter	\$555.00

RF Related Products • Generators/Modulation Monitors

Inovonics 701 RDS/RBDS



Inovonics 701 RDS/RBDS is a stand-alone unit that does not require a dedicated host computer. Messages are held in non-volatile memory. It locks to 19kHz pilot from MPX sample - no special "sync" port is required. Menu driven programming software is supplied.

701\$390.00

Inovonics 540 FM Subcarrier Monitor/Demod



Inovonics' new 540 has a dual conversion design with

precise, crystal-contolled digital tuning and works with any FM Mod-Monitor having a Composite (MPX) output. It measures injection level of SCA, RDS and high-speed data subcarriers. It demodulates audio SCAs and accurately displays subcarrier deviation.

540	FM Subcarrier Monitor/Demod	\$1,150.00
RDS Decode Option		\$165.00

Inovonics 710 RBDS Encoder/Subcarrier Generator



The Inovonics 710 'PROM'-based RBDS encoder/sub-

carrier generator is an easy-to-use encoder which requires no programming. As many as 15 separate "frames", or complete sets of IDs, flags and messages are held in the 710's non-volatile memory. With the touch of a button or by remote command, you select the data frame(s) to be broadcast. Later should you want to implement other options, such as paging, GPS, contests, etc., connect the 710 to any IBM-compatible PC to enter the "dynamic" mode. "Static" operation remains a default should the on-line link be lost.

Marti SCG-10 & SCD-10

Subcarrier Generator & Demodulator

The Marti SCG-10 subcarrier generator is designed to operate in SCA service with an



FM transmitter or, with an SCD-10 subcarrier demodulator to form a subcarrier link on a microwave (STL) system. It has selectable pre and de-emphasis of 0, 75, 150 or 225 microseconds and low pass audio filters of 3, 5, or 7kHz.

SCG-10Subcarrier Generator	\$798.00
SCD-10Subcarrier Demodulator	\$798.00

Inovonics 520 AM Modulation Monitor



Inovonics 520 AM Modulation Monitor includes a tunable

preselector for accurate off-air measurements. It features bargraph peak metering, fixed and adjustable flashers, program and carrier loss alarms, and an RS-232 port for optional computer modulation analysis.

520	AM Modulation Monitor	1,750.00
AFA	Optional, weatherproof active ferrite antenna	. \$300.00

Modulation Sciences ModMinder FMMM-2

Modulation Monitor



Modulation Sciences ModMinder's TM user-selectable response allows you to adjust processing for maximum legal modulation. The optional DeMod board gives you MSI's Modulation Assurance with accuracy of $\pm 1\%$. ModMinder is compatible with analog remote control systems and operates by modem from any PC. The remote software package analyzes modulation to give you complete information about any FM signals density, loudness and competitive characteristics.

FMMM-2 ModMinder with DeMod\$3,090.00

Inovonics 530

FM Receiver & FM Broadcast Carrier Modulation



Inovonics' 530 combines a wideband FM receiver with a linear demodulation and me-

tering circuitry for precise measurement of FM broadcast carrier modulation. High-resolution displays give reliable readings of total modulation, demodulated program audio, and pilot/subcarrier injection levels. The incoming RF signal and multipath distortion components are also monitored to ensure that indicated measurements are truly valid. The 530 accepts both an antenna feed and a directly-coupled RF sample. Included are: eight station presets, balanced program audio outputs, a composite baseband I/O, and connections for remote readout of all panel displays, the peak flasher, plus dead air and carrier loss alarms and headphone jack.

530 \$2,500.00

1-352-622-7700

Modulation Sciences Sidekick SCA-186

SCA & Data Sidekick



Modulation Sciences Sidekick with audio processing especially designed for SCA, and Data. Sidekick has ev-

erything you need including loop-through composite connections for easy installation, remote control provisions, crystal-locked synthesizer tuning, a super-accurate peak/hold SCA deviation meter, a noise generator and synchronous AM meter so you can tune the transmitter for minimum crosstalk. Data Sidekick's direct FM modulation technique is specifically designed for maximum reliability and throughput over the SCA subcarrier.

SCA-186	Specify frequency	\$3,835.00
DSCA-188	Data Sidekick, specify frequency	\$5,040.00
DSCA-1	Data Subcarrier (SCA) Receiver, Board Only	\$265.00
DSCA-2	Data Subcarrier (SCA) Receiver w/Enclousure	\$330.00

New standards in STL RPU and Transmission



MPX5 & MaXIM

With impeccable reliability and a sound that remains clean whether set to loud and punchy or open and transparent, MPX5 and MaXiM are the combination of choice for stations worldwide wanting the very best analogue processing equipment. MaXiM provides precise peak level control using split-band limiting and intelligent program-dependant control to utilize every last drop of available modulation without degrading already processed signals. MPX5 is a very high specification stereo generator with DSP filtering and advanced overshoot compensation allowing increased modulation allied to superb sonic performance.

Full MPX5 & MaXIM specifications on page 174

FV10 & FM30

For a complete low-power broadcast solution or as exciters for higher power systems, FM10 and FM30 share sbs' renowned ultra-linear modulator and a wideband design that allows direct frequency setting - no tuning required. They are engineered for many years of trouble-free operation at full rated power (10W for FM10, 30W for FM30), and are fully protected against faults in the antenna system. Comprehensive input options include composite / multiplex, mono, stereo - with an integrated stereo generator/processor section for true "plug and play" operation - and AES/EBU digital.

Full FM10 & FM30 specifications on page 173



TX400 & RX400

The complete package for STLs and remote broadcasting. Available on any permitted frequency from 48 to 1300 MHz, and with a wide range of aptions - mono or internal stereo generator, limiters, AES/EBU, wide or narrow bond FM - a TX400 system will suit every application. The matching RX400 completes the link, delivering high-quality balanced audio or composite / multiplex signols, and can also be used alone for demanding off-air monitoring or as the receiver for a translator system.

Full TX400 & RX400 specifications on page 167

PA125 & PA250

Because the Power Amplifiers are one of the most important links in the transmission choin, the PA125 (125W) and PA250 (250W) FM power amplifiers have been engineered for ultimate reliability. Load and internal operating conditions are continuously monitored, protecting the transmitter, keeping your station on-air and reporting potential problems via the telemetry interface. The innovative "fresh-air-tunnel" design eliminates short-lived air filters, whilst the generously rated power supply combines high efficiency with rejection of mains-borne spikes and surges.

Full PA125 & PA250 specifications on page 173





Guardian2 & ACU3

Intelligent management of the whole transmission chain for total peace of mind. Guordian2 dynamically monitors both audio and composite / multiplex signals, switching seamlessly in the event of a fault to the reserve STL, secondary processor or, as last resort, an on-site source. ACU3 responds to problems in a dual redundant transmitter system, selecting between main and reserve chains (up to 100 W internally or higher power with an external relay). And with a full telemetry / control interface fitted to both units, you always remain in the picture and in control.

Full Guardian specifications on page 174

NTSC Video Demodulator Outperforms All Competition



Compare for Yourself

- ✓ Guaranteed (not typical) specifications
- ✓ Performance comparable to the legendary 1450
 - ✓ Full Three Year Warranty
 - ✓ All for less than \$6000

What's the secret behind the outstanding performance and unbelievable price of the **msi 320**? Advanced technology. We use modern high-performance VLSI integrated circuits, some of which didn't even exist as recently as 3 years ago, instead of discrete components. We developed a proprietary SAW filter that outperforms anything else available.

But the **msi** 320 not only outperforms its higher priced competitors, its stable reliable design is also far more user friendly. For example, it has only 8 internal adjustments, compared to the more that 300 tweaks that many competitors require. That's why recalibration costs only \$250.

But don't just take our word for it. Contact us to arrange a FREE demonstration. We'll show you how you can get performance that's head and shoulders above the rest, without paying through the nose.



RF Related Products • Generators/Modulation Monitors

Modulation Sciences PRO PCG-II

Sidekick™ Pro Channel Audio Generator



Modulation Sciences PRO Sidekick™ Audio Generator produces PRO channel on your TV aural sig-

nal. A complete, self-contained PRO Channel Generator. Operates on mono or stereo TV aural transmitters. Use with PRO-II PROceiver to place your IFB or cueing signals within reach of your remote vehicles without the use of cellular phones.

PCG-II PRO Sidekick™ Pro Channel Audio Generator \$3,990.00

Modulation Sciences PRO-II

PRO Channel Receiver w/Antenna Diversity



Modulation Sciences PROceiverTM II will greatly reduce or eliminate your dependence on cellular telephone connections for cueing and IFB information in ENG or remote activities. It contains a quartz-synthesized stand alone FM tuner which is completely independent of the visual carrier. A SAW filter protects the signal from video interference. On board noise reduction greatly enhances signal-to-noise performance. The Antenna Diversity option allows the PROceiver to operate reliably under severe multipath conditions. The optional 12/28 VDC kit lets you use PROceiver anywhere.

PRO-II PRO Channel Receiver w/Antenna Diversity	1,895.00
PRO-AC All-Call option for PRO-II	. \$385.00
PRO-II28 28 Volt PS instead of 12 Volt	\$300.00

Modulation Sciences SRD-1 Stereo Reference Decoder

Modulation Sciences TV Stereo Reference Decoder is for critical measurements. Certified compliance to BTSC standards, compatible with all ste-



reo generators and operates with the Tektronix 1450-1 demodulator. Precision and balanced line outputs provided.

Modulation Sciences STV-784 TV Stereo Generator



The Modulation Sciences STV-784 TSG encoder and baseband stereo generator for NTSC delivers better than 40dB BTSC Mode Stereo Separation. It complies with the BTSC Stan-

dard: FCC's OET-60R Report. Includes operational monitoring and integral Television Audio Processor.

STV-784WB TV Stereo Generator w/Balanced composite Output \$13,100.00	0
STV-784 NA TV Stereo Generator less audio Processor Module \$9,875.00	0
STV-784 AO Audio Processor Module for STV-784 NA\$3,125.00	0
CLD-2503 B Balanced Compostie Line Receiver for STV-784 WB \$900.00	0

Modulation Sciences TSCA-189

TV Sidekick SAP Generator



Modulation Sciences TSCA-189 TV Sidekick® SAP Generator contains audio pro-

cessing and BTSC encoder. Unconditionally locked to horizontal sync via composite video. Stereo generator not required.

Modulation Sciences TV ModMinder

Modulation Status Panel



Modulation Sciences TV ModMinder Modulation Status Panel works with any wideband precision

demodulator (such as the Tektronix 1450-1). Gives continuous display of key MTS parameters (total modulation percentage with peak flasher) • status and injection levels of subcarriers • autoranging • and is far more accurate and less expensive than traditional modulation monitors.

QEI 691 FM Modulation Monitor/ Test Set

The QEI 691 is a complete proof-ofperformance instrument for FM mono, stereo, and SCA measurements. It has a one year manufacturers warranty on all parts and labor.



691FM Modulation Monitor / Test Set	\$6,050.00
691/01Same as above with SCA (specify frequency)	\$7,095.00
691/02Same as above with dual SCA (specify frequency)	\$7,350.00

Radio Design Labs ACM-2 AM Noise Monitor



Radio Design Labs ACM-2 is an AM noise monitor. RDL's ACM technology is the only time-proven, industry accepted method of controlling Synchronous AM Noise (the elusive varying: bandwidth-limiting gremlin that effects listeners receivers). Hundreds of top performing FM's in every major U.S. market turn to ACM technology for Maximum Bandwidth Performance! Every transmitter, new or old, can easily produce poor bandwidth, or can be made to perform as well as any signal in the market. Every FM station needs ACM technology to provide the accurate AM measurement and continuous monitoring needed for optimum transmitter tuning and performance.

Related Products • Generators/Modulation Monitors

TFT 844A FM Baseband/Stereo Mod Monitor

The TFT 844A is an FM stereo mod monitor that has a frequency agile RF pre-selector, baseband demodulator and stereo demodulator. The 844A can be used for off-air monitoring or direct transmitter proof measurements. This moni-



tor can be used for complete measurements of total, right and left channel modulation, channel separation, main and sub channel crosstalk, L+R, L-R, 38kHz carrier suppression and pilot injection level. All measurements can be made with front panel pushbuttons and meter, and a scope can be fed from BNC connectors. Front panel modulation calibration is possible within ±2%. The preselector has two digitally tunable RF preselectors to let you switch between FM stations. The 844A has a one year manufacturers warranty.

Model 844A	FM Baseband/Stereo Mod Monitor \$	5,150.00
Option 02	Spare parts kit	\$575.00
Model 804	Remote meter and flasher	\$610.00
Option 03	57kHz RDS injection level	\$330.00

TFT 845 FM SCA Monitor



The TFT 845 is an FM SCA monitor with up to three front panel select-

able subcarrier frequencies. The 845 can be used to make SCA proof measurements and with one or two optional service channel boards it can provide uninterrupted SCA program or data output(s) separate from the monitor portion. It includes a loss of modulation alarm and a built in modulation calibrator. The 845 has a one year manufacturers warranty.

Model 845 3 Ch SCA monitor, 67kHz supplied std \$	2,735.00
Option 01 RF module preselector (specify frequency)	\$910.00
Option 02 Additional SCA freq (41kHz) components	\$145.00
Option 03 Additional SCA freq (92kHz) components	\$145.00
Option 04 Spare parts kit	\$295.00
Option 05 Service Ch module max 2 (specify frequency)	\$315.00
Model 805 Remote meter and flasher	\$610.00

ducts • Receivers/Tuners

CircuitWerkes TeleRadio

DTMF Remote Controlled Tuner w/Telephone Coupler



If you have Circuit Werkes TeleRadio at your stations, you can listen to every radio station in each of your markets in real-time. TeleRadio is a DTMF remote controlled tuner combined with a telephone

coupler. When it answers, the internal radio begins playing down the phone line to you. You can control the radio by using the buttons on your phone. It features: ten random memory presets; remote controlled scanning, tuning, AM/FM band change, & memory set; FCC type approved for phone connection; automatically resets to first memory each time it answers a call; auto-answer/disconnect; and auxiliary audio input allows the coupler section to temporarily be used as an audio patch for remote talkback.

Dayton Industrial AF200

Frequency Agile SCA Receiver

The Dayton Industrial AF200 Receiver is phase lock loop controlled (88 to 108 MHz), with a 67 or 92kHz (selectable) SCA demodulator. Power is provided by an external 115VAC to 12Vdc converter. Features include: frequency of operation set by



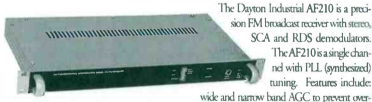
switch • SCA/Main selector switch • audio volume control • external antenna F connector • RCA line out • 1W audio power output • and line out volume control.

AF200	SCA Receiver, Frequency Agile	\$199.95
AF200-FM	FM Main Only (no SCA) Receiver, tunable	\$179.95

Options include: Composite output, RCA jack \$20.00 • Data detector circuit \$12.00 • Field strength output, RCA jack \$12.00 • 19" front panel rackmount, black \$24.00 • Simultaneous (2) SCA detectors \$40.00 • External 67/92kHz toggle switch \$5.75 • External Main-SCA toggle switch \$5.75 • Wide bandwidth \$12.00.

Dayton Industrial AF210

FM. FM/SCA, FM/RDS Monitor/Receiver



sion FM broadcast receiver with stereo. SCA and RDS demodulators. The AF210 is a single channel with PLL (synthesized)

tuning. Features include: wide and narrow band AGC to prevent over-

load • +6dB balanced and unbalanced FM audio (stereo) output • +6dB composite audio output • +6dB SCA output • selectable 50, 75 microseconds, or no de-emphasis • selectable 25,50 or 100kHz frequency tuning steps • selectable 150, 225 microseconds, or no SCA de-emphasis • main or SCA channel 350mW amp for monitor • FM stereo with 40dB (or better) separation • FM signal strength blend and high cut if desired • adjustable level carrier detection relay • RDS demodulator with carrier detect, clock and date • LED indicators for signal strength, power, main carrier • stereo, SCA carrier and RDS • switchable 67 or 92kHz SCA demodulator • DC coupled SCA FSK data output with adjust symmetry • adjustable soft FM mute • and adjustable SCA muting. 1U & 10lbs.

AF210 FM, FM/SCA, FM/RDS Monitor/Receiver \$409.95

Dayton Industrial AF272

Portable FM/SCA Receiver & Field Strength Meter

The Dayton Industrial AF272 receiver is a sensitive FM receiver that covers the 88 to 108Mbz. standard band and demodulates the main channel audio as well as the standard 67 and

92kHz subcarrier audio. Meters are provided that enable the AF272 to be used as a portable field strength meter. There are two tuning methods: fixed tune frequency (PLL controlled) and a manual tune control for the entire band. There are switch selectors for the tuning method used, the audio selection, meter function and attenuator controls.

AF272 Portable FM/SCA

Receiver and Field Strength Meter \$479.95

RF Related Products • Receivers/Tuners

Dayton Industrial AF565 FM/SCA Receiver,

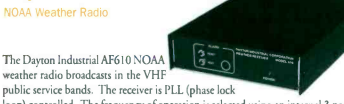
The Dayton Industrial AF565 is a single channel, crystal controlled receiver that operates in the standard FM band (88 to 108Mhz), and demodulates the normal main channel audio (mono) as well as the special "SCA" audio associated with such services as the Reading Services for the Blind,



Ethnic services, background music and other "SCA" applications. the receiver is a sophisticated design with an F.E.T. input amplifier for increased sensitivity and low noise operation. The main audio receiver is a superheterodyne design and the "SCA" channel contains a second compete receiver for demodulating the "SCA" signals. The Main or SCA audio is selected by a front panel switch (AF714 side switch). The audio signals are applied to an internal amplifier and speaker. AF565 power is supplied by an external 115VAC to 12Vdc converter (provided) and an internal telescoping antenna is provided as well as connections for an external antenna if desired. The AF714 has an earphone provided as well as an internal telescoping antenna. In the AF714, the earphone wire acts as the antenna and there is no internal speaker. Power is supplied by an internal battery supply (2 AA) and an optional AC to DC converter is available.

AF565 FM/SCA Receiver, Crystal Controlled, Table Style \$149.95	í
OptT External 67/92kHz slide switch)
AF714 FM/SCA Receiver, Handheld, single ch., crystal controlled \$169.95	,

Dayton Industrial AF610



loop) controlled. The frequency of operation is selected using an internal 3 position DIP switch. A continuous receiver line audio output is provided. A second output (SPKR) is also provided. The SPKR output audio is controlled automatically by a tone detector circuit that monitors the receiver audio for the presence of a 1050Hz and/or 1650Hz tone signal. There is also a test switch and a reset switch for activating the SPKR audio and alarm light manually. Power is provided by an external 115VAC to 12Vdc converter. This receiver is designed to meet professional EAS equipment input requirements.

AF610	NOAA Weather Radio	209.95
OptB	Balanced line audio output	\$19.00
OptMF	19" front panel rackmount, 1U	\$30.00
OptR	Relay output for alarm circuit	\$25.00

Denon TU-1500RDP

AM/FM/FM Stereo Tuner w/RDS Radio Data System



The Denon TU-1500RDP AM/FM/FM stereo tuner with RDS Radio Data System display

features: PS, PTY, CT, RT, TP functions \bullet manual character input (8 character) \bullet 40 station memory \bullet auto preset memory \bullet low impedance output $100\Omega s$ \bullet and RF attenuator. 2U

TU-1500RDP	. Professional Tuner	\$399.00
RM-356	. Rackmount option	Included
RC-158	. IR Remote Control	\$26.00

Denon DRA-375RDP

AM/FM/FM Stereo Receiver w/RDS Radio Data System

The new Denon DRA-375RDP AM/FM/FM stereo receiver • RDS Radio Data system • 60 watts per channel into 8Ω • discrete power amplifier



output section • auto preset FM memory • video switching function • video selector • banana plug compatible speaker terminals • IR remote control sensor • variable loudness control • remote control included • and rack mount included.

Denon DRA-685P

AM/FM/FM Stereo Receiver

The new Denon DRA-685P AM/FM/FM Stereo Receiver • 100 + 100 watts RMS, 20Hz-20kHz > .05% THD • Record output selector • Pre-out and main-in jacks • Banana plug compatible speaker terminals • Dual Zone Multi-Room, with pre-outs for second zone and second dedicated (supplied) IR remote control • Video/audio signal mixing (simulcast) • Auto preset FM memory • Loudness function • Tone defeat • IR input for external IR repeater • A/B speaker switching • Composite video switching for A/V sources • 40 station random AM/FM tuner memory • Motorized analog volume control.

Magnum Dynalab FT-101A Pro Stereo Tuner



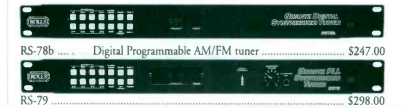
The Magnum Dynalab FT-101A offers such 'work-

horse' functions as a wide band composite output for modulation monitoring and adjustable alarm outputs for both carrier and modulation. Also standard is separate, demodulated outputs for 67 and 92kHz SCA bands. Main channel audio output is 600Ω balanced and the SCA audio output is 600Ω unbalanced. All output levels are adjustable. The Pro 101 provides a 'benchmark' sampling of off-air signal quality. Being analog and fully tunable across the FM band, it provides infinite frequency adjustment in order to deal with adverse reception environments.

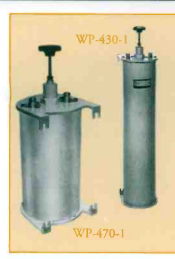
Rolls RS78b & RS79

Digital PLL Synthesized AM/FM Tuners

The Rolls RS78b and RS79 are digital PLL synthesized AM/FM tuners. They have large LCD displays that can be read in daylight and show the frequency and preset. They will auto search up and down as well as store up to 16 FM and 8 AM presets and retains settings for up to 4 days with power off. The RS79 comes with an additional headphone out, signal strength meter, balanced XLR outputs, & 1 year memory. 1U



RF Related Products • Cavity Filters



Bandpass	Cavities						7
Freq./Mhz	Dia.	Sin	gle	Dual w/m	ntg. brkts.	Triple w/s	mtg. brkts.
66-88	5°OD	WP-410-1	\$270.00	WP-410-2	\$560.00	WP-410-3	\$850.00
144-174	5°OD	WP-430-1	\$170.00	WP-430-2	\$380.00	WP-430-3	\$580.00
440-512	5°OD	WP-470-1	\$140.00	WP-470-2	\$320.00	WP-470-3	\$490.00
806-960	4'OD	WP-494-1	\$160.00	WP-494-2	\$380.00	WP-494-3	\$565.00
806-960	7°0D	WP-497-1	\$220 00	WP-497-2	\$520.00	N/A	N/A
Duplexers							-
Freq./Mhz	Min. Freq. Specing	# Cavities		Туре		Model	Price
440-512	3.0Mhz	4	BpB	r Ciruit dupl	exer	WP-678	\$790.00
806-960	45.0Mhz	2	BpB	r Ciruit dupl	exer	WP-686	\$425.00
806-960	25.0Mhz	4	BpB	r Ciruit dupl	exer	WP-687	\$790.00
806-960	2.7Mhz	4		r Ciruit dupl		WP-688	\$790.00

WP-678B

Wacom

Wacom makes Cavity Filters, Duplexers, Isolators & Loads, Rx Equipment, Tx Combiners and more. We have chosen some of the more often requested Bandpass Cavities and Duplexers to highlight in our catalog.

RF Related Products • RF Amplifiers





The TPL RXR series is a family of reliable, cost effective continuous duty amplifiers. This series will accept any TPL amplifier from low band through 960 MHz, with output levels up to 120 watts. If conditions warrant, a cooling fan will be added. On 800-960 MHz models with output levels of 80 watts or higher, the

dard. The series has four configurations.
The "F" designation in the

model number indicates a cooling fan, and the "PS" designation indicates a self contained switching power supply. These amplifiers operate on 13.8 Vdc unless otherwise specified.

Model	Frequency (MHz)	Power In (Watts)	Nominal Power Out (Watts)	Current Drain (amps)	Price
PA6-1BE	400-512	8-15	70-100	18	\$747.00
PA6-1FE	400-512	25-40	70-100	12	\$603.00
			70-100 50-100		

Power Supplies	Price
PS12-2 Utility Power Supply-13.6VDC regulated, 20 amps ICS or 16 amps	\$228.00
PS12-2A Same as above except for 220VAC input	\$252.00
PS12-3 Rack Mounted Power Supply-13.6VDC regulated, 25 amps continuous duty	\$409.00
PS12-3A Same as above except for 220VAC input	
PS12-4 Rack Mount-13.6VDC regulated, 37 amps continuous duty	
PS12-4A Same as above except for 220VAC input	

TPL Base station/Repeater amplifiers

Rated	for	Continuous	Duty
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PA3-1FD-RXRPS (w/power supply)	15-30W	70-90W	\$1,331.00
PA3-1FE-RXRPS (w/power supply)	15-40W	80-120W	\$1,395.00
800MHz (806 to 960MHz)			
PA8-1DD-RXRF-PS (w/power supply)	5-15W	70-90W	\$2,273.00
PA8-1FD-RXRF-PS (w/power supply)	20-40W	70-90W	\$2.023.00

VHF High Band (136 to 175MHz) Power In Nominal Power Out Price

See FM RF Amps on Page 149!



Broadcasters General Store 1-352-622-7700



Marti RPT-30/15/2 Transmitters & Receivers



These Marti systems enable non-technical personnel to produce professional sounding live remotes. The Marti remote transmitters are for continuous duty • are available in one or two frequencies • have sub-audible encoders, for switching repeaters • and will work on AC or DC power. The RPT-30 has four balanced mic inputs, with one switchable to a line input. The RPT 15 and RPT 2 have two audio inputs, mic and high level unbalanced. The hand held RPT-2 mic input is push to talk. The CR-10 and AR-10 receivers have single or dual frequency capability and sub-audible tone decoding. Marti transmitters have a one year warranty.

RPT2-B	Hand held 2W xmtr w/o internal battery, 1 frequency	
	w/ internal battery 1 frequency	\$1,270.00
RPT2-2B	as above w/internal battery dual frequency	\$1,295.00

RPT-15 Portable/mobile 15W transmitter 1 frequency \$1,470.00

RPT-15-2 as above w/dual frequency \$1,495.00



RPT-15

RPT-30



RPT-30-2 ... as above w/dual frequency \$1,935.00



CR-10-D Receiver Single frequency, w/decoder \$1,460.00 CR-10-2-D as above w/dual frequency \$1,685.00



AR-10	Mobile relay receiver single frequency \$1,460.00
AR-10-2	as above, dual frequency \$1,485.00

Various Marti packages, accessories and antennas are available.
Please call Broadcasters General Store for more information.

Marti SR-10 RPU Receiver

The Marti SR-10 is a frequency agile base station receiver with superior selectivity. Features include: frequency agile



over 450-455Mhz Band • Front panel selection of chan-

nels • Sub-audible tone decoder • Automatic noise reduction • Built-in monitor speaker with front panel headphone jack and level control • LCD display (backlighted) to indicate exact channel frequency • and six programmable priority channels can be scanned or selected.

SR-10RPU rackmount Receiver\$2,500.00

Marti SRPT-40E & SR-10E

VHF frequency Agile RPU System

Marti SRPT-40E and SR-10E VHF frequency agile RPU system was recently FCC approved for use in the United



States. The SRPT-40E/SR-10E offers 16 user

programmable channels shown on an LCD display, which can be programmed within a 2MHz spread of the center frequency with frequency step separation of 12.5kHz. The receiver is able to be remotely switched between 16 preset channels, making it ideal for relay and repeater operations. Features include: frequency ranges 140-200, 200-300, 300-400Mhz • maximum power output 40 watts • RF connector SO-239 (UHF female) • double-balanced mixers • operated on either 110/220Vac (all units are 12Vdc ready through a 9 pin connector on the back).

SRPT-40E	Transmitt	er	\$2,795.00
SR-10E	Receiver		\$2,500.00

Marti SRPT-40 RPU Transmitter



The Marti SRPT-40 RPU transmitter has incorporated all the features found in the RPT-15 and RPT-30 transmitters and added the ability to change frequency by means of front panel thumbwheel switches. New switching

power supplies produce 30% more power with 30% less weight and run cooler. The SRPT-40 will operate on any 50/60Hz AC voltage between 95 and 250 volts without changing jumpers or switches. It has a compressor/limiter built-in, UG-58 N female RF connector and are compatible with your existing system when not companded.

sbs TX400 Transmitter & RX400 Receiver



The sbs frequency agile TX400 and RX400 series of high performance links are designed to meet the requirements of radio stations needing either fixed link or RPU systems. The TX400 and RX400 series can

be supplied in any of the permitted operating frequencies between 48 MHz and 960 MHz. They are available with RF and composite bandwidths suitable for all applications. Other options include audio input low pass filter/limiters and stereo generator, AES/EBU or composite input alone. Receivers feature helical filters and high level double balanced mixers for high performance even in high RF environments.

Specifications for the TX400: Frequency range: 48-55, 420-520 and 800-960MHz • Output: 25W typical at 50/400MHz, 7W typical at 800-960MHz • Power Supply (AC) 110/230Vac ±10%, 50/60Hz, < 100VA • Power Supply (DC) 24 to 30V, < 100VA • Warranty 5 Years.

Specification for the RX400: Sensitivity <88 μ V typical for 60dB SN stereo 75 μ S • Stereo separation >50dB typical • Warranty 5 Years.

TX400	Composite/Mono Transmitter	\$2,345.00
TX400/S	Stereo Transmitter	\$2,795.00
DLM3	Limiter Option for Mono TX400	\$182.00
RX400	Composite/Mono Receiver	\$1,645.00
IRX400/S	Stereo Receiver	\$1,895.00

See Satellite Antennas on Pages 149 & 150

AVCOM SCPC-2000E & SCPC-3000E Demodulator & Downconverter



AVCOM's SCPC-2000E receives FM SCPC signals in the 3.7 to 4.2GHz

band. It can tune up to 4 specific crystal controlled audio or data channels from a given transponder with a choice of 1:2 or 1:3 expansion and 0, 25, 50, or 75 microsecond de-emphasis. Available in either wide band or narrow band models with optional circuitry available to allow up to 8 crystals for channel selection. The SCPC-2000E may be used with the SS-1000 slave for simultaneous reception of additional

channels. Other features include selectable low pass 15, 7.5, or 5KHz



audio filters and an on-board output driver stage for low impedance headphones.

SCPC-2000E	High stability SCPC demodulator and downconverter	\$1,875.00
	SCPC audio demodulator, crystal controlled	

Broadcast Tools USC-16

Universal Satellite Channel Controller

The Broadcast Tools USC-16 provides remote channel selection for DAT-SEDAT digital audio decoder cards installed in Scientific Atlanta DAT-32 series, Comtech/Fairchild DART-384 and Ariel Receivers, along with memory selection for



the Scientific Atlanta "ENCORE"* receiver. Four open collector outputs are provided for control of the older receivers' transponder selection via the USC-16 serial port. Using a 2400 or 9600 baud serial port (either locally or remotely via modem) the user may program using the Menu Mode to select sixteen DAT-SEDAT channels, sub-channels and 7.5/15kHz selection on each decoder card. Selection of active channels, Encore memories and latching/momentary open collector control are also provided. After these channels have been programmed and/or made active, the USC-16 may be unplugged and installed. The program information is stored in Eprom memory with a retention life of tens years. The USC-16 allows selection of the channels and memories with momentary TTL/CMOS 56 volt logic levels, open collector or dry contact closures, allowing control by a user's remote control system or switch contacts. The 2400/9600 baud serial port provides status for the two channel ports, active memory with the Encore receiver, the last momentary/latch condition of the open collector outputs and a means of performing remote last minute changes via modem or a local computer.

USC-16	\$299.00
USC-16/SG Upgrade	\$49.00
SA-Cable For use with Scientific Atlanta DAT-32 series receivers	

* Note: SA "Encore" receiver software should be 4.0.1 or greater

Broadcast Tools DSC-32/64

Satellite Channel Controller



The Broadcast Tools DSC-32/ 64 allows com-

plete remote control of two StarGuide II/III, Wegener Unity 4000 or ComStream receivers. An encoder control with a 16 x 2 LCD display provides local control and program descriptions, while external control may be in the form of serial, 32 contact closures or 8 bit binary. Sixty-four, thirty-two character ASCII character strings are provided for each receiver port. The unit also provides a programmable minute and second time-sync relay command each hour. Custom programming is accomplished with a non-dedicated computer. 1U.

DSC-32/64Satellite Channel Controller\$399.00

Broadcast Tools DSC-20

Dual Satellite Controller

The Broadcast Tools DSC-20 dual satellite controller adds remote control capability to the Scientific-Atlanta Encore, DSR-3610, AD-4595, Virtex StarGuide II/III, Wegener



Unity 4000 and Com Stream receivers, allowing memory/service - audio changing by automation systems or contact closures. Customized programming is accomplished with a NON-DEDICATED computer.

Zephrus Series 300

Radio Network Service, Basic System

The Zephrus Series 300, Radio Network Service, basic system consists of the 304 mainframe, a 1U platform with its own DC power supply and room for one of the two receiver cards, one of the two demod cards, and two optional control cards. The receiver cards are crystal stable but can be tuned in 1MHz steps to compensate for unstable LNB's. Demod cards offer 50-15kHz response at 0dBm nominal output.

304	. Mainframe, 4 card slots	\$95.00
	. Mono "Whisper" audio demod	
	. Stereo "Whisper" audio demod	
327	. Frequency agile "Whisper" audio demod	\$465.00
361	. AFSK data demod	\$250.00
366	. DFSK data demod\$250/async &	& \$325/sync
381	. Three-function 25/35Hz decoder, mono	\$325.00
383	. 6 or 15 Function 25/35Hz decoder, stereo	\$700.00
	. Satellite baseband receiver, above video	
392	. Satellite receiver (FM-FM)	\$370.00

1-352-622-7700

Marti Discrete STL Systems



A Marti discrete STL system will give you a noise floor near -80dB with equal stereo separation. Twelve volt battery operation is possible with the APS-28/ 18 power supply. Marti offers a two year limited warranty.

STL-10	Transmitter, specify frequency	\$1,835.00
R-10	Receiver, specify frequency	\$1,835.00
ARS-15A	Receiver switcher, specify frequency	. \$755.00
ATS-15E	Transmitter switcher, specify frequency	. \$755.00
Pkg 50	950Mhz Mono Package, STL10 & R10	\$3,590.00
Pkg 51	950Mhz Stereo Package, 2-STL10, 2-R10, 2-MTS-1 & 1-HRC-10B	\$ 7,69 8.00
Pkg 50MA	Monaural System, STL-10, R-10, 2-SC-48, 2-PG1.7B & 2-K-1	\$5,516.00
Pkg 51SA	SCPC 950Mhz St. Pack, 2-SLT-10, 2-R10, 2-SC-48, 2-PG1.7B, 1-MTS-1, 1-HRC-10B & 2-K-1	59,624 .00

-15C Composite Transmitter & Receiver



The Marti Composite STL-15C transmitter and the companion R-15C receiver, form a high quality, frequency synthesized broadcast link (in selected bands). Systems are available from 140MHz to 960MHz. Depending upon the available channel bandwidth, systems can be configured for: Com-

posite FM stereo with one subcarrier • Monophonic audio with two subcarriers • Multi-channel audio or data. Complex systems can be built from basic STL-15C transmitters and R-15C receivers having multiple relay (repeaters), bi-directional (full duplex), and automatic switching hot standby features. It comes with a two year limited warranty.

STL-15C Composite Transmitter \$3,000.00
R-15C Composite Receiver
Pkg 60CA 950Mhz Composite STL Stereo System w/2 ea. Yagi Antennas,
Jumper Cables & Weatherproofing Kits \$7,926.00

Marti DSTL Systems



The Marti DSTL takes advantage of the latest advances in audio, digital, and RF technologies, eliminating compromises in audio quality that is typically found in other hybrid digital and analog system. The frequency range for the DSTL is 845-852Mhz, and

an outstanding two microvolts (-100dBm). As a result, the DSTL system has a fade margin approximately 20dB better than conventional STL systems, giving you longer signal paths. Advanced engineering allows the DSTL to successfully co-exist with FM STLs or DSTL systems on adjacent channels, resulting in minimum deterioration of signal quality under fade or interference conditions. Features include: Dolby® AC-2® Digital Audio Coding • wide RF dynamic range provides greater immunity to interference • sophisticated modulation techniques.

Specify frequency
& Stereo generator, Specify frequency \$12,900.00
8
DSTL-2R DSTL System, 2 channel, repeater, DP5501AR
& DP5502R, Specify frequency\$11,500.00
DSTL-4 DSTL System, 4 channel, DP5503A & DP5504,
Specify frequency\$14,500.00
DSTL-4SG DSTL System, 4 channel, DP5503A, DP5504-406
& Stereo generator, Specify frequency\$14,900.00
DSTL-4R DSTL System, 4 channel, repeater, DP5503AR
& DP5504R, Specify frequency\$13,500.00



Broadcasters General Store

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



RF Related Products • STL

Moseley STARLINK 9003T1

Digital Over T1

The Moseley STARLINK 9003Tl is an all-digital, open-architecture, modular system for



uncompressed digital audio conveyance over T1 or fractional T1 circuits. The STARLINK 9003T1 mainframe can house 8 application-specific personality modules which allow the user to easily configure appropriate STL/TSL systems. Other product features include: 16-bit linear audio and choice of ISO/MPEG Layer II or apt-X coding • AES/EBU and analog inputs • Built-in sample rate converter • Intelligent Multiplexer with drop and insert; expansion slots for voice and data cards.

PAC2XO 2-Channel STL, 2 linear audio channels	\$8,250.00
PAC4XO 4-Channel STL, 2 linear, 1 data, 2 compressed	
audio channels	\$13,250.00
PAC2X2 2-Channel STL/TSL, 2 linear audio channels each	\$10,750.00
PAC4X2 4-Channel STL, 2 linear, 2 compressed & 1 data audio ch & 2-Channel TSL, 2 linear audio ch.	
PAC4X4 4-Channel STL, 2 linear, 2 compressed & 1 data audio ch 4-Channel TSL, 2 linear, 2 compressed & 1 data audio ch	

Moseley PCL 6000

Digital Ready STL

The Moseley PCL 6000 is a digital ready STL that can



operate in either analog or digital (by adding one of the DSP6000 pkgs), and monaural or composite modes. Both the transmitter and receivers use a synthesized reference oscillator. Two systems can be employed in a dual discrete configuration to transmit right and left stereo programs with no measurable crosstalk. The main determining factor in deciding which receiver is best suited to your application is the amount of aural STL activity in your area. Moseley provides a two year warranty.

For 150,200,300,450 & 950Mhz bands:	
PCL 6010 Transmitter, specify frequency, 27lbs.	\$4,000.00
PCL 6020 Receiver, specify frequency, 24lbs.	\$4,250.00
PCL 6030 Receiver, specify frequency, 27lbs.	\$5,250.00
PCL 6060 Receiver, Cell Site protection Option,	
950 band only, 27lbs.	\$5,950.00
Package Pricing, 950Mhz bands:	

PCL6020Sys ... System includes PCL 6010 Tx & PCL 6020 Rx \$8,250.00 PCL6030Sys ... System includes PCL 6010 Tx & PCL 6030 Rx \$9,250.00

For 1.5-1.9Ghz bands:	
PCL6010 Transmitter, specify frequency, 27lbs	\$7,000.00
PCL 6020 Receiver, specify frequency, 24lbs.	\$7,950.00
PCL 6030 Receiver, specify frequency, 27lbs.	\$8,950.00
TPT-2 Transmitter Transfer Panel	
PD-1000 For coupling two receivers from one antenna	\$350.00
ICU-1D Isocoupler 800-1000MHz	\$495.00

Moseley STARLINK \$L9001SS

Spread Spectrum Digital Transmission System

Moseley STARLINK SL9001SS
Spread Spectrum Digital
Transmission System is
a digital RPL using the
latest in spread spectrum



RF technology and audio source coding. The STARLINK 9001SS provides CD-quality stereo remotes over distances of up to 30 miles. Untethered from telco service, point-to-point local remotes can be established quickly and efficiently. Open architecture allows a user to select plug-and-play modules for ISO/MPEG Layer II or apt-X source coding. In addition, the same open architecture allows the user to select between analog or AES/EBU input and output modes. A built-in sample rate converter keeps operation considerations to a minimum. The recently assigned 2.4Ghz band for spread spectrum requires no license. The SL9001SS package includes transmitter, receiver, source encoder, source decoder, and antennas. Source encoder and decoder available with choice of apt-X or ISO/MPEG Layer II coding (Please specify when ordering).

SL9001SSPAC...... Transmitter/Receiver Package with antenna \$9,250.00

Moseley STARLINK SL9003Q

950Mhz Studio-Transmitter Link

SL9003Q-2S .. 2 Channel System, includes SL9003Q QAM modulated transmitter and receiver, SL9000SE encoder and SL9000SD decoder audio modules with AES/EBU and analog I/Os with SL9003Q-4S ... 4 Channel System, includes SL9003 QAM modulated transmitter and receiver, two SL9000SE encoder and two SL9000SD decoder modules with AES/EBU and analog I/Os with two RS-232 data circuits......\$16,250.00 SL9003Q-RTX Contains SL9003Q receiver and transmitter SI.9003Q-RT2 Repeater with two decoded audio channels \$10,000.00 SL9003Q-RT4 Repeater with four decoded audio channels \$11,500.00 SL9003Q-TX2 Transmitter only with two audio channels \$7,500.00 SL9003Q-TX4 Transmitter only with four audio channels \$9,000.00 SL9003Q-RX2 Receiver only with two audio channels \$6,000.00 SL9003Q-RX4 Receiver only with four audio channels \$7,500.00



Broadcasters General Store

2840 S. E. 52nd Street Ocala, Florida 34480-7500

1-352-622-7700

Moseley DSP 6000 Digital Transmission System



The Moseley DSP 6000 Digital
Transmission System can
be interfaced to the PCL
6000 series and with a

digital ready kit the 606 composite system. With the DSP 6000 in multiple hops, the last hop is as good as the first, full SNR is delivered down to the digital threshold. When used with the optional built-in digital stereo generator, composite stereo can be delivered directly to the FM exciter. The DSP 6000 also has a direct digital input for future digital interconnection. These digital audio source and channel encoders and decoders offer 90dB dynamic range, 0.008% distortion, and are equipped with monaural channels (15kHz) with 85dB crosstalk. Also includes AES/EBU output with coding delay of 3.8ms.

DSP 6000E2 Two audio and one data channel encoder \$2,995.00
DSP 6000D2 Two audio and one data channel decoder \$2,995.00
DSP 6000E4 Four audio and two data channel encoder \$4,450.00
DSP 6000D4 Four audio and two data channel decoder \$4,450.00
DSP 6000ER Digital repeater encoder \$2,295.00
DSP 6000DR
PCL 6010TX/6020RX\$12,000.00
DSP 6000/PCL 6030 System including DSP 6000E4/D4 with PCL 6010TX/6020RX\$14,000.00
Add

Broadcast Tools SRC-8A adds remote relay control to your DSP-6000 (or equivalent) digital STL or ISDN remote equipment.

See Page 141!

OEI OUICK-LINK Digital Stereo Microwave System



The QEI QUICK-LINK is a digital stereo microwave system for broadcasters to use for RPU, backup STL/TSL, or anything else requiring a high fidelity, quick and easy, digital stereo transmission, without any audio delay. It accepts

stereo or monaural audio from any mixer. Features include: XLR connectors • Two LED bargraphs • Two user signals to the receiver to control or flag equipment at the studio • Ten coding channels • Powered by AC or DC • Coding chan-





nel in use and lock status indication • and can remotely select receiver's channel code.

QUICK-LINKII Includes 2 Quick-Link terminals priced less antennas & line
QLII-R Wireless spread spectrum repeater for Quick-Link II \$5,650.00
QLC Configuration software, for advanced system users \$195.00
QLC-MA QLC software maintenance agreement (annual renewal) \$100.00
QL-BA Balanced audio I/O option
QLM Rack mount ears and transport handle kit
QL-Yagi 15dB gain Yagi with radome (N female input) \$275.00

sbs TX400 Transmitter & RX400 Receiver



The sbs frequency agile TX400 and RX400 series of high performance links are designed to meet the requirements of radio stations needing either fixed link or RPU systems. The TX400

and RX400 series can be supplied in any of the permitted operating frequencies between 48 MHz and 960 MHz. They are available with RF and composite bandwidths suitable for all applications. Other options include audio input low pass filter/limiters and stereo generator, AES/EBU or composite input alone. Receivers feature helical filters and high level double balanced mixers for high performance even in high RF environments.

Specifications for the TX400: Frequency range: 48-55, 420-520 and 800-960MHz • Output: 25W typical at 50/400MHz, 7W typical at 800-960MHz • Power Supply (AC) 110/230Vac \pm 10%, 50/60Hz, < 100VA • Power Supply (DC) 24 to 30V, < 100VA.

Specification for the RX400: Sensitivity <88µV typical for 60dB SN stereo 75µS • Stereo separation >50dB typical • Warranty 5 Years.

TX400	Composite/Mono Transmitter	\$2,345.00
	Stereo Transmitter	\$2,795.00
DLM3	Limiter Option for Mono TX400	\$182.00
		\$1,645.00
IRX400/S	Stereo Receiver	\$1,895.00



Broadcasters General Store

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Related Products • Towers



ERI Towers

ERI Towers offer not only structural strength but also an antenna interactive design that compliments your coverage goals. Strength, durability and accountability are ERI's cornerstones. Before any support structure leaves ERI, it is first cross-referenced to the steel mill certificates. Next, it is inspected by using a non-destructive magnetic particle test, monitored by an independent certified inspection company. This

procedure provides the accountability you demand and is proof solid of ERI's commitment to structural superiority. With ERI you are purchasing a complete package including antenna and structural engineering services, antenna interactive tower design, proof solid structural verification, and the best installation service.

ERI SSTX Self-Supporting Tower

The ERI SSTX Self-Supporting Tower series is entirely constructed of solid steel members. This design eliminates any of the inherent design flaws associated with pipe legs or inner members. Another advantage of the SSTX series is the diminished requirement for redundant inner members. Decreasing the number of inner supports reduces wind load area and installation time. The net result is a very strong yet cost effective structure.

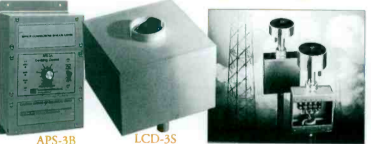
ERI Bolt Together Guyed Tower

The ERI Bolt Together Guyed Tower is the solution when the need arises for antenna support structures over 1200', extremely severe loading conditions, or when shipping size is critical. Tower face widths range from 5' to 10' with a maximum height of 1500'.

ERI GWX/GWZ Guyed Tower

The ERI GWX/GWZ Guyed Tower series are often the most economical means of elevating an antenna system. The guys of a guyed tower have a very large base and are arranged for tension-only loading. This creates a structure using significantly less steel than a self-supporting type, thus saving on material, fabrication and installation costs. The GWZ series extends to 460' with a maximum 6-bay load, while the GWX series offers heights from 540' to 1100' with a maximum 12-bay load.

Environmental Technology De-icing



APS3B	Provides automatic snow melting system contro	ol\$765.00
CILIM"I	Sensor detects falling or blowing snow at temp below	w 38°F \$320.00
LCDTM-3S	Snow Switch®, De-icing control senses	
	both temp and precip.	\$375.00
LCDTM-4	Automatic rain blower control	\$162.00

SSAC Tower Flashers

SSAC totally solid-state tower flashers have proven reliability with years of use on radio and TV towers. Flash single or multiple beacons, simultaneously, alternately or sequentially and sense lamp failure with an alarm output. SSAC gives you a modular approach to your lighting needs with efficiency and economy.

FS-155-30-T Flasher, two beacons (120VAC)..... FS-165-30-T Flasher, up to four beacons (230VAC) \$145.90

PolyPhaser Coaxial Lightning Protection - See page 152-153!

Harger Lightning Protection

Harger Lightning Protection, Inc. has been providing lightning protection and grounding equipment since 1960. Harger Lightning Protection has the capacity to produce special items as well as modify their standard component line. Some of the items available are: lightning protection & grounding conductors • air terminals • air terminal bases • ground electrodes and accessories • cable damps, splicers, fasteners and accessories • pipe damps, bonding lugs, plates & ground straps • thru-roof/thru wall assemblies • lugs &

hardware • ground bus systems • ground mesh and SRG's • communications grounding equipment · lightning arrestors, TVSS, RF protection · exothermic connections · and more.

Please call for a full line catalog and pricing.

ROHN Towers

Since 1948 ROHN has been making towers for the broadcast and communications industries. Towers are available as self supporting or bracketed guyed. All towers, welds, bolt holes, etc. are "hot dip galvanized", which coats tubular steel on the inside and outside. for complete corrosion resistance. All ROHN towers are custom designed for each specific installation and can be ordered pre-painted with lighting kits and other options.

Call Broadcasters General Store to get a quote.



Sine Systems Thermal Sentry



Sentry provides an indication of operating efficiency by measuring the temperature difference across two points of a system. This device uses two precession sensors to monitor the temperature at both the air intake and exhaust points of the main transmitter cabinet. The temperature differential is calculated and displayed on the front panel LED display. After normal operating conditions are determined the tolerance can be set to provide a warning when the temperature goes out of range. Thermal efficiency can warn of problems like clogged air filters, failed cooling blowers and antenna icing before damage occurs to the transmitter. Outputs are available so that the temperature differential and the alarm status can be monitored by a remote control system.

Cortana Lightning Prevention System



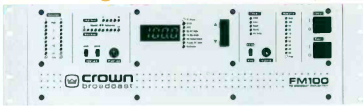
The Stati-CatTM by Cortana, lightning prevention system works through the principle of charge dissipation, providing a continuous low resistance discharge path for the static electric charge found on all tall structures. Stati-Cat charge dissipaters reduce the charge above a structure, and is designed to prevent a strike. Stati-Cat will design a system for your tower at no charge. Warranty is void if their system design is not used.

Call Broadcasters General Store to get Stati-Cat information and to make arrangements for your system design.

SC-1	Stati-Cat TM charge dissipater	\$370.00
SC-3	Guywire and small tower dissipater	\$50.00
SC-4	Iomcat dissipater	\$420.00
CN-1	Crow's Nest dissipater	1,525.00
CN-1D		\$450.00

Related Products • Transmitters

Crown Integrated FM transmitter system



A Crown integrated FM transmitter system combines built-in audio processing and stereo generation in one rugged, compact unit. Each model provides excellent signal quality, ease-of-use and economical long-term reliability! The integrated FM transmitter system can be a stand-alone or stand-by transmitter, ideally suited for translator, satellator and booster operation. The integrated design makes installation quick and easy, requiring only an audio source (mono, L/R stereo or composite signal), antenna and AC or DC power. The built-in remote I/O interface supports remote control and monitoring for critical functions, and the DC power hookup can provide uninterrupted service when AC power is lost.

	Exciters	Price	Transmitter	s Price	Translator	s Price
30 Watt	FM30E	\$3,495.00	FM30T	\$4,195.00	FM30R	\$4,195.00
100 Watt	FM100E	\$5,350.00	FM100T	\$6,150.00	FM100R	\$6,150.00
250 Watt	FM250E	\$7,495.00	FM250T	\$7,495.00	FM250R	\$7,495.00
500 Watt	FM500E	\$8,995.00	FM500T	\$9.795.00	FM500R	\$9,795.00
1000 Watt	FM1000E	\$15,795.00	FM1000T	\$15,795.00		
2000 Watt	FM2000E	\$20,795.00	FM200T	\$20,795.00		

Delta ASE-2 AM Stereo Exciter

The Delta ASE-2 is a 1U, low cost high performance AM



Stereo Exciter. All controls are on the front panel. The operating frequency is crystal controlled for maximum stability and minimum phase noise.

ASE-2-1	Basic unit which includes TTL drive	\$4,605.00
ASE-2-2	Basic unit with high level output option	\$4,800.00
ASE-2-3	Basic unit with synchronous transmitter option	\$4,870.00
ASE-2-4	Basic unit with high level output option and the synchronous transmission option.	\$4,910.00

JT Communications FMP-20 Portable LPFM Exciter



IT Communications FMP-20 FM exciter/transmitter- 12Vdc operation; utilizes the PLFM-100A as the frequency agile PLL FMO, with 100 kHz steps.

pressed power input. Inter- nal PLL lock-up protection, adjustable 0-15W output, with remote/local carrier control. Remote/Local metering of IPA and PA stages, Low-pass filter. FCC type verified. Features include: Portable "Plug-N-Play" operation • Surge, spike & noise filtered 12Vdc power input • Adjustable Low-pass filtered 0-15W output * 88-108 frequency agile operation • Remote/local metering & RF control • Portable digital multimeter included • FCC Type Verified- meets all FCC broadcast specs. Key Benefits: Low cost • LPFM/Emergency/Standby use • Portable operation

FMP-20 Portable LPFM Exciter \$724.95

Marti ME-40

40 Watt Synthesized FM Broadcast Exciter/Transmitter

The Marti ME-40, a 40 Watt synthesized FM Broadcast Exciter/Transmitter is an excellent choice to replace your older



existing exciters or for use as a standby. Features include: 40 Watt VSWR protected power output · Peak-hold baseband modulation LED display · Test multimeter with forward and reverse power range • and Full remote capability.

Marti PNP 1501

Plug & Play Transmitter

The Marti PNP 150 transmitter is designed for applications where value is the key. Features include:



latest digital exciter technology • accepts analog or digital audio input from an STL, ISDN or direct feed • built-in stereo generator and audio processor • up to 150 watts into 1.5 to 1 VSWR • full remote control ready • rack mount or table top operation • digital input: AES/EBU, SPDIF, TOSLINK • Analog input: Composite, Left and Right, Audio • frequency range: 87.5MHz to 108MHz jumper selectable to specific operating frequency (programmable in 50kHz steps). Easy to install, it is a "Plug N Play".

Marti CD-15 Composite Demodulator

The Marti CD-15 Composite Demodulator is for anyone looking for a cost effective



way to demodulate a composite signal to baseband left and right audio. It enables audio monitoring at repeater sites, running a composite AM transmitter feed, or even running composite remotes (export only). All controls are front panel mounted with simultaneous left and right metering. Independent output level adjustments for each channel insure an exact match to your system.

NICOM NT 20 Phase Locked Loop Programmable FM Exciter/Transmitter 87.5-108MHz Range



The NiCOM NT 20 includes: low pass/harmonic filter and can be used as a standalone transmitter • instant front panel programmability in 10kHz increments • softstart from RF mute status • adjustable power output from 2 to 20W with automatic power control maintaining the output at any pre-set level • main parameters available also on rear terminal board for remote control • available with built-in stereo generator • compatible with external references for custom phase locking in synchronous applications • meets or exceeds all FCC and CCIR requirements • high reliability provided by conservatively rated components • modular layout with plugin, easily replaceable circuits and parts • optional 24Vdc capability.

NT 20 Phase Locked Loop Programmable FM Exciter/Transmitter \$1,980.00

QEI 675B & 695 FM Exciters

The QEI FM Exciters are all solid state, on carrier direct FM, phase locked, and frequency synthesized. They are designed to meet or ex-



ceed the FCC requirements for use in the standard FM broadcast band. The Exciters may be programmed to operate on any 100 KHz increment using the same high stability 8 MHz crystal as a reference. The 695 FM Exciter's output is variable from 5 to 20 Watts with "Auto-mod" automatic modulation control, very low noise, and distortion < 0.025% independent of temperature. The 695 has bargraph modulation metering with built-in peak



counter, an annunciator panel, and a spectrum display output which permits Bessel-Null calibration of modulation monitoring.

675B	FM	Exciter,	115/230	Vac	\$3.095.00
695	FM	Exciter,	115/230	Vac	\$5,600.00

QEI Quantum "E" Series Transmitters



The QEI Quantum "E" Series is an all solid state, broadband, frequency synthesized, "on carner" direct FM, phase locked, transmission system. It is programmed to operate on any 100kHz increment in the FM band. Direct FM "on carrier" operation ensures spurious free transmission and extremely low distortion, crosstalk and noise

without stereo degradation. The Solid State FET Power Amplifier of the Quantum "E" is unconditionally stable and will withstand any magnitude or phase of VSWR indefinitely without damage by automatically reducing power. 3U

Quantum 150E 150 Watt FM Exciter/Transmitter, 115Vac	\$4,650.00
Quantum 150EA 150 Watt FM Amplifier Only, 115Vac	\$4,195.00
Quantum 300E 300 Watt FM Exciter/Transmitter, 115Vac	\$5,695.00
Quantum 300EA 300 Watt FM Amplifier Only, 115Vac	\$5,195.00
Quantum 600E 600 Watt FM Exciter/Transmitter, 115Vac	\$7,795.00
Quantum 600EA 600 Watt FM Amplifier Only, 115Vac	
Quantum 230VAC 230 Vac option for E & EA	\$155.00

QEI FMO Series Transmitters



QEI FMQ Series: Advanced technology, reliability, and conservative design are the hallmarks of QEI transmitters. All key parameters have alarms to warn you before the critical failure point. They all utilize single EIMAC tubes in grounded grid configurations with a 15,000 hour tube warranty! The driver stages are 100% solid state and automatic power control is standard. For ease of service both the IPA and power supply modules can be removed from an on-air transmitters. All transmitters come with the 675 exciter or can be ordered with the 695 exciter which also provides automatic modulation control. Prices include a spare parts kit and a factory check out after installation. All these transmitters are available with single phase power supplies with the option of a three phase power supply.

Silicon Valley Replacement Power Amplifier Modules



Replacement Power Amplifier modules for Harris and Continental IPAs. If no manufacturer is specified the Continental version is supplied.

0101-700CH	700W output	\$1,925
0101-500CH	500W output	. \$1,750
0101-300CH	300W output	\$1,345
0101-150CP	150W pallet	\$475

Silicon Valley FM RF Amps

The same amplifier modules are used in their complete FCC compliant FM Broadcast Power Amplifiers. These rack mount solid state amplifiers need no adjusting or tuning, have VSWR foldback, forced air cooling, interface for remote control and monitoring. Output power guaranteed at any frequency in the FM band. Can be fed directly into the antenna, or can be used to replace a tube IPA, or as a back-up for emergency use. All products are completely made in the USA.

B-150 150w output, 10 watts input, Type N output connector	\$1,975
B-300 300w output, 10 watts input, Type N output connector	\$2,750
	\$3,495
D /00 /00	\$4,150
	\$5,795
	\$6,350
	\$6,500
	11,995
	14,495
	19,350

The 10/1000 FM Broadcast
Power Amplifier is a fully self-contained solid-state 1 kW broadband
FM amplifier with VSWR
foldback and full remote capability.
The amplifier combines the outputs
of two 500 watt modules driven by a

pre-amp with external gain control and requires only ten watts of drive to reach full output power. The switch mode power supply ensures the output is immune to line voltage variations. This rugged and versatile amplifier weighs only 75 lbs and is equally at home running continuously or being hauled from site to site to stand in for a transmitters under maintenance.

RF Related Products • Transmitters

The new sbs range of transmitters, amplifiers, translators and ancillary equipment offer proven reliability and functionality gained by years of experience worldwide in manufacture and installation of FM radio stations. sbs transmitters have multiple options ranging from external very high quality limiters and stereo generators to internal limiter/generator packages for smaller budgets. All transmitter and link equipment includes comprehensive remote control and monitoring functions as well as clear front panel display of system status, modulation, power, and full fault condition indication. Transmitter program input equipment includes a full range, from fully featured input and STL change overlaudio fail detectors with composite monitoring to distribution and line drive amplifiers.

sbs FM10 - 10 watt FM Exciter



The sbs FM10 is a high specification broadcast FM exciter featuring wideband design techniques, frequency adjustment is easily achieved by internally set direct reading dial switches - no further tuning is required. Ultra linear modulator for superb sound with freedom from overshoots and artifacts. Effective VSWR foldback system allows operation into any

load without damage. Conservatively rated components are used for extremely high reliability and efficiency. The FM10 is available in four versions priced below. The rear panel has a RF output monitor point and includes a monitoring socket that allows status signaling to an external system. Frequency range 87.5 to 108MHz in 50kHz steps • Frequency stability < \pm 200Hz • Power Output 1W to >10W (adjustable) • Harmonic & spurious output < -60dBc (30MHz to 1GHz) • Spurious outputs < -100dBc (87.5MHz to 137MHz @ fc \pm 0.5MHz) • AM Noise < 0.5% @ \pm 75kHz deviation • Input sensitivity + 8dBu (adjustable) for \pm 75kHz deviation • Sample rate (AES/EBU version) 32, 44.1 & 48kHz transformer balanced • Warranty 5 Years.

FM10	
FM10/S	Stereo Inputs with Stereo Generator and Limiters \$1,795.00
FM10/AES/EBU	AES/EBU Stereo Input without Limiters \$1,995.00

sbs FM30 - 30 Watt FM Exciter



The sbs FM30 is a top specification broadcast FM exciter that is also ideally suited as a low power stand alone transmitter. Featuring wideband design techniques, frequency adjustment is easily achieved by internally set direct reading dial switches - no further tuning is required. The FM30 uses a ultra linear modulator for superb sound with freedom from overshoots

and artifacts. It will operate into any load without damage thanks to its VSWR cut back circuit that protects the power amplifier stage from adverse operating conditions. The FM30 front panel metering shows forward and reflected power together with internal voltages and the

modulation level. Quick-view status monitoring using dual color LEDs indicate that PLL lock, forward power and reflected power are normal. The rear panel includes a remote control/monitoring socket that allows carrier muting and status signaling to external systems.

Conservatively rated components and a switch mode DC-DC converter are used to ensure high reliability

and efficiency. Frequency range 87.5 to 108MHz in 50kHz steps • Frequency stability < ±200Hz • Power Output 0 to >30W • Harmonic & spurious output < -70dBc (30MHz to 1GHz) • Spurious outputs < -100dBc (87.5MHz to 137MHz@fc±0.5MHz) • AM Noise < 0.5%@±75kHz deviation • Input sensitivity +8dBu (adjustable) for ±75kHz deviation • Composite response < ±0.3dB (5Hz-100kHz) without pre-emphasis • Warranty 5 Years.

FM30 Composite Input\$2,	574.00
FM30/M Mono Input with Limiter \$2,	745.00
FM30/S Stereo Inputs w/Stereo Generator	
and Limiters\$2,5	92.00

FM30/AES/EBU ... AES/EBU Stereo Input without Limiters \$3,234.00

sbs PA125/PA250/PA500 - FM Power Amplifiers



The sbs PA125 and PA250 are high specification FM Power Amplifiers, using the latest design and construction techniques. They give unprecedented performance, excellent control and monitoring with maintenance free use in 2U. Both amplifiers are a wideband design requiring no tuning, offering very easy installation. One of the most novel features

of these amplifiers is the heat-dissipating "fresh-air-tunnel" with intelligent fans. These provide sophisticated cooling to the specially designed heat sink in a stream of air that needs no filtering, saving on routine filter replacements. No active components are in the air flow thus keeping sensitive areas entirely unsoiled. An efficient power supply design, combining a toroidal transformer and switch mode regulator which are ideally suited to transmitter applications where the rejection of supply borne voltage spikes and surges is of prime importance. Circuit boards bonded to the massive heat sink/ground plane are used to achieve remarkable thermal stability at the surface mounted component level, leading to excellent reliability. RF Input 3W(PA125) 5W(PA250) 10W(PA500) • RF Output 10 to >125W(PA125) 20 to >250W(PA250) 40 to >500W(PA500) front panel pre-set • Input/Output Impedance 50Ω • Harmonic & spurious output < -75dBc (30MHz to 1GHz) • Spurious outputs < -90dBc (87.5MHz to 137MHz @ fc \pm 0.5MHz) • AM Noise < 0.5% @ \pm 75kHz deviation • Minimum return loss 12dB at full power (foldback above this level) • Warranty 5 Years.

PA125	FM 125 Watt Power Amplifier	\$2,540.00
PA250	FM 250 Watt Power Amplifier	\$3,590.00
PA 500	Uses 2 PA250 Amplifiers & a Combiner	\$7 995 00

sbs RX400/RBRX - Rebroadcast Receiver



The sbs RX400/RBRX is a very high performance receiver for use in translators. It uses a high

level precision crystal oscillator feeding a double balanced mixer which gives unprecedented performance in the presence of strong adjacent signals. It is designed to meet the need for a fixed frequency receiver to supply program feed in a translator application even when high power transmitters would render other receivers unusable. De-emphasised stereo and mono as well as composite outputs are provided. The RX400/RBRX is also ideal for use in high RF environments to provide an off-air studio receiver source of the highest quality. The signal strength is shown on a front

panel meter. Headphone monitoring with volume control is provided. The RX400/RBRX has two relays that can be used for control of associated equipment. The Stereo Pilot tone operates a changeover relay with contacts on the rear panel. RF Input 50Ω • Frequency Range 87.5-108MHz • Selectivity >95dB @ \pm 400kHz (Close channel spacing version available) • Ultimate quieting -75dB (50Hz to 15kHz 75µs) • Audio output at 75 kHz deviation -20dBu to +10dBu • Audio distortion < 0.2% • Audio Outputs 75 Ω Electronically balanced • Seperation >50dB typical • Warranty 5 Years.

RX400/RBRX\$1,195.00

sbs MaXiM - Processor/Limiter

The sbs MaXiM is a very high specification broadcast modulation limiter. The MaXiM is a three-stage design using split-band limiting techniques. A broadband limiter and sliding preemphasis limiter (switchable) are

employed.

Program dependent attack and release time constants are automatically selected to give an exceptionally clean sound. On its own the MaXiM can produce a loud and punchy sound or an open and transparent effect similar to that achieved with manual gain control. This is purely

dependent upon the settings of the long release time constant and the amount of gain reduction.

The MaXiM handles already processed signals equally well, leaving your sound exactly as you intended it to be; additionally as you intended it to be; additionally as you intended it to be; additionally as you intended it.

tionally it can be used to further enhance the signal. A 1dB step precision attenuator guarantees the input setting accuracy. A safety clipper stage (switchable) at the output sets the maximum output level. The inbuilt 'test' mode allows easy adjustment of other transmission system components.

Input impedance $20k/600\Omega$, internal switchable. Input level (for limiting) -2 dBu to +9 dBu (or -8dBu to +3dBu) in 1dB steps. Output impedance 22Ω balanced. Output level (broadband limit) +8.5dBu (factory set). Output level (hf limit) +9dBu (factory set). Output level (clipping) +10dBu (factory set). Frequency response ± 0.5 dB (20Hz-20kHz), below limiting. THD (limiting, worst case) 0.1 % at 1kHz. THD (limiting, worst case) 0.2 % at 100Hz. Broadband limit control range 28dB. Warranty 5 Years

MAXIM\$1,399.00

sbs Guardian - Broadcast Audio Fail Control

Concise control of audio, and composite source failures. Automatically switches to mono or external source or backup processor depending on fault. Includes

alarm/start/stop outputs. The sbs Guardian Broadcast Audio Fail Control Unit is designed to provide sophisticated management of audio signals, such as audio lines, STL's and even composite signals. Incoming signals are monitored and if a fault is detected by

the Guardian on one channel, it will derive a mono feed from the remaining channel or if both are lost it will switch to an external source, such as a CD, to keep transmissions running. Audio signals are passed through the Guardian on relay contacts giving a fail safe system with no active components in circuit. The Guardian uses 300Hz-3kHz bandpass filters followed by separate dynamic range and static level detectors to discern between fault conditions such as hum on a line and valid program feeds. This technique almost completely eliminates false triggering. A level and pilot detector (switchable) are included in the composite detector, switching to the backup immediately if a composite fault is detected. The rear panel includes the remote control/monitoring socket that provides an interface to alarm systems and con-

trol of external systems, such as starting a CD player. An external control may be connected to force a 'mono from left', 'mono from right', 'external in' or

'Alt Input' to be the signal in use, with similar control of the composite detector. All of the audio detector outputs are avail-

able as open collectors. The delay before switching to backup is easily

set by the front panel control knob. The delay before returning to the normal state can be set to fast or slow by a front panel switch. The Guardian can also be forced to the backup or main feed, over-riding the detectors from the delay time control. A switch selectable +10dB amplifier can be enabled on the external Input to allow the use of "domestic" equipment such as a CD player with a low level output. Quick-view status monitoring using dual color LEDs is provided for on-site monitoring of Left, Right, Alt, and composite audio inputs. LEDs indicate the state of the detectors. Input impedance 600/10k • Switch selected detection delay 5-90 Seconds, user selectable (5,10,20,30.90) • User selectable external input gain 0 or +10dB • Warranty 5 Years.

sbs MPX5 Stereo Generator

The sbs MPX5 is one of the very best stereo generator available on the market today. Linear phase anti-aliasing digital filters are used to reduce overshoots, enabling average modulation and therefore loudness to be significantly increased, without over-

deviation. Extensive use of digital waveform synthesis and DSP ensure superior audio performance. An optional overshoot compensator, which eliminates the undesirable effects of 15kHz low pass filtering necessary in stereo generators, is designed to enable radio

stations in competitive markets to increase modulation levels by 2-5dB. The MPX5 uses high performance VCA's with a single input gain setting making alignment a very simple process. Pre-emphasis may be set to 0/50/75 µs. Only 1U of rack space is occupied and front panel tamper proof multi-turn controls for Input, Output and Pilot Level presets are pro-

vided. Input impedance 50k/600Ω, switchable on rear panel • Input level +10dBu (adjustable +4/-2dB) for peak modulation • Input CMRR 70dB (20Hz-20kHz) • RBDS/

SCA input level $0dBu \pm 0.3dB$ for $\pm 2kHz$ deviation. RBDS/SCA input impedance $10k/75\Omega$, switchable on rear panel. Output impedance $22/75\Omega$, switchable on rear panel • Output level

(22Ω) +8dBu (adjustable +0.5/-5.5dB) for peak modulation • Output level (75Ω) +2dBu (adjustable +0.5/-5.5dB) for peak modulation. Frequency response ±

0.3dB (20Hz-15kHz), <-60dB above 15.4kHz • Pilot frequency stability <± 1Hz • 38kHz suppression <-60dB • Crosstalk better than 60dB • Distortion, THD and beats <-60dB (20kHz-15kHz) • Warranty 5 Years.

Clipper Products

Model # Wt.Capacity Cart Wt Price			
880-2	400	19 \$169.95	
770-2	400	15 \$129.95	
660-2	300	13 \$109.95	
440-2	150	8.5 \$79.95	



Comrex Road Cases







Comrex makes road cases to meet every traveling need. The softside case, made of sturdy foam-lined nylon, is perfect for dashing off to that last minute remote or carrying right onto the plane with you. This case comfortably holds an Envoy, Vector, Matrix, HotLine or Nexus with additional pockets for microphones, headphones, cables etc. the heavyduty plastic road cases care for your remote equipment when its not in your hands. The small road case measures 18"x13"x8" with custom foam inserts for the Envoy, Vector, Matrix, HotLine or Nexus. The large road case comes with foam inserts for an Envoy or Vector. Measuring 24"x17.5"x12", the large road case has extra comparments for peripheral gear. It also has recessed wheels and a retractable handle for easy transport.

Softside Cases	\$100.00
Small Road Case	\$200.00
Large Road Case	\$375.00

Kaces III Protective Gig Bags



Kaces III Protective Gig Bags feature: sturdy web handles · heavy duty metal zippers · burgundy trim zippers • tear resistant nylon • ultra thick padding • and accessories compartment.

KEB-20	Holds Marantz PMD 101, 201, 221, 222 & 430	
	and many wireless mic systems	\$24.95
KEB-22	Holds Mackie 1202	\$25.95
KEB-31	Holds Mackie 1402	\$37.95
KEB-30	Holds Mackie 1604	\$54.95
MB-6	Microphone Bag, hold 6 mics and accessories	\$89.95
MB-12	Microphone Bag, hold 12 mics and accessories	\$99.95

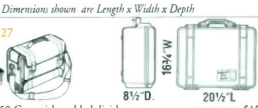
Pelican Cases



Pelican Protector® cases are watertight and airtight to 30 feet for the ultimate in protection. Constructed of light-weight space age structural resin with a neoprene o-ring seal and exclusive purge valve. Supplied complete with pre-scored pick n' pluck foam or padded dividers (no cutting required). Also includes locking flanges, massive multiple latches for absolute security and a comfortable molded fold down handle. Integral personalized name plates can be engraved at additional cost.

Description Outside Dimension Inside Dimension Weight Price
1200 Case 10-3/4"x 9-3/4"x 5" 9-1/2"x 7-1/2"x 4-1/2" 3 lbs \$49.50
1300 Case 10-3/4" x 9-3/4" x 7" 9-1/2" x 7-1/2" x 6-1/2" 3.5 lbs \$59.60
$1400\ Case\\ 13-1/2"x\ 11-3/4"x\ 6"\\ 9-1/2"x\ 7-1/2"x\ 6-1/2"\\ 3.5\ lbs.\\ \90.46
$1450\;Case\;\;16\text{-}1/8\text{"}x\;13\text{-}1/4\text{"}x\;7\text{"}\;\;15\text{"}x\;10\text{-}1/2\text{"}x\;6\text{"}\;7.5\;lbs.\;.\;\116.90
1500 Case 18-1/2"x 15"x 6-7/8" 17"x 11-3/4"x 6" 8.5 lbs \$136.36
$1520 \; Case \ldots \; 19\text{-}1/4"x \; 15\text{-}5/8"x \; 7\text{-}5/8" \ldots \\ 18"x \; 12\text{-}7/8"x \; 6\text{-}3/4" \ldots \\ 10.5 \; lbs. \; \150.06
$1550 \; Case \; \; 20\text{-}3/4"x \; 17\text{-}1/4"x \; 8\text{-}5/8" \; \; 19"x \; 14"x \; 7\text{-}3/4" \; \; 14 \; lbs. \; \; \170.50
1600 Case 24-1/4"x 19-1/2"x 9" 22"x 17"x 8"
1650 Case 332"x 21-3/4"x 11-1/2" 29"x 18"x 10-1/2" 17.5 lbs. \$295.76





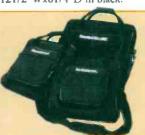
*The 1527 Travel Bag is designed to fit inside a 1520 case. Converts instantly from a hard case to soft bag, for complete hardknocks travel protection. Just pull out for short day trips etc. sling over your shoulder and go without rearranging anything. Made of heavy duty waterproof padded Ballistic Nylon with multiple front and side gadget pockets. Padded adjustable divider system protects complete outfits. Exclusive top/side access to equipment while in use with thick curved and padded shoulder strap. All nylon zippers and clips. 171/2"Lx121/2"Wx61/4"D in black.



Mackie Mixer Bags

Mackie Mixer Bags have rich Corinthian suede leather from low-distortion cows with 1kHz horns. This gig bag has internal foam padding, double stitched nylon joints, snap-cuff handles, carry strap, extra front pocket for cables and mics and has the embroidered Mackie logo.

4	Mixer Bag for the 1202-VLZ PRO & MS1202-VLZ	\$49.99
	Mixer Bag for the 1402-VLZ PRO & MS1402-VLZ	\$69.99
	Mixer Bag for the 1604-VLZ PRO & CR1604-VLZ	\$89.99



s • Cases



Porta-Brace has a case for any of your field production crews needs, Please call Broadcasters General Store for a Porta-Brace catalog.

AO-1U Audio Organizer, Inside measurements 6"W x 8"H x 14"L \$270.00
RB-1 Run bag, 7"W x 9-1/2"H x 18"L \$152.00
RB-2 Run bag, 7"W x 9-1/2"H x 21"L \$158.00
RB-3 Run bag, 7"W x 9-1/2"H x 25"L \$163.00
CAR-1 Cargo case, inside measurements 8"W x 10"H x 13"L \$178.00
CAR-2 Cargo case, inside measurements 8"W x 10"H x 18"L \$188.00
AR-*** Recorder cases for HHB, Marantz PMD's, Sony TC-D5
& Sony TCD-D10 PRO, Tascam DAP1 and more \$192.00-\$271.00
MX-*** Mixer Cases for Shure FP-31/32/32A/33/ or 410 \$176.00

Modern Cases Rack Bags



Modern Cases Rack Bags are a lightweight, durable protective case for your rack equipment. Made of foam covered plywood and cordura fabric, the bag simply zips open front and rear for quick access. Carrying straps are included.

Model De	epth	1U	2U	3U	4U	5U	6U
RB10 10"	shell	\$84.00	\$90.00	\$94.0	0 \$100.	00 \$110.0	00 \$126.00
RB12 12"	shell	\$96.00.	\$100.00	\$104.0	0 \$110.	00 \$122.0	00 \$136.00
RB15 15"	shell.	\$108.00	\$112.00	\$118.0	0 \$126.	00 \$136.0	00 \$148.00
RB18 18"	shell .	\$126.00	\$130.00	\$134.0	0 \$140.	00 \$152.0	00 \$166.00
	Modern	Case also	makes a i	variety of p	lywood AT.	A style cases.	

Please call for a Modern Case catalog and pricing!

1-352-622-770

SKB-1904 Caster kit for SKB-19 cases, 8 lbs
SKB-1916 Caster kit for SKB shock cases, 9 lbs
SKB-19-AC1 Rack-mount nut and bolt kit (12 sets) \$12.95
SKB-88 Attaché case with files, 10 lbs. 1D=4-1/2" Hx17" Wx12-3/4" D
SKB-88F As above, with dice foam, 10 lbs
SKB-600 6 hole ATA microphone case, 9 lbs. ID=10-1/2"Hx13"Wx11"D
SKB-1200 12 hole ATA microphone case, 13 lbs. ID=10-1/2"Hx17"Wx13"D
SKB-1713 ATA equipment case, 11 lbs. 1D=10-1/2"Hx17"Wx13"D
SKB-1713F As above, with dice foam, 11 lbs \$199.95
SKB-2416 ATA equipment case, 16 lbs. ID=13"Hx24"Wx16"D
\$KB-19-P12 Pop-up Mixer Case, 26 lbs. ID=8"Hx20-5/8"Wx23-1/2"D\$259.95

SKB Cases

SKB cases are stackable, lightweight, and made of a strong polyethylene material. The draw tight latch covers are gasket-sealed to keep out moisture and dirt. The mounting flange is close to the edge, which makes it easy to read the dials and LCD screens on your equipment. The snap-in hardware allows for easy replacement of mounting nuts if failure should occur. Cases come with mounting

hardware. Overall rack dimensions for the SKB-19 cases are 21-1/2"W x 20-1/2"D with 17" of rack-mountable depth. The SKB-9 shock cases are 36"W x 27"D with 20" of rack-mount-





SKB-19-2U	13lbs	25lbs	\$179.95
SKB-19-4U	15lbs	50lbs	\$204.95
SKB-19-8U	21lbs	75lbs	\$299.95
SKB-19-10U	23lbs	105lbs	\$319.95
SKB-19-12U	26lbs	105lbs	\$339.95
SKB-9-08U	37lbs	150lbs	\$629.95
SKB-9-12U	48lbs	150lbs	\$695.95
SKB-9-16U	59lbs	150lbs	\$799.95

Star Case

Star Case specializes in both customized case interiors and exteriors. They work with numerous densities and grades of polyester and polyethylene foams, anti-statics, cubed foams, special cotton and synthetic material lining, hidden compartments, roll-out desk surfaces, roll-in ramps, and special partitioning devices for all types of audio, video, and computer magnetic media.



Contact Broadcasters General Store for a Star Case catalog and pricing.

Viking Cases

All Viking cases can be customized to fit your requirements and budget. Standard case designs available are: DI cases, standard or shock mounted rack and double wide rack cases, pull over rack cases, and music cases. Some of the options are: rear rack rails, a variety of casters or rubber feet, locks, corner and fastener hardware, waterproofing and special foam. Normal turn around time of seven to ten working days with no additional charges for rush orders!



Call Broadcasters General Store for a Viking catalog and pricing.

The StudioHub+Wiring Solution

Winner of both the prestigious BE Radio "Pick Hit" and Radio World "Cool Stuff" new product awards.



Radio Systems thanks the judges and editors of BE Radic and Radio World magazines for acknowledging that the simple ideas



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studiohub.com



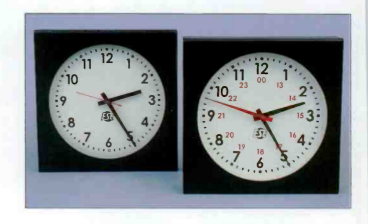
MASTER CLOCKS.....



For more than 30 Years, ESE's Master Clocks have been known for their accurate and cost effective methods of time keeping. Any of our ten Master Clocks can drive up to 100 of our Digital Displays with up to 4000 feet of cable. Our Digital Displays range from .4" to 4" LED characters that are viewable from 10 to 120 feet, perfect for Broadcasting and Recording Studios. Our Master Clocks lock to references such as GPS, WWV, Modem and Crystal.

ANALOG CLOCKS.....

Here are two types of our Analog Clocks that can be driven from any of our five Master Clocks. Our LX-5112 (12/24 Hr.) Analog Clock can self set it's hands to the correct time from three different time code inputs (SMPTE/EBU, ASCII or ESE). Alternate modes of operation allow the LX-5112 to synchronize with an alternating 12 or 24 volt impulse signal, or to act as a stand alone clock. We also carry the LX-168 "Sweep" Second Hand and the LX-162S "Stepping" Second Hand Analog Clocks, driven from Impulse Drivers.



DISTRIBUTION AMPLIFIERS....

ESE's Audio and Video Distribution Amplifiers have been designed to create exact copies of an available input signal. Whether the signal is Audio, Video, S-VHS or HDTV, these Distribution Amplifiers deliver the highest in professional broadcast audio/video quality. We supply a variety of DA's ranging from 1 x 4 to quad 1 x 6's which can be set up to have 24 outputs in a single rack. We also carry 1 x 4 video & audio PC cards for Desktop applications.

AUDIO PRODUCTS......

These product's include two different "Digital" Audio Level Indicators. Each is available in rack mount panels with as many as six mounted on a single 1 3/4" panel. Other units include the highly popular ES-244 Audio Level Impedence Interface (which allows interfacing between "pro" and consumer equipment) and the ES-212 Phone Patch (which interfaces between an audio console and the telephone).





Studio Furnishings • Acoustical Panels

Auralex's™ Studiofoam™

Auralex's TM Studiofoam TM is wedge-cut, 60% more effective than other foams, and has a long lasting formulation that gives years of service. It passes California firecode and is far more flame retardant than other brands. Charcoal gray is usually in stock with many other colors available. (We would be happy to send a sample) All



Studiofoam panels are 2'x4' and ship in box quantities only. Auralex also n

box quantities only. Auralex also makes SonomattTM which is a charcoal gray eggcrate panel. Sonomatt is recommended when budget is the primary concern because the panels are cut randomly, it makes the pattern hard to line up and not always square to the panel. Auralex supplies a variety of solutions for your sound control problems.

Description	Qty/Box	Coverage/sq. ft.	Price
Studiofoam 1"			
Studiofoam 2"	12	96	\$209.00
Studiofoam 4"	6	48	\$209.00
Sonomatt 2" (2'x4')	12	96	\$179.00
Sonomatt 2" (4'x8')	2	64	\$119.00
Venus Bass Traps (2'x4')	2	16	\$239.00
LENRD Bass Traps 2' long	8	16 lin.ft	\$259.00
Wedgies 2" (1'x1')	24	24	\$79.00
2"x2"x24" Corner-fills	36	72 lin. ft	49.00
4"x4"x24" Corner-fills			
12"x12"x24" Corner-fills	1	2 lin. ft	\$39.00
Tubetak Adhesive		Approx. 32	\$6.99
SheetBlok-10, 10'x4', black	1	40	\$139.99
SheetBlok-30, 30'x4', black	1	120	\$359.99
U-Boat Floaters Floor Decoupler	50	Approx. 70	\$107.50
MiniFuser, 12"x12" white paintable.	12	12	\$167.88
T'Fuser, 2'x2', ceiling grid or wall	4	16	\$279.96

AVL Acoustical Panels

AVL systems designs, engineers and manufactures high performance acoustical products for any custom application; wall panels, acoustic baffles and ceilings. The wall and ceiling treatments help create an interior space that is truly an acoustically controlled environment by absorbing up to 99% of sound energy. For safety and insurance purposes, panels are rated Class A with a flame spread rating of 25 or less and a smoke developed rating of 65 or less. Acoustical panels in boxed sizes, available in five fabrics; Grey Mix, Crystal Blue, Wheat, Quartz, and Cherry Neutral.



Panels Size Total	Sq. Ft Price
1" (4) 2' x 2'	16 \$133.00
(4) 2' x 4'	32 \$199.00
(4) 4' x 5'	80 \$390.00
(4) 4' x 10' 1	160 \$688.00
2" (2) 2' x 2'	8 \$83.00
(2) 2' x 4'	16 \$132.00
(2) 4' x 5'	40 \$270.00
(2) 4' x 10'	80 \$490.00

Call Broadcasters General Store for custom fabrics and panel pricing.

Middle Atlantic Acoustical Panels

Middle Atlantic Acoustical Panels are faced with 100% polyester fabric, which will not rip or crack like foam products and features resin-hardened edges which are beveled for aesthetics. AP series 2" thick panels offer the same sound absorbing



rating as 4" thick foam panels. Fire rated class 1 (ASTM E-84) and easy to clean.

AP24X24	Specify G	for Gray	or B for	Beige, 24"x24", 6lbs	\$150.00
AP24X48	Specify G	for Gray	or B for	Beige, 24"x48", 10lbs	\$206.75
AP30X48	Specify G	for Gray	or B for	Beige, 30"x48", 12lbs	\$250.00
AP30X84	Specify G	for Gray	or B for	Beige, 30"x84", 22lbs	\$402.25

Studio Furnishings • Clocks & Timers

ESE ES362A

Master Up/Down Timer

The ESE ES362A master up/down timer is a four-digit, 100 minute timer featuring a serial time code output. It will drive as many as 100 remote serial slaves such as ES361A, ES364, ES366A, ES369A, or ES372A. Any of the ES362A's up, down, stop, reset, and preset functions can be activated from a front-mounted switch The ES362A performs the same functions as the ES301A, with the added speed advantage of a leverwheel used for the pre-set functions.

LX362A	Master, Contemporary enclosure	\$535.00
ES362A	Master	\$435.00
ES361U	Slave 0.55" LED Display	\$230.00
ES364U	Slave 4" RED LED Display, wall mount	\$715.00
ES366U	Slave 1" LED Display	\$355.00
ES369U	Slave 2.3" LED Display	\$450.00
ES372U	Slave 0.4" RED LED Display, console mount	\$210.00

ESE ES112E & ES124E

Six-Digit Clocks



The ESE ES112E and the ES124E are solid state, CMOS, six-digit clocks featuring bright orange LED displays. Three simple controls, fast or slow advance and hold, make setting to the precise second easy.

ES112E 12 ho	ır format	\$230.00
ES124E 24 ho	ır format	\$230.00

ESE ES520 & LX520

60 Minute Timers

The ESE ES520 and LX520 are four-digit, 60 minute timers which have a serial time code output capable of driving 100 slaves.



ES520	\$185.00
LX520	\$285.00

Studio Furnishings • Clocks & Timers

Clocks/Timers (Continued)

ESE ES301A & ES302A

100 minute up/down timer

The ESE ES301A is a four-digit, 100 minute up/down timer featuring six push button control switches. Minutes and seconds can be advanced simultaneously or independently to pre-set count downs.



ES301A	\$325.00
ES302A same as above with leverwheel preset	\$420.00

ESE Master Clocks

ESE Masters provide a means of keeping all time displays in the system in agreement through the use of a serial time code. Only one pair of wires is needed to distribute the time code to all remote serial input displays. An ESE master clock system can operate digital displays, clocks with sweep second hands, printers and also tell your computer what time it is.

The following clocks have many options available, call Broadcasters General Store for complete literature.

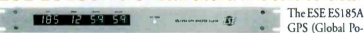
ESE ES180A NBS Master Clock

The ESE ES180A NBS is a 1U master clock with LED display of hours, minutes, and seconds. It receives and decodes time transmitted by the U.S. National Bureau of Standards. It provides an extremely accurate time reference, and is available with the following outputs: serial time code that drives 100 ES161A, 166A, 171A, 991A and 993A remote displays; a one pulse per second

drives 100 ES161A, 166A, 171A, 991A and 993A remote displays; a one pulse per second output; an RS-232C output at 1200 Baud, switchable to other rates; a speaker audio output; and an earphone jack.

ES180A	Specify time zone,	1U		\$2,965.00
ESAA1	Active antenna for	ES	180	\$195.00

ESE ES185A GPS Master Clock & Time Code Generator



sitioning Satellite System) master clock and time code generator provides extremely accurate time and date information anywhere in the world. The unit features a one PPS accuracy of better than 130 nS and four serial time code outputs. Time and Julian Date information are received via the internal eight channel GPS receiver and displayed on the nine .56" yellow LED's. An indoor/outdoor antenna and 4-hour battery back-up are included while several optional features are also available.

ES185A	\$2,495.00	

ESE ES192A & 194A Master Clocks



The ESE ES192A and 194A are micro-based master clocks. They provide the output needed to drive remote serial displays such as the ES161A, 166A, 171A, 991A or 993A

ES192A 6 Digit .56" yellow LED display, 12 hour format	\$270.00
LX192A As above with "LX" enclosure	\$370.00
ES194A 6 Digit .56" yellow LED display, 24 hour format	\$270.00
LX194A As above with "LX" enclosure	\$370.00

ESE ES160A Series

SMPTE, ESE, ASCII and 1PPS Outputs

The ESE ES160A master clock has an internal timebase and SMPTE, ESE,



ASCII and 1PPS are standard outputs. Optional are serial BCD and CMOS compatible outputs. Without buffering it can drive 100 ES161A, 166A, 171A, 991A or 993A remote displays. The ES160A displays six digits of time information on a .56° LED and comes with battery and charger. The ESE TC is both TC89 (time only) and TC90 (time & date), available on seperate outputs.

ES160A 1 second per month accuracy, 1U	.00
ES162A Impulse Driver for LX/ES162S or existing 12/24 VDC system, 1U \$460	00.0
LX162S As above with "LX" enclosure	.00

ESE ES165 Impulse Clock Driver

The ESE ES165 impulse clock driver is designed to provide synchronized power

to ES168 impulse clocks. It can drive up to 50 impulse clocks and will keep them running during a 12-hour power failure. For optimum accuracy, the ES165 should receive either a synchronizing pulse from the 1 PPS output of a master clock or an alternating 12 or 24 volt impulse from an existing impulse clock system. When operated without this pulse accuracy will be questionable.

ES165	Impulse driver, stand alone or references master	\$380.00
LX168	As above with "LX" enclosure	\$255.00

ESE ES150 Time Code Switchover Unit

The ESE ES150 is an Automatic Time Code Switchover unit. It is designed to provide

a simple/automatic method for monitoring and switching between a Primary Master Clock and a Secondary Master Clock. The unit receives ESE time code from two different sources (A&B) and if a

fault is detected from the Primary Clock (A), the ES150 automatically switches to the Back-up Clock (B). Once a fault is detected, the unit remains in the "B" state until manually reset. Front panel mounted LED's indicate status and a toggle switch allows manual switching between A and B. Additional "passively" switched I/O circuits include SMPTE/EBU, ASCII, 1 PPS and optionally available IRIG-B, 8 PPS, 1kHz, 10MHz and alternating 12 BDC Impulse Clock Drive.

ES150 Primary/Secondary Master Clock Switcher System \$1,425.00

ESE 790 1000 Event Programmer

The ESE 790 is a sophis ticated 32-channel clock featuring microprocessor-based programmability. 1,000 time events can be programmed, at



random rather than chronologically, to occur every minute, hour, day or week. Multiple output channels (up to 32) can be activated simultaneously or individually.

ES 790\$	2,745.00
/1 w/1 Second per Month Master Clock Option & Serial Time Code Output	+\$346.00

Studio Furnishings • Clocks/Timers

ESE 750E Series Programmer & Comparators



ES754E

The ESE 750E Series of thumbwheel programmer/comparators is both economical and easy to use when programming 1 or 2 output events. A thumbwheel switch is set to compare the time information from an ESE clock or timer. Output occurs each time the switch setting agrees with the time display.

ES 750E 6-Digit 12 Hour Clock with One 6-Digit Comparator \$435.00
ES 751E 6-Digit 24 Hour Clock with One 6-Digit Comparator \$435.00
ES 753E 6-Digit 12 Hour Gook with Two 4-Digit (hr & Min) Comparator
ES 754E
ES 760E ES 754E with Battery/Charger and Parallel BCD Output \$875.00

ESE Remote Displays



These are the basic remote displays that receive serial time code from any ESE master clock. They can be configured with numerous options to fit your application.



Rack Mount Option \$50.00

Remote D	isplays	that receive	Serial	Time	Code
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LX161U As above with "LX" enclosure
ES167C Interface board translates parallel BCD into ESE serial time code \$210.00
ES166U Six digit .55" LED display, specify 12 or 24 hour format, \$355.00
LX166U As above with "LX" enclosure
ES171U Six digit .4" bright red LED display, console mount\$210.00
ES991U Four digit 2" LED display, desk mount
ES993U Six digit 2" hr. & min., 1" sec. LED display, wall mount \$630.00
ES941U Four digit 4" hr. & min., ESE Serial Slave, wall mount \$715.00
ES943U Six digit 4" hr., min. & sec., ESE Serial Slave, wall mount
ES996U Six digit 2.3" hr., min. & sec., ESE Serial Slave, 15" wall mount \$685.00
ES126U Time & Date .55" 12 digit ESE Serial Slave, 1U
ES127U Time & date 1" 12 digit ESE Serial Slave, 2U
Self Setting Analog Clocks
LX5105 5" Self-setting/impulse clock w ESE,
SMPTE or ASCII input (sweep/step)\$575.00
LX5112 As above but 12"
LX5116 As above but 16"
LX5212 Digital/Analog 12" Clock w/ESE, SMPE/EBU, IRIG-B & ASCII Input
IRIG-B & ASCII Input\$895.00

ES161U Six digit .55" orange LED display, specify 12 or 24 hour format \$230.00

Radio Systems CT-6

Clocks & Up Timers

CT-6 Master



All Radio Systems CT-6 models function as both clocks and up timers. The "mode" button selects between functions without affecting the accuracy of the timer or time-of-day.

The CD-6 Desktop model (RS#10846) is only 3" high and 4" deep and offers a 6-digit, 1" high display. It also houses the optional master driver board which outputs the RS-485 serial time data to synchronize any CT-6 downstream. It is accurate to within ±1.5 seconds per month and accepts top-of-hour and 1Hz sync inputs and can drive Radio Systems' AC-12 analog clocks.

The CT-6 Thin model (RS#10842) is only 3" high and 1" deep and can be used as a "stick-on" clock/timer. All functions are fully remotable.

The CT-6 Large models (RS#10844: 6-digit & RS#10869: 4-digit) offer a 2" display viewable from over 35" away. It can be slaved to the desktop model master or house the master driver board it-

CT-6 Dual Rack Mount

self. Finally, the CT-6 Console model can be ordered for internal installation in Radio Systems consoles only and can be a clock/timer or a serial slave to a master clock.

CT-6 Desktop		\$175.00
•		
CT-6 Large		\$395.00
CT6 w/	Master Driver Board	\$375.00
GPS-MDB	GPS Master Driver Board	\$1,295.00
AC-12	Clock	\$95.00
AMD-1	Impulse Clock Driver	\$525.00







Seth Thomas

710 Contract 12Q Clocks



Seth Thomas 710 Contract 12Q has a molded case with textured finish, plastic lens, large easy to read dial graphics, red sweep second hand, quartz movement, and operates with one AA battery. Diameter 12"; depth: 2-3/4"

710	Brown	\$38.00
712	Black	\$38.00

Studio Furnishings • Warning/Messaging

Warnings/On-Air & Messaging



Enberg BA-6 monitor provides your control room with a complete view of important status information at a glance. Each of the six flashing indicators are capable of 3 modes of operation: telephone latching, auto reset, and manual reset. The BA-6 also has a DC output (150ma @

channel), designed



to drive the BA-6F remote monitor for duplicate displays in other studios.

Enberg	BA-6	Monitor
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BA-6 Includes 1 FN-6 and a set of labels	
BA-6RX Rack mount remote includes 1 FN-6	\$389.00
BA-6RXR Rack mount remote only	
FN-6 Phone module, detects ring on 2 separate lines	\$39.00
FH-6 Modification	

Fidelipac On-Air Lights

Fidelipac 340 On Air (specify language w/order) \$80.00 Fidelipac 340 REC .. Record \$80.00





Pro On-Air Lights L101

Pro Lights L101 Micro Series On Air Light, 24Vdc, White Lens\$35.00

Architectural Series On-Air Lights





PRO-AW	Flat wall mount with lens	\$149.00
PRO-AP	Extended mount with dual lens	\$169.00
PRO-AC	Ceiling mount with dual lens	\$169.00
Lens	Specify Record, On Air, or Mic Picture Only, Black or Red	. \$15.00
Blank Lens		. \$13.00



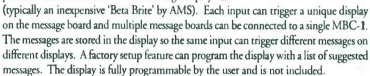
COM3636 On-Air Light

COM3636	On Air Light, 110Vdc	\$65.00
RB-1	25 Watt red red replacement bulb	\$5.95

Sine Systems MBC-1 Message Board Controller

The Sine Systems MBC-1 Message Board Controller is designed to replace all the various strobe lights and col-

all the various strobe lights and colored beacons that are a part of most every broadcast studio. It has 15 inputs for relay contact closures or logic level sources and a single serial output that connects to an electronic message display





Wheelock TelStrobe®

Wheelock TelStrobe® is ideal for signaling your board operator when the telephone rings. Their solid-state design utilizes a xenon flash tube for brightness, long life and low power consumption. Strobes operate directly from telephone line ring voltage and low voltage AC or DC power supplies.



PS-11A-WPW 40-130V, 16-68Hz

+ 115 VAC, 70KCP\$97.30 PS-33A-WPW 18-30VAC,/VDC, 25KCP\$82.40

Computemp 5

Time of Day and Temperature

The Computemp 5 has continuously-alternating readouts displaying both the time of day and temperature at the two locations you are monitoring. Its unique memory function keeps track of daily temperature extremes and alerts you to critical temperature changes.



CompuTemp 5 LED display, AC powered w/9V battery back-up \$99.95

Conex WJ-10 WeatherJack

Recording Barograph and Thermograph

The Conex WJ-10 WeatherJack is a recording barograph and thermograph for your PC. You can watch weather fronts roll across your PC. The

Weather Jack is a simple, battery operated module that connects to your PC via RS-232. Display pressure and outside temperature graphs and trends on your PC desktop. It records 5 days of data even while your PC is off. Data can be archived on your hard drive and imported to a spread-

Broadcast Tools Alert Sentry 16



The Broadcast Tools Alert Sentry 16 provides a convenient way to monitor and log station alarms on DOS and Windows based PC's. The AS-16 is equipped with 16 optically isolated inputs, that may be programmed for wet or dry contacts. It also provides two separate relay contacts. The first closes for six seconds after any high to low or low to high input on any port. The second relay contact stays closed indefinitely while any of all alarms are present. The AS-16 is provided with software that may be run under DOS or Windows and allows up to sixteen alert and sixteen non-alert, 63 character descriptions to be displayed and logged. An alarm condition causes a highlighted cursor to flash beside the highlighted 63 character description. Input connections are via wire captive terminals. Logging provides the time, date and description of each event changing states or loss of communication with the computer and is logged to disk in ASCII form. The log data may be edited, printed and viewed using any text editor.

sheet for analysis.

Furnishings • Warning/Messaging

Conex Jumbo Digital Barometer

The Conex Jumbo Digital Barometer shows the barometric pressure at a glance. Its large display allows it to be easily visible from across the room. A special display indicates

a rising or falling pressure trend. In addition, a user

switchable beeper unobtrusively tells when the pressure starts rising or falling, with a special series of beeps when the pressure starts dropping rapidly, indicating the possibility of an approaching storm. It is powered by a 9V Alkaline battery and includes a low battery indicator.

	IDR-1	Digital Baromete	Γ	\$159.00
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RainWise Weather Station

+ mm (m)	o Teat DAPE o
* RAMML	o Topologica Fulfid com
* HARRYY	· YSMPONATURE option
	* BAROMETUR
* \$60000 00YO makes	* 1000 00007001 mms
* ALPO BOLDET	
Contracted.	2 2 2



The Rain Wise Weather Station provides an LED digital readout for time, indoor and outdoor temperature, barometric pressure, wind direction, wind speed, windchill, rainfall, and outdoor relative humidity. Its microprocessor computes and accumulates degree days heating and cooling throughout the year with maximums and minimums being provided for any desired period to the nearest hour, day and month.

WS 2000	Weather Station	\$990.00
WS-1000-CC	. Computer Capable Weather Station	\$1,300.00

Studio Furnishings • Storage Racks

ABCO Racks

CD Racks, for standard jewel cases, (Denon cases are very snug)

#70 Stringer holds 70 CDs, 5-1/2"Wx5-1/2"Dx69-1/2"L ... \$89.50

#280 Lazy Susan holds 280 CDs, 6'H, 22" diameter ... \$401.50

#560 Lazy Susan holds 560 CDs, 6'H, 27" diameter ... \$833.00



Atlantic

Atlantic makes a wide variety of economical modular tape storage units, this is a sample.

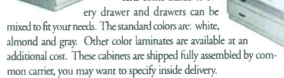
1209 CD tower, holds 35, steel wire/	
mat black, 5"Wx4"Dx22"H	\$14.00
1229 Cassette tower, holds 25, steel wire/mat black	\$14.00
1230 VHS tower, holds 17, steel wire/mat black	\$14.00



Solid Oak Tape Racks	
DR-60 or DRB-60 DATRAX-60 Solid Oak	\$59.95
CD-60 or CDB-60 CD-60 Solid or Black Oak	\$64.95
DSD-320 DAT Tape Storage Drawer, hold 320 tapes \$	359.00
Plastic Line (Charcoal Grey Fleck)	
DRP-40 DATRAX-40	\$21.95
V8-36 & Pro Video 8mm	\$21.95
CP-48 Cassette-48	\$21.95
CDP-63 Compact Disc-63	\$21.95

Alps storage for: cassettes, DATs, carts, CDs, all sizes audio reels, magnetic film, 8mm, VHS, M2, Beta, 3/4", D1, D2, and 1" reels. Alps cabinets have a reputation for craftsmanship and durability in high use situations. If you compare cost per unit and density per square foot of floor space, you

won't find a better value in media storage. All of Alps high density storage cabinets are 4' wide and 2' deep. Inserts come inside of ev-



ALPS CD/CD ROM Storage Cabinets:

CBA605	Five drawer base unit, holds 2120 CD's, 42"H	\$1,375.00
CBA908	Eight drawer base unit, holds 3392 CD's, 60"H	\$1,695.00
CBU466	Six drawer top unit, holds 1836 CD's, 45"H	\$1,630.00

ALPS Audio Storage

CBA609	Nine drawer base unit, holds 2880 cassettes, 42"H \$1,560.00
CBA913	Thirteen drawer base unit, holds 4160 cassettes, 60"H \$1,865.00
CBU466	Six drawer top unit, holds 2016 cassettes, 45"H \$1,630.00

ALPS Video Cassette Storage

ALI O FIGURE OF	Social Groups		
CBA607	Seven drawer base unit, holds 812 w/o box, 42"H	\$1,410.00	
CBA910	Ten drawer base unit, holds 1160 w/o box, 60"H	\$1,675.00	
CBU444	Four drawer top unit, holds 672 w/o box, 45"H	\$1,430.00	
CBA606	Six drawer base unit, holds 510 w/box, 42"H	\$1,325.00	ŀ
CBA909	Nine drawer base unit, holds 765 w/box, 60"H	\$1,590.00	1
CBU444	Four drawer top unit, holds 512 w/box, 45"H	\$1,430.00	ı
Locks	Per cabinet charge	\$125.00	ŀ

Please call for pricing on other tape storage units. This is just a sample of what's available.

Studio Furnishings • Storage Racks

Broadcasters General Store offers a wide selection of equipment rack made by numerous manufactures.

· Atlas/Soundolier

• D.D.B. Unlimited

- HOME, Inc.
- · Cabtron Systems, Inc.
 - Lowell
- Nigel B
- Winsted
- Luxor
- · Zero Stantron

Middle Atlantic Racks

Narrow Design For Large-Scale Multi-Bay Jobs — 14 Gauge Steel Top/Bottom with 16 Gauge Steel Sides & 11 Gauge Front and Rear Rack Rails, Black Textured Powder Coat or Putty Finish Sufflx Part # with "P". Fully Welded Construction 1000 lbs Capacity

Model	Panel Space	Depth	Width	Total Height	Lbs.	Price	Lbs.	Price
MRK-2426	42" (24 Space)	26 1/2°	22°	481/8"	95	\$649.00	105	\$722.25
MRK-2431	42" (24 Space)	311/2"	22"	481/8"	100	\$722.25	110	\$795.75
MRK-3726	643/4" (37 Space)	261/2"	22"	707/8°	116	\$691.25	136	\$778.00
MRK-3731	643/4" (37 Space)	311/2"	22"	707/8"	128	\$809.00	148	\$895.75
MRK-4026	70" (40 Space)	261/2"	22"	761/8"	130	\$709.00	155	\$804.50
MRK-4031	70" (40 Space)	311/2"	22"	761/8"	133	\$860.00	153	\$955.75
MRK-4426	77" (44 Space)	261/2"	22"	831/8"	135	\$769.00	155	\$869.00
MRK-4431	77" (44 Space)	311/2°	22"	831/8"	147	\$920.00	167	\$1,020.00

ERK Series — 16 Gauge Steel Top/Bottom and Sides, 11 Gauge Adjustable Rack Ralls, with Keylocking Rear Door. 750 lbs. Capacity.

ERK-1820	311/2" (18 Space)	20"	221/4°	355/8"	70	\$389.00	78	\$460.00
	OTHE (TO OPACO)	20	221/4	333/6	70	\$309.00	/6	\$460.00
ERK-1825	311/2" (18 Space)	25"	221/4"	355/8"	76	\$435.75	86	\$506.75
ERK-2720	471/4" (27 Space)	20"	221/4"	513/8"	89	\$438.00	104	\$520.00
ERK-2725	471/4" (27 Space)	25"	221/4"	513/8"	107	\$473.50	122	\$555.75
ERK-3520	611/4" (35Space)	20"	221/4"	653/8"	102	\$478.00	122	\$566.75
ERK-3525	611/4" (35 Space)	25"	221/4"	653/8"	107	\$546.75	137	\$638.00
ERK-4020	70" (40Space)	20"	221/4"	741/8"	118	\$546.75	138	\$635.75
ERK-4025	70" (40 Space)	25°	221/4"	741/8"	138	\$569.00	158	\$662.25
ERK-4420	77° (44 Space)	20"	221/4"	811/8"	124	\$566.75	144	\$671.25
ERK-4425	77° (44 Space)	25"	221/4"	811/8"	144	\$624.50	164	\$729.00

Narrow Multi-Bay Racks Optimized for Video Cable Bundles — 14 Gauge Steel Top/Bottom, 16 Gauge Sides, & 11 Gauge Adjustable Rack Rair. 1000 lbs. Capacity.

VRK-44-31H 77 Ho	(44 Space) rizontal Bars 31	1/2" 22	2" 831	1/8"	170	\$1,222.25
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Raxxess KAR



Raxxess GAR



Wide Multi-Bay Gangable Racks — 14 Gauge Steel Top/Bottom with 16 Gauge Steel Sides & 11 Gauge Front and Rear Rack Ralls, Black Textured Powder Coat or Putty Finish Suffix Part # with "P". Stand Alone Units Include Side Panels. When ordering Stand Alone Specify Part # with "SA" ex: WRK-40SA-27. When ordering Less Rear Door Specify "LRD" ex: WRK-24-27LRD.

Model	Panel Space	Depth	Width	Total Height	lbe.	Price w/Door	Model	lios.	Price Stand Alone w/ Rear Door
WRK-24-27	42" (24 Space)	253/4"	241/4"	481/8"	114	\$855.75	WRK-24SA-27	138	\$878.00
WRK-24-32	42" (24 Space)	303/4"	241/4"	481/8"	125	\$911.25	WRK-24SA-32	155	\$955.75
WRK-37-27	643/4" (37 Space)	253/4"	241/4"	707/8*	153	\$966.75	WRK-37SA-27	170	\$1,000.00
WRK-37-32	643/4" (37 Space)	303/4"	241/4"	707/8"	156	\$1,011.25	WRK-37SA-32	180	\$1,066.75
WRK-40-27	70" (40 Space)	253/4"	241/4"	761/8"	180	\$1,033.50	WRK-40SA-27	178	\$1,066.75
WRK-40-32	70° (40 Space)	303/4"	241/4"	761/8"	165	\$1,055.75	WRK-40SA-32	180	\$1,089.00
WRK-44-27	77" (44 Space)	253/4"	241/4"	831/8"	172	\$1066.75	WRK-44SA-27	215	1,100.00
WRK-44-32	77" (44 Space)	303/4"	241/4"	831/8"	161	\$1,100.00	WRK-44SA-32	232	\$1,189.00

Raxxess Racks

Gangable Audio Racks — 12 Gauge Steel Top/Bottom & 14 Gauge Steel Side Posts, with Front and Rear 11 Gauge Adjustable Rack Rail, Black Powder Coat

Model	Panel Space	Depth	Width	Total Height	lbs.	Price
GAR-35-25	35 Space 61.25*	25"	24"	68.50"	100	\$779.95
GAR-35-30	35 Space	30"	24°	68.50°	110	\$809.95
GAR-40-25	40 Space 70°	25°	24"	75.75*	112	\$819.95
GAR-40-30	40 Space	30"	24°	75.75"	119	\$849.95
GAR-44-25	44 Space 77"	25"	24"	82.75°	120	\$869.95
GAR-44-30	44 Space	30"	24"	82.75°	140	\$899.95

Enclosed Audio Racks - 16 Gauge Steel Welded Construction with Fully Adjustable 11 Gauge Front Rack Rails, Black Powder Coat

KAR-18-22	18 Space 32"	22"	21.875*	37"	60	\$419.95
KAR-18-28	18 Space	28°	21.875°	37"	70	\$439.95
KAR-24-22	24 Space 42"	22°	21.875"	47"	80	\$449.95
KAR-24-28	24 Space	28"	21.875°	47"	90	\$479.95
KAR-35-22	35 Space 61.25"	22°	21.875°	66.25°	130	\$489.95
KAR-35-28	35 Space	28"	21.875"	66.25"	140	\$519.95
KAR-44-22	44 Space 77"	22"	21.875*	82°	160	\$549.95
KAR-44-28	44 Space	28"	21.875"	82"	170	\$579.95

DDB Unlimited Racks

Outdoor Enclosures



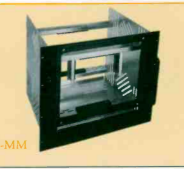
Furnishings • Storage Racks

Middle Atlantic & Raxxesses Racks



Studio	Middle Atlantic - Oak				Raxxess — Choose from Maple with Maple Edging or Ebony Fleck with Oak Edging							
Racks	18" Deep	the.	Price		Bo.	Price	15.875° Deep	Bo.	Price	1" Deep	Bo.	Price
7° (4 Space)	-	-	-	Sloped Racks 23* to 191/2* at Top, includes Casters			ERK4	18	\$149.95	Sloped Racks18* to 15*/ERK16		
14" (8 Space)	OBRKS	36	\$189.00				ERKS	29	\$179.96	14.25'/ERK20 13.75'/ERK24		K20
21° (12 Space)	OBRK12	43	\$183.50				ERK12	36	\$199.95			
28" (16 Space)	OBRK16	40	\$216.25	OSR16	89	\$304.50	ERK16	42	\$219.95	EFECTORL.	45	\$279.95
35" (20 Space)	OBRK20	56	\$237.50	-	-	-	ERIK20	48	\$239.95	EFICEORL.	52	\$299.96
42° (24 Space)	_	-	-	O8R24	87	\$344.50	-	-	-	EPHCHIBL.	55	\$319.95
Front Locking Casters Set	PIKW	4	\$44.50				CAS/L	5	\$44.50			





Middle Atlantic	Media Storage		Brushed Black		Tuchured Black Powder Cost		
Fits	Racking Holght	Dopth	Parti	Price	Part#Price		
40 Compact Discs	7° (4 Spaces)	53/4"	CD	\$~02.25	TCD	\$87.00	
25 Audio Cassettes	534" (3 Spaces)	3"	CB	\$01350	-	-	
27 DAT Tapes	534° (3 Spaces)	29/16"	DAT	\$2 1.50	-		
14 VHS Tapes	834° (5 Spaces)	413/16"	VHS	\$"08.75	TVHS	\$89.25	
13 VHS in Large Padded Cases	101/2" (6 Spaces)	5erre*	VH8-L	\$ 22.25	-	-	
Laser Discs, LP's Binders	14" (8 Spaces)	129/16*	LP	\$ 93.50	-	-	
28 DVD/DIVX Discs	7° (4 Spaces)	51/2°	DVD	\$ 26.25	-	-	
6 CD Jewel Cases Only	134° (1 Space)	51/2"	CD-1	\$48.00	_	-	

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Drawers

Part#	Description	Recking Height	Price	
RM-CPU-ATX	ATX style Rackmount Computer Chassis	7" (4 Spaces)	\$655.50	
SL-24	24° extension slide kit for RM- CPU	-	\$189.00	
RM-MM	14" to 17" Computer Monitor Rackmount — Inside Dimensions: 161/2"Wx141/2"Dx153/8"H	153/4" (9 Spaces)	\$433.50	
KB-SS	Keyboard Sliding Shelf for std. small-pattern keyboards.	13/4" (1 Space)	\$185.00	
RM-KB	Rackmount Computer Keyboard Includes std. AT style keyboard w/serial pointing device.	13/4" (1 Space)	\$533.50	

ou	nt Computer Chassis &	Accesso	ries			Middle /	Atlantic		Ra	
	Description	Recking Height	Price	Drawers	Black Po	wder Coat			Black T	
τx	ATX style Rackmount Computer Chassis	7° (4 Spaces)	\$655.50	31/2° (2 Space)	UD2	\$117.50			ESD	
	Computer Chassis	(4 opaces)		51/4" (3 Space)	UD3	\$125.00			ESD:	
24	24° extension slide kit for RM- CPU	-	\$189.00	7" (4 Space)	UD4	\$139.25			ESD4	
104	14" to 17" Computer Monitor Rackmount — Inside	153/4"	\$433.50	Latching Drawers		d Black & ed Finish		ed Black nish	Blac Ena	
	Dimensions: 161/2"Wx141/2"Dx153/8"H	(9 Spaces)		31/2" (2 Space)	D2	\$144.50	TD2	\$139.25	SDR	
SS	Keyboard Sliding Shelf for std.	13/4°	\$185.00	51/4" (3 Space)	D9	\$162.25	TDS	\$153.00	SDR	
-	small-pattem keyboards.	(1 Space)		7" (4 Space)	D4	\$173.50	TD4	\$161.00	SDR	
/D	Rackmount Computer Keyboard Includes std. AT	13/4"	\$533.50	81/4" (5 Spaces)	D6	\$193.50	TD6	\$183.75	-	
KB	style keyboard w/serial pointing device.	(1 Space)	\$555.50	Lock Boxes	Middle Atlantic Black Powder Coat			RaXX Black Bake		
2		toma		51/4" (3 Space)	LBX3	9° Deep	\$82.75	RKV-3	9" De	
			1000							







Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Furnishings • Storage Racks

Middle Atlantic & Raxxess

This is just a sampling of items available.
Please call for information and pricing on panels not shown!

Middle Atlantic HBL-3

Flat Bla	ink Panels	Steel 14	Gauge
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	Middle	Atlantic	PleX	Xees	
	Boonomy Black Powder Coat		Black Brushed / Anothred		
134° (1 Space)	FEB1	\$7.50	8FT1	\$6.95	
31/2" (2 Space)	FEB2	\$9.75	9FT2	\$8.95	
51/4" (3 Space)	FEB3	\$13.00	9713	\$10.95	
7° (4 Space)	FEB4	\$16.00	8FT4	\$12.95	
834" (5 Space)	FEBS	\$19.00	-	_	
101/2" (6 Space)	PER6	\$21.75			

Flat Blank Panels Aluminum 11 Gauge

		Middle A	ReXXees				
		Powder	Brue	nck hed & dised	Black Brushed & Anodized		
134" (1 Space)	PHBL1	\$10.50	HBL1	\$17.50	AFTI	\$15.95	
31/2" (2 Space)	PHBL2	\$13.50	HBL2	\$22.00	AFT2	\$18.95	
51/4" (3 Space)	PHOL3	\$16.75	HBL3	\$31.00	AFTS	\$27.95	
7° (4 Space)	PHBLA	\$22.50	HBL4	\$36.75	AFT4	\$34.95	



Middle Atlantic Fan Panels - 51/4" (3 Space)

	And	odized	Textured					
Accomodates	16 Gauge Flanged Aluminum							
One 41/2" Fan	FP1	\$38.50	TFP1	\$31.00				
Two 41/2" Fans	FP2	\$40.75	TFP2	\$33.25				
Three 41/2" Fans	FP3	\$43.00	TFP3	\$35.50				
Filter Kit 18-gauge pacts as a washable Mounts directly of	e filter '	I" thick.	Fliter	\$36.75				



Flanged	Blank	Panels	Steel	16	Gauge	
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		Middle	RaXXees				
		my Black der Coat		red Black der Coat	Testured Black Powder Cost		
13/4" (1 Space)	EB1	\$8.50	SB1	\$12.20	SFG1	\$11.95	
31/2" (2 Space)	EB2	\$11.25	SB2	\$16.00	SFG2	\$13.95	
51/4" (3 Space)	EB3	\$13.50	883	\$19.50	SFG3	\$15.95	
7" (4 Space)	E84	\$17.00	884	\$20.50	SFQ4	\$17.95	
834" (5 Space)	EB6	\$20.00	8 8 5	\$24.75	-	_	
101/2° (6 Space)	EBS	\$23.50	286	\$25.75	_	_	

Flanged Blank Panels Aluminum 16 Gauge

		Middle	:	RaXXoos		
		Powder out		Brushed nodized		Brushed odized
13/4" (1 Space)	PBL1	\$9.00	BL1	\$17.50	AFG1	\$16.95
31/2° (2 Space)	PBL2	\$11.25	BL2	\$20.75	AFG2	\$19.95
51/4" (3 Space)	PBL3	\$16.00	BL3	\$25.75	AFG3	\$24.95
7" (4 Space)	PBL4	\$18.00	BL4	\$28.75	AFG4	\$27.95

Access Panels

Middle Atlantic MD-KB



Middle Atlantic MD-KB Computer Keyboard Tray is designed for under-desk use. The computer keyboard tray is equipped with a padded wrist support and built-in

and retracts out-of-the-way when not in use. All mounting hardware included.

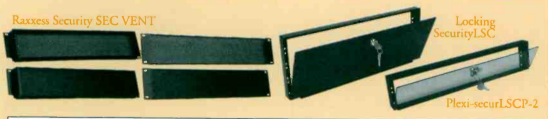


Vented Access Panels

Access Panels — are perfect for those situations where access to the rear of connector panels is required. Captive thumbscrews require no tools and will not get lost.

		lantic - Black oat Aluminum	Raxxess - Hinged Ve Black Baked Ename		
31/2" (2 Space)	AP-2	\$33.50	SB1	\$12.00	
7" (4 Space)	AP-4	\$39.50	SB2	\$15.50	
101/2" (6 Space)	AP-6	\$48.00	SB3	\$19 .00	

1-352-622-7700



	Please 1°D Hinged Smoked- grey Plexiglass W/lock 11/2°D		Through Plexiglass w/lock 1"D Hinged Steel Door w/lock 1"I			Reguler Perforation 1"D		Fine Perforation 1°D		Solid Cover 1"D				
13/4" (1 Space)	SL1	\$29.00	_	_		_	-	_	SEC1	\$27.75 \$23.95	SF1 PSC1	\$27.75 \$23.95	SECS1	\$23.0
31/2" (2 Space)	8L2	\$31.25	SECL2	\$54.50	LSCP2	\$54.95	LSC2	\$44.95	SEC2	\$31.00 \$25.95	SF2 PSC2	\$31.00 \$25.95	SECS2	\$25.7
51/4" (3 Space)	SL3	\$33.50	SECL3	\$63.50	-	_	_	-	SEC3	\$33.75 \$28.95	SF3 PSC3	\$33.75 \$28.95	SEC83	\$28.7
7' (4 Space)	_	_	SECL4	\$89.50	LSCP4	\$61.95	LBC4	\$49.95	84	\$36.25	SF4	\$36.00	SEC84	\$33.0

Middle Atlantic Rack Rails Is Tapped for 10-32 Threads (Suited for 191/8" Wide Opening)

		Powder /Pair
31/2" (2 Space)	RR2	\$7.00
7" (4 Space)	RR4	\$11.25
101/2" (6 Space)	RRF6	\$16.00
14" (8 Space)	RRFS	\$18.50
171/2" (10 Space)	RRF10	\$22.00
21" (12 Space)	RRF12	\$26.50
241/2" (14 Space)	RRF14	\$29.00
28" (16 Space)	RRF16	\$32.75
311/2" (18 Space)	RRF18	\$35.75
363/4" (21 Space)	RRF21	\$40.50
471/4" (27 Space)	RRF27	\$49.75
783/4" (45 Space)	RRF45	\$80.75

Studio Furnishings • Storage Racks

Raxxess & Middle Atlantic Hardware



Rack Release Systems

Bit

Qty. 100

Qty. 100

SBIT

SW

HP-24

\$3.25

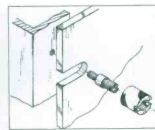
\$8.50

\$15.75

12/24 x 5/8" Hardware - used in telecommunications and data. They are heat treated to prevent head stripping. Black oxide finished with nylon washers

Shoulder Washers - use with stock washers to prevent ground looping!





SDB

\$2.00

\$7.95

Rack Release Systems developed a quick-release system designed to replace the phillips head screw normally used in most standard racks. To install Rack Release, follow these steps: 1. Identify (4) each double-threaded studs, nylon washers, and slotted caps. 2. With a coin or a flat-head screwdriver, screw the non-slotted end of the four studs into the rack. 3. Slide your equipment over the four studs. 4. Place a nylon washer over each stud end. 5. Screw a slotted cap over the slotted end of each stud and tighten by hand. If needed tighten with a coin or flat head screwdriver. Pretty neat!

Luxo Copy Holders

MH801 Made of durable plastic and special matte surface to reduce glare. Easy to use linefinder opens 90°. Load Capacity 1 lb. Lt. Gray MH801\$100.00

MH805 Same as above with a load capacity of 4 lbs.

MH805 \$120.00

MH806 Same as MH805 with easal expanding to 12"x16".

MH806 \$145.00

MH901 12"x16" Data Size Desktop Copyholder Load Capacity of 4lbs. Lt. Gray

MH901 \$105.00



MH801









OuikLox Table Rack Stand

RS-952 10-Space Table Top Rack Stand • H 25.2" x W 21.6" • Leg depth 17.7" • Tube size 1.5" • Weight capacity 250 lb • Weight 12.2 lbs.

RS-957 10-Space Table Top Rack Stand • H 18.7" xW 21.2" • Leg depth 15.1" • Weight capacity 150 lb · Weight 6.6 lbs.

RS-957 \$69.95



Ac-cetera LUMIN-EZE Clamp-On Work Lights



LE-Auto Hinge Style Extension w/Cigarette Lighter Adapter .. \$29.95 LE-Min Hinge Style Extension, w/UL Approved 12V PS \$34.95 LE-2S Smooth Thin Black Gooseneck w/on-off Switch \$39.95

See Surge & Rackmount Lighting on Pages 114-115!

Studio Furnishings

Arrakis
The NEW Arrakis Flex-Studio is a complete, modular furniture package that can be assembled in dozens of different ways to meet nearly any studio design. It can be assembled left or right handed, as well as in ALL of our standard configurations.

rations: 'Short L', 'Long L', and 'Unbalanced U'. All pedestal returns have front equipment racks and rear access doors. The table pedestals have BOTH inside and outside access doors. The tabletop equipment pod provides rack mount space for tabletop equipment. A 60 inch interview table is standard and designed to be placed on any 60+ inch outer edge of the studio. The console table is 36 inches deep and 45 inches wide to accommodate most consoles. A 37 inch inside width, console spanning, copy stand completes the package. Modulux is the #1 selling studio furniture system with nearly 2000 studios sold worldwide. As a standard Modulux product, the NEW Flex-Studio features solid oak trim, high pressure laminate table surfaces, complete laminate finish inside and out, ease of assembly, and delivery from STOCK !!! Standard colors are medium gray tabletops, light beige side panels, and red oak trim (custom configured Modulux furniture packages are also available)

MOD-FLEX-1\$4,995.00

Nigel B Furniture





Studio Technology's Custom Furniture





Raxxess



Middle Atlantic





1-352-622-7700

CircuitWerkes CP-2

Call Progress Decoder

The Circuit Werkes CP-2 is a call progress decoder for use with some PBX systems and a few telephone companies that do not provide the required DC signaling



for your telephone autocouplers. Autocouplers need a drop or reversal of the voltage on a telephone line in order to sense that the call is over and hang up. The CP-2 listens to the phone line for dial tone or busy. An adjustable delay-before-disconnect, prevents the decoder from accidentally disconnecting a call. The CP-2 is also ideal for interfacing older 1A2 key systems to DID lines.

Comrex LXT/R

Single Line Extender

The Comrex LXT/R one line frequency extender system works with a standard dial telephone line or



a cellular telephone to pass 250Hz of additional low frequencies. This results in more natural sounding audio, eliminating the "tinny" telephone sound. The LXT/R combines the function of an encoder and a decoder - the choice is made by pushing a single switch. (An LXT/R is required at

both the sending and receiving ends of the phone line.)

Inovonics PBX

Telephone Line Eliminator

The Inovonics "PBX", is a telephone line "eliminator". It allows up to seven modems, remote controls, alarms or any other dial-up devices at a remote transmitter site to share



a single telco line. Incoming calls are routed using touch-tone commands, and outgoing calls are handled on a first-come basis.

PBX \$420.00

JK Audio Tap-1

Telephone Audio & Power Interface



two units back to back for TV or film studio recording.

The JK Audio Tap-1, telephone audio and power interface, separates voice into transmit and receive signals for recording or ser-

48VDC, and provides a 2-wire to 4-wire hybrid. Tap-1 allows clean voice recordings with a "telephone bandwidth" sound without phone line noise. Hybrid null adjustment optimizes transmit and receive separation to >50dB. Put

Telephone • Cellular

Conex CJ-20 CellJack

Cellular Phone Interface

The Conex CJ-20 CellJack is a compact cellphone adapter that allows easy remote broad-



casts via your cellular phone. The CellJack provides a transformer isolated and balanced XLR input with switchable high/low gain for connection to either an external mixer or a standard broadcast dynamic microphone. The stereo headset jack allows monitoring of the cell-phone audio and, when an external radio is plugged into the tuner input jack, its audio is fed to one side of the headset. Includes the interconnect cable for the Motorola "bag-phone" C.

CJ-20 Cell Jack Cellular Phone Interface . \$245.00

Conex CJ-30 CellJack II

Cellular Phone Mixer

The Conex CellJack II is the newest addition to the Conex line

of telephone interface products. Like the original CellJack, the CellJack II is designed to interface to Motorola brand bag-type cell phones. The CellJack Il incorporates a 3 input mixer with LED level indicator. Two of the inputs are either mic or line level and the third is an auxiliary line level input. Also featured on the CellJack II are two headphone jacks each with its own level control. Features include: plug-in integrated circuits • XLR jacks for microphone/line inputs • tuner input for off-air monitoring • tape/aux input • send and receive level controls • 2 headphone jacks • level indicating LED's • and interconnect cable included.

CJ-30 CellJack2 Cellular Phone Mixer \$349.00

Conex FlipJack FJ-10

FlipJack Cellular Phone Mixer

The Conex FlipJack FJ-10 is a cellular interface for pocket cell phones. The Fliplack is designed



Motorola brand Star Tac cell phones or other cell phones with a 2.5mm hands-free adapter jack. It has two XLR microphone inputs, one of which can be switched to accept a balanced line level input. It also has a headphone output with a separate level control. The headphone can monitor either the cell-phone audio or an off-air signal via an external tuner input. Also included is a belt clip for hands free operation. Features include: front panel LED level and low battery indicator • balanced line-level output • interconnect cable provided • transformer isolated I/Os • operates from it's own 9V alkaline battery • and an adapter is available for driving a dial-up telephone if cell connection is not available.

FJ-10 FlipJack Cellular Phone Mixer ... \$289.00



Hotlinks to Vendors

www.bgsfl.com www.broadcastdealer.com



Telephone • Codecs

AETA HIFI Scoop 3



ISDN Codec

The AETA HIFI Scoop 3 features ISDN • supports G.711, G722, J.52, ISO/

MPEG Layer II, Layer III • bit rates up to 384kbps • full duplex operation • mono, dual/ mono, stereo, joint stereo • full audio monitoring • aux data channel • alarm & remote I/O • optional AES/EBU interface • and also available in a "leased line" version, 2U. The SRMII rack mount version of the Scoop 3 is less battery backup, front panel mixer controls and carrying case. Input and output jacks are located on rear, 2U.

HFS322B Channel	\$5,200.00	
HFS34	\$5,700.00	
HFS36	\$6,200.00	
SRMIIRackmount Version	\$3,895.00	

AETA Scoop Reporter II

POTS & ISDN Codec

The AETA Scoop Reporter II combines POTS, ISDN, and internal battery backup in a portable unit. Features include: supports G.711, G.722, ISO/

MPEG Layer II and J.52 • compatible with the universal CELP algorithm • send and receive 20kHz audio at 128Kbs • send and receive 7.5kHz audio with

POTS • full duplex operation • fast 60MIPS DSP opera-

tion • 99 user programmable autodial presets • built-in 3 channel mixer • two microphones and one line level input • balanced XLR output for studio producer IFB and mix-minus feeds • local program return feed with balance adjust • internal NT-1 adapter • operating voltages from 85 to 265 volts at 47 to 440Hz • internal battery operation (2 hours typical, alkaline "D" batteries) • Lexan® front panel finish • and rugged padded carry case fits into overhead compartment.

SRII	00
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Comrex DX200 Audio Codec



The Comrex DX200 Music Line is designed to provide the lowest cost solution for high quality stereo audio on digital

MPEG Layer II coding to send up to 20kHz stereo audio over digital transmission paths as low as 112kbps. The DX200 is a "second generation" codec which implements the recent updates to the Layer II algorithm, including a choice of input sampling rates at 24, 32, and 48kHz. The DX200 encoder may be userconfigured for a variety of output data rates and for stereo, joint stereo, dual mono or mono operation. It supports data transmission rates up to 384kbps. The G.722 algorithm is also included for low delay 7.5 or 15kHz audio. Offering a wide variety of configurations, the DX200 is compatible with almost every mono or stereo codec on the market today.

DX200 Audio Codec	\$3,000.00
DX200RC Remote Control Option	\$300.00

Comrex DXP.1 & DXR.1 Audio Codecs



Like the Nexus, the Comrex DXR.1 and DXP.1 codecs provide a full 15kHz bidirectional feed on 112/128kbps circuits and use the G.722 standard for 7.5kHz at 56/64kbps. Since they have very little processing delay. these codecs are the best choice for live programming such as talk, news

and sports, where real-time cueback is essential. The DXR.1 is a rackmount unit while the DXP.1 is compact and portable. An external DSU/CSU or terminal adapter is needed to interface these codecs to your data circuit. DB25 cable included.

DXP.1	Portable Audio Codec, 4lbs.	\$1,500.00
DXR.1	Rackmount Audio Codec, 9lbs.	\$1,500.00
V.35 Cable	DB-25 to V.35 Cable	\$40.00

Comrex Nexus ISDN Codec



The Comrex Nexus has everything you need for sending great sounding audio over ISDN. Audio codec, terminal adapter and NT1 are integrated into a rugged, 3 pound, easy-touse package. The Nexus provides low delay 15kHz bidirectional audio on 112/ 128kbps circuits such as BRI ISDN. It also provides standard G.722 7.5kHz au-

dio at transmission rates of 56/64kbps. Audio input is mic or line and the output is a variable mix of codec return and local program. For complete digital communications, the Nexus supports ancillary data to provide a computer link between send and receive sites.

NEXUS ISDN Codec with TA/NT1, portable, 6lbs. \$2,300.00 NEXUS ISDN Codec with TA/NT1, rackmount, 11lbs. \$2,500.00

Comrex HotLine POTS Codec

The Comrex HotLine has the audio clarity of a crowave link and the convenience of a simple telephone call. Just plug the HotLine into your client's phone jack, connect your mic/ headphone (or the output of a wireless receiver), press the quick dial memory button for the studio (it even has last number redial memory) and you're on the air. Comrex's adaptive audio com-

pression algorithm is designed to work with the lower speed connections associated with POTS lines. At 12kbps case) it will deliver 20Hz-4.5kHz response—better than a single line frequency extender. At 33.6kbps (best case) it delivers 20Hz-10kHz response-microwave over the phone!!! It also offers an extra input and output for house feeds.

HotLine Portable, 6lbs.	\$2,800.00
HotLineRackmount, 11lbs.	\$3,000.00

1-352-622-7700

Comrex Matrix ISDN Codec

The new Comrex Matrix is a versatile, portable, 2.5 lb codec that sends high quality audio over POTS, ISDN or wireless services. The base model delivers 15kHz full duplex audio on a single POTS line and is compatible with the popular

Vector and HotLine POTS codecs. An optional slide-in module transforms the Matrix into a flexible ISDN codec with ISO MPEG Laver III and G.722 for maximum industry compatibility and Turbo G.722 for 15 kHz, very low delay audio transmission. This module contains either "U" or "S/T" interfaces to allow worldwide ISDN operation. A second optional slide-in module provides connection to a GSM wireless phone via its pemcia slot. A "store and forward" feature permits audio cuts to be sent in non-real time over POTS or wireless service...useful when a suitable connection can't be established, but short clips of audio still need to be delivered. If you just need to make a telephone call, plain telephone mode allows seamless connection of microphones and headphones to a POTS line. This mode is also helpful when a POTS line won't sustain modem transmission, but you must go live immediately. An optional battery pack is available for the Matrix. Two mic inputs (one is mic/line switchable) and two outputs (headphone and line level) complete the Matrix package

(headphone and mie level) complete the matrix	Pacitage.
Matrix	\$3,700.00
ISDN Module	\$800.00
GSM Module	\$500.00
Battery, Charger & Mt. Brkt.	\$450.00



Comrex Envoy ISDN Codec



The Comrex Envoy combines a codec, terminal adapter, NT1 and full-featured mixer into one compact unit for high quality remote broadcasts on ISDN. Using the G.722 algorithm, the Envoy de-

with a minimal 6 millisecond delay. Applications include interactive remotes, interviews, talk shows, and sporting events. The Envoy also delivers 15kHz two-way mono audio, with the Turbo G.722 algorithm, for applications requiring full fidelity while still maintaining the low 6 millisecond delay. Mixing and monitoring facilities consist of 4 mic level inputs (2 are switchable to line level), 3 headphone outputs and I line level output. The Envoy is the simplest, most flexible way to send program on ISDN.

Envoy ISDN Studio, 8lb	s \$3,500.00
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The Comrex Vector POTS Codec delivers 15kHz full duplex audio on a single plain telephone line. Now, you can send music with full fidelity from just about anywhere at any time! The Vector has mixing capabilities built right in: 3 mic level inputs on XLR (3rd is switchable to line) with an additional mic/line input on XLR for the main program or cueing and 3 headphone outputs on 1/4" phone jacks plus an additional line level output to feed a PA or a recorder. The Vector is compatible with the HotLine POTS codec and it can even act as a plain telephone if a phone line cannot sustain modem transmission.

Vector	Portable, 8lbs.	\$4,500.00
Vector	Rackmount, 11lbs	\$4,500.00

See Comrex carrying cases and road cases on page 175!



Broadcasters General Store

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com



Marti SMARTI POTS Codec



Marti SMARTI is a result of years of asking broadcasters what they needed in a telephone remote. SMARTI is capable of sending and receiving broadcast quality audio over a standard POTS telephone line. Utilizing the latest MPEG compression algorithms coupled with modern DSP technology, the SMARTI offers

Broadcast Audio Quality with phone line convenience. Features include: field portable or rackmountable • adjusts

bandwidth/modem "baud rate" to maximize constantly changing phone lines • handles complex audio, optimized for voice and music • supports up to 33.6kbps depending upon the phone lines • automatic redial if disconnected • 10 telephone number storage with more than enough characters including commas for long distance and credit card calls via a standard telephone keypad • full duplex data connections in addition to the audio feed for attaching two computers via the DB-9 port • event timer via LCD display, can be operated in the count up or down mode • 2 relay contact closure switches for remote control at either end of the link \bullet front panel, 600Ω monitor output via standard 1/4" plug • return and program audio line level adjustments • internal switching power supply operates from 100 to 240 volts (50 or 60Hz) without switches or jumpers to set • easy to replace, 33.6Kbps computer plug-in style, internal modem (available from factory only) • software upgrades done automatically via modem connection to Marti • and carrying case included with both models.

SMARTI	RKS-411	\$2,875.00
SMARTI LITE	RKS-111, 1 Mic/line, 1 headphone jack Version	\$2,575.00

MUSICAM RoadRunner

Portable ISDN Codec/Mixer



RoadRunner, an economical, compact portable ISDN codec/mixer that lets you send and receive the highest quality monaural audio over a single ISDN phone line. Designed for voice-overs,

news, sports and other applications where high-fidelity, broadcast quality audio is required, the RoadRunner delivers 20 Hz to 20 kHz audio with greater than 84 dB SNR when 2 ISDN 'B' channels are used. 15 kHz can be achieved when only a single 'B' channel is used. This lightweight, portable codec features a three-channel audio mixer with two dedicated microphone inputs and a third input switchable between mic and line levels. Two independent headphone circuits are included, with individually adjustable send and receive levels. Balanced return audio as well as unbalanced local and return outputs are provided for direct connections to your audio equipment. The RoadRunner comes standard with an internal ISDN terminal adapter and integrated NT-1 where required. It offers G.722, fully compatible MUSCIAM® enhanced MPEG Layer 2 and Layer 3 algorithms, 24, 32 and 48 kHz sampling frequencies, with connect rates from 56 to 128 kbps.

1-352-622-7700

MUSICAM FieldFone II

Portable POTS Audio Codec



Provides broadcast quality audio over a single analog phone line. FieldFone II features a state-of-the-art 33.6 kbps modem, a three input audio mixer, and an enhanced MPEG Layer 3 algorithm to provide performance not previously available in POTS audio codecs. 20 Hz to 10 kHz bandwidth with greater than

83 dB SNR is achieved when connecting at 33.6 kbps. FieldFone II is fully bidirectional, and Two mic and 1 mic/line inputs, balanced and unbalanced outputs and two headphone monitor systems with separate send and return level controls are built in. A unique Sound-Shaper™ lets you "fine tune" the encoding algorithm to the audio source, maximizing fidelity while minimizing coding artifacts. 256-entry speed dialing directory, last number redial, and telephone handset input are included.

MUSICAM StudioFone

POTS Audio Codec

The StudioFone is a rack-mount companion for the FieldFone and FieldFone II. The unit features the same

outstanding audio specifications as the



FieldFone II, adding an internal monitor speaker and an IFB (interruptible fold back) circuit. 33.6 kbps modem, enhanced MPEG Layer 3 and superior audio specifications yield up to 10 kHz audio with greater than 83 dB SNR. Fully bidirectional digital audio over one analog phone line with separate send and return monitor level controls are featured. StudioFone provides a built-in talkback feature allowing the return audio to the remote site to be interrupted when the panel mounted IFB button is pressed. Two mixing inputs, switchable for mic and line levels, and balanced line level outputs are available. Front-panel monitor speaker and headphone jack let you monitor both send and return audio, fed through two separate level controls.

MUSICAM Prima LT & Prima LT+

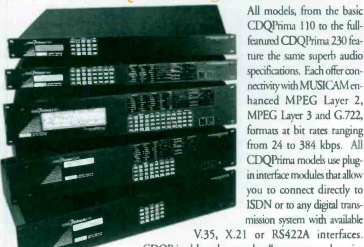


Prima LT is the newest addition to the Prima line. It is stereo. bi-directional, and comes with MUSICAM- enhanced MPEG Layer 2,

maximum compatibility. Prima LT accepts one digital interface module for direct connection to ISDN, V.35, X.21 or RS422. Other high performance features include the high quality 24-bit A/D and D/A Converters, a dynamic range better than 95 dB, and ultra low distortion figures of less than 0.005%. Data rates to 384 kbps can be obtained and AES/EBU/ SPDIF I/O is optional. "One Touch" auto dialing and a simple, intuitive menu is standard. Storage for up to 20 ISDN TA configurations, each includes all TA settings, SPID and ID numbers.

Prima LT	\$3,495.00
Prima LT+	\$4,600.00

MUSICAM CDQPrima Digital Audio Codecs



All models, from the basic CDQPrima 110 to the fullfeatured CDQPrima 230 feature the same superb audio specifications. Each offer connectivity with MUSICAM enhanced MPEG Layer 2, MPEG Layer 3 and G.722, formats at bit rates ranging from 24 to 384 kbps. All CDQPrima models use plugin interface modules that allow you to connect directly to ISDN or to any digital transmission system with available

CDQPrima's broadcast modes allow you to send two independent audio channels to two or more locations, or send the same monaural or stereo program to as many as six locations simultaneously.

110 1 U, character LCD, basic keypad, accepts 1 interface module\$3,250.00
210 2U, character LCD, basic keypad, accepts 3 interface modules, AES/EBU (XLR)
digital I/O and dual RS232 ancillary data channels
120 1 U, character LCD, accepts 1 Interface Module, AES/EBU (DB-9) digital I/O,
encode & decode VU, correlation and stereo image meters, intelligent headphone output,
enhanced keypad includes headphone control, direct menu access and cue keypad, cue &
status LEDs and front panel RS232 remote control
220 2U, character LCD, accepts 3 interface modules, AES/EBU (XLR) digital
1/O, encode & decode VU, correlation and stereo image meters, intelligent headphone
output, enhanced keypad includes headphone control, direct menu access and cue
keypad, cue & status LEDs, front panel RS232 remote control and dual RS232 ancil-
lary data channels\$4,700.00
230 2U, large, graphics LCD display with encoder and decoder real-time spectrum
analysis and phase displays, accepts 3 Interface Modules, AES/EBU (XLR) digital I/O, en-
code & decode VU, correlation and stereo image meters, intelligent headphone output,
extended feature keypad adds direct display function keys and eight user programmable 'hot'
keys, extended front panel status LEDs, front panel RS232 remote control and dual RS232



www.bgsfl.com www.broadcastdealer.com

Telos Zephyr ISDN Codec



Telos Zephyr® is specifically designed for use with one ISDN circuit and other low bit-rate transmission paths. Zephyr can transmit two-way, 20kHz stereo audio plus ancillary data using a single ISDN circuit, or 15kHz mono audio using one of an ISDN line's two channels. The ISDN terminal adapter is built-in and is compatible with US and Euro-ISDN systems. Everything required for the ISDN connection is included, and the connection to the telephone network is via a single modular cable. Features include: full metering • call duration timer • headphone jack • fifty userprogrammed auto-dial sets • bi-directional, RS-232 serial data at 9600bps for communications and control are transmitted simultaneously with the audio • four endto-end parallel "contact closures" can be used to control recorders and other devices · selectable input audio limiter prevents your audio from distorting when your talent screams · logic output serves as an in-use indicator when an ISDN line is connected and as an alarm when the ISDN connection is terminated • and an optional AES/EBU digital I/O interface module provides maximum flexibility for connection with digital studio equipment. Sample rate conversion is available on both input and output paths. 2U & 17lbs.

9100* 3 DSP (Mono Xmit, Stereo Rcv)	
with ISDN TA and X.21/V.35 interface\$3,580.00	
9101* 3 DSP (Mono Xmit, Stereo Rcv) with X.21/V.35 interface \$3,050.00	
9102* 3 DSP (Mono Xmit, Stereo Rcv) with ISDN TA \$3,380.00	
9200 5 DSP (Stereo Xmit & Rcv) with ISDN TA	
and X.21/V.35 interface	
9201 5 DSP (Stereo Xmit & Rcv) with X.21/V.35 interface \$3,920.00	
9202 5 DSP (Stereo Xmit & Rcv) with ISDN TA \$4,250.00	
*Fine DSP configuration required for I over II operation at 112/128khps	

Telos Zephyr-Express ISDN Codec



The Telos Zephyr-Express portable ISDN audio transceiver combines a full-featured codec, an ISDN terminal adapter, and an audio mixing/monitoring system...... all in a road-rugged chassis. The three input mixer has two monaural microphone level inputs and a two-channel line level input. Two independent headphone outputs have selectable source controls for monitoring local and/or return audio. ISDN operation is through a familiar keypad, a large LCD display and an edit control knob. Menu structure is simple and includes on-line help. Unique, selectable SAFE feature allows the Zephyr-Express to be locked into a single, preferred configuration. The user can manually dial, disconnect and change levels but is restricted from modifying the ISDN setup and number to be dialed. If the situation requires, the user can disable the SAFE feature from the back panel and access the full menu. Other features include: MPEG Audio Layers 3 and 2, as well as G.722 • and G.711 allows you to place a voice-grade call to any standard telephone so you save the expense of an additional circuit at the remote site. Portable unit & 13lbs.

9302 5 DSP (Stereo Xmit & Rcv) with ISDN TA \$4,890.00

CircuitWerkes AC-12 Multi-Bay Autocoupler



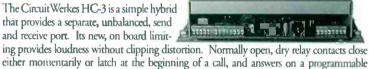
Circuit Werkes AC-12 allows you to fit up to a dozen, full-featured telephone autocouplers in 3U of rack space. The AC-12 has two bridging, balanced inputs and switchable, busses for audio distribution. For network feeds you can select between

two dedicated audio busses or, for special needs, each coupler card has its own individual 600Ω bi-directional audio connection. Cards can be removed or installed while powered without affecting the others. All controls and indicators are remoted. Indicators include ring, on-line, audio clipping and power.

AC-12	Powered multi-bay autocoupler chassis with 2 AC-1bs \$3	349.00
AC-1b	Coupler cards for AC-12\$	175.00

CircuitWerkes HC-3

The Circuit Werkes HC-3 is a simple hybrid that provides a separate, unbalanced, send and receive port. Its new, on board limit-



HC-3	Telephone Auto Coupler	\$249.00
C-Lock2	Combination lock	\$99.00

number of rings. A combination lock option for a secured coupler can be easily added.

Comrex TCB-1 & TCB2



The Comrex TCB-1 manual coupler provides a switched-hold connection to a telephone line so that the telephone set may be hung up during program feeds. Use with any modular phone to

send or receive live or taped material. Very convenient for field use and does not require batteries or external power. The TCB-2 automatically answers a telephone line on the first ring and disconnects that line when the calling parry hangs up. Ideal for unattended situations such as "listen lines", IFB feeds, dial-up networks, remote transmitter sites and satellite links. The TCB-2 requires an external AC supply.

TCB-1 Manual Coupler	\$150.00
TCB-2 Auto-Answer Coupler	\$250.00
Dial Tone Detect Board	\$125.00

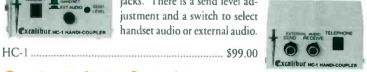


Excalibur HC-1



The Excalibur HC-1 connects between the phone and handset. It will send and receive audio via 1/4" TRS

jacks. There is a send level adjustment and a switch to select handset audio or external audio.



Gentner Auto Coupler

The Gentner Auto Coupler can send or receive line level audio sources. It will automatically answer after one complete ring and disconnects when the callet hangs up. Use the Auto Coupler for information lines, IFB, or any use requiring automatic operation.

ATTEN A	TO THE STATE OF
Park Tuson	GENTNER
OFF CHI NALL	AUTO COUPLER

Auto Coupler	\$349.00
Auto Coupler CP for telco lines without "loop drop" hang-up signal	\$379.00
Rack Mount holds four units	. \$54.00

Gentner's Hybrid Coupler





Gentner's Hybrid Coupler connects directly to the telephone line and is used to send or receive audio or other information. Its passive design allows you to "tap" the phone line, using the telephone and coupler simultaneously, or it can seize the line. Use it for news or producer feeds, or sending a church service broadcast.

Hybrid Coupler	*************************	\$199.00
Rack Mount	. holds four units	\$59.00

Gentner Microtel

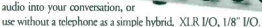
Gentner's Microtel replaces the handset of the telephone, giving you hands-free phone operation and an easy way to send and receive other audio sources. Connections are provided for microphone, headset, and auxiliary inputs/outputs such as a tape machine. Ideal for news reporters, sportscasters, ENG crews, or sales people.



Microtel\$272.00

JK Audio Inline Patch

The JK Audio Inline Patch connects between your analog telephone and wall jack. Make recordings with separate control over your voice and the callers voice. Mix



JK Audio QuickTap



JK Audio QuickTap connects between your telephone and handset jack so that you can talk over your handset and record both sides of the conversation. You can also get presentation quality audio using a powered speaker or PA system. No batteries needed.

QuickTap\$59.00

JK Audio QuickTap IFB



Simply connect JK Audio QuickTap IFB between the handset and the base of your telephone. 1/8" jack will drive a high impedance earpiece at nominal levels. 600Ω male XLR provides a good mix of both sides of the call. No batteries or AC needed.

QuickTap IFB\$125.00

JK Audio THAT-1& THAT-2



Connect JK Audio THAT-1 between your telephone and handset jack to record or play tapes down the telephone line. A handset/line in button enables you to either talk or play a recording down

the phone line without changing cables. It works with

analog, digital, PBX, ISDN and single line telephones. You can also get presentation quality audio using a powered speaker or PA system. No batteries needed.

THAT-2 As above including, RCA & XLR I/O, also switches between carbon, dynamic, or electret handset types\$225.00



Sound Advice.

1.

Demand
UNCOMPRESSED
16-bit linear
audio in your alldigital air chain.
Compression
means compromise and we just
won't hear of it.

2.

Select a digital STL that can be configured with UP TO TWO PAIRS of linear stereo audio. It's like getting two radios for the price of one. 3.

Exercise your FREEDOM OF CHOICE. Thoose 32, 44.1 or 48kHz audio sampling. It's your broadcast—select the rate that works best for you.

4.

Choose a digital STL that CAN ADAPT TO ANY RF ENVIRONMENT with user-defined 16, 32 or 64 QAM rates. (Flexibility is always a good thing.)

5.

Purchase a
950 MHz RF STL.
The channel
allocation is free,
and the money
you save over a
T1 STL goes
straight to your
bottom line.

Moseley's Starlink SL9003Q is the only \angle -channel digital studio transmitter link on the market with all these features. Not just an STL, a sound investment.





Talk radio is suddenly intimate

Telos TWOx12™ Integrated Talkshow System

Using POTS or ISDN lines, the TWOx12 handles up to 12 callers on two built-in digital hybrids. The intuitive phone controller tames even the wildest talk shows.

Telos Digital Talkshow Systems

It takes you by surprise: the occasional phone call so clear and clean, you'd swear your caller was in the very next room. What if your callers could always sound this close and personal? Introducing the new generation of digital talk show systems from Telos. With intuitive, easy-to-use controls that help make your talk segments smooth and error free (whether you're juggling a few calls or a few dozen) and the latest advances in digital phone

hybrids from the company that invented them. Never have your callers sounded so consistently loud and crystal clear – it's the next best thing to having them there. Don't just talk to your audience... get intimate.

Telos Systems. Connected.



www.telos-systems.com

Telephone • Hybrids

Broadcast Tools MC-16

Telephone Hybrid/Coupler

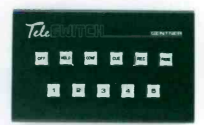


Broadcast Tools MC-16 is a full featured telephone line coupler with hybrid which provides the following features: 32 programs; 32 ASCII strings (DTMF to ASCII); 64 macros; 16 relays; balanced inputs and output; auto answer (max 20 rings); 4digit access codes; programming done with non-dedicated computer; removable screw terminals; 1U and a host of additional features.

Gentner Teleswitch

Telephone Call Director

Gentner's Teleswitch, is a simple telephone call director for up to five lines. You can place the call on hold or direct it to your hybrid. Features include: telephone set connection • input for audio on hold • conferencing mode • and standard RJ-11E connections.



Teleswitch	,045.00
Interconnect cable specify Gentner hybrid	\$35.00

Gentner TS612 Version 2.5

Multi-line System, 6 lines/12 lines The Gentner TS612 Version 2.5 mainframe contains two internal digital

hybrids that provide

high-quality interface to six telephone lines (expandable to 12). The dual hybrids allow the TS612 to operate as a single-studio telephone system able to confer-

ence up to four callers simultaneously or as a two-studio system able to conference two callers to each studio. The TS-612 supports a dedicated call-screening control surface. An off-air screener takes incoming calls and places them in a screened-hold queue. The on-air talent or producer presses the NEXT button on the main control surface and the call is immediately on-air. The integrated mix-minus provides superior audio quality and simple installation. Automatic gain control provides consistent audio levels on all calls. The TS-612 can be configured to operate as a single studio dual hybrid system, or as two independent studios with a single digital hybrid each. The system is expandable via the Network Interface to accommodate up to 9 studios and sharing 12 telephone lines.

TS612/6	Multi-line System, 6 lines, version 2.5	\$3,149.00
TS612/12	Multi-line System, 12 lines, version 2.5	\$4,195.00
ACS	Additional Control Surface	\$489.00
LEK	Line Expansion Kit, increases system to 12 lines	\$1,195.00
NI	Network Interface, 1 per mainframe (12 line system only)	\$520.00

Gentner SPH10 Analog Telephone Interface



The Gentner SPH10 is an analog telephone interface that interconnects between a standard telephone line and your audio equipment. Features include: the newest analog technology • audio filtering and equalization • balanced I/O • balanced and unbalanced mix output for recording both sides of the conversation • built-in moni-

tor amp · automatically accepts all worldwide voltages and is worldwide compliant!



Gentner DH20 & DH-22 Digital Telephone Hybrids



The Gentner DH20 and DH-22 has 16-bit DSP digital technol-

ogy to deliver better and more reliable sound quality. Features include: auto mixminus • built-in speaker amp • balanced I/O • mic or line input • selectable AGC • selectable caller ducking • selectable auto answer/auto disconnect compatible with most telephone central offices including loop current interruption and busy/reorder · remote control and status · automatically accepts all worldwide voltages and is worldwide compliant. The DH-22 is two digital hybrids in one chassis. It included all the above feature

cross conferencing.

as well as selectable

DH-22\$1,595.00

Gentner DH30 Digital Hybrid



The Gentner DH30 24-bit DSP digital technology can interface with the latest digital consoles, as well as analog consoles. Features include: remoteable presets • password protected • AES/EBU digital or analog audio I/O • record and cue functions • selectable auto mix-minus • selectable acoustic echo cancellation • selectable auto answer • selectable auto disconnect with loop drop and/or call progress detection • integrated monitor amp with front-panel volume control • remote control via rear-panel connection • adjustable caller control (ducking) • adjustable 3-band EQ · adjustable compressor and expander · bass boost · microphone send and cue preamps • automatically accepts all worldwide voltages • three selectable presets for customized audio • and worldwide compliant including FCC, CSA and CE.

DH30 \$1,795.00

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Telephone • Hybrids

JK Audio innkeeper 1 Digital Hybrid

innkeeper 1



The IK Audio innkeeper 1 Digital Hybrid uses a 16bit DSP to con-

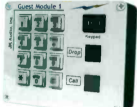
tinuously monitor the phone line for maximum transmit/receive separation. XLR in and out, headphone and speaker output. Remote keypad available. Universal AC input. Desktop enclosure.



innkeeper 1 Digital Hybrid	\$750.00
innkeeper 1r Digital Hybrid, rack mount version	\$825.00

JK Audio Guest Module Remote Keypad

The JK Audio Guest Module is a remote keypad accessory designed exclusively for the innkeeper Digital Hybrids. Place near your console for simple off-hook/on-hook, and dial control. Easy RJ-45 connection.



GuestM Remote Keypad \$185.00

Radio Systems TI-101 Analog Hybrid

The Radio Systems TI-101 provides easy two-way connection between your



switches. Its features include: equalization, send limiting, receive compression/expansion, caller mute, LED clipping indicators, conference linking, and bandpass filtering.

TI-101 \$495.00

Radio Systems DI-2000 & DI-1000

Digital Phone Hybrids



hybrid with built-in circuitry to answer and audition callers, put them on hold, on-air, or in conference mode without any external gear or wiring needed. Line nulling, two line conferencing, full audio switching, call routing, and console remote control is all

automatic and ready to use. Just plug-in your phone line, connect your console, and put your callers on the air!



DI-2000	Dual Line Digital Phone Interface	\$1,495.00
DI-1000	Single Line Digital Phone Interface	\$995.00

Telos 100 Delta Digital Hybrid



The Telos 100 Delta digital hybrid uses advanced digital signal processing to produce the most natural sounding two-way conversation even on the most difficult telephone lines. In addition to superior trans-hybrid loss (typically exceeds 50dB) for full-duplex audio, the 100 Delta achieves consistent output level and improved tonal quality from the telephone line. Smart digital gain control and digital dynamic equalization offer the highest level of caller intelligibility. Other features include: two duplex-depth settings that can be established and remotely selected . digital logarithmic (dB linear) automatic gain control • Digital Echo Elimination, Telos' proprietary two-stage feedback suppression system • high and low pass filtering to clean up phone line noise and hum. This hybrid can operate alone or be bundled into multi-line talk show systems with a Direct Interface Module or 1A2 Interface Module and Switch Console. 1U & 11lbs.

Telos Switch Console, Direct Interface Module & 1A2 Interface Module



Telos offers a variety of complete systems for talk and call-in shows. Systems configuration starts with the telephone hybrids. If only one caller is to be placed on-air. a single Telos digital hybrid telephone interface may be used. Two hybrids are strongly recommended when two callers are to be conferenced to provide adequate caller-tocaller gain. The Direct Interface and 1A2 Interface Modules are used to connect to telephone lines and provide system management. The Direct Interface Module allows connection of up to ten phone lines, without any intermediary equipment, and provides music-on-hold input and connection for screener phones. The 1A2 Interface Module is used with key systems and allows system expansion to 20 or 30 lines by adding second and third units. The desktop Switch Console is used for system control and line selection. Plugs are provided for two Switch Consoles. Optional power supplies permit the connection of additional controllers. The controller panels available for the consoles of several broadcast equipment manufacturers are alternatives to the Switch Console.

DIM Direct Interface Module, 2	2U & 17lbs \$2,100.00
1A2 1A2 Interface Module, 1U	7 & 14lbs \$1,200.00
SC Switch Console, 6lbs	\$590.00
MS Mitel Superset IV, a full-featured elector screening calls with the DIM, 4lb	tronic phone s\$380.00
LPS Local Power Supply, for use with SC of 75 feet, or when more than 2 SC a console-mounted control panel is use	re needed, or when
AP Assistant Producer, Call Screening So	ftware \$520,00
50' Modular Shielded Cable, 50 foot	\$30.00
75' Modular Shielded Cable, 75 foot	\$40.00

Telephone • Hybrids



The Telos ONE produces superb digital telephone hybrid performance for broadcast, teleconferencing and communications applications. All hybrid functions, gain control and filtering is performed completely in the digital domain. Features include: advanced digital auto-nulling • trans-hybrid loss is typically greater than 40dB • input gain processor with smart, floating freeze-gain gate • output gain processor that provides level control and smart downward expansion • selectable over-

ride function to reduce the caller level by approximately 8dB when input audio is present, allowing the talent's voice to have more presence when speaking at the same time as the caller • Digi-tal Echo

Elimination, allowing significant gain-before-feedback when used with open monitor speakers • high and low-pass filtering to clean up phone line noise and hum.

The Telos ONE comes in three versions: a single hybrid, available in either a compact modern case or standard rack mount chassis (can operate with Basic or Super Auto Answer Boards); and the ONE plus ONE, a dual hybrid with a built-in mix-minus matrix.

ONE	Digital Hybrid, Modem Case, 8lbs.	\$680.00
ONERM	Digial Hybrid, Rack Mount Version, 1U & 10lbs	. \$880.00
	Dual Digital Hybrid, 1U & 15lbs.	
Basic	Basic Auto Answer Board, enables hybrid to	
	automatically answer incoming call and hang up on	
	loop current drop or reversal (calling party control).	
	CPC not available in all countries or private PBXs,	
	in those cases use Super Auto Answer Bd	\$60.00
Super	Super Auto Answer Board, same as the basic but	
	adds sophisticated capabilities such as remote control	
	capability for connect, drop and auto-answer	
	function and open collector outputs from	
	integral DTMF decoder.	\$175.00
SRM	Single Rack Mount Panel for ONE	\$80.00
DRM	Dual Rack Mount Panel for two ONEs	\$80.00

Telos ONE-x-Six Talk Show System



and control equipment needed for talk show programming. A single rack mount unit houses both a Telos ONE digital hybrid and a six-line broadcast phone system. For system control, the ONE-x-Six requires at least one desktop Switch Console and supports a maximum of two Switch Consoles or console-mounted control surfaces. Features include: six-line call selector • program-on-hold • caller screening and conferencing • and full implementation of Switch Console special functions.

ONE-x-Six	ONE-x-Six Talk Show System, 1U & 10lbs \$1	1,430.00
SC	Switch Console, 6lbs.	\$590.00

Telos TWO

Digital Hybrid, Two-line ISDN



The Telos TWO exploits the ability of telephone networks, which are entirely digital, to cross-connect analog (POTS) lines with ISDN. By maintaining an all-digital path from the studio to the Telco's central office, the studio end benefits from the virtual four-wire configuration of ISDN. The Telos TWO ISDN Hybrid contains twin independent hybrids, one for each ISDN B channel. Built-in conferencing capability between the two channels is provided. Performance is superior to the all-analog equivalent because only the far-end analog caller lines need conditioning. That means more gain without feedback for clean, loud caller and send-to-caller audio. Features include: built-in ISDN TA, with S and U interfaces • balanced XLR analog and AES/EBU I/O • two mic/line inputs with phantom power • dynamic EQ with caller AGC • adjustable caller ducking • graphical LCD • and supports caller ID.

Telos TWOx12 Talk Show System

The Telos TWOx12 talk show system allows you to manage up to twelve callers with full high-quality conferencing capabilities. Call traffic

can be controlled with up to four intelligent Desktop Directors that use icon-based call management. In addition, the TWOx12 supports the popular Telos Assistant

Producer call screening software. Features include: intelligent call controller with built-in handset, speakerphone and headset jack • analog and AES/EBU I/O • Ethernet and RS-232 ports. POTS version is field-upgradeable to ISDN. Base system requires one Desktop Director, supports a maximum of four with additional power supply.

TWOx12 ISDN Digital Talk Show System \$4,980.00

		-,,
TWOx12 POTS	S Digital Talk Show System	4,180.00
DD	Desktop Director	1,180.00
	Telco ISDN Card for Two-x-12, Dual U card permits connection of two (one ISDN BRI line = two B channels or 2 dial tones) ISDN BRI lines. Two-x-12 accepts up to three of these cards for a full complement of twelve dial tones.	\$480.00
0212-1300	Telco POTS Card for Two-x-12, Three-line POTS card permits connection of three POTS lines (one dial tone per line). Two-x-12 accepts up to four of these cards for a full complement of twelve dial tones.	\$280.00
0212-1400	Desktop Director Power Supply Needed when	

Remote

Zephyr Remote Software

The Zephyr Remote (ZR) was developed to control the Telos Zephyr Audio Transceiver. Zephyr Remote allows control from any PC, via Comm Port, LAN or Internet. Some features include: on-screen unlimited autodials • continuous real-time status updates • control of multiple Zephyrs • manipulation of all

Zephyr functions • continuously updated ISDN and sync status • displays call time, warns if call is lengthy and protects against leaving Zephyr connected unintentionally • warm Reboot of Zephyr • and Windows 95, 98 & NT. ZR makes it easy for a facility to share Zephyrs. It automatically routes control and blocks access while others are using the Zephyr. Radio and TV stations will find this software useful when doing remotes. The engineer can control Zephyr functions while in the control room.

Zephyr Remote Software Single Version \$99.00/ Network Version \$399.00

Equipment

Audemat FM-MC3.2

RF Mobile Field-Strength Meter, Baseband Analyzer & Mod. Monitor



The Audemat FM-MC3.2 is a dynamic FM field-strength meter, base-band analyzer, high quality FM receiver, FM demodulator, RDS decoder and DARC receiver and decoder, and GPS satellite receiver. It includes a 12Vdc for in car use and a univeral AC main power supply, with MS Windows based software. Available in AM, FM configurations, the FM-

MC3.2 allows users to monitor and analyze multiple signals and to display and record the results for analysis of the market and the competition. Every aspect of the broadcast signal can be measured, monitored and analyzed to allow the broadcaster to optimize his signal. Ease of operation and user-friendly ergonomics has made the FM-MC3.2 the recognized standard of broadcast networks and regulation authorities around the world. The FM-MC3.2 can also be delivered or upgraded with "Goldenear", a new software program that qualifies broadcast reception quality.

FM-MC3.2 \$24,043.00

Audemat Goldenear Analysis of Signal Quality Software

Goldenear is a new software program that qualifies broadcast reception quality and allows broadcasters the ability to measure and record many parameters of a station to allow for a complete analysis of signal quality. Parameters include the composite signal, pilot, RF, RDS, left channel, right channel, L+R, L-R, among others. Godenear also creates a quality index and allows objective comparisons between competing signals. Even multipath can be analyzed. Data recorded can be manipulated in many ways; GPS results which display as color values can be turned into numerical values and sorted as required. Visualization filters allow you to filter out anything over or below specific criteria; for example anything below 50dB (city grade signal) or anything over 61-1dB representation. Because the audio and data has been recorded, it can be taken back to the studio and analyzed. Broadcasters can evaluate how each of these components effects the audio by not only listening to the audio, but by watching the playback.

Audio Control Industrial SA-3051

1/3 Octave Spectrum Analyzer

The Audio Control Industrial SA-3051 is an affordable, measurement-grade, onethird octave real-time analyzer with 6 memories, ANSI Closs II, XLR, 1/4" and RCA inputs, SPL, pink noise and freeze frame and CM-10 microphone. Other features include: digital SPL display, peak hold,



memory averaging, and microprocessor averaged slow speed. The SA-3052 includes the SA3051 features plus internal rechargeable battery, parallel printer interface and carrying case.

ATI NG-1 Audible Noise Generator

The ATI Audible Noise Generator NG-1 has selectable and adjustable pink or white noise, pulsed or continuous with builtin speaker and an output jack for an external amplifier and speaker. It's battery operated for portable use and includes a wall mount AC power supply for continuous operation.



NG-1\$219.00

Avcom PSA-35A Portable Spectrum Analyzer



The Avcom PSA-35A is a portable spectrum analyzer with LCD frequency counter readout. It accurately measures wide band signals used in the TVRO industry. Frequency coverage from 10MHz to over

1750MHz, and from 3.7 to 4.2GHz. Please specify voltage.

Avcom PSA-37D Portable Spectrum Analyzer

The Avcom PSA-37D portable spectrum analyzer is Avcom's answer to your downlink installation, service, and maintenance problems. Frequency coverage is from 10 to over 1750MHz and from 3.7 to



4.2GHz, in 5 bands. Frequency readout is shown in MHz on a four digit LCD front panel display. The digital readout allows you to identify and resolve terrestrial interference problems quickly and precisely by displaying the frequency of offending signals. The PSA-37D has a built-in DC block with +18VDC for powering LNA's and BDC's, accurate signal strength amplitude display and internal battery with charger. Selectable vertical sensitivity of either 2dB or 10dB/Div. is standard.

PSA-37D\$2,475.00

Avcom PSA-65A & B

Portable Microwave Spectrum Analyzer



Avcom's PSA-65A Portable Microwave spectrum analyzer covers a frequency range from less than 2MHz to 1000MHz. This light weight, battery or line operated Spectrum Analyzer is the perfect instrument for field test-

ing of RF systems, classroom instruction, satellite system alignment, electronic counter measures, cable TV maintenance, cellular, and production use. Options include a 10kHz resolution bandwidth filter for the 2MHz/Div. span that extends lower frequency range to approximately 200kHz, an FM demodulator for aural monitoring, and several high performance precision-machined log periodic antennas.

PSA-65A\$	2,855.00
PSA-65B Same as 65A but freq. range 1MHz-1250MHz	2,930.00
10KHz 10kHz resolution bandwidth option	\$275.00
FADO FM audio demodulator option	\$185.00
FE Frequency extenders for 1-2, 2-3, 3.7-4.2 GHz and 950-1450 MHz (Price each)	\$565.00
ADO AM detector option	\$119.00
OIO Oscilloscope interface option	\$179.00

352-622-7700

Bird Wattmeter & Wattcher See Page 152!

Coaxial Dynamics WattmeterSee Page 153! Conex RX-11 Tone Jack Audio Generator

The Conex RX-11 Tone Jack is a com- Tone Jack MODO CAREANTON pact audio frequency generator providing sine and square-wave signals with precise frequencies from 1Hz to 29,999Hz. It is



useful in testing the frequency response of systems, filters, tone sensors, etc. It is powered by a 9V battery or external power and has an RS232 interface that allows a computer or terminal to control all the normal front panel functions.

RX-11	Tone Jack Audio Generator	\$229.00
SC-1	RS-232 Serial Cable, RJ011 to DB-25	\$15.00
PS-1	Power supply	\$9.95
		\$11.95
OC-1	Output cable, phone jack to clips	\$9.95

Dayton AF272

Portable FM/SCA Receiver and Field Strength Meter

The Dayton AF272 is a Portable FM/SCA Receiver and Field Strength Meter. The receiver is a sensitive FM receiver that covers the 88 to 108 MHz standard hand and demodulates the main channel audio as well as the standard 67 and 97. kHz subcarrier audio. Meters are provided that enable the Model AF272 to be used as a portable Field Strength Meter. There are two tuning methods: FIXED tune frequency



PLL controlled) and MANUAL tune control for the entire band. There are switch selectors for the tuning method used, the audio selection, meter function and attenuator controls.

AF272 Portable FM/SCA Receiver and Field Strength Meter \$479.95

Delta Electronics SNG-I

Stereo Noise Generator

The Delta Electronics SNG-l stereo noise generator is designed to meet the requirements of NRSC-l and 2 standards for testing AM stereo and mono radio transmission facilities.



dbx Alan Parsons Sound Check Test CD

The dbx Alan Parsons Sound Check Test CD features 99 tracks of test signals, alignment tones, and instument and vocal tracks to ring and test any environment.

APSCD Alan Parsons Sound Check CD \$29.95

DOD RTA series | Real Time Analyzer



DOD RTA series II Real Time Analyzer has each of the 31 bands displayed in a vertical row of 5 LED's. It is switchable between 1dB steps in a 4dB window or 3dB steps in a 12dB window, with a built in pink noise generator.

Dorrough 1200 Stereo Audio Signal Test Set

The Dorrough 1200 is a simple and easy to operate stereo audio signal test set. It allows mea-



surements of level, balance, crosstalk, and signal-to-noise with a dynamic range of -90 to +20dB and a measurement range of -76 to +20dB. The solution to balanced

Swizz Army® 6 in 1 Cable Tester

Swizz Army 6 in 1 Cable Tester for XLR, 1/ 4"TRS, RCA, MIDI, TT, 1/8 stereo. Continuity check tells you good/bad and what pins are shorted. It's intermittent detect & display allows you to shake/wiggle your cable without fear of missing the intermittent short. It stores your intermittent information until you reset it. In test tone mode it generates a switchable 440Hz/1kHz tone at mic level, -10dBV, and



+4dBu. The phantom power detect not only tells you if there is phantom power, but which pin it is on. The grounded shield detect allows you to be sure your connections are right. The installed cable test allows you the check cables that are already installed in walls. Includes a steel belt clip.



Fostex TT-1

5-Frequency Sine Wave Oscillator

Fostex TT-15 is a 9V battery operated, 5-frequency sine wave oscillator (40 Hz, 400 Hz, 1, 10 and 15 kHz) with 3 selectable output levels (-30, -10 and 0 dB), is useful for spot checking frequency response, calibrating mixers with tape recorders and other level matching jobs.

TT-15\$60.00

Galaxy Audio Cricket Polarity Test Set

Galaxy Audio makes a test instrument for the audio installer or soundman which indicates absolute polarity of most audio devices or may be used as a cable tester. The send unit has balanced 1/4" and XLR jacks, an unbalanced 1/4" speaker out jack and an internal speaker. The





receive unit has 1/4" and XLR jacks, a sensitivity control and an internal microphone. Both units are housed in high impact padded ABS cases and are powered by a 9 volt battery.

Cricket Polarity Test Set\$399.00

Test Equipment

Gold Line 30M8 30 band RTA with 8 Memories

The Gold Line 30M8 is a 1/3 Octave battery operated Audio Spectrum Analyzer complete with remote microphone and 8 memories which are active until the unit is turned off. It is also an accurate sound level meter and will read sound pressure levels in either A or C weighting. A calibrated instrument mi-



crophone is provided which can be attached directly to the 30M8 via the XLR mic input or it can be remoted via mic cable.

30M8	30 band RTA with 8	memories	\$749.95
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Gold Line DSP-30

Digital 1/3 Octave Real Time Spectrum Analyzer

The Gold Line DSP-30 features an 85dB sound window with scroll up/down that is large enough to capture the dynamic response of a room and is capable of detailed measurements with great accuracy. The 1/4dB precision measurement range permits the engineer to utilize standard industry test tapes and view all frequencies simultaneously for faster tape head monitoring or service.



DSP-30	Digital 1/3 Octave real time spectrum	analyzer	\$1,625.00
DSP-30RM	Rack Mount DSP-30/pink noise		\$1,900.00

Gold Line LM27P5

1/3 Octave Real Time Analyzer w/Pink Noise Generator

The Gold Line LM27P5 is a one third octave Real Time Analyzer, complete with instrument microphone and built-in pink noise generator. 1U

LM27P5 \$630.00

Goldline PN-2 & PN-3A Pink Noise Generators

Goldline's Pink Noise Generators supply a flat noise source as a test signal for sound systems. The PN-2 is powered by a 9V battery which is turned on by the insertion of a 1/4" connector to the pink noise output and is housed in an ABS plastic case. The PN-3A is a gated pink noise source which provides continuous pink noise or bursts which are excellent

for RT60 measurements plus short pulses suitable for Loudspeaker Timing Analysis. Complete with timer controls for "time on and off." Powered by a 9V battery. The output is accessed via a 1/4" unbalanced plug.





Gold Line SPI 120

Sound Pressure Level Measurements

The Gold Line SPL 120 is a portable instrument designed to fill the need for accurate sound pressure level measurements, all at an affordable price. It features: seven segment digital numeric display with SPL readings in dB, a built-in instrument microphone, and is battery or AC powered.

SPL120\$269.95



Goldline TS-1 Three Audio Test Instruments in One

Goldline TS-1 is three audio test instruments in one unit. It includes: a low distortion audio oscillator with a range of 10Hz to 30kHz; a frequency counter with response of 1Hz to 99.99kHz; and a dB meter with range of -50 to 24dB from 20Hz to 20kHz.



The TS-2 is a TS-1 that will determine impedances in the audio frequency range (20Hz to 27kHz) from 1Ω to 1000Ω . Versions are available from 1Ω to $10K\Omega$.

TS-1	Balanced in	\$429.95
TS-1-BP	Wired for battery (battery included)	\$625.00
	Balanced in & out via XLR both front & rear w/RM	
TS-2	TS-1 with impedance function	\$589.00
TS-2-BP	Wired for battery (battery included)	\$750.00

Graham Patten DTG-1 Tone Generator



The Graham Patten DTG-1 tone generator is an economical source of a variery of audio test signals that are generated entirely in the digital domain and output in the AES/EBU format. Use it in the studio as a reference

tone generator or on the bench as a troubleshooting tool. Rugged, compact, and

capable of running off battery power, the DTG-1 is also ideal for portable application. The DTG-1 has internal oscillator both 44.1 and 48kHz sample rates, or it may be locked to an external reference.



GTC Industries, Inc. Tone Plug

No larger than a standard microphone connector, the TONE PLUG is a unique audio test instrument capable of generating 11 distinct test functions for the rapid trouble-



shooting, analysis and calibration of audio systems and components. It can also be used for generating slate tones for audio and video recordings. The TONE PLUG offers five user selectable sine wave test tones at frequencies of 100, 250, 400, 1K and 10 KHz. An additional five special function test signals are also provided. These include a 40/2400 Hz signal for testing the VLF components of a system such as sub-woofers, crossovers and amplifiers; a short duration, multi-frequency pulse for adjusting time delays, reverbs and echo units; An amplitude sweep function for adjusting compressors, limiters and tape levels; Automatic frequency stepping, and a unique sweep tone for tracing wiring in racks and buildings. The TONE PLUG even includes a bright LED indicator for checking microphone cables and connections. A single button on the side of the TONE PLUG allows for quick selection of all test functions. And because the TONE PLUG is phantom powered, it requires no batteries or external power supply.

one .	Plu	Z	\$50.00	
		,	470.00	

GTC Industries, Inc. Noise Plug

The NOISE PLUG is a complete precision pink noise generator built in a XLR microphone connector. Inside the NOISE PLUG is an ultra wideband, avalanche junction white noise source. The output of the white noise source



is frequency limited, amplified and passed through a precision -3db per octave low pass filter. The result is a full audio spectrum noise source with equal energy distribution in all octaves. The NOISE PLUG can be used to check over-all audio system operation, adjust speaker crossover points and balance, check frequency response of amplifiers, tape decks and other audio components, and adjust system equalization. Pink noise is also often used in noise masking systems to reduce annoyance from other noise sources such as heavy machinery and air handling systems. The NOISE PLUG is extremely easy to use. Simply plug it into a phantom powered microphone input on your mixer and turn up the volume. A bright red LED indicator on the back of the NOISE PLUG shows that phantom power is present and that the NOISE PLUG is operating. Because it's phantom powered, there are no batteries to go dead or bulky plug-in power supplies to deal with. It's always ready for immediate use.

Noise Plug	49.95	
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Hamlet Portable Composite Waveform/Vectorscope

The Hamlet portable units were the first rasterizing test measurement devices designed for field use. They digitally generate waveform/vector signals for display on standard field monitors, LCDs and some camera view finders. They provide a means of iden-



tifying and analyzing signal aberrations and assist in locating the equipment causing the problem. Monitoring video levels during video production can guard against a multitude of potential problems and are especially important because they confirm the quality of the video signal at the remote location, improving accuracy. The Micro Scope Series are portable units that weigh less than 2 pounds and are small enough to hold in the palm of your hand. They are powered by either rechargeable Nicad batteries or the included 12V AC adapter. Hamlet offers a complete line of portable, rack-mountable and PCB-level devices for studio, desktop video and ENG/EFP applications. All units carry a two year warranty.

302WVA Portable Composite Waveform, Vector and Audio \$	1,745.00
300W Portable Composite Waveform only \$	1,249.00
PLM-1 Portable Composite/Component Pgm. level meter \$	1,095.00

Hamlet Composite Waveform/Vectorscope



The Hamlet Waveform/Vectorscopes digitally-generate waveform, vector and/or audio signals with their associated graticules for display on any standard monitor. So, you can route the signals to multiple monitors of any size or to monitors located in remote areas. Choose from a variety of models that meet all video applications and broadcast specifications.

301WV Composite/Component Waveform and Vector \$2,295.00
302WVR 1/2 RU, Composite/Component Waveform, Vector and Audio \$1,995.00
301WVA 301WV w/Audio Display

McCurdy ATS-100 Stereo Extended Range Audio Meter



The McCurdy ATS-100 Stereo (or dual mono) Extended Range Audio Meter allows

monitoring of audio levels over a wide range of levels and system impedance's. Features include: Taut-band high quality meters • LED illumination eliminates bulb replacement • Accurate offset adjustment in 1dB steps • 90dB range • Provides readings to 0.1dB accuracy • XLR rear connectors • An indicator is provided for accurate stereo phasing measurement • Integral power supply.

ATS-100	Specify -10	, +4 or +8	\$1,995.00
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Modulation Sciences SRD-1

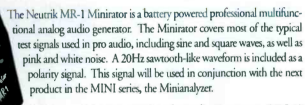


Modulation Sciences SRD-1 Stereo reference decoder accepts wideband composite and provides left and right or sum and difference in the BTSC (companded) or

equivalent mode. Transfer standard for checking the performance of any make TV stereo generator.

SRD-1 \$5,250.00

Neutrik MR-1 Multifunctional Analog Audio Generator



MR-1 Multifunctional Analog audio Generator .. \$105.00

Neutrik Minilyzer ML-1

Neutrik Minilyzer® continuously measures audio levels at RMS or peak levels, absolute or relative to a definable reference with selectable units. The accurate frequency measurement, with a high resolution of 100ppm gives additional functions and acts as the base for distortion measurement. The meter features DIN, BS and Nordic as standard. Distortion is measured as THD+N, automatically rejecting the fundamental frequency and calculating

the THD+N value in dB or percent. A set of audio weighting filters can be achieved in all measurement functions. A balance indicator continuously monitors and displays the quality of the signal balance giving immediate detection of defective or cable wired incorrectly. Results are displayed on a high resolution 100 x 64 pixel backlit LCD as numerical values, a bargraph when in meter mode, or recorded as a curve versus frequency in sweep mode. The scope is autoranging and autoscaling. The intuitive user interface is based on pull down menus providing quick access to the different functions, modes and menus. It is powered by 3 standard AA batteries.

ML-1 Minilyzer

Hotlinks to Vendors @



www.bgsfl.com www.broadcastdealer.com

Test Equipment

Potomac AA51A

Automatic Audio Analyzer

The Potomac AA51A Automatic Audio Analyzer features: RFI shielding • balanced, stereo inputs • total harmonic distortion meter (20Hz to 20kHz) • intermodulation dis-



voltmeter (10Hz to 100kHz, 0.3mV to 30V(Full Scale.) • S+N/N meter (20Hz to 20kHz) • phase meter (±180 degrees, 20Hz to 20kHz) • wow and flutter (0.1% to .3% (Full Scale) peak weighted) • ratio meter • and frequency counter.

AA-51A Automatic Audio Analyzer \$4,450.00

Potomac AG-51

Stereo Audio Generator

The Potomac AG-51 Stereo Audio Generator features: RFI shielded • transformerless stereo outputs, balanced and unbalanced, 600Ω and 150 Ω , automatic signal leveling with self test feature .



stereo matrix switch (L, R, L+R, L-R) • precision attenuators (10db, 1.0dB, 0.1dB) • low distrotion sine generator (20Hz to 200kHz) • composite intermodulation test generator (60Hz and 7kHz @ 4:1 • 3.15kHz wow & flutter signal generator (SMPTE standard frequency).

Radio Design Labs RU-OSC4A & B Oscillator

The RDL RU-OSC4A & B Oscillator is for anywhere you need reference tones to verify audio system response. Manually selectable audio tones, line level balanced/ unbalanced output and gain trim for each frequency. Output connections are made on the rear panel through full-size barrier block terminals. The RU-OSC4A features 4 separate audio oscillators operating at 100Hz, 1kHz, 7.5kHz and 15kHz. These frequencies provide quick, automatic verification of audio frequency response through



a piece of equipment or an entire audio chain. A 'silent' period between the 15kHz tone and the 100Hz tone provides time to verify system noise levels.

RU-OSC4A \$271.00 RU-OSC4B\$271.00

Radio Design Labs ST-NG1

Random Noise Generator

Radio Design Labs ST-NG1 is ideal where random white or pink, mic and/or line level noise signal is needed. It is suitable either as a reference noise source for audio measurements or as a masking noise source. It produces no repetitive frequency or amplitude pattern. PS24A (\$19) power supply optional.



ST-NG1\$128.00

Radio Design Labs ST-OSC2A/B

Dual Audio Oscillator

Radio Design Labs ST-OSC2A/B is a Dual Audio Oscillator with adjustable levels anywhere you need: Precision sine-wave audio signal • Amplitude-stable oscillator • and Dual tone oscillators.



ST-OSC2A1kHz and 10kHz	\$104.00
ST-OSC2B 100Hz and 400Hz	\$104.00
PS24APower Supply	\$19.00

Rolls CT1 Cable Detective



The Rolls CT1 cable detective, will cross-test cables like 1/4" to XLR, 1/4" to RCA etc. Now tests MIDI cables. Note CT1 does not ship with a power supply.

CT-1	Cabel Detective	\$60.00
PS-12	12 Vac Adapter	\$12.00

TerraSonde The Audio Toolbox



The Audio ToolboxTM provides a comprehensive set of audio tools in an affordable, easy-to-use package. Utilizing DSP technology and pro-quality analog audio stages, a graphical backlit LCD display, encoder input control, built-in microphone, speaker, fully-balanced XLR and 1/4" inputs and outputs, unbalanced RCA, and MIDI in and out. The Audio Toolbox has dozens of uses for every sound/video/film en-

gineer or contractor. AC and battery powered. Acoustic Analysis Tools in-



sound level meter • real-time analyzer • reverb decay time • energy time graph • polarity tester • and noise criteria. Test Functions include: signal generator • level meter/frequency counter • signal-to-noise ration • sweeps • sample scope • and distortion meter. Utilities features include: monitor amp • cable tester •



power tests • PC/Mac interface • setup & calibration may be field re-calibrated. Session Helpers include: instrument tuner • tempo com-

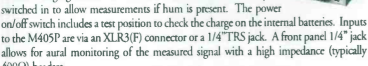
puter • MIDI helper • MIDI transmitter • time code tools • and hum cancellation.

The Audio Toolbox Portable (plastic)\$999.00
The Audio Toolbox Rack-mount Version w/large screen, 2U \$1,785.00
ATB+ Portable Audio Toolbox (metal enclouser)



Ward-Beck M405P Extended Range VU Meter

The Ward-Beck M405P Extended Range VU Meter is a battery operated, portable instrument designed for the measurement of transmission, noise and VU levels throughout an audio system. The instument produces a 9 VU indication on a 3-1/2" meter for input levels from 50dBm to +30dBm over a 20Hz to 20kHz bandwidth. An input attenuator, calibrated in 2dB steps, accommodates the full 80dB range in one continuous 300 degree rotation. A front panel selector switch is provided to permit the M405P to operate in the 600Ω terminated or HiZ bridging mode. In addition, a 60Hz notch filter may be switched in to allow measurements if hum is present. The power



Ward-Beck ABB-1 Audio Bit Buddy

The Ward-Beck Audio Bit buddy monitors both digital (AES/EBU, S/PDIF) and analog audio signals. Digital and analog program audio can be monitored by the headphone output while the L/R levels are displayed on LED bargraph meters. Criti-





cal signal parameters such as sampling frequency, emphasis, professional/consumer format and data errors are displayed when monitoring AES/EBU or S/PDIF signals. Digital input monitors sampling frequencies from 30kHz to 50kHz automatically.

Test Equipment • Maintenance Supplies

Whirlwind Qbox® Audio Line Tester



The Whirlwind Qbox® is the all-in-one audio line tester that you'll want in the toolbox every time you do field audio.

toolbox every time you do field audio. In one battery powered box you have a microphone, a speaker, a test tone generator, outputs for standard headphones or a $2k\Omega$ earpiece, and voltage presence monitoring for phantom or intercom power. You can talk into it, listen to it, watch it, and clip it on your belt or cable reel for easy access. The Qbox is made from a rugged, light-

weight industrial composite to withstand the wear and tear of fieldwork. It's powered by a single standard 9V alkaline battery that is easily replaced without tools. Plug in a dynamic mic to give it a quick test, leave the internal speaker powered as a squawk box from the console, or use the internal mic to talk back up the line. It's all easy with a Qbox! The SOURCE selector lets you send a 440Hz tone or the signal from the Qbox's built in condenser mic back to the main console at +4, -20 or -50dB levels. The SPEAKER selector lets you test dynamic mics and confirm mic or line level signals.

Whirlwind Cable Tester

This Whirlwind Cable Tester can test cables with any combination of XLR, 1/4" or RCA phono plugs for shorts, opens and phase. The hands-free design allows manipulation of cable to locate intermittence. An on/off switch is provided, with LED to indicate sufficient testing power. Belt clip included.



Ward-Beck ABS-1 Audio Bit Spittter

The Ward-Beck Audio Bit Spitter is a portable, battery powered unit that generates digital and stereo analog audio test signals that may be injected into the signal path when testing device performance or signal path continuity with an Audio Bit Buddy, POD11 Digital Audio Meter, M445 Extended Range Meter or any other audio monitor or metering device. The ABS-1 generatles an AEX/EBU digital audio signal, 1kHz

or 400Hz, at 48kHz, 44.1kHz or 32kHz. The unit may also be synchronized to an external digital reference signal. Digital signal levels of -20, -12

and 0dBFS are front panel selectable. Stereo analog tones of 1kHz or 400Hz may also be selected at levels of -16,-8 and



+4dBu. To distinguish between the CH A and CH B (left and right) signals, the unit provides the option to cycle and/or invert the CH B (right) signal or to turn off completely. A send invalid function on the ABS-1 sets invalid bits in the AES/EBU bit stream.

ABS-1 Audio Bit Spitter \$625.00

Maintenance Supplies • Erasers

AudioLab TD-1B

AudioLab TD-1B Erases audio, video, computer data, magnetic films, cartridges, and diskettes • For standard tapes up to 1/2 inch in width • Accommodates up to 10-1/2 inch NAB reels • Positive results every time with a simple two pass operation • Transient protection to prevent permanent tape damage • Thermostatically protected. (Won't earase DATs).

TD-1B	117VAC, 50-60Hz	\$145.00
TD-1BF	230VAC, 50-60Hz	\$150.00
2400-007	NAB Hub adapter	\$7.00

Fidelipac 400

Fidelipac's Model 400 is a powerful bulk eraser, providing over 2000 Gauss of erasure power. Featuring a scuff resistant laminate top, die cast zinc edge guide, removable aluminum pivot pin, and non-skid rubber feet, it will efficiently erase reel sizes up to 11" in diameter.

AudioLab TD-4A

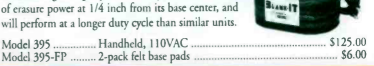
The AudioLab TD-4A erases: audio, video and data tapes; U-Matic cassettes up to 750 oersteds and reels up to 16 inches in diameter and 1 inch in width • provides a 2550 effective Gauss field in HI mode • built-in timer has adjustable "ON" cycle and automatic shut-off • automatic cooling fan operation • overheat light with automatic hand automatic provider of the state of the stat

tomatic thermal protection prevents exceeding duty cycle on HI
position • thermal protection resets to normal operation automatically • high/low operation
with continuous duty erasing on low position for most tapes • standard 5/16 inch center post
with 3 inch NAB hub supplied. This would be the minimum required to erase DATs.

TD-4A 110-125VAC, Specify 50 or 60 Hz \$950.00

Fidelipac 395 BLANK-IT

The Fidelipac 395 BLANK-IT is made of molded unbreakable lightweight plastic. It supplies 1550 Gauss of erasure power at 1/4 inch from its base center, and will perform at a longer duty cycle than similar units.





Test Equipment • Maintenance Supplies



American Recorder Technologies

Removes unwanted dirt, dust & fingerprints from disc surface that causes audio skips and video distortion. Includes a 1 ounce bottle of non-alchohol disc cleaning solution, cleaning brush, extra pads, all in a custom folding case.

KCD-101A DVD/CD Cleaner	\$15.00
CD-101P Manual DVD/CD Cleaner-polybag	\$8.00
CD-102A 3 Replacement Pads for CD-101P	\$5.00
CD-121A Rotary CD Cleaner Kiet	\$15.00
CD-122A 2 Replacement Pads for CD-121A	\$5.00
CD-103A Disc Cleaning Fluid 1.5 oz./spray bottle	\$6.00
LD-101P Laser Disc Cleaner-polybag	\$15.00
LD-102 2 Replacement Pads for LD-101P	\$6.00
Laser Lens Cleaner	
Laser lens cleaner featuring a "dual brush" design.	
LL-151Laser Lens Cleaner	\$8.00
LLCD-1LL-151/CD-121A Combo Kit	

Cleaning Fluid

The S-721H will provide strong cleaning ability with quick evaporation and can be used to clean all metal and plastic heads, guides, and pinch rollers.





Cassette Cleaners

C-911B Cassette Cleaner w/ 1/2 oz. fluid \$8.00 C-912B Replacement Pads for C-911 (3 sets) \$3.00 K-141 C-911B/c-912B with storage case \$15.00 K-151 ... C-911B/D-501 Demag with Storage Case ... \$24.00











VS-1B	Video Chamois Swabs, Bag of 25	\$16.00
CS-1	Audio Cotton Swabs, Bag of 100	\$4.00
CS-2	Cotton Swab, Pointed Tip, Bag of 100	\$5.00
WP-1	Non-Lint Wipes, 4.5x4.5, Pack of 100	
CO-2	CO-2 Particle Duster	\$20.00
CO-2/6	6 Pack of 12 gram cartridges	\$7.00
	12 Pack of 12 gram cartridges	\$12.00
	Soft Pack only - holds dispenser & 5 cartridges	
	Soft Pack with CO-2 and 5 cartridges	

ADAT & Dat Cleaners DAT-101D



AD-171.....ADAT Cleaner S-721H-2, VS-1, carry bag\$32.00 AD171D....Same as ADAT-171, includes CO-2 & CO-2/3\$60.00

AD-311B ADAT Cleaner with 1/2 oz. S-721H\$20.00 DAT-101 DAT Cleaner-Wet, 1/2 oz. \$-721H \$30.00 DAT-101D . DAT Cleaner- Dry\$15.00



Demagnetizers D-511



D-501 Electronic Cassette Demagnetizer	\$12.00
D-512 Wand Demagnetizer	\$ 3 0.00
K-161 S-721H-2, D-512, CS-1, Carry Bag	\$40.00

Wet cleaning system that removes harmful oxides and other contaminants from tapepath. Includes 1/2 oz. bottle of cleaning fluid.





V-311BVH\$ Recorder Cleaner	\$15.00
V-331D 8mm Cleaner-Dry	\$20.00
V-331 8mm Cleaner-Wet, 1/2 oz. S-721H	\$32.00

Test Equipment • Maintenance Supplies

CAIG Laboratories, Inc.

DeoxIT dissolves oxides and sulfides that form on metal contact surfaces. This restores the contact's integrity and leaves a thin (organic) layer that coats and protects the metal. Available with petroleum naphtha solvent (5%), or without (100%). General purpose treatment.

R5 Power Booster is formulated to provide improved deoxidizing, cleaning, preserving and lubricating characteristics. The new R5 is non-flammable, fast evaporating, safe on plastics and environmentally safer than the previous R5. The spray is in a new precision pump, providing a safe alternative to pressurized aerosol cans. (Recommended replacement for Cramolin R5).

PreservIT seals, lubricates and preserves metal surfaces against oxidation and contamination. It provides long-lasting protection for newly manufactured components or those deaned by ultrasonics, DeoxIT or other procedures.

ProGold is a conditioning solution that improves conductivity, lubricates and provides long-lasting protection on gold, silver, rhodium, copper, nickel and base metals. ProGold is the only product that actually penetrates plated surfaces, molecularly bonds to the base metals and seals & protects both surfaces. Available with petroleum naphtha solvent (5%), or without (100%). Maximum performance and protection for plated connectors and contacts.

ProGold GXL is formulated for maximum performance and protection for critical metal connections. ProGold improves conductivity for greater definition and dynamics, reduces noise and interference, and lowers distortion. It also stabilizes connections between similar and dissimilar metals. Provides long-lasting protection (1-10 years) on gold, silver, rhodium, copper, nickel and other precious metals. The new GXL is nonflammable, fast evaporating, safe on plastics and environmentally safer. The GX5 spray is also available in a new precision pump, providing a safe alternative to pressurized aerosol cans. Temperature range -45° to 400°C. Ideal for plated metal contacts and connectors.

Cail Lube MCL is a precision lubricant and enhancer for plastic moving contact surfaces (faders, switches, potentiometers, mouse pads and other mechanisms with sliding surfaces). Over time these components lose their original lubrication from wear and repeated cleaning. The 5% spray is ideal in flushing away contamination that may have collected on the contact. The 100% spray and liquid were formulated to provide lubrication only. Cail Lube MCL is not a deoxidizer or cleaner, use ProGold or DeoxIT for this function.

CaiKleen A/V is a precision cleaning solvent for magnetic and optical read/write heads. Removes dirt, grease, nicotine, metallic oxides and tape residues from surfaces. Use it on tape heads (magnetic & optical), digital tape decks, audio/video tape decks, VTR/VCR recorders and industrial tape equipment.

Caikleen RBR is a precision cleaner for rubber rollers, parts and platens. Ideal for computers, printers, copiers, fax machines and other office and industrial equipment. It will rejuvenate rubber and reduce misfeeds and jams.

DustALL is a precision air duster that removes dirt, lint and particles quickly and safely from electronic equipment. It is packaged with a precise one-piece trigger valve and extension tube for controlled application.

FreezALL cools circuits to -54°C and locates intermittent components due to heat failure, hair-line cracks on printed circuit boards and provides low temperature testing of electric circuits. It is packaged with a precise one-piece trigger valve and extension tube.

CAIG Laboratories, Inc. makes high quality, environmentally safe cleaners to improve conductivity and maintain optimum signal quality on electrical connectors and contacts. CAIG formulations are highly concentrated - only small amounts are required (typically one quick spray or drop per application).



D5S-6 DeoxIT Spray, 5% Solution, 5 oz
D5MS-15 Deox1T Mini-Spray, 5% Solution, 15 g. (pocket sized - ideal for tool kits) \$5.95
D100S-2 DeoxIT Spray, 100% Solution, 2 oz
D100L-25C DeoxIT Needle Dispenser, 100% Solution, 25ml
K-D50W DeoxIT Wipes, 100% Solution, 50 each
R5PS-6 R5 Pump Spray, 5% Solution, 125 ml
R5MS-15 R5 Mini-Spray, 5% Solution, 20 ml
P5S-6 PreservIT Spray, 5% Solution, 5 oz. (recommended replacement for Cramolin B5-6) \$9.95
G5S-6 ProGold Spray, 5% Solution, 5 oz
G5MS-15 ProGold Mini-Spray, 5% Solution, 15 g (pocket sized - ideal for tool kits) \$9.95
G100S-2 ProGold Spray, 100% Solution, 2 oz
G100L-25C ProGold Needle Dispenser, 100% Solution, 25ml
K-G50W ProGold Wipes, 100% Solution, 50 each
GXP5S-6 ProGold GX Pump Spray, 5% Solution, 125 ml
GX5MS-15 Pro Gold GX Mini-Spray, 5%, 20 ml
K-100A DeoxIT and PreservIT (100%) in 7.4 ml vials with brush applicators,
lint-free cloths, paper swabs, cleaning brushes \$21.95
MCL100S-L2 CaiLube MCL Spray, 100% Solution, 2 oz
MCL100-L25C CaiLube MCL, Needle Dispenser, 100% Solution, 25 ml
MCL5S-H6 CaiLube MCL Spray, 5% Solution, 5 oz. \$9.95
AV100PS-6 CaiKleen A/V Pump Spray, HCFC Blend, 150ml
K-AV100P CaiKleen A/V Pen, HCFC Blend, 12ml
RBR100PS-6 CaiKleen RBR Pump Spray, Concentrate, 150ml \$12.95
RBR100L-25C CaiKleen RBR Liquid, Needle Dispenser, Concentrate, 25ml\$7.95
DT3PS-10 DustALL Spray, HFC, 200ml
FZ7PS-10 FreezALL Spray, HFC, 200ml
LFC-100 Lint-Free Cloth - Polypropylene, box of 100 \$4.95
LFC-C/100 Lint-Free Cloth - Cotton, box of 100

Video

Alcorn McBride, Inc. DVM/HD

High Definition Video Player

The Alcorn McBride Digital Video Machine DVM/HD provides the ultimate playback, even better than HDTV, with picture sizes up to 1920x1080 and bit rates over four times those of broadcast DTV. It also supports ATSC DTV formats including 720p

and 1080i. Its RGB and YCrCb outputs assure maximum video quality; and multichannel audio outputs (both analog and digital) provide better-than-CD quality. Features

include: serial and discrete control • digital broadcast interfaces • update content via Ethernet/Internet • supports ATSC DTV formats and more • and stores over 1 hour of HD Video.

DVM/HD Digital Video Machine-----Starting at \$10,000.00

Video Products Now in Our Line Up

Digital Video Machine

360 Systems	. Digital Recorders	
	. Patchbays & Cables	
	. Digital Video Machine	
	. Video Distribution Amps	
	rems Keyers & More	
	. Presentation Products, Projectors & A	
CALIBAR	NTSC Test Signal Generator	Please Call
Calculated Industries	Frane & Time Calculator	Please Call
	. Patchbays & Cables	
CSI/SPECO	. Camera & Accessories	Please Call
	. Cody Claranet	
D-MON Electronics	LCD Monitor & Camera Accessories	Please Call
DNF Controls	. Controls for your Digital Facility	Page 206 - 207
DWIN	. Video Products	Please Call
ERGO	. Keyboards, Monitors & Rack Kits	
ESE	. Clocks, Timers & Video DA's Page 177	- 179, 205 & 208
ETS	. Balun's	Page 218
	. Routers/Logo Inserter/Encoder	
Extron	. Video Switchers & DA's & More	Please Call
Fast Electronics	Digital Video Editing	Please Call
Feral		
FUJI		Please Call
	Audio/Video Mixers	
Hotronics	.TBC/Frame Sync/Delay	
Name and Lord	1/4	

Intolin		D 210
	V:1. C :-1. 0. DA' 0. M	
	Video Switchers & DA's & More	
	Lighting	
	Lighting	
	Delays	
	Graffics Excellorator Card	
	Decode, Encode & More	
Nerwork	Routers/Converters/Video DA's	Page 209 & 211
Nerwork Video	Video Transever	Please Call
OmniVideo	Multi Video Display	Please Call
Peerless	Video Mounts	Please Call
	. TBC/Sync/Delay	
	. Video Marker	
	. Time Machine	
	. Color Analyzer/Alignment Generator	
PROVIDEO	CCTV	
Radio Design Labs	. Problem Solvers	Page 50 - 51 & 209
	Lighting & Camera Support Systems	
	. Film Screens	
	. Earbuds & Accessories	
	. Lens Control	
	······	
VIDEOTEK	Routing DA's & More	Please Call
Viewsonic	. Monitors & Screens	
Ward Beck	. Video DAs/Routers/Switchers	Page 58 & 209
Winsted	. Furniture & Racks	Please Call
	. DTV	
	. Adaptors, Monitor & More	

Doremi Labs V1 Random Access Video Recorder/Player

The Doremi Labs V1 is a high-quality Video Disk Recorder/Player designed to record and playback video and audio using hard disks or optical cartridges. It consists of a 3U rackmount unit with a full function remote control and 2 drive bays that can house hard disk drives or a removable M.O. The V1 records 1 video channel, 2 audio channels and Time Code (VITC and LTC). The video



data is compressed using Motion-JPEG standards (4:1 up to 32:1) and recorded along with the audio and the time code onto the hard disk drive. Features include: NTSC or PAL • RS-422 serial Sony 9-pin control • high-resolution (CCIR 601) 2-field picture • instant pictures on locate • 2-channel audio at 48kHz • scrub video in sync with audio at all speeds • and universal serial 9-pin remote control.

V-1 Random Access Video Recorder/Player---Starting at \$5,995.00



Broadcasters General Store 1-352-622-7700



Burst Character Generators



There are three members of the Micro Character Generator family, the MCG-3, MCG-2 and RCG-3. The MCG-3 Color CG is a genlockable unit that ac-

cepts NTSC video and overlays color characters with a selectable color background. The MCG-3 can also run in the stand alone mode, without a video input. It can be programmed to detect loss of video input and display a message. There are 8 colors with 16 character sizes from 28 to 72 scan lines. Page construction is 24 characters per line by 10 lines per page with a ten page memory. The MCG-3 includes builtin menus, help screens, and self test. Text input is via front panel push-button or RS-232. Real Time Clock option available for the MCG-2 & MCG-3. The MCG-2 outputs b/w characters in a 20 character/line, 9 line/page format. The RCG-3 is a MCG-3 minus the front panel controls, operation is RS-232 only.

MCG-2	\$395.00
MCG-3	\$495.00
RCG-3	\$395.00



Burst Video Switchers with RS-232 Control



The VS4x1 is a four input, one output vertical interval video switcher. All four inputs (and output) are dc clamped to ground reference. This provides jump free

switching between genlocked sources. A special feature of the VS8x1 is digital logic (jumper selectable) that inhibits the selection of an unused input, I.E., one where no video is present. The 25Mhz bandwidth and low differential phase and gain assures clean video. Plus RS-232 (optional) allows remote operation. The VS8x1 is an eight by one version with dual outputs.

VS4x1	 \$249.00	
VS8x1	 \$349.00	



Burst Digital LOGO Generator



The LG-1 Digital LOGO Generator/Inserter is a video graphic overlay unit that imports a PC generated graphics file and overlays that graphics on video. The graph-

ics window is 256 pixels (approx 1/3 screen width) wide by 64 scan lines and may be placed anywhere on the video screen. The image is adjustable in gray scale (0 to 100%)

and transparency. The LG-1 has an internal mixer and keyer with fade and intensity control. This allows for a smooth up/ down transition of the overlaid graphics.



Time Code Generator



The TC-3 SMPTE Time Code Generator/Reader allows the SMPTE TC to be generated on and read from 8 mm, 1/2", 3/4" or 1" tape. Features include: ability to generate window dubs, drop frame and

field 1 indicator, plus a jam sync mode. The high legibility characters have user adjustable position and size, on the video display. The TC-3 also has selectable auto backtime of 0:30, 1:00, 1:30 and 2:00 minutes. The longitudinal TC is recorded on

an audio channel or a separate TC channel, if the recorder is so equipped. The time code then can be read back at play speed. Y/C version available.



TC-3 SMPTE Time Code Generator/Reader

ERGO Keyboards, Monitors & Rack Kits

Ergo manufactures economical rackmounts for: equipment slidekits, monitors, keyboard shelves, computer chassis, touchpanels and touchscreen monitors. Please visit our website or call for more information.





Computer Keyboard Shelves

Compater heyodara Sherves
E2CKS-1 Full size sliding Keyboard Shelf 2/o Keyboard \$209.95
E2CKS-4 1U Sliding Keyboard Shelf, Incl. Keyboard & Trackball \$279.95
E2CKS-4M 1U Sliding Keyboard Shelf, Incl. Keyboard & Trackball \$279.95
E2CKS-3 3U Sliding Keyboard Shelf, Incl. Keybd., Trackball & 12.1" TFT Monitor
E2CKS-5 4U Sliding Keyboard Shelf, Incl. Keybd., Trackball & 15" ViewableTFT Monitor \$1,995.95

Rackmount Monitors

E2SVGA-14 14" SVGA Monitor (1024x768) Digital Registration \$435	.00
E2SVGA-15 15" SVGA Monitor (1280x1024) Onscreen Registration \$535	00.6
E2SVGA-17 17" SVGA Monitor (1280x1024) Onscreen Registration \$735	00.6
E2SVGA-17S 17" SVGA Monitor (1600x1200) Onscreen Registration \$795	00,0

Rackmount Touchscreen Monitors	
E2TS-14 14" SVGA Monitor (1024x768) Digital Registration \$949.0	00
E2TS-15 15" SVGA Monitor (1280x1024) Onscreen Registration \$999.0)()
E2TS-17 17" SVGA Monitor (1280x1024) Onscreen Registration \$1,350.0	00
E2TS-17S 17" SVGA Monitor (1600x1200) Onscreen Registration \$1,375.0	00

Computer Chassis

E2CC-1	19" RM Computer Chassis for Computers	
	no more than 16" x 7" x 18"	\$299 .00
E2-CC1R	19" Rackmount Computer Chassis w/Sliding Rackrails	\$355.00
XGA Monitors		

E2XGA-17S 17" XGA Monitor (1600x1200) Onscreen Registration \$699.00
E2XGA-1916 19" XGA Monitor (1600x1200) Onscreen Registration \$1,075.00
E2XGA-2116 21" XGA Monitor (1600x1200) Onscreen Registration \$1,499.00

ESE ES305

News Talent Count-down Display



ESE ES305 News Talent Count-down Display is mounted to a camera so talent can see the five bright orange lights that extinguish one at a time the way a director counts down. It can display a 5 second count-down or start with 5 seconds of steady lights prior to count-down. The ES305 can be operated from 120VAC 60Hz or 400Hz, or it can run on 12VDC. It comes in a black anodized case measuring 1.6"H x 10"W x 5" D and weighs less than 2 lbs.

ES305 News talent count down display, camera mountable \$295.00

DNF Controls

ST300-S/SM Controller

ST30C-S/SM Controller w/T-Bar





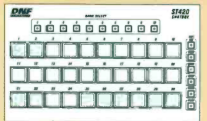
ST300-S/**S**M Controller with 4 Line Display Same Unit for the 2MCE (Shourn next Page)

T320 ShotBox





ST420 ShotBox



Clip Management Systems

	Clip Management Systems	
	200 Clip Instant Access system	
	2000CL-"X"	
	2000CL-"X"-T Same as 2000CL-"X" w/T-Bar	
	2000CL-"X"-PBIO Same as 2000CL-"X w/Peripheral Bus Interface Option	\$5,500.0)
	400 Clip Fast Access System	
	4000CL-"X" ST300-S/SM Controller & Shotlist Software	
	4000CL-"X"-T Same as 4000CL-"X" w/T-Bar	
	4000CL-"X"-PBIO Same as 4000CL-"X w/Peripheral Bus Interface Option	
	4000CL-"X"-T-PBIO Same as 4000CL-"X w/T-Bar & Peripheral Bus Interface Option	\$4,100.00
	3000 P- "X" Playlist Playout System	
	3000P-"X" ST300-S/SM Controller with 4 Line Display	\$3,600.00
	Time Management Control System	
	DMAT Controller	
	DMAT-DL ST300-S/SM Controller with DMAT Software for DoReMI Labs V1 DDR	
	DMAT-TX ST300-S/SM Controller with DMAT Software for Tektronix Profile DDR	
	DMAT-SX ST300-S/SM Controller with DMAT Software for Sony SX series Hybrid Recorder	
	-TSuffix Adds a T-Bar Option to Above DMAT Controllers for an additional charge of	of \$500.00
	Cue Point Management Systems	
	200 Clip Instant Access System	
	2200TL-S	
	2200TL-S-T Same as 2200TL-S w/T-Bar	
	2200TL-S-PBIO Same as 2200TL-S w/Peripheral Bus Interface Option	\$5,000.00
	2200TL-S-T-PBIO Same as 2200TL-S w/T-Bar & Peripheral Bus Interface Option	\$5,500.00
	400 Clip Fast Access System	
	4200TL-S ST300-S/SM Controller & Time/Time Code Referenced Cue Points	
	4200TL-S-T Same as 4200TL-S w/T-Bar	
I	4200TL-S-PBIO Same as 4200TL-S w/Peripheral Bus Interface Option	
	4200TL-S-T-PBIO Same as 4200TL-S w/T-Bar & Peripheral Bus Interface Option	\$4,100.00
	Video Segment Management Systems	
ı	200 Clip Instant Access System	
	2400VS-"X" ST300-S/SM Controller, ST320 ShotBox & Video Segment Software	
	2400VS-"X"-T Same as 2400VS-"X" w/T-Bar	
	2400VS-"X"-PBIO Same as 2400VS-"X"w/Peripheral Bus Interface Option	
	2400VS-"X"-T-PBIO Same as 2400VS-"X" w/T-Bar & Peripheral Bus Interface Option	\$5,500.00
i	400 Clip Fast Access System	
	4400VS-"X"	\$3,100.00
	4400VS-"X"-T	
	4400VS-"X"-PBIO Same as 4400VS-"X" w/Peripheral Bus Interface Option	
	4400VS-"X"-TPBIO Same as 4400VS-"X" w/T-Bar & Peripheral Bus Interface Option	\$4,100.00
	Peripheral Bus Interface Box	
	PBIB-360 Peripheral Buss Interface Box for Digicart	
	PBIB-422 Peripheral Buss Interface box for VTR, DDR, Laser Disc	
-	PBIB-SONYMD Peripheral Buss Interface Box for Sony Mini Disc	\$1,250.00
	ShotBoxes	
	ST320 ShotBox	
	ST320X-AC For Accom Attache	
	ST420 ShotBox	\$5,000.00

Video • Controllers

DINF COILLIOIS	
Slow Motion Controllers	
ST300-SSM Slow Motion Controller without T-Bar \$2,800.00	
ST300-SSM-T Slow Motion Controller w/T-Bar \$3,300.00	- 1
ST200-SSM	1
Editor	
2MCE	1
Universal Parallel Interface	
ST60-"X"-DRN Dual Rackmount ST60 without Keypad	_
ST60-"X"-SRN Single Rackmount ST60 without Keypad	- 1
ST60-"X"-DRK Dual Rackmount ST60 w/Keypad	- 1
ST60-"X"-SRK Single Rackmount ST60 w/Keypad	
Universal VTR Controllers	
ST30	
ST100- X - 1 BL	- 1
ST200-"X"	
ST400VTR/DDR Contoller (Playlist Playout version only available)	
VTR Controller Options	
-SMRT Smart Switch (For the ST60, ST100, & ST200 Universal VTR Controllers) \$100.00)
-SMTR Smarter Switch (For the ST60, ST100, & ST200 Universal VTR Controllers) \$200.00	_
-4L)
RS422 Port Switcher	
SW32PS, RS422 32 Port Switcher	
-32)
-24 24 Port Configuration \$3,500.00 -16 16 Port Configuration \$3,000.00)
-8 8 Port Configuration \$2,600.00)
RS422 Switchers	
SW1X8)
SW2X1 RS422 Electronic A/B Switch Card \$400.00 SW2X1-1 1 SW2X1 Cards, Rackmount Housing, Power Supply \$800.00	
SW2X1-2)
SW2X1-3)
Serial to Parallel Converter	
SR60-"X"-DRN Serial to Parallel Converter - Dual Rackmount without Keypad \$1,300.00)
SR60-"X"-SRN Serial to Parallel Converter - Single Rackmount without Keypad	- 1
Programmable Interface	
TIB350)
TBC Controller	
TBC-2 Dual TBC Controller (Specify Sony, DVCPRO, or JVC) \$700.00)
Computer Interface	
\$T60-CS Sony VTR Controller (RS232 Interface))
Video Duplication Control Systems	
ST60-"X"-DRN Dual Rackmount ST60 without Keypad	
ST60-"X"-SRN Single Rackmount ST60 without Keypad	
ST60-"X"-DRK Dual Rackmount ST60 w/Keypad	
ST60-"X"-SRK Single Rackmount ST60 w/Keypad \$950.00	3

DNF Controls

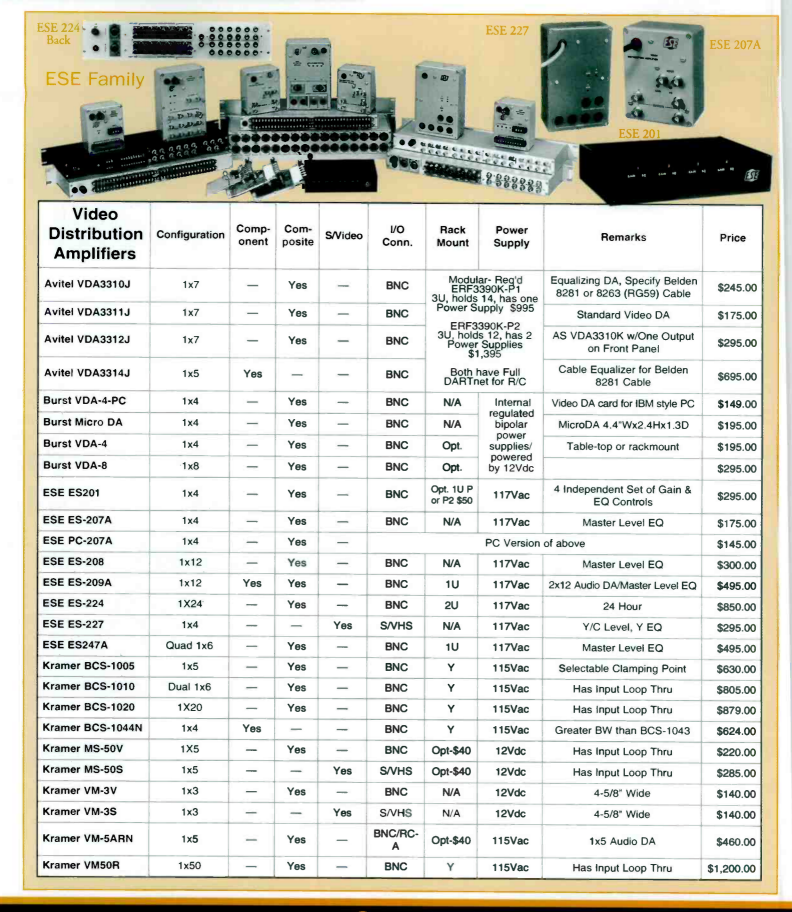


Software Customization

ST60, ST	100, ST	Γ200	 	\$150.00
ST300			 	\$300.00
			0	1.0

DNF Controls can provide extensive software modifications to fit your needs. Please provide a detailed list of desired functions and fax or e-mail to BGS.

Video • Distribution Amps



Looking for a flexible workhorse?



VAC's distribution amplifiers now come with a variety of connectors and options that you can choose from.

Ideal for use in:

News Vans

Helicopters

Tight spaces
Indoors or Outdoors



Comming late in 2001: Fiber Optic Infra red products

VAC products are problem solvers in small packages.



New options for: 2001 power supplies

connector types mounting holes racking solutions types of gain control

Video Accessory Corporation 2450 Central Ave. Suite G Boulder, CO 80301 www.vac-brick.com 800-821-0426 303-443-1319



The Name Of The Game Is Control.

When it has to be fast. When it has to be easy. When it has to be precise. DNF's DMAT Sports Controller is the key to putting you in control. DMAT's ST400 controller gives Sony MAV555s advanced sportscasting capabilities, including effects and super slomo recording.

Control the Action.

DMAT provides continuous record and simultaneous playback

of sports action so you don't miss a thing!



Developed specifically for demanding sports production, the ST400 has exclusive menu features, precision control, and

personalized control options to give operators everything needed for smooth, accurate replays.

Control Playback.

The fewest possible number of keystrokes completes all time-critical operations.

- Mark cue points with 1 key stroke.
- Recall cue points with 1 key stroke.
- Quickly access video segments for instant replay playback.
- Easily build and manage playlists for instant access to highlights.
- Fast, easy control of multichannel playback for cues, segments and playlists.
- View ST400 status on a video monitor.

ST400 Sports

Controller



ST420 SHOTBOX

YOU PUTTING

Take Control.

When you really need fast and precise control, an essential key is DNF's Production Switcher Interface.

- Give your production switcher control of video servers, VTRs, DDRs, graphic and audio sources.
- Control one video server channel. Control multiple video server channels.
- Control load and play of pre-recorded audio, video, and graphic elements as part of pre-programmed timeline effect sequences.

Let Your Imagination Take Charge.

- Simultaneous access to multiple channels.
- One button access to pre-programmed sequences.
- Fast, accurate, repeatable effects.

The power to brand each broadcast with a unique identity is at your fingertips.

Production

Switch

The ST420. A New Dynamic in Video Server Control.

The ST420 SHOTBOX is the master key to clip control in fast-paced broadcasts. The only SHOTBOX whose keys display the name of the video clip assigned to it, the ST420 sets a new standard in server control.

- Read the name of the video clip directly on the key it's assigned to.
- Press one key to load a single video clip, or a FILL clip & KEY clip combination.
- Quickly and easily assign and re-assign clips to a key
- Instantly access 300 single clips or clip combinations at the press of a button.

CONTROL

Video • Distribution Amps

olamping video distribution amplifies

VA<u>C V</u>DA-640

VAC PDA-4

VAC HN-VDA

Ward-Beck POD15F





video distr	m nulting ribution am	philier	
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ON	GAIN	HALFALL	



Video Distribution Amplifiers	Configuration	Comp- onent	Com- posite	S/Video	I/O Conn.	Rack Mount	Power Supply	Remarks	Price
Network V0106D	1x6	-	Yes	_	BNC	Y	120/240V	PAL, NTSC, HDTV, YC	\$512.00
Network AV0120	1x20	-	Yes	-	BNC	Y	120/240V	Looped Inputs	\$869.00
Network AV0110	1x10	-	Yes	-	BNC	Y	120/240V	Video/Audio DA	\$550.00
Network SD10106D	Dual 1x6	Yes	Yes	-	BNC	Υ	120/240V	D.1 RS422/Component D.2 PAL Composite	\$594.00
Radio Design Labs RU-VDA4	1x4	-	Yes	-	BNC	Opt RU- B1 \$27	Opt PS24A \$18	Loop Thru, 1/3RU, Level Adjust	\$253.00
Shintron 336	1x6	_	Yes	-	BNC	Y	115Vac	Loop Thru & Level Adjust	\$350.00
Shintron CB100-VA	Dual 1x6	_	Yes	_	BNC	N/A	115Vac	Has Input Loop Thru	\$390.00
VAC CVB/VDA	1x4	_	Yes	-	BNC	Opt	12-24V	Corrects Hum & DC Offset	\$239.00
VAC CVDA-3	1X6	-	Yes	-	BNC	N/A	120Vac	Corrects Hum & DC Offset	\$423.00
VAC HN/VDA	1 x 6	-	Yes	-	BNC	N/A	12-24V	Loop Thru/Level & Null Adjust	\$319.00
VAC LTVB/VDA	1x4	-	Yes	-	BNC	Opt	12-24V	Loop Thru & Level EQ	\$193.00
VAC LTVB/VDA-AA	1x4	-	Yes	-	BNC	Opt	8-36Vdc	For ENG/EFP	\$239.00
VAC PDA-4	1x6	_	-	-	BNC	N/A	12-24V	Pulse DA for 0 to -4V Pulses	\$350.00
VAC VB/VDA	1x4	-	Yes	-	BNC	Opt	12-24V	Differential Input	\$182.00
VAC VDA-640	1x6	-	Yes	-	BNC	N/A	12-24V	Master Level Ctrl/Loop Thru	\$285.00
VAC XBVB/VDA	1 x 4	-	Yes		BNC	N/A	120Vac	Adjusts for 6 Outputs	\$279.00
VAC YCVB/VDA	1x4	_	_	Yes	SVHS	Opt	12-24V	Y & C Level Adjust	\$239.00
Ward-Beck POD15	1x6	_	Yes	-	BNC	RMK-1- or 2 \$50	115/230V	Level trim & a 7th ouput split on the front panel	\$275.00

VAC CVBVIDA

VAC VAC VCVBVIDA

VAC VBVIDA

VAC VBVAC VBVA

Radio Design Labs RU-VDA4



Ward Beck 8200 Series Distribution System

The 8200 Series is a modular solution for the distribution and conversion of audio and video signals. The two standard frames of this system are the MF-82/10 and the MF-82/12. The MF82 frame occupies two vertical units of rack space.

The MF-82/12 can house up to twelve 8200 series cards and two power supplies, while the MF-82/10 can house up to ten cards and two power supplies.

Headers for each amplifier slot are accessible from the rear of the frame. Terminal interface assemblies for the appropriate amplifier card plug into these headers to allow for input and output connections. When distributing signals on BNC terminations, the MF-82/10 frame provides space for loop through inputs and 8 outputs per card, while the MF-82/12 terminations have terminating inputs and 6 outputs. Each MF82 frame is equipped with an AES



18202



and a video reference input connector. These two inputs are on 75Ω BNC connectors, located on

the rear panel.

M8251

The hinged, quick release front panel facilitates rapid access to controls and tallies located on the front edge of the amplifier cards. During installation and system setup, the panels may be easily removed to afford unobstructed access to all cards and their controls and tallies. Power supply redundancy in the MF82 frame is carried through the primary mains to the separate switchmode supplies. Two separately fused AC power cords are provided. The switchmode supplies operation on 115V/60Hz to 230V/50Hz without any special setup and require 130 VA maximum. Current modules include the following.

M8251	1x8 Video Distribution Amplifier	\$90.00
M8252	1x8 Video DA w/EQ and Clamping	\$135.00
D8201	AES/EBU Distribution Amplifier	\$335.00
D8202	Digital to Analog Converter	\$285.00
D8203	Analog to Digital Converter	\$425.00
D8204	Reclocking DA	\$300.00
D8204A	75Ω AES/EBU DA w/Analog Outs	\$410.00
D8205	Adj. Gain DA w/Sample Rate Converter	\$675.00
D8207	AES/EBU Sample Rate Converter	\$440.00
M8202	M8202B Remote Sensitivity DA	\$200.00
M8204	M8204A Stereo Analog Audio DA	\$185.00
M8205	M8205B Mono Analog DA	\$135.00
M8200	Remote Sensitivity/Transformerless Mic Preamp	. \$185.00
M8201	Announce Ch. Control Module	\$170.00
M8203	Oscillator Module	\$135.00
M8206	Matrixing Audio Distribution Amp	\$185.00
M8207	Audio Compressor/Limiter	\$185.00
M8208	Remote Level Amplifier	\$185.00

Evertz HDTV Logo Inserter/Slate Generator



The Evertz HD9525LG Logo Inserter system is a complete package that will key one or

many static/animated "bugs" over full bandwidth HDTV program video signal. Logos are stored in flash memory and may be downloaded to the system via an RS232 serial interface, or USB port for quick loading. The Install Logo software, included with the system, provides an easy to use Windows® interface for setup and off-line storage of Logs and Slates. Features: Stores and inserts static or animated logos • multiple simultaneous logos can be keyed with independent fade control • incorporates high quality variable transparency mixer that provides transparency and softedges to logos • full 10-bit linear fade-in and fade-out control provided • front panel, RS232/RS422 remote control and GPI contact closure • downloads from standard PC • stores up to 40 1/16th screen size logos in 1080i/1080p24 or 45 1/9th screen size logos in 720p format • optional memory for additional storage capability • optional secondary redundant power supply • optional remote control panel • optional Bypass Relay.

HD9525LG.....\$8,995.00

Evertz HDTV Routers



The Evertz X-HD9504 HDTV Video router routes 1.5 Gbps serial digital signals. Features include: Operates with generic

SMPTE 292M video signals (1.5 Gbps) • Front panel or optional remote control panel operation • 130m automatic input cable equalization (Belden 1694) • Genlock referenced switch (accepts standard composite black & burst or tri-level sync signals) • GPl switch control • Optional redundant power supply control • Includes dual 4x1 AES routers for 4x1 video router.

X-HD9504\$3,500.00

Evertz HDTV Video Router



The Evertz X-HD9512 series HDTV Video router routes 1.5 GBps serial digital signals.

Features include: Operates with generic SMPTE 292M video signals (1.5 Gbps) • Front panel or optional remote control panel operation • 130m automatic input cable equalization (Belden 1694) • Genlock referenced switch (accepts standard composite black & burst or tri-level sync signals) • Operational redundant power supply • GPl switch control.

X-HD9512 HD Video Router \$7,500.00

Evertz Digital Video closed Captioning Encoder



5 serial ports, 2 internal Modems and 3 RS-232 ports. It also features a GPI input for relay bypass and a tally output on power failure. It accepts 525 or 625 component (4:2:2) or NTSC composite (4Fsc) digital video signals • encodes captions or text data in field 2 or field 2.

8074-MDM2\$300.00

Feral QS-440 Quad Split

View & Manipulate Multiple Images on One Screen



The Feral QS-440 Quad Split is the

first economical way to view and manipulate multiple images on one screen. The Quad Split combines four video inputs into one video output. Each input is independently scalable, allowing you to horizontally and vertically re-size and position each image with aspect ratio control plus, each input can be independently frozen to hold its display while moving the other inputs. The image re-sizing and transitions can be manually performed or pre-stored in memory for quick and easy recall. It has composite and Y/C inputs and outputs as well as NTSC and PAL video standards. It automatically detects and transcodes between formats. The genlock input and key output allow for easy integration

easy integration with other equipment.

5-440 \$2,495.00

Hotronic

Digital TBC/Frame Synchronizer Systems

Hotronic's main line of products are digital TBC/Frame Synchronizer systems and other products for NTSC and PAL.



1-352-622-7700

Miranda

Miranda features a collection of audio/video conversion and processing interfaces. The Imaging Series is a complete series of audio/video interface modules that consist of over 40 conversion, processing and distribution func-

tions in a choice of 3 housing for 1, 4, or 16 modules. The largest of the series is the Symphonie that holds 16 modules in a 4 rack unit frame by snapping in a corresponding rear module. Full power redundancy can be obtained by adding a second



maintenance. The Symphonie also offers air-forced cooling and thermal monitoring. The status for each imaging module and power supply is reported on the frames front panel multicolor LEDs. In addition, complete control of all parameters of the 16 imaging modules can be remotely accessed via the ICP control network. Symphonie provides an internal reference distribution feature that allows a common video or audio reference signal to be distributed to each module without external wiring or distribution amplifiers. The Symphonie frame features a totally modular architecture in which any module, video or audio, may be installed in any slot. Quartet frames are available in different versions to facilitate video or audio interconnection requirements and can accommodate up to four modules in any physical location within a 1 RU frame. The Quartet-RPS can be used to supplement the Quartet's power supply redundancy feature by fitting up to three extra power supplies in 1U. Each module comes with a configuration label which can be attached on the back of the housing unit, allowing you to clearly identify the function of each connector. The Solo is a single module imaging housing for desk top environments. Each Solo comes with its own power supply and RS-422 remote control port. Up to 16 Solos can be daisy-chained through the communication port while their interlock feature allows them to be stacked. All imaging are hot-swappable and all controls are accessible from the front of the unit or via the ICP control network. Remote control is standard in every imaging module via Version 3.0 of ICP-S, Miranda's NT based monitoring and control software. All modules in the imaging series provide remote access to key configurations and operational parameters via the high speed ICP imaging control network. This network allows multiple imaging housing frames and control workstations to be interconnected across a facility.

Some of the most popular cards of the more than 50 available are:

ASD101i	Component analog video to 4:2:2 converter	\$1,995.00
SDM101i	4:2:2 to component analog video converter	\$1,495.00
ASD221i	NTSC/PAL to 4:2:2 decoder/frame synchronizer with TBC	. \$3,495.00
SDM211i	4:2:2 to NTSC/PAL encoder with Genlock	\$2,995.00

The Quanta stand-a-lone family of compact interfacing products provides solutions for a variety of signal handling, timecode processing, digital video and audio converters, timecode to RS232 readers, serializers/ deserializers



display system with the features of a control room monitor wall in a single multi-window display. Kaleido is capable of simultaneously displaying up to 16 analog or digital video signals.

Each window can be configured for 4:3 to 16:9 aspect ratios and can be independently sized and positioned. Source ID labels can be positioned over, under or inside the display window. The units dual outputs provides user selectable resolution allowing the output to be adapted to a variety of computer, projection, and plasma displays.

Please call for further information and pricing!

Matthey

Low Pass Video Filters & Video Delay Lines

Matthey • low pass video filters • very sharp cut (Brickwall) filters • 601 type filters • 422 filters • slow roll off filters • HDTV high frequency, low pass filters • triple filters • S.I.L. filters • D.I.L. filters • zero loss filters • hybrid video amplifiers • noise weighting filters • group delay equalizers • differentiating pulse networks • video attenuators. For a complete Matthey catalog, please give us a call.

Matthey Video Delay Lines are available in metal boxes with BNC connectors. They are designed to be used either as permanent rack mounted installations, or as temporary connections in test laborato-



ries, outside broadcast units, or when timing a new installation. The metal boxes are strong, providing good protection to the delay line; and RFI shielding. Switches are all gold plated with low noise performance.

NV180 Video delay for smaller than 180° of phase, 2ns steps and ±1ns trim ... \$371.00 NV360 Video delay for up to 360° of phase, 2ns steps and ±1 ns trim \$423.00

Modulation Sciences MSI-320

Precision Television Demodulator



Modulation Sciences' new MSI-320 Precision Television Demodulator is a revolution in video monitoring. The new, high quality precision demodulator provides advanced, accurate measurement and monitoring of a station's visual and aural signal at a fraction of what precision demods usually cost. The MSI-320 features Modulation Sciences' own, state-of-the-art contemporary design using the most advanced components and precision technology.

Network Electronics Network Systems Integration Equipment



Network Electonics is a designer and manufacturer of broadcast quality Digital & Analog Routing Switchers, Distribution Amplifiers, and A to D, D to A Converters. Network System Integration Equipment features ingenious ultra compact design with state of the art performance. Network equipment uses less power, gives off less heat & radiation, and has unique configuration expansion capabilities. Network Electron-

ics Systems Integration Equipment provides cost effective solutions for demanding applications, right off the shelf. All Network routers many be controlled with the MIDI bus and RS-232 port to facilitate remote control through PC's using Network CrossSoft WindowsTM based software, or by a standard built-in local control panel. With concise open platform protocols, software is relatively easy to customize for individual selection status of the router when power is shut down. All Network products come with a three year warranty with immediate replacement. Network Electronics: revolutionary design, prompt delivery, and attractive prices. Please call for more information or check out our website.

Video • Video Markers

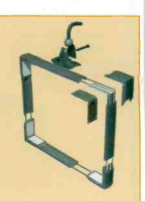


Omnimount ARC Adjustable Framing Support Systems

The Omnimount ARC Connections I are an adjustable framing support system. When the system is tightened, special pads with a high coefficient of friction compress against the enclosure surfaces. The eight pads in the four corners prevent any movement of the frame. They also conform to variations in contours on the enclosure and protect against marring or scratching. Two

independently functioning steel aircraft cables hold the framing system together. Each cable is rated to a test strength of 1,000 lbs. Either cable is capable of independently supporting the load, but the redundancy of using two cables provides an added margin of safety and strength.

Prices Range fro \$49.95 - \$950.00



Pointmaker- by Boeckeler Instruments

Professional Broadcast Video Markers

The Pointmaker can be used to enhance a video presentation when connected between a video source and monitor. Drawing and pointing is accomplished either from the back of the room with a wireless remote control, directly on the monitor with a light pen, or with a digitizing tablet. The Pointmaker may also be operated with a touch screen (call for compatibility), or a computer (via RS-232C). Compatible with monochrome EIA RS-170, composite NTSC, Y/C (S-Video), RGB, VGA (PC) and most Macintosh sources and displays. Add the letter "C" to the model number for compatibility with CCIR and PAL video instead of NTSC.

Video Arrow. Joystick with BNCs for composite NTSC, or RGB with sync on green (Optional cable YCX-10 (\$150) allows use with Y/C video equipment)

Video Marker. Compatible with composite NTSC, or RGB with sync on green. (Optional cable YCX-10 (\$150) allows use with Y/C video equipment)

Professional Broadcast Video Marker. Compatible with composite NTSC, or Y/C video equipment. Includes key out and sync delay features.

Chroma-System w/Broadcast Video Marker with touch-sensitive wall panel (4' x 5') for broadcast chroma-key. Compatible with composite NTSC, or Y/C video equipment. Includes key out and sync delay features.

External Delay Adjustment. Allows time delay adjustment of markers from a location other than where the tablet or light pen is being used.

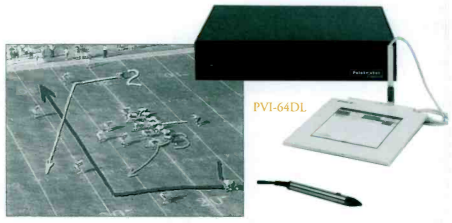
External Cancel. Clears all markers from overlay from a location other than where the tablet or light pen is being used.

Multiple-Sync Video Marker. Multiple-sync capabilities for composite NTSC, Y/C, RGB, VGA, SVGA, and Macintosh. Includes videoconferencing features.

A/V Equipment Control Option. For the PVI-83 model. Allows RS-232 control of up to 9 A/V units.

Multiple Comm Port Option. For the PVI-83 model. Price does not include extra controllers.

Presentation System. Uses video scaling to transform composite, Y/C, and RGB inputs to high-resolution output.



PVI-05	Video Arrow	\$395.00
PVI-40D	Video Marker, Includes DT-30 Digitizing Tablet	\$995.00
PVI-40L	Video Marker, Includes LP-32 Light Pen	. \$1,095.00
PVI-44D	Color Video Marker, Includes DT-30 Digitizing Tablet	. \$1,695.00
PVI-44L	Color Video Marker, Includes LP-32 Light Pen	. \$1,795.00
PVI-64D	Professional Broadcast Video Marker, Includes DT-30 Digitizing Tablet	\$3,695.00
PVI-64DL	Professional Broadcast Video Marker, Includes DT-30 & LP-32	\$4,095.00
CS-64D	Chroma-System w/Broadcast Video Marker Includes Chroma-board, DT-30 Digitizing Tablet, extended cabling and drivers for both board, tablet, & rack mount kit	. \$8,745.00
/DELAY	External Delay Adjustment	\$250.00
/CANCEL	External Cancel	\$100.00
PVI-73D	Multiple-Sync Video Marker, Includes DT-30 Digitizing Tablet	. \$2,795.00
PVI-73L	Multiple-Sync Video Marker, Includes LP-32 Light Pen	. \$2,895.00
PVI-83D	Multiple-Sync Video Marker, Includes Keyboard & DT-30 Digitizing Tablet	\$3,495.00
PVI-83L	Multiple-Sync Video Marker, Includes Keyboard & LP-32 Light Pen	. \$3,595.00
/TROL	A/V Equipment Control Option, For use with PVI-83	\$650.00
/COMM-4	Multiple Comm Port Option, For use with PVI-83	\$600.00
/COMM-8	Multiple Comm Port Option, For use with PVI-83	\$900.00
PVI-X100D	Presentation System, Includes DT-30 Digitizing Tablet	. \$6,495.00
PVI-X100DL	Presentation System, Includes DT-30 & LP-32	. \$6,895.00
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Please call for further information and pricing on accessories available for Pointmaker.

ProTeleVision PT 5664

Digital & Analog Component/Composite WFM



The PT 5664 combined analog and digital waveform monitor and vectorscope provides new dimensions in video signal monitoring, in component and composite environments. With its three different video input formats it is a natural choice in mixed analog and digital facilities. The instument automatically adjusts to the television system supplied

at the inputs. Features include: SDI input 525/625 lines • analog component input 525/625 lines • analog composite input (PAL/NTSC) • YPBPR, RGB, Parade and Overlay, Star and Vector display.

PT5664/50 Digital & Analog Component/Composite WFM \$5,106.00

ProTeleVision PM5639/00 & PM5639/01

CRT Color Analyzer & Analyzer w/PC Interface

The CRT Color Analyzer, PM5639/00 is a unique tool for white balance alignment of broadcast monirors and computer graphic displays. It ensures a consistent and high picture quality in video editing. Features include: handheld, battery operated • graphic RGB and CIE chromaticity display • phosphor type independent • traceable to

international standard, NIST and BIPM. The PM 5639/01 uses a PC as display, and comes with a software package.

PM5639/00 CRT Color Analyzer	\$5,490.00
PM5639/01 CRT Color Analyzer w/PC Interface	\$4,733.00

ProTeleVision PM5639/82 & PM5639/83

Color Alignment Generators

Features include: battery operated heandheld generator · standard and special patterns for alignment of color monitors, projectors and video walls.



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PM5639G/82 Component RGB, YPBPR in 525 or 625 line versions \$938.00
PM5639M/82 Component RGB, YPBPR in 525 or 625 line versions \$938.00
PM5639G/83 Composite and Y/C in PAL or NTSC verstions\$938.00
PM5639M/83 Composite and Y/C in PAL or NTSC verstions

Sachtler Lighting & Camera Support Systems



Sachtler contines to be a trend-setter in defining a new standard of innovation for lighting. Sturdy and lightweight materials, solid workmanship, and optimal ergonomics makes Sachtler lights a reliable companion.

Sachtler offers state-of-the-art technologies, optimal ease of use, and reliable service. Sachtler has the support you need for perfect camera work!



Wohler SDI Video Peripherals



The Wohler UB-1000 SDI Peripheral Chassis includes standard front panel and redundant PSU. It holds maximum two product 1000 cards.

The Wohler SQ-1000 Aspect Ration Converter allows you to pan & scan, compress or expand video output horizontally or vertically by any amount, without sacrificing a quality picture. With fully flexible zooming, SQ-1000 converts all sapect ratios bi-directionally. SDI I/O, EDH insertion, and 10-bit quality. Auto delay and Auto Tracking available. Includes Digital to Analog converter with RGB/YUV outputs.

SQ-1000 Digital Aspect Ratio Converter (Reg's UB-1000) \$4,350.00

LK-1000 SDI Logokever Card uses a digital kever to superimpose logos onto SDI program picture. Simultaneously stores four different logos and their preferences. Full position and opacity controls. 16:9 compatible. Designed to be trouble-free, yet remakably cost-effective. Includes a Serial Digital Video input connector for logo aquisition. Options include plug-in Digital to Analog converter with RGB/YUV monitoring outputs.

CP-1000 SDE RGB Clipper/Legalizer Card makes serial digital video legal and valid. Features 10-bit throughout, constant hue feature, hard and soft clipping. Legalizes detail in sub-blacks prior to clipping. Optional Plug-In Digital to Analog converter with RGB/YUV outputs available.

CP-1000 Digital Video RGB legalizer Card (Req's UB-1000) \$3,695.00

CG-1000SDI Safe Area Generator/Cage Card (Serial Digital Cage) provides in-vision cursors in the SDI signal, blanking for different aspect ratios, 16:9, 14:9 and 4:3 compatible.

Wohler SDI & AES/EBU Audio Shufflers



The Wohler B-2110 AES/EBU Audio Shuffler offers a cost effective solution to modifying AES/EBU audio signals. Useful in transmission, racks and VT areas, the Shuffler allows four AES/EBU audio input signals to be selected, modified and then routed to four digital outputs. Four analog and four digital outputs. Also includes headphone jack.

B-2110 Digital audio signal modifier/break-out box; 2xAES/EBU 1/O's, re-routing, level adjust & phase/reversal \$4,025.00 B-2110opt1 Plug in AES/EBu bus insert PCB\$525.00 B-2110opt2 Plug in video synch/word clock PCB\$395.00 B-2120 SDI Digital Audio Signal Shuffler. SDI I/O. Re-routing, mixing, level adjust & phase reversal. 8 user memories. RS422 port. Analog output, headphone & insert port \$4,600.00 B-2120opt1 Plug in for analog & AES I/O for muxing and demuxing ... \$1,025.00

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Video • DTV

Wohler 7120/7210/7310/8110/8210

Audio Delay/Synchronizers



Wohler PA Audio Delay / Synchro				n Chart	
Product Number	7120	7220	7310	8110	8210
Analog I/O's	~	V	~		
AES/EBU I/O's		⊌	~		~
D/A and A/D Conversion		~	~		
Number of Audio Channels	2	2	2	8	4
Separate SMPTE Timecode Delay		~	~		~
Independent Channel Settings	4	~	~	pairs	~
Maximum Delay per Channel	660mS	1.38	1.38	7.5 frames	1.38
Silent Manual Delay Adjustment on Ilne		~	~		~
Auto-tracking, Audio Follow Video			~		
NTSC or PAL Operation		~	~	~	~
Increment in Samples, Fields, Frames or mSecs	~	~	~	fields	~
External AES/EBU, Video & Word Reference		~	~		~
LCD Display	~	~	~		~
8 User Memories		•	~		V
Front-end Sample Rate Converter		~	~		~
Balanced I/O's	V	V	~	V	~
Data I/O Port					~
Fail-Safe Bypass			~		~
RS232 Remote Control Port		~	~		
Windows 95 Remote Software Option		V	~		6
Price	\$1,485	\$2,350	\$4,685	\$3,185	84,400

Wohler Broadcast Quality Signal Conversion

Wohler offers a 3U housing that holds up to 12 cards (mix & match) for you to build your own broadcast quality video and audio conversion rack. EMC compliant, with a wide range of cards and configurations available to handle any application:

handle any application:
Distribution (SDI Video, AES, Analog Video & Audio) • Monitoring (SDI Video, AES) • Encoding (SDI Video to NTSC/PAL/YUV/RGB) • Decoding (NTSC/PAL/YUV/RGB to SDI Video) • Embedding (AES, Analog audio to SDI stream) • De-Embedding (AES, Analog audio from SDI stream) • Utility switchers (Digital and Analog) • Routing switchers (Digital and Analog) • Proven high reliability!

Wohler B-6110 Audio Lay-Off Recorder



The Wohler B-6110 lay-off recorder operates in the timecode "follow" mode or via an RS-422 serial interface, in NTSC or PAL formats. In the "follow" mode it records and replays audio in mono or stereo, in synchronization with other equipment when fed with external SMPTE timecode. Effectively, it provides two additional tracks of audio in order to simplify editing when audio needs to be cross faded and not edited with the video. When used under serial control the B-6110 provides VTR emulation and supports Sony protocol. Standard stereo memory is 42 secs (1 min 24 secs mono) with 1 min 24 secs and 2 mins 48 secs options available. SMPTE timecode tracking, AES and analog I/O.

B-6110 Audio Lay-Off Recorder, 42 second memory	\$5,250.00
B-6110 Audio Lay-Off Recorder, 1 min. 42 second memory	\$6,350.00
B-6110 Audio Lay-Off Recorder, 2 min. 42 second memory	\$8,500.00

Wire • Accessories

Audio Single Pair Cable					
Part Number	Nominal O.D.	Nominal Capacitance	Description	Price/ 1000 ft.	
Belden 8451	.138"	34 pf/ft	22AWG	\$150.0	
Belden 9451	.135"	34 pf/ft	22AWG	\$150.0	
Belden 8761	.175"	24 pf/ft	22AWG	\$150.0	
Canare L-2B2AT	.126"	23 pf/ft.	25AWG	\$160.0	
Clark SPA22GS	.135"	30 pf/ft.	22AWG	\$99.0	
Gepco 61801	.140"	25 pf/ft.	22AWG	\$130.0	
Gepco 61801EZ	.138"	29 pf/ft.	22AWG	\$130.0	
West Penn 291	.141"	55 pf/ft.	Single Pair	\$80.0	

1-352-622-7700

Audio Dual Pair Cable					
Part Number	Nominal O.D.	Nominal Capacitance	Description	Price/ 1000 ft.	
Belden 8723	.150"	35 pf/ft.	22AWG	\$170.00	
Belden 1504A	.143"x300"	57 pf/ft.	22AWG	\$370.00	
Clark Zip RS22G2	.135x.280"	30 pf/ft.	22AWG	\$235.00	
Clark Zip RS22G2-Plen	.135x.280°	30 pf/ft.	22AWG	\$450,00	
Gepco D61801EZGF	.140"x.290"	29 pf/ft.	22AWG	\$300.00	
West Penn 2452	N/A	pf/ft.	24AWG	\$202.00	

Digital/LAN Cable				
Part Number	Description	Price/ 1000 ft.		
Belden 1583A	4-Pair, Category 5	\$70.00		
Belden 1700A	4-Pair, Enhanced Category 5	\$130.00		
Belden 1752A	4-Pair, Enhanced Category 5 Stranded	\$240.00		
Belden 1872A	4-Pair, Media Twlst Data/Audio/Video/etc.	\$190.00		
Clark CATSPVC4PR	4-Pair, 24AWG solid B.C., unshielded, Category 5	\$118.00		
Clark CATEPVC4PRSTR	4-Pair, 24AWG solid B.C., shielded, Category 5	\$230.00		
West Penn 54568	4-Pair, Category 5, Solid	\$75.00		
West Penn 54998	4-Pair, Category 5, Plenum, Solid	\$195.00		
West Penn 55082	4-Pair, Category 5 Shielded, Plenum, Solid	\$542.00		
West Penn 54783	4-Pair, Category 5, Shielded, Solid	\$208.00		

Hotlinks to Vendors @

www.bgsfl.com www.broadcastdealer.com

Part Number	Nominal O.D.	Nominal Capacitance	Description	Price/ 1000ft.
Belden 1800B	.180"	13 pf/ft.	24AWG, 1-Pair	\$330.00
Belden 1800F	.221"	13 pf/ft.	24AWG, 1-Pair	\$660.00
Belden 1801B	.165"	13 pf/ft.	24AWG, 1-Palr	\$620.00
Clark 801	.180"	13 pf/ft.	24AWG, 1-Pair	\$205.00
Clark 802	.180°x.374°	13 pf/ft.	24AWG, 2-Pair	\$403.00
Gepco 5524EZ	.183"	25 pf/ft.	24AWG, 1-Pair	\$320.00
Gepco 5526	.204"	23 pf/ft.	26AWG, 1-Pair	\$360.00
Gepco D5524EZ	.180"x.370"	13 pf/ft.	24AWG, 2-Pair	\$420.00

Microphone Cable					
Part Number	Nominal O.D.	Nominal Capacitance	Description	Price/ 1000 ft.	
Belden 8412	.262"	30 pt/ft.	20AWG, 2-Conductor, Stranded	\$790.00	
Belden 1192A	.245"	40 pf/ft.	24AWG, 4-Conductor, Stranded	\$610.00	
Belden 1172A	.189"	50 pt/ft.	26AWG, 4-Conductor, Stranded	\$480.00	
Belden 1804A	.115"	40 pt/ft.	28AWG, 4-Conductor, Stranded	\$880.00	
Canare L-4E6S	.236°	46 pt/ft.	21AWG, 4-Conductor, Stranded	\$510.00	
Canare L-4E5C	.189"	50 pt/ft.	23AWG, 4-Conductor, Stranded	\$420.00	
Clark Mink4	.240*	46 pt/ft.	24AWG, 4-Conductor, Braided	\$395.00	
Clark Fieldflex	.263"	21 pt/ft.	20AWG, 2-Conductor, Braided	\$450.00	
Clark Studflex	.173"	25 pt/ft.	24AWG, 2-Conductor, Braided	\$272.00	
Gepco MP-1022	.194°	26 pf/ft.	24AWG, 2-Conductor, Stranded	\$410.00	
Gepco MP-1201	.240°	39 pf/ft.	24AWG, 4-Conductor, Stranded	\$530.00	
Gepco 5522M	.272°	16 pf/ft.	22AWG, 2-Conductor, Stranded	\$690.00	
West Penn 533	N/A	25 pt/lt.	22AWG, 2-Conductor, Stranded	\$276.00	
West Penn 534	N/A	42 pf/ft.	22AWG, 4-Conductor, Stranded	\$298.00	

Digital Multipair Audio Cable					
Part Number	Nominal O.D.	Nominal Capacitance	Description	Price/ 1000 ft.	
Belden 1805A	.621"	13 pf/ft.	24AWG, 8-Pair Superflex	\$2,540.00	
Clark DA2404	.430"	12.5 pf/ft.	24AWG, 4-Pair, 100 Ohm	\$590.00	
Gepco 552604GFC	.435"	13.5 pf/ft.	26AWG, 4-Pair, 110 Ohm	\$1,410.00	
Gepco 552608GFC	.580°	13.5 pf/ft.	26AWG, 8-Pair, 110 Ohm	\$1,850.00	

Analog Multipair Audio Cable						
Part Number	Nominal O.D.	Nominal Capacitance	Description	Price/ 1000ft.		
Belden 1908A	.482"	26 pt/ft.	24AWG, 8-Pair Superflex	\$3,314.70		
Belden 1916A	.681*	26 pt/ft.	24AWG, 16-Pair Superflex	\$5,890.00		
Belden 1924A	.868*	26 pf/ft.	24AWG, 24-Pair Superflex	\$8,780.00		
Gepco GA61808	.570"	26 pf/ft.	22AWG, 8-Pair, Numbered	\$1,540.00		
Gepco GA61812	.635°	26 pf/ft.	22AWG, 12-Pair, Numbered	\$2,080.00		
Gepco GA61816	.710°	26 pf/ft.	22AWG, 16-Pair, Numbered	\$2,820.00		
Gepco GA61826	.840"	26 pf/ft.	22AWG, 26-Pair, Numbered	\$4,500.00		
West Penn 45412	.675"	34 pt/lt.	22AWG, 12-Pair, Ind. Jacketed	\$1,048.00		
West Penn 45416	.745"	34 pf/ft.	22AWG, 16-Pair, Ind. Jacketed	\$1,365 .00		

Wire • Accessories

	Speaker Cable	
Part Number	Description	Price/ 1000 ft.
Belden 9716	16AWG, Zip Style	\$270.00
Belden 9717	14AWG, Zip Style	\$400.00
Belden 9718	12AWG, Zip Style	\$890.00
Clark Z160FC	16AWG, Zip Style	\$150.00
Clark Z140FC	14AWG, Zip Style	\$320.00
Clark Z120FC	12AWG, Zip Style	\$409.00
Clark Z100FC	10AWG, Zip Style	\$510.00
Gepco GSC1020FC	10AWG, Stranded (413x36)	\$960.00
Gepco GSC1220FC	12AWG, Stranded (259x36)	\$680.00

Part Number	Description	Price/ 1000 ft.	
Belden 8240	RG-58/U Type	\$230.00	
Belden 8259	RG-58A/U Type	\$230.00	
Belden 8237	RG-8/U Type	\$680.00	
Belden 9913	Low Loss RG-8/U Type	\$810.00	
Belden 9913F	Low Loss RG-8/U Type, High Flex	\$910.00	
Clark RG58A/U	RG-58A/U Type, 20 Gage, Stranded	\$195.00	
Gepco 3111	RG-58 Type, 20 Gage, Solid	\$260.00	
Gepco 3135	RG-58 Type, 20 Gage, Stranded	\$300.00	
Gepco 3240	RG-8 Type, 11 Gage, Stranded	\$780.00	
West Penn 810	RG-8 Type	\$432.00	
West Penn 812	RG-58A/U Type	\$144.00	

RF 75 ohm Transmission Cables					
Part Number	Description	Price/ 1000 ft.			
Belden 8241	RG-59/U Type	\$210.00			
Belden 8241B	RG-59/U Type	\$210.00			
Belden 88241	RG-59/U Type, Non-conduit Plenum	\$1,090.00			
Belden 9259	RG-59/U Type	\$260.00			
Belden 89259	RG-59/U Type, Non-conduit Plenum	\$1,440.00			
Belden 1426A	RG-59/U Type	\$190.00			
Belden 9248	RG-6/U Type	\$270.00			
Belden 89248	RG-6/U Type, Non-conduit Plenum	\$1,520.00			
Clark RG59/U-PLEN	RG59/U Plenum	\$590.00			
Clark RG6SD	Serial Digital Cable, Thin Profile	\$299.00			
Clark RG11/U	Camplex2 RG11, stranded	\$462.00			
Gepco 5726	RG-6 Type, 18 Gage, Solid	\$180.00			
Gepco VE61859M	RG-59 Type, 22 Gage, Stranded	\$320.00			
Gepco 5573	RG-58 Type, 20 Gage, Solid	\$200.00			
Gepco 5913	RG-11 Type, 14 Gage, Solid	\$330.00			
West Penn 801	RG-11/U Type	\$402.00			
West Penn 804	RG-59/U Type	\$156.00			
West Penn 841	RG-6/U Type	\$108.00			



Canare Cable Reel Stand



Canare CRS-02 cable storage rack accommodates 10 full-size Canare spools. Extra heavy duty gauge steel frame with solid reinforced welded joints. Rugged crinkled powder coat blue finish. Includes 4 industrial strength roll-around locking casters.

CRS-2 Cable Storage Rack \$584.90

The Canare BET-12 connector removal tool perfectly fits not only Canare 75Ω BCP-C BNC series, but all other standard MIL-SPEC BNC line plugs. The BET-12 allows easy access to those hard-to-reach BNC jacks located deep inside rear rack enclosures.

BET-12 Connector Removal Tool .. \$42.25

Quik Lok Bulk Cable Stand



The Quik Lok ESP-6 bulk cable stand has computer-welded joints and 1-1/2" diameter steel tubing. It is capable of holding up to 15 110-yard reels of cable. Easy to load and remove cable reels a and supplied with casters for easy mobility.

ESP-6 \$239.95





Canare Cable Reels

47							
Model	Size	Wt 9	Stackable	Casters	s Cable	Hanger	Price
		(lbs.)			Cut-O	ut	
R460S	L	22.0	NO	. YES	YES	YES	\$436.00
R380S	. М	17.5	NO	. YES	YES	YES	\$414.95

Whirlwind Cable Reels

Whirlwind cable reels are constructed of heavy gauge steel with welded frames for rugged durability. The premium WD Series reels feature a unique adjustable braking system that controls the speed of the spool during payout and eases turning during rewind. The economical MR Series reels offer heavy-duty cable storage in a compact design.

The WD-1 and WD-2 are ideal for storage of microphone and small diameter multipair cable. Integral handles make them easy to carry and store.

WD-1	\$169.00)
WD-2	\$227.80)

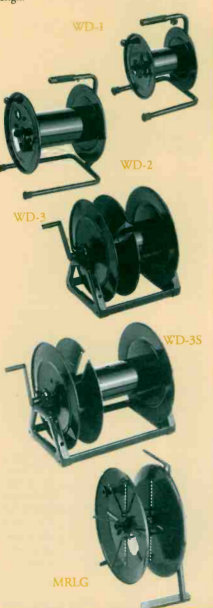
The WD-3 and WD-3S are large capacity reels that feature removable crank handles and pillow-block bearings for smooth cranking under heavy loads. The unique split reel design offers easy access to both ends of the cable without having to unspool the entire length.

WD-3	 \$403.00
WD-3S	 \$403.00

The WD-4 and WD-4D superlarge capacity reels have removable crank handles. Both feature pillow-block bearings and the WD-4D offers split reel design. Please Call for Pricing.

The MR reels are lightweight and economical. The sturdy welded frame and integral fan out storage make them ideal for storing Medusa[®] Series snakes or microphone cables.

MRLG	\$1	155.95
MRSM	\$1	24.65



American Recorder Technologies Cable Straps



Regrip Cable Straps	8"	. 12"
6-Pack		
20-Pack	\$20.00	\$24.00
50-Pack	\$40.00	\$50.00

Choice of colors include: Black • White • Gray • Orange • Purple • Blue • Red • Neon Green • Neon Red • and Assorted Pack

American Recorder Technologies Cable Cover



American Recorder Technologies SnakeSkin is the state of the art wire bundling and protection system. The wrap around design provides 100% coverage that holds wire snugly in place. Open weave construction will not retain moisture and protects wires

and cable from abrasion. SnakeSkin can easily be cut with scissors, or a hot knife for a neat, melted edge.

SKI-0.5/1000B 1/2" SnakeSkin, 1000' Black	\$200.00
SKI-1.0/100B 1" SnakeSkin, 100' Black	\$250.00

Bodge Plugs









With a set of Bodge Plugs and a length of balanced cable, a range of 45 different adapter cables can be made quickly, saving you time and aggravation.

BOD-XLRPXLR 3-pin Plug	\$35.00
BOD-XLRJXLR 3-pin Jack	\$35.00
BOD-SPPS	\$35.00
BOD-SPJS	\$35.00
	\$35.00
BOD-PPRCA Phono Plug	\$35.00
BOD-PRCA Phono Jack	\$35.00
BOD-BJBNC Jack	\$35.00
	\$35.00
Audio Adapters	
SPP-XLRJ	\$9.99
SPP-XLRP 1/4" Standard Phone Plug to 3-pin XLR Plug	\$9.99
XLRJ-BL3-pin XLR Jack to Jack Barrel	\$10.99
	40.00

 XLR-FM
 3-pin Plug to Jack
 \$9.99

 XLRJ-PJ
 3-pin XLR Jack to Phono (RCA) Jack
 \$9.99

 XLRP-BL
 3-pin XLR Plug to Plug Barrel
 \$9.99

Wire • Accessories

Energy Transformation Systems, Inc. (ETS)



ETS is a manufacturer and supplier of high-performance data communications and multimedia wiring products, physical layer LAN products, custom magnetic and power electronics. ETS is one of the pioneers in physical layer components for network systems that enable Ethernet, Token ring, Apple Talk/Local Talk, IBM and Wang devices to operate over media not anticipated during system design, especially unshielded twisted-pair data communications components.

PA810 XLR to BNC Digital Audio Balun, AES/EBU \$58.60

ProCision WaveAudio - Digital

PA820RG59 Splitter, AES/EBU\$66.6	
PA830 Digital Audio Hybrid/Splitter \$84.6	0
ProCision WaveVideo - Digital	
PV850 Serial Digital Video Media Converter	0
ProCision WaveVideo - Analoog	
PV880 Series Broadband Video Balun \$75.6	
PV884Ultra Broadband Video Balun\$93.6	
PV840 Series Extended Baseband Video Balun	
PV860 NTSC Baseband Video Balun	
PV920 Component Video Balun \$111.6	0
PV870 Series Video Text Display Balun	
PV930VGA Video Balun\$225.0	0
PV890 Series RGB Video Balun	0
ProCision WaveVideo + Audio	
PV900 Series Baseband Video/Audio Balun \$105.3	0

HOSA

All Hosa cables and adaptors come with a lifetime warranty to be free of defects in material and workmanship. Below is just a sampling of what Hosa offers, please call for further information and pricing.

Single Audio Calbes

Single Addio Calbes	No.
CRA-105 RCA-RCA, 5 ft.	\$8.00
CRA-110 RCA-RCA, 10 ft.	\$9.00
CPR-105	\$8.50
CPR-110 RCA-1/4" Phone, 10 ft.	\$9.50
CPP-105	\$9.00
CPP-110	\$10.00
CSS-105 Stereo 1/4" Phone - Stereo 1/4" Phone, 5 ft.	\$13.95
CSS-110 Stereo 1/4" Phone - Stereo 1/4" Phone, 10 ft	\$14.95
XRM-105 XLR (M) - RCA, 5 ft.	\$10.50
XRM-110XLR (M) - RCA, 5 ft	\$11.50
XRF-105 XLR (F) - RCA, 5 ft	\$11.00
XRF-110XLR (F) - RCA, 5 ft.	\$12.00
Fiber-Optic Cable	
OPT-102 Fiber-Optic Cable, 0.6m, 2 ft.	\$11.00
OPT-103 Fiber-Optic Cable, 0.9m, 3 ft.	\$12.50
OPT-106 Fiber-Optic Cable, 2m, 6.6 ft	\$16.00

Intelix Baluns

The Intelix A/V baluns (used in pairs) allows audio and video equipment to route through a building's existing structured cabling system based on Cat 3 or 5 Unshielded Twisted Pair (UTP) cable offering greater control and efficiency at a fraction of the cost. Specify in pairs (2). Priced per unit.

V1 Composite video

(BNC connector to RJ45) \$35.00



V1A2 Composite video and stereo audio
(1 BNC & 2 RCA to RJ45)\$83.00

V2A2 2-way video and audio (4 RCA connectors to RJ45)\$83.00





V3 RGB video (3 BNC to RJ45) \$110.00

Neutrik Connectors

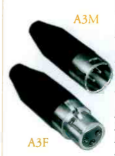


Below is a sampling of the connectors available from Neutrik. The XLR connectors are available in 3 through 7 pins, straight, right angle, and panel configuration.

Please call for complete Neutrik information.

. 3-Pin Male X . 3-Pin Male X . 3-Pin Male X . 3-Pin Female	LR LR LR	Silver Silver Gold Silver	Shell Nickel Blk. Chrome Blk. Chrome	\$2.46 \$2.63 \$3.03
.3-Pin Male X .3-Pin Male X .3-Pin Female	LR LR XLR	Silver Gold Silver	. Blk. Chrome . Blk. Chrome Nickel	\$2.63 \$3.03
.3-Pin Male X .3-Pin Male X .3-Pin Female	LR LR XLR	Silver Gold Silver	. Blk. Chrome . Blk. Chrome Nickel	\$2.63 \$3.03
.3-Pin Male X .3-Pin Female	LR XLR	Gold Silver	. Blk. Chrome	\$3.03
. 3-Pin Female	XLR	Silver	Nickel	40.00
. 3-Pin Female				\$2./6
	XLR	Silver	. Blk. Chrome	\$3.67
.3-Pin Female	XLR	Gold	. Blk. Chrome	\$4.25
. 3-Pin Male Pa	anel XLR	Silver	Nickel	\$2.65
. 3-Pin Male Pa	anel XLR	Silver	. Blk. Chrome	\$3.62
.3-Pin Male Pa	anel XLR	Gold	. Blk. Chrome	\$4.10
.3-Pin Female	Panel XLR.	Silver	Nickel	\$2.88
. 3-Pin Female	Panel XLR.	Silver	Blk. Chrome	\$3.42
. 3-Pin Female	Panel XLR.	Gold	Blk. Chrome	\$4.08
. 2-Pin 1/4" Ph	one Plug	Nickel	Nickel	\$2.90
. 2-Pin 1/4" Ph	one Plug	Nickel	Black	\$4.20
.3-Pin 1/4" Ph	one Plug	Nickel	Nickel	\$3.57
.3-Pin 1/4" Ph	one Plug	Nickel	Black	\$3.66
	. 3-Pin Male P: . 3-Pin Male P: . 3-Pin Female . 3-Pin Female . 3-Pin Female . 2-Pin 1/4" Ph . 2-Pin 1/4" Ph . 3-Pin 1/4" Ph	.3-Pin Male Panel XLR 3-Pin Male Panel XLR 3-Pin Male Panel XLR 3-Pin Female Panel XLR . 3-Pin Female Panel XLR . 3-Pin Female Panel XLR . 2-Pin 1/4" Phone Plug 2-Pin 1/4" Phone Plug 3-Pin 1/4" Phone Plug	.3-Pin Male Panel XLR	.3-Pin Female XLR Gold Blk. Chrome .3-Pin Male Panel XLR Silver Nickel .3-Pin Male Panel XLR Silver Blk. Chrome .3-Pin Male Panel XLR Gold Blk. Chrome .3-Pin Female Panel XLR Silver Nickel .3-Pin Female Panel XLR Silver Blk. Chrome .3-Pin Female Panel XLR Gold Blk. Chrome .3-Pin Female Panel XLR Gold Blk. Chrome .2-Pin 1/4" Phone Plug Nickel Nickel .2-Pin 1/4" Phone Plug Nickel Black .3-Pin 1/4" Phone Plug Nickel Black .3-Pin 1/4" Phone Plug Nickel Black .3-Pin 1/4" Phone Plug Nickel Black

Switchcraft Connectors & Adapters



٠	_	O 1 11	rectors & Adapters	
	321	,,	Phono plug to 3-pin	
			XLR female audio-connector\$1	7.10
	322	*****	Phono jack to 3-pin	
			XLR female audio-connector\$1	7.10
	323		Phono plug to 3-pin	
ì			XLR male audio-connector\$1	5.20
-	324		Phono jack to 3-pin	
			XLR male audio-connector\$1	5.20
	389	,,,,,,,,	Adapter- XLRF to XLRF\$1	8.75
	390	********	Adapter- XLRM to XLRM\$1	5.55
	A3F		Satin Nickel Finish, female 3-pin XLR \$	6.70
	A3N	1	Satin Nickel Finish, male 3-pin XLR\$	5.95

Radio Systems StudioHub

CAT-5 Wiring for Analog and Digital Signals in Broadcast Applications

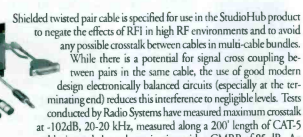
The StudioHub product makes extensive use of shielded twisted pair (STP) CAT-5 compliant cable throughout its design and implementation. In conjunction with companion termination and active amplifier components (used where needed to condition the audio), these integrated StudioHub products provide a convenient and technically sound method to wire and intermix analog and digital signals in a broadcast facility. STP cable, widely used in the computer industry, was selected for this new cross-platform application due to its characteristic: 100-ohm impedance and low capacitance range excellent performance at audio frequencies • wide bandwidth for data transmission • low cost and wide availability • and wide range of connector and cable management systems.



Category 5 cables perform well for digital audio applications because they are engineered to have characteristic impedance of 100 ohms, and more importantly, extremely low capacitance (in the 12 pF/ft range). This yields the fastest transmission speeds and lowest signal reflection resulting in the best high frequency response and lowest error rates. CAT-5 cables are engineered for data rates up to 100 Mb/sec (100 baseT networks). Since AES/EBU signals have a bandwidth of about 3 Mb/sec (depending on sample rate), they operate well within the cables' guaranteed performance parameters, with dependable error-free transmission at lengths up to 920 meters (over 1/2 mile).

CAT -5 Cable for Analog Signal Transmission

In a recent article, Steve Lampen, a senior audio video specialist for Belden Wire & Cable writes, "Digital audio cables make the absolute best analog cables. You can go farther with flatter frequency response than with any cable designed for analog". This is due to it's characteristic low capacitance, data cable is designed to transmit data at high velocity and wide bandwidths. At audio frequencies, these characteristics will yield exceptionally flat frequency response, even over very long cable lengths.



cable, into a balanced termination with a CMRR of 85 dB. An "average" quality balanced circuit with 50 dB of CMRR yielded -90dB with the same test parameters. Finally, the use of a digital capable cable is recommended for facilities even where no digital audio circuits are currently contemplated due to the low cost and ease of future digital conversion. In addition, by adopting the uniform use of a "multi-platform" cable, facility

Other CAT-5 Cable features as utilized by the StudioHub System

Standard CAT-5 cable features four tightly twisted pairs (8 wires total); two of which are utilized for balanced left and right audio by the StudioHub wiring architecture. Two of the unused wires, plus a third ground wire are employed for the "DC power link system" which conducts ±15 volts through the cabling to remotely power various system auxiliary amplifiers and accessories. These "spoke" products include miniature matching and pre-amplifiers to conveniently convert source equipment with consumer style unbalanced and low-level audio inputs and outputs to the pro standards required for use with the StudioHub product. The "power link" approach provides phantom style powering of remote devises, eliminating the clutter and noise associated with multiple AC power supplies and "wall-wart" solutions. Future applications for the additional pairs made available via the use of CAT-5 cabling will include the introduction of RS-485 serial control signaling for "smart" spoke devises such as routing switchers and intercom signaling systems.

planning is simplified because any building cable may be readily employed at any time for

Ta**sc**am

Tascam has the following cables available:

8 Channel Snake Cables (Unbalanced)

Insert (Send/Return) Snake Cables

8 Channel Snake Cables (Balanced)

8 Channel Snake Cables (D-Sub Balanced)

Patch Bay Cable Sets

Single Audio Cables (Unbalanced)

Single Audio Cables (Balanced MicrophonelInstrument)

Daul Audio Cables

Insert (Send/Return) Cables

Headphone Extension Cables Instrument Cables

Guitar Cables

MIDI Cables (Molded End)

MIDI Cables (Metal End)

MIDI Cables (Right Angle Plug)

MIDI Cables (Misc.)

Audio Adaptors

Audio Couplers
"Y" Cables

analog, digital or data (LAN) applications.

TDIF Cables

DA38/DA98/DA88 Cables

"TT" Tiny Telephone (Balanced)

AES/EBU Cables

ADAT Cables

Connectors

SCSI Cables Sound Card Cables SPDIF Cables Video Cables USB/Firewire Power Extension

Speaker Cables

Word Clock

We show a sampling of cables we stock, please call for further information and pricing.

Audio Couplers

CU/AA203 XLR (M) - XLR (M)	10.00
CU/AA204XLR (F) - XLR (F)\$	12.00
Digital Audio Cables CU/AD102 RCA (M) - RCA (M), 6ft. CU/AD302 1/4"Phone (M) - RCA (M), 6ft.	
Headphone Extension Cable CU/HE525	10.00
Single Audio Cables (Balanced Mic/Instrument) CU/AB202	
CU/AB405XLR (F) - 1/4"TRS (M), 16ft	

Single Audio Cables (Unbalanced)

CU/AS202 1/4"Phone (M) - 1/4"Phone (M), 6ft	\$4.00
CU/AS302 1/4"Phone (M) - RCA (M), 6ft	
CU/AS502 XLR (F) - RCA (M), 6ft	\$10.00
CU/AS602 XLR (M) - 1/4"Phone (M), 6ft	\$9.25
CU/AS702XLR (F) - 1/4"Phone (M), 6ft	
"Y" Cables	
CU/YC103 RCA (M) - RCA (Fx2), 6"	
CU/YC5011/4"TRS (M) - RCA (Fx2), 6"	\$3.75
CU/YC701 XLR (M) - XLR (Fx2), 6"	\$17.50
CU/YC702 XLR (F) - XLR (Mx2), 6"	\$17.00



Broadcasters General Store



2840 S. E. 52nd Street • Ocala, Florida 34480-7500

PAYMENT

We accept most major credit cards, as well as certified check, money order, COD, or 30 day open account for those approved accounts. Orders paid for by personal check may be accepted upon approval by TeleCheck. Orders outside the U.S. require payment by U.S. certified funds, credit card or via bank transfer. To obtain Customer Open Account Status: Please complete and

sign our credit application, we will ship on open account to qualified domestic businesses and educational agencies upon receipt of a written purchase order. Our credit application can be found on the back of the address page of this catalog, at our web site or we would be happy to fax one to you. All accounts over the agreed credit terms will relinquish their privilege of credit terms.

SHIPPING

Normally we ship via UPS. For those shipment that require faster service we will ship UPS or Federal Express (we will try to use other specified carriers upon request). Shipping charges are based on the weight or in the case of larger boxes the dimensional shipping weight of the item. Shipping charges are prepaid and added to the customer's chosen method of payment.

Upon receipt of the shipment please inspect all boxes immediately. If a package is damaged, make a note of the damage or any missing cartons on the receipt and

have the driver for the delivery company sign it and give you a copy. Please call BGS if any of these problems arise.

Claim: The copy of your shipping receipt should be faxed to us so that we can assist you in filing a claim. You must keep all cartons and equipment until the claim is investigated by the shipping company. Under present ICC rules and regulations, it is the responsibility of the consignee to inspect and report loss and damages promptly, within 5 working days, and in writing.

RETURNS

Please call BGS, before returning anything. We must issue you a Return Authorization, which allows us to credit you account quickly. We will credit your account for product value only. We do not include shipping costs, unless the error was ours or the manufacturers. The items must show no cosmetic damage or signs of wear and must be returned in the manufacturer's original packaging. Return authorizations expire 14 days from the date issued.

Restocking Charges: Special orders or non-inventory items may be subject to restrictions with possible manufacturer restocking fees! These fees can range from 15 to 50%, while some custom orders are not returnable. Computer software will only be accepted back if unopened and the factory seal is intact.

CONDITIONS OF SALE

Payment for the goods is as previously agreed at the time of sale and as stated on the invoice, including freight charges. In the event an invoice is not paid as agreed, the Buyer agrees that the Seller, Broadcasters General Store, Inc., retains title and right to

possession of the goods, that the Buyer agrees to pay all costs of collections, including attorney's fees and that interest shall accrue on the full balance at the rate of 18% per annum. Any litigations between the parties shall take place in Marion County, Florida.

WARRANTIES

The manufacturers' warranties apply and commence on the invoice date. In the event of equipment failure during the warranty period, contact Broadcasters General Store promptly so that we may assist in the replacement or repair of the defective item.

Specifications and prices are subject to change without notice.

1-352-622-7700

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