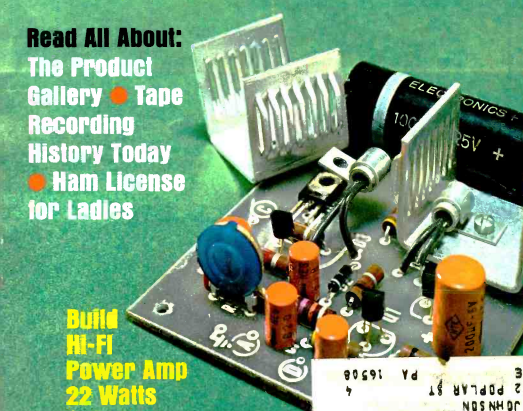
SIX USEFUL INTEGRATED CIRCUIT IDEAS

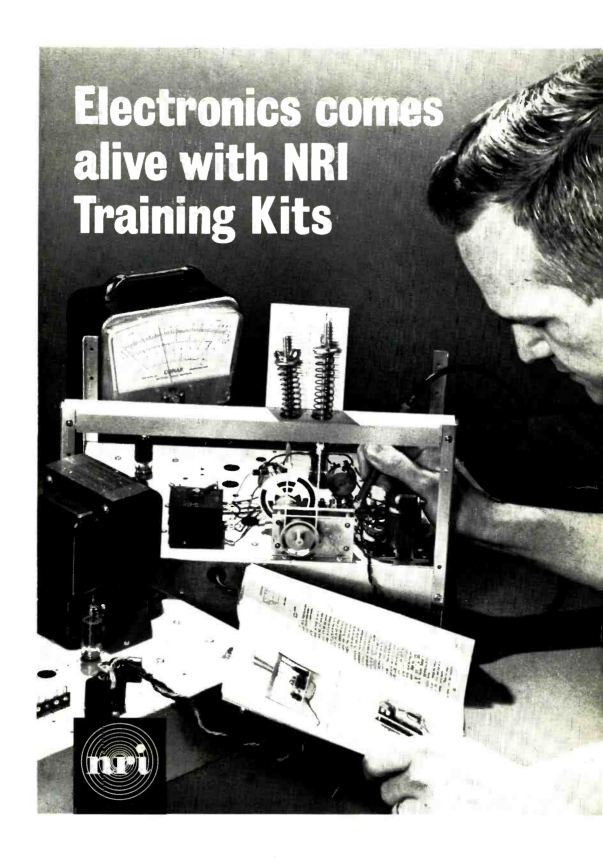
POPULAR DECEMBER 1967 ELECTRONICS

50

Build Something New:

Transistor Identifier • Slot Car Controller • Stopclock Timer • Mystery Electric Lamp





DISCOVER THE EASE AND EXCITEMENT OF TRAINING AT HOME THE NRI WAY

New Achievement Kit—Custom Training Kits—"Bite Size" Texts

Only NRI offers you this pioneering method of simplified "3 Dimensional" home-study training in Electronics, TV/Radio and Broadcasting/Communications. It's a remarkable teaching idea unlike anything you have ever encountered, the result of more than half a century of simplifying, organizing and dramatizing learning-at-home techniques. If you are an ambitious man—regardless of your education—you can effectively learn the Electronics field of your choice the NRI way.

NRI has simplified Electronics by producing "bite size" lesson texts averaging only 40 pages each. Dozens of illustrations open wide a picture window through which you'll see and understand practical uses of Electronics. You start out with NRI's exclusive Achievement Kit, containing everything you need to get started fast. (Illustrated at right.)

NRI has organized Electronics training to take you step-by-step from the first stages into more intriguing areas. Once you know the fundamentals thoroughly, it's easy to grasp more advanced theory and techniques. You move with confidence and enthusiasm into a new adventure filled with the excitement of discovery.

NRI has dramatized Electronics through the careful development of special training equipment that is programmed into your training systematically... beginning with your first group of lessons. Things you read about come alive in your hands as you build, experiment, purposely cause "problems" in circuits—and solve them. You learn to use test equipment, to build radios and TV sets, transmitter, or computer circuits. It's the priceless "third dimension" in NRI training... practical experience.

More than 50 years of leadership in Electronics Training





YOU GET MORE FOR YOUR MONEY FROM NRI

Mail postage-free card now for your free NRI catalog. Then, compare. You'll find—as have thousands of others—NRI training can't be beat. Read about the new Achievement Kit sent the day you enroll; about "bite-size," texts and custom designed training equipment. See why NRI gives you more value. Whatever your reason for wanting more knowledge of Electronics, NRI has an instruction plan for you. Choose from major programs in TV/Radio Servicing, Industrial Electronics and Complete

Communications. Or select from special courses to meet specific needs. Check the course of interest to you on postage-free card and mail today for free NRI catalog. No salesman will call. NATIONAL RADIO INSTITUTE, Electronics Div., Washington, D.C. 20016.

Available Under NEW GIBILL If you served since

If you served since January 31, 1955, or are in service, check GI line in postage-free card.

Career? Part-Time Earnings? Hobby? Choose From 12 Training Plans

- 1. TELEVISION-RADIO SERVICING Learn to fix all TV sets, including Color. Includes your choice of NRI Color Kit or 19" black-white TV Kit. Also covers radios, stereo hi-fi, etc. Profitable field spare or full-time.
- INDUSTRIAL-MILITARY ELECTRON-ICS — Basics to computers. Starts with fundamentals, covers servos, telemetry, multiplexing, phase circuitry, other subjects.
- 3. COMPLETE COMMUNICATIONS * Operation, service, maintenance of AM, FM and TV broadcasting stations. Also covers marine, aviation, mobile radio, facsimile, radar, microwave.
- 4. FCC LICENSE * Prepares you for 1st Class FCC License exams. Begin with fundamentals, advance to required subjects in equipment and procedures.

- 5. MATH FOR ELECTRONICS Brief course for engineers, technicians seeking quick review of essential math: basic arithmetic, short-cut formulas, digital systems, etc.
- BASIC ELECTRONICS For anyone wanting a basic understanding of Radio-TV Electronics terminology and components, and a better understanding of the field.
- 7. ELECTRONICS FOR AUTOMATION Not for beginners. Covers process control, ultrasonics, telemetering and remote control, electromechanical measurements, other subjects.
- 8. AVIATION COMMUNICATIONS *—
 Prepares you to install, maintain, service aircraft in-flight and landing systems. Earn your FCC License with Radar Endorsement.

- MARINE COMMUNICATIONS * Covers electronic equipment used on commercial ships, pleasure boats. Prepares for FCC License with Radar Endorsement.
- 10. MOBILE COMMUNICATIONS * Learn to install, maintain mobile transmitters and receivers. Prepares for FCC License exams.
- 11. ELECTRICAL APPLIANCE REPAIR— Learn to repair all appliances, including air conditioning, refrigeration, small gas engines. Leads to profitable part or fulltime business.
- 12. ELECTRONICS FOR PRINTERS Operation and maintenance of Electronic equipment used in graphic arts industry. From basics to computer circuits. Approved by major manufacturers.
- *You must pass your FCC License exams (any Communications course) or NRI refunds in full the tuition you have paid.

December, 1967

DECEMBER, 1967

WORLD'S LARGEST-SELLING **ELECTRONICS** MAGAZINE

SPECIAL PROJECT SECTION

49 DON LANCASTER LINEAR IC APPLICATIONS

What they are, how they are used, where to buy them

FEATURE ARTICLES

29 L'IL TIGER STEREO POWER AMPLIFIER DANIEL MEYER

Hi-fi power amplifier puts out 22 watts IHF music power

34 CAROLE H. ALLEN, W5NQQ/K9AMD WHY NOT A HAM LICENSE JUST FOR LADIES?

Must a girl be an electronics technician?

40 ROBERT P. BALIN PLUG AND JACK QUIZ

MODERN SLOT-CAR CONTROLLER 41 BRIAN C. SNOW

Pulse your slot car for maximum torque

45 W. T. LEMEN STOPCLOCK

Electronic timer turns on or all-1 second to 10 minutes

Radio Shack DX-150 receiver and Allied Radio 5-band portable

57 DON LANCASTER NGW TRANSISTOR TESTER

The "No Guess Work" tester checks them all

60 LOUIS E. GARNER, JR. MEET MR. VERSATILE

66 POPULAR ELECOMICS

67 RUTH TEISER ORAL HISTORY COLLECTING

How it's done, who's doing it, and why

70 CHARLES J. SCHAUERS, W6QLV INFORMATION CENTRAL

ROGER LEGGE

THE PRODUCT GALLERY 73

Comments on Heathkit guitar and guitar amplifier, EICO Cortina" tuner,

ON THE CITIZENS BAND 77

MATT P. SPINELLO, KHC2060 Venezuela sanctions REACT

BROADCASTS IN ENGLISH FROM ASIA AND OCEANIA 78

79 IOU GARNER SOLID STATE

ENGLISH-LANGUAGE BROADCASTS TO NORTH AMERICA 82 BILL LEGGE

SHORT-WAVE LISTENING 83 HANK BENNETT, W2PNA

Tips for the medium-wave DX'er

85 AMATEUR RADIO HERB S. BRIER, W9EGQ

FCC action taken on incentive licensing

DX STATES AWARDS PRESENTED 114

DEPARTMENTS

LETTERS FROM OUR READERS 8

> OUT OF TUNE 12

TIPS & TECHNIQUES 14

READER SERVICE PAGE 15

> **NEW PRODUCTS** 22

OPERATION ASSIST 94

HELP PROMOTE INTERNATIONAL FRIENDSHIP 95

FLECTRONICS LIBRARY 100

NEW LITERATURE 110

INDEX TO VOLUME 27 (JULY-DEC., 1967) 116

POPULAR ELECTRONICS is Indexed in the Readers' Guide to Periodical Literature

Copyright © 1967 by ZIFF-DAVIS PUBLISHING COMPANY. All rights reserved,

This month's cover photo by Bruce Pendleton

POPULAR ELECTRONICS, December 1967, Volume 27. Number 6. Published monthly at 307 North Michigan Avenue, Chicago, Illinois 60601. One year subscription rate for U.S., U.S. Possessions and Canada, 85.00; all other countries, 86.00, 8econd class postage paid at Chicago, Illinois and at additional mailing offices. Authorical sevenal class mail by the Post Office Department, Ottawa, Canada and for paparent of postage in cash. Subscription service: Portland Place, Boulder, Colorada 80.302. Editorial affects for manuscript contributions, reader inquiries, etc. 2 One Park Vec., New Perk, N.A. 10016.



DeVry Not Only Trained Me...But Helped Me Get a Good Job in Electronics

"One of the luckiest days of my life was when I sent for DeVry Tech's informative booklets on Electronics. It was my start toward a wonderful future," says William L. Hudson, originally from Pennsylvania.

"I attended DeVry's Resident School. Upon graduation, without added cost, their Employment Service helped me get a job. Like other graduates of their Resident School and Home Study programs. I am entitled to career-long placement service whenever I need it. That's a wonderful feeling!" concluded Hudson, who is shown above at his job as a laboratory electronics technician for a prominent manufacturer in the space program.

If you are between 17 and 45 years of age, send the coupon now for free details. See how DeVry

Send for Full Facts!

Get two FREE booklets with facts on how a DeVry educational program may prepare you to enter the big field of electronics.





ACCREDITED MEMBER, NATIONAL HOME STUDY COUNCIL

DEVRY INSTITUTE OF TECHNOLOGY

4141 BELMONT AVENUE, CHICAGO, ILLINOIS 60641

may prepare you at home in your spare time — or in day or evening classes at one of its three resident schools in Chicago, Phoenix or Canada. If you enroll in resident school, we help you find a part-time job to defray some of your expenses, if you wish.

Start to make the big switch now toward a bright, profitable future. The first step is to fill in and mail the coupon below.

Approved for Veterans

A SUBSIDIARY OF **T** BELL HOWELL

DeVRY INSTITUTE of TECHNOLOGY 4141 Belmont Avenue, Chicago, III. 60641, E	Dept.	PF-17-
Please give me your two free booklets, "Pocket Guide to R and Electronics in Space Travel"; also include details on h	Real Ear	nings,"

Please give me your two free booklets, "Pocket Guide to Real Earnings," and Electronics in Space Travel"; also include details on how to prepare for a career in Electronics. I am interested in the following opportunity fields (check one or more):

Space & Missile Electronics
Television and Radio

- Microwaves
- ☐ Automation Electronics
- Communications
 Computers
- ☐ Broadcasting
 ☐ Industrial Electronics
 ☐ Electronic Control

Automation Electronics	Electronic Control
ma.	4.00

 Address
 Apt.

 State or City
 Zone or Province

 Zip Code
 Zip Code

Check here if you are under 16 years of age.

HOME STUDY AND RESIDENT SCHOOL PROGRAMS
2107 AVAILABLE IN CANADA. SEND FOR DETAILS.

Na

put a price on your equipment!



Then add this one. and stop heat from robbing you of component life.

The Hi Fi Boxer fan can return its cost 10 times or more by increasing the life of the average color TV or Hi Fi set. Save money with fewer service calls, fewer replacements and better performance.

This unit, made by the company that produces airmovers for computers, broadcasting equipment, and the Minuteman missile is now available in the new long-life Grand Prix model at no extra cost.

Avoid plastic substitutes, get the real Grand Prix from your nearest Hi Fi dealer or write:

IMC Magnetics Corp New Hampshire Division, Route 16B. Rochester, New Hampshire 03867

CIRCLE NO. 15 ON READER SERVICE PAGE

POPULAR ELECTRONICS

PHILLIP T. HEFFERNAN

OLIVER P. FERRELL Editor

LESLIE SOLOMON

MARGARET MAGNA
Managing Editor

EDWARD I. BUXBAUM

ALEXANDER W. BURAWA

ANDRE DUZANT

PATTI MORGAN

AURORA NARDOZZI Editorial Assistant

H. BENNETT, W2PNA H. S. BRIER W9EGQ L. E. GARNER, JR. Charles J. Schauers, Weglv M. P. SPINELLO, KHC2060 Contributing Editors

LAWRENCE SPORN Advertising Sales Manager

ARDYS C. MORAN Advertising Service Manager

ZIFF-DAVIS PUBLISHING COMPANY

Editorial and Executive Offices One Park Avenue, New York, New York 10016 212 679-7200

Eastern Advertising Manager, RICHARD J. HALPERN

Midwestern Office 307 North Michigan Avenue, Chicago, Illinois 60601 312 726-0892

Midwestern Advertising Manager, JAMES WEAKLEY

Western Office 9025 Wilshire Boulevard, Beverly Hills, California 90211 213 CRestview 4-0265; BRadshaw 2-1161 Western Advertising Manager, BUD DEAN

> Japan: James Yagi Ishikawa Mansion #4, Sakuragaoka Shibuya-ku, To 462-2911-3

Circulation Office Portland Place Boulder, Colorado 80302

William B. Ziff, Chairman of the Board (1946-1953) William Ziff, President

W. Bradford Briggs, Executive Vice President Hershel B. Sarbin, Senior Vice President Philip Sine, Financial Vice President

Walter S. Mills, Jr., Vice President, Circulation Stanley R. Greenfield, Vice President, Marketing Phillip T. Heffernan, Vice President, Electronics Division Frank Pomerantz, Vice President, Creative Services Arthur W. Butzow, Vice President, Production

Edward D. Muhlfeld, Vice President, Aviation Division Irwin Robinson, Vice President, Travel Division

ZHI. Davis also inhilishes Alriline Manacement and Marketing. Boating Balaness & Commercial Aviation, cas and Divisor, Cycle. Externoics World. Flying, HIF!/Stereo Review, Modern Bride, Popular Aviation, Popular Photography, Skling, Skling Area News, and Skling Trade News, Gravel Weekly is published by Roblinson, Publications, Inc., a subsidiary of ZHI. Davis Publishing Company.)

All subscription correspondence should be addressed to POPULAR ELECTRONICS, Circulation Department, Portland Place, Boulder, Colorado Sioag. Please allow at least six weeks for change of address, Include your old address, as well as new-enclosing it possible an address labed from a recent issue.

EDITORIAL CONTRIBUTIONS must be accompanied by return post-age and will be handled with reasonable care; however, publisher assumes no reasonability for return or safety of art work, photo-graphs or manuscripts.







Member Audit Bureau of Circulations

Gift Ideas AT 185 RADIO SHACK STORES



Special Purchase!

LOUDSPEAKER FIRE HELMET

\$12.00 Value!

Reinforced plastic. Solid state #60-3078 amplifier .

Complete Stereo MESSIAH! 95 3 sets: 8.95.

3-disc complete set! 200-voice

6 sets: 16.95 #50-1967



Stereo! Christmas MUSIC BOX

Orig.: \$5.98

3 for \$5 6 for \$9

Music box plays 14 Christmas favorites in stereo . #50-5982



Wired, 6-Transistor BUILD-IN RADIO

Install In or On Anything!

3 Pieces: Radio, On/Off Switch, 21/4" PM Speaker

Order #12-1150. #23-464 Batt. (1 req.), 29¢

COLOR TELEPHONES

Ready to Use!

Guaranteed; factory reconditioned. Plug, induction coil, cable included. Specify 2nd color choice. #279-375, Beige; #279-376, White; #279-377, Green.



Pair

With battery #60-3032



AM/FM RADIO And Tape Recorder



Capstan Drive! 21/2" Reel!

With batteries #14-940

Science FairTM Perf-Board ELECTRONIC **PROJECTS**

Transistor Organ Kit (#28-101), 5.95

Code Oscillator Kit Wireless AM Mike Kit Transistor Radio Kit AC/DC Power Supply Kit

"OTL" Amplifier Kit 1-Tube DC Radio Kit

York, S-henectady, Syracism NORTH CAROLINA— Charlotte OHIO — Cincinnati, Cloveland;

OKLAHOMA — Of ahoma City,

Tulsa
OREGON P rt'and
PENNSYLVANIA Greensburg
Ph ladolph a Pirr burgh

Plymouth Meeting RHODE ISLAND Providence, TENNESSEE — Momphis,



(#28-105), 3.95 (#28-103), 3.95 # 28-102, 3.95

(#28-104), 6.95 #28-106), 4.95 #28-100), 3.95

Realistic Solid State VHF/AM PORTABLE RADIOS

"Patrolman" Uses 4

Penlite **Batteries**

High Band: 147-175MC

Low Band: 30-50MC "Jetstream" Air Band Air Band 117V AC Adapter

(#12-627), 24.95 (#12-628), 24.95 (#12-626), 21.95 (#12-702), 4.95

SHACK® STORE NEAREST YOU! ORDER NOW FROM THE RADIO NEW YORK — Albany, Binghamton, Buffato, New York Schanner

ARIZONA — Phoen s ARKANSAS — LIHI- Rock AUFORNIA — Arabum, Betesfield, Courae, Downey, Grainwood, to Has so Ling Beach, Los Anneses, Missi in Hills, Mountain Vew, Ha, Hillywood, Calland, Patedone, Pomone, Reseda, Sacramento, San Huno, San Deago, San Francisco, San Deago, San Francisco, Sand Aria, Saria Morinia, Jorrance, Wast Cowine Olio And Deven

COLORADO De en CONNECTICUT - Bridgeport, Hamden, Manchester, Hew Britain, New Haven, New Landon, Orange, Stamford, Torrenton, West Hartford FLORIDA — Jacksonville, Orlendo, W. Palm Beach Orando, W. Pairr Beach GEORGIA - Atlanta ILLINOIS - Ballaria, Chicago, Harvey, Wauketan INDIANA - Bichmond KANSAS - Kansas City,

KENTUCKY - Bowling Green. LOUISIANA - Greina, New

Ampia, Park Rockville

MASSACHUSETTS — Biston,
Braintree, Ber Hon, Brooking,
Cambriago, Dedham,
Framingham, Luomerster,
Lowell, Maddard, Hairisk
Ouney, Snarges Snarges of,
Waltham, West Springhe d.,
Waltham, West Springhe d.

MICHIGAN - Detroit Lincoln MINNESOTA - Dulanha Minreapo is, St. Paul MISSOUR! — Kanses City, St. Joseph, St. Louis NERRASKA NEBRASKA Omaha
NEW HAMPSHIRE ~
Manchester
NEW JERSEY —Pennsaulen
NEW MEXICO — Albuquarque

TENNESSEE — IMPARTING TO THE APPLIED TO THE APPLIED

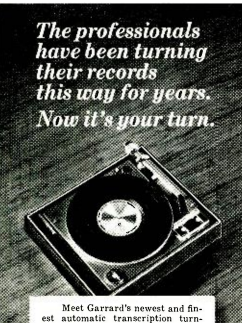
WASHINGTON Sentile

RADIO East: 730 Commonwealth Ave., Boston, Mass. 02215
SHACK West: 1515 So. University Dr., Ft. Worth, Tex. 76107 Dept. WG Please send me the following items: Amount* Stock # Quan.

*Add 50¢ per item for postage and handling NAME

STREET_ STATE_

CIRCLE NO. 26 ON READER SERVICE PAGE



Meet Garrard's newest and finest automatic transcription turntable, the SL 95...so advanced that even its motor sets new standards in record reproduction! The SL 95 is powered by Garrard's revolutionary new SYNCHRO-LAB MOTOR™, that gives you absolutely constant speed—synchronous speed—plus instant induction starting power and freedom from rumble and distortion,

Synchronous speed—you find it on the professional turntables used for broadcasting and record cutting. It means that no matter how many appliances you (or your neighbors) use, and regardless of changes in record load, stylus pressure or temperature, the speed will not vary to affect the sound of your records. Note, too, the ultra low-mass tone arm, the adjustable counterweight for dynamic balancing, the gyroscopically gimballed pivoting, the built-in cueing, anti-skating and stylus pressure controls.

So significant an advancement is Synchro-Lab power that it has been incorporated in four new SYNCHRO-LAB SERIES™ automatic turntables, from \$59.50 to \$129.50 (less base and cartridge) for the magnificent new SL 95. A 20-page Comparator Guide, just published, describes all the new models in full color. For a complimentary copy, write: Garrard, Dept. AX-13, Westbury, N.Y. 11590.



British Industries Corp., a division of Avnet, Inc.
CIRCLE NO. 11 ON READER SERVICE PAGE

letters

FROM OUR READERS

Address correspondence for this department to: Letters Editor, Popular Electronics One Park Avenue, New York, N. Y. 10016

SEVENTEEN COMBINATIONS CAN OPEN LOCK

Charles Schauers erred in designing the Electric Combination Lock ("Information Central," October, 1967, page 77). The door will certainly open when the switches are set to the 5253 combination, but it will also open with combinations of: 1353, 2353, 3353, 4353, 1453, 2453, 3453, 3453, 4453, 1553, 2553, 3553, 4553, 1653, 2653, 3653, and 4653 without setting off the alarm buzzer. I don't feel that this design offers the protection the reader requested.

ROBERT DALLEY Brampton, Ontario, Canada

Very good, Bob. We're sure that a lot of Popular Electronics readers who had decided to build the Electronic Combination Lock will



be indebted to your sharp observations. We'll just have to send Mr. Schauers back to the drawing board for this one.

I WISH TO PROTEST

I wish to protest your answer to R.W. Lippoth in "Letters From Our Readers" (October, 1967). My experience is that inexpensive and most high-quality motors used in phonographs base their speed on the 60-Hz line frequency rather than the voltage or current supplied to them. The manufacturer decided to use the motor's inductance to limit the current and voltage through the tube filament, thus saving the cost of a voltage-dropping resistor.

WALLACE BRITTEN San Jose, Calif.

Wallace, you're right about the motor's inductance being used to limit filament circuit current. However, your objection to our an-

POPULAR ELECTRONICS



TODAY'S TAPES, TOMORROW'S TREASURES

WHY IMMORTALIZE ECHOES. DISTORTION. AND ROOM REVERBERATIONS? Whether you're building an audio chronology of your children, practicing speech, using tapes to develop vocal or instrumental technique, or compiling tapes of live lectures and concerts—your microphone is the vital link between you and distortion-free, professional sounding tapes. It is a fact that microphones supplied with tape recorders (even on relatively expensive models) are significantly below the performance capabilities of the recorder itself. Further, with a

good unidirectional microphone that picks up sound from the front while suppressing sound entering from the back and sides (such as the incomparable Shure Unidyne*III shown above) you can control objectionable background noise, room echoes and reverberations, and the "hollow" sound common to most amateur tapes. The Shure Unidyne microphone actually represents the lowest cost investment you can make in upgrading your entire tape system, yet, the difference in sound is astounding!



MICROPHONES FOR TAPE RECORDING

© 1967 Shure Brothers, Inc.

	SEND FOR
	COMPLETE
ě.	MICROPHONI
	CATALOG
	1:-4:

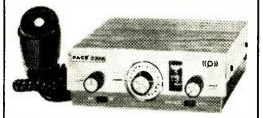
listing dozens of tape recorder improvement microphones, in every price range.

SHURE BROTHERS, INC.
222 Hartrey Ave., Evanston, Illinois 60204, Attn: Dept. 63
Please send me your catalog of microphones for
tape recording. (No. AL 314)

JAME	
DDRESS	

CIRCLE NO. 30 ON READER SERVICE PAGE

INCOMPARABLE PACE 2300



23 CHANNEL MOBILE CB RADIOTELEPHONE

Here is the ultimate in efficient, ultrareliable solid state two-way Citizens Band radio communication, with more exclusive features than any other allsilicon transceiver.

Transmitter—equipped with heavy silicon diamond output transistor, rated at full authorized power (5 watts) · delivers 4 watts (typical) with 100% modulation · double conversion superheterodyne receiver with narrow band, shaped audio response · custom styled to match interior auto decor - handsome walnut grain metal case and chrome bezel · all 23 channels installed and factory tuned • full size "S" meter installed and calibrated · local/distance receiver sensitivity control · exclusive noise limiting · Public Address and loud hailer facility with front panel control and separate speaker jacks . equipped for "Private Caller" selective call accessory • quick-snap power cord and bracket for easy transfer to other vehicle • new locking latch rack • full year guarantee on all parts, plus lifetime guarantee on glass fiber circuit board. \$219.95

Write for complete information:

((ρ)) PACE

COMMUNICATIONS CORP.

24049 Frampton Ave., Harbor City, Calif. 90710
Export Div.: 64-14 Woodside Ave., Woodside, N.Y.
Also available in Canada

CIRCLE NO. 24 ON READER SERVICE PAGE

LETTERS

(Continued from page 8)

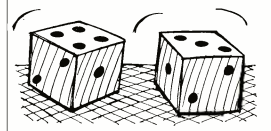
swer to Mr. Lippoth would be valid only if all phono motors were induction-type line-frequency-sensitive units. Because many motors were of the shaded-pole variety—and thus voltage-sensitive—in early model phonographs, the answer we gave was correct.

THE DICE ARE LOADED

I built the electronic dice project ("Spots Before Your Eyes," September, 1967). Although the completed gadget worked very well, it may be worthwhile to point out to others interested in building this project that the lead labeled "Bulb J" should go to bulb "L" (Fig. 5, lower right)—unless you want loaded dice.

BILL WINTON Medford, Ore.

Good observation, Bill. Although the electronic dice will work if the unit is wired as directed in Fig. 5, this slight error will certainly



"load" the dice. So, anyone who plans to build the project—or who has already built it should make this correction in the interest of fair play. Also, note the "Out of Tune" item on page 12.

DWELL METER ADAPTER FOR 2.5-VOLT RANGE

I built the "Dwell Meter Adapter" (February, 1966), but this device is for use with meters that have a 5-volt range. My 20,000-ohms/volt multimeter goes from 2.5- to the 10-volt range. Is it possible to obtain a conversion chart for the 2.5-volt range?

I had intended to use the adapter with my 11-megohm input VTVM (on the 3-volt scale), but I can't get the meter to zero. Could this be because of the high input impedance?

Marvin L. Roseberry Jeffersonville. Ind.

Marvin. you don't need a conversion chart; a slight modification of the circuit shown in the article is quicker and more convenient. Since your meter is rated at a sensitivity of 20,000 ohms/volt and you have a 2.5-volt scale, it is a simple matter to extend this range to read 5 volts full-scale by adding a 50,000-ohm resistor in series with RI in the circuit. Then use the 50-volt scale for your readings, remembering to drop the zero for each reading. The "VOM Range Splitter" article (January,

POPULAR ELECTRONICS

Amazing"power tool" for electronics men

Still working electronics problems with that old-fashioned manual tool, the pencil? You're not alone. And that's kind of a shame in this wonderful age when power tools have speeded up so many manual jobs. Now here is an amazing "power tool" that zips through electronic calculations like a power saw through soft pine. The CIE Electronics Slide Rule. It has a special scale that works reactance problems in seconds. And another scale that does the same for resonance problems. Plus two more scales that tell exactly where the decimal points go.

No guesswork. No paperwork. No rough calculations. You get an accurate answer in 20 seconds or less.

It also does the things ordinary slide rules do. Like multiply, divide and extract square roots in one setting. Or find reciprocals for resistance formulas, logarithms for decibel formulas, and trigonometric functions for AC circuitry formulas. And work the formulas in seconds.

The Electronics Slide Rule is easy to use even if you've never worked a slide rule before. It was developed by CIE, one of America's leading electronics schools. And it comes with a 4-lesson course that turns you into an expert. Not just an instruction manual, but a real Instruction Course. With assignments you may send in for grading by our instructors. And when you finish, a Certificate of Achievement that "tells the world" you're an electronics slide rule expert.

The slide rule and course are sold together -- for about half what we think they're worth. It's our way of getting acquainted with men around the country who want to get ahead in electronics.

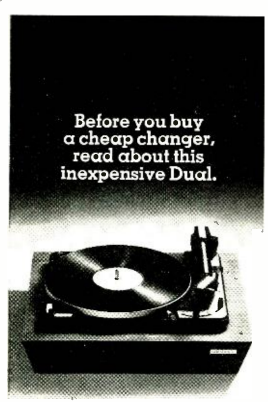
Mail the coupon for FREE booklet describing this Electronics Slide Rule. Or write to Cleveland Institute of Electronics, Dept. PE-139, 1776 E. 17th Street, Cleveland, Ohio 44114. No charge or obligation.



December, 1967

CIE Cleve	eland Institute of Electronics East 17th Street, Cleveland Ohio 44114
	ge or obligation your FREE booklet, "How To Solve Electronic ibing the CIE Electronics Slide Rule and Instruction Course.
Name	(please print)
Address	
City Also free if you act now—	

CIRCLE NO. 7 ON READER SERVICE PAGE



The new Dual 1010S at \$69.50 is Dual's lowest priced model, yet it is in every respect a precision-engineered automatic turntable.

Its cueing system lowers the tonearm gently on your records instead of just dropping it and possibly damaging both stylus and groove. This is the identical auto/manual system as used on our most expensive models.

The 1010S also shares their feathertouch slide switches and Elevator-Action changer mechanism. Its Hi-Torque motor holds speed constant within 0.1% even when voltage varies =10%, and its low mass tubular tonearm tracks flawlessly at 2 grams.

Precision features like these make the difference between a Dual and a cheap record changer. And make the difference on your records.

United Audio Products, Inc., 535 Madison Avenue, New York, N. Y. 10022.

CIRCLE NO. 33 ON READER SERVICE PAGE

LETTERS

(Continued from page 10)

1967) goes into more detail on how a.c. and d.c. ranges for VOM's can be extended. As for your second question, your suspicion is correct: the high input impedance of a VTVM affects the time constant of the circuit so that the results are not the same as those obtained with a VOM.

EXPANDED COVERAGE FAVORED

In the "English-Language Broadcasts To Western North America" preface (October, 1967), you asked for comments about continuing the expanded schedule. I say YES! DEFINITELY! I belong to several radio clubs that send very helpful bulletins to their members. but find that I use your schedule more regularly than the bulletins. If anything, expand your coverage even more.

Col. Harry S. Leon, WPE6FRY San Diego, Calif.

I greatly appreciate the expansion of your listing of "English-Language Broadcasts To Western North America," and I hope you will continue this expansion as a service to the large numbers of western SWL's.

Aris Bouras, WPE6GQK San Mateo, Calif.

PARTS KITS BY SPECIAL ARRANGEMENT

What do your authors use for labeling their projects? Also, making a kit available (as for the electronic dice in "Spots Before Your Eyes," September, 1967) is a very good idea. If you can't provide kits for all your projects, how about furnishing a package of parts (at a discount)? This would be a big help on projects that call for parts that cannot be obtained in local electronics parts stores.

JOHN REESE Hollywood, Calif.

Our authors use "Datak" and/or "Prestype" (both available from most art supply stores) for labeling their project prototypes. When kits of parts are offered—as noted in project Parts Lists—it is through special arrangement between the authors and suppliers. It would not be practical—or even possible—for Popular Electronics to become involved in furnishing parts. However, we do check out parts availability using catalogs from mail order suppliers.

OUT OF TUNE

Spots Before Your Eyes (September, 1967, page 29). In Fig. 1, on page 30, the leads to A and B of IC4 should be interchanged; the connection is shown correctly in Figs. 3, 4, and 5. Also, in Fig. 5, on page 32, the third bulb listing down (on the right) should be bulb L (instead of bulb J).

POPULAR ELECTRONICS

Explore the exciting world of electronics with new transistorized Electronic Dominoes

No tools required. No fuss. No soldering. No wiring. Easy as playing with blocks.

Have fun while you learn the fundamentals of electronics. Build over 20 interesting experiments that really work including radio receiver, sound amplifier, Morse code trainer. Easy as playing dominoes. Provides endless hours of creative fun and learning.

Each see thru plastic domino containing transistors, capacitors, resistors, etc., is a working electronic component. Magnetic connectors join and hold blocks securely in place. You build experiments on the magnetic board by following simple diagrams in the illustrated 60-page guide. Electronic Domino Kits are available now at leading department and hobby stores. Look for them. Macalaster Scientific Company, a division of Raytheon Education Company, Consumer Products, 186 Third Avenue, Waltham, Massachusetts 02154.

Electronic Dominoes Model 800 \$21.95 Electronic Dominoes Deluxe Model 820 \$31.95 9 Volt Battery not included





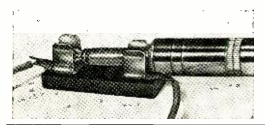


December, 1967

PARTS/METHODS/IDEAS/GADGETS/DEVICES tips techniques

FUSE HOLDER DOUBLES AS PHONE JACK

A snap-in type fuse holder can come in handy when you need a phone jack in a hurry and can't find one in your spare parts box. These fuse holders will accommodate almost any conventional ¼"-diameter phone plug, as shown in the photo. All you need do is solder a pair of wires or shielded audio cable

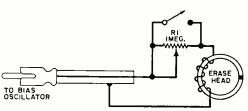


to the lugs on the holder and clip in the phono plug. Then connect the wires or cable from the fuse holder into the circuit where it is to be used. If necessary, bolt the fuse holder to your workbench or to the case of the device.

—Dave Edlund

FADE OUT UNWANTED SOUNDS FROM YOUR TAPE RECORDINGS

Installing a 1-megohm potentiometer and a s.p.s.t. switch in each of the erase head circuits in your tape recorder will enable you to fade out unwanted sounds like a professional. (See schematic drawing for connections; value shown for the potentiometer is typical for most tape recorders.) When you use your



tape recorder in the normal manner, make sure the switch is closed. After you finish a tape, listen for unwanted sound and note where it appears on the tape. Rewind the tape to about 12" to 18" ahead of the sound, and stop the tape. Actuate the record mode control (tape not running), while setting the

With more hi-fi kits, TV's, ham radios and electrical appliances being sold this season than ever before, it's a sure thing your friends will be needing topnotch soldering tools. Give them the best—Weller guns or Marksman irons in colorful yuletide packages. Gun kit sleeves are perforated to fit inside the open case, will be a welcomed sight under the Christmas

tree . . . a useful gift all year long.

14



THE MOST USEFUL GIFTS FOR CHRISTMAS

Dual heat soldering gun kit. Includes trigger-controlled 100/140 watt Weller gun with 3 soldering tips, tip-changing wrench, soldering aid, flux brush and solder in plastic utility case. Holiday wrapped Model 8200PK-X.

Heavy-duty dual heat gun kit. Features 240/325 watt Weller gun plus extra tips for smoothing and cutting, tip-changing wrench, and solder. Holiday wrapped Model D550PK-X.

MARKSMAN pencil iron kit by Weller. Featherweight 25-watt iron for outstanding continuous-duty soldering, two extra tips, soldering aid and solder. Holiday wrapped Model SP23K-X.

At Your Electronic Parts Distributor . . . Available in Canada

WELLER ELECTRIC CORP., Easton, Pa. World Leader in Soldering Technology CIRCLE NO. 34 ON READER SERVICE PAGE



POPULAR ELECTRONICS

Here's an easy and convenient way for you to get additional information about products advertised or mentioned editorially (if it has a "Reader Service Number") in this issue. Just follow the directions below...and the material will be sent to you promptly and free of charge.

- Print or type your name and address on the lines indicated. Circle the number(s) on the coupon below that corresponds to the key number(s) at the bottom of the advertisement or editorial mention(s) that interest you. (Key numbers for advertised products also appear in the Advertisers' Index.)
- Cut out the coupon and mail it to the address indicated below.

This address is for our product "Free Information Service" only, Editorial inquiries should be directed to POPULAR ELEC-TRONICS, One Park Avenue, New York 10016; circulation inquiries to Portland Place, Boulder, Colorado 80302.

POPULAR ELECTRONICS P.O. BOX 8391 PHILADELPHIA, PA. 19101

VOID AFTER JANUARY 31, 1968

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	l
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	1
81	82	83	84	85	86	87	88	89	90	91	92	93 9	94 9	95 9	96 9	97 9	98 9	9 1	00	
NA	ME	(Pri	nt c	lear	ly)							_								
۸٦	חחו	-00																		
ΑD	ואט	_																		
CIT	ſΥ								ST	ТАТ	F			7IP	CO	DE				

P.O. BOX 8391

ENGINEARED FOR EXCELLENCE: TOP-QUALITY TELEX HEADSETS

Ham operators, hi-fi fans and audio engineers all endorse famous TELEX headsets; known for top grade performance for more than 25 years.



MAGNA-TWIN-Typifies the quality standards which have made Telex a favorite of hams. Delivers absolute maximum intelligibility under difficult QRM conditions; equipped with super-comfort foam cushions. Rugged, moisture-proof magnetic drivers give excellent sensitivity. Made of tough, high-impact plastic for outstanding durability under hard usage.

MORE THAN 50 DIFFERENT MODELS TO CHOOSE FROM, PRICED TO \$59.95



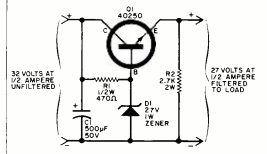
CIRCLE NO. 32 ON READER SERVICE PAGE

record level control to its fully counterclockwise position. Set the newly installed potentionneter to its maximum resistance position, open the switch, and start the tape moving. Then slowly decrease the resistance of the potentiometer to zero. Stop the tape motion when you're sure the sound has passed the tape heads.

—Thomas Goldberg

VOLTAGE REGULATOR DOUBLES AS RIPPLE FILTER

If you have been planning to build a power supply—or to redesign one you may already have on hand—chances are you want good voltage regulation and the high degree of ripple filtering often demanded for solid-state circuits. Instead of designing two separate circuits, the single voltage regulator shown here will double as an efficient ripple filter. It occupies minimum space while at the same



time delivering maximum current to the load. (The current delivered will depend on the power transformer and rectifier chosen.) Ripple filtering depends largely on the dynamic resistance of zener diode DI. Power dissipation of the transistor in the circuit shown is only about 2.5 watts, and mounting it with Z5 silicone compound and the supplied insulating hardware on the aluminum chassis of the power supply will usually provide all that is needed in the way of a heat sink.

—Frank H. Tooker

PORTABLE TAPE RECORDER IS BONANZA OF SPARE PARTS

If you're like many electronics hobbyists. you probably cannibalize old radios, TV sets and phonographs for spare parts. A cheap old portable transistor tape recorder is an excellent source of useful spare parts and assemblies. The average portable transistor recorder yields two low-voltage d.c. motors, an audio amplifier PC board, a miniature loudspeaker, and a carbon microphone—in addition to a pair of potentiometers, several miniature phone jacks and plugs, and two tape heads. You can usually pick up a junk recorder for about \$2 if it is not in operating condition, yet the parts you can salvage from it would cost about \$15. -Glenn Anton

Introducing the world's first 5-channel, solid state, Citizens Band Radio with a Class B push-pull audio amplifier, super-sensitive receiver, and full-powered transmitter, that comes with either palm microphone or telephone handset at no extra cost.

Total weight: 3 pounds. Total price: \$99.90.

How can anyone put so much into one radio, for so little, without cutting corners?

Anyone can't. Pearce-Simpson can.

In simple, unvarnished terms, Pearce-Simpson makes more marine radio telephones than anyone in the world.

Period.

Which means that Pearce-Simpson buys more components for marine radio telephones than anyone in the world.

In other words, because we buy in such quantity, we save money when we buy our components,

You save money when you buy our radios.

And because we have our own plastics factory and make our own telephone handsets, our own cabinets and many of our own parts, we know we start out with quality.

You know you end up with quality.

But probably the most significant part of the story is this:

The \$99.90 Sentry II, pictured here, is designed by the same tough engineers, and goes through the same tough production line and quality check points as our most sophisticated \$1,000 radio.

Result?

This little radio of ours that you buy for \$99.90 won't do the same things as our radio that you buy for \$1,000.

Obviously.

But you can't buy a better
\$99.90 radio from anyone.

Nobody can make a better radio for \$99.90 Not even Pearce-Simpson.

PEARCE-SIMPSON, INC. P.O. Box 800/Biscayne Annex Miami, Florida 33152	PE-1267
Gentlemen: Please send your free the entire line of Pearce-Simps Band Radios.	booklet on on Citizens
Name	
Address	
City	
State Zip	

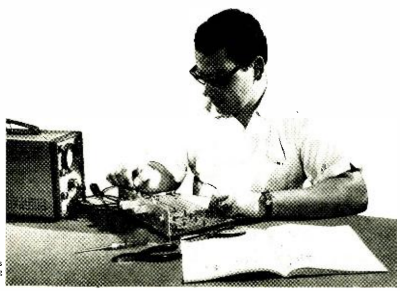
Important: Full year warranty. □ 4-watt power output □ 0.5 uv opens squelch □ adjacent channel 50 db down □ cross modulation 80 db down □ no close range blocking □ noise limiting circuit virtually eliminates ignition and alternator noise.

Overseas military personnel may write for special military price list.

CIRCLE NO. 25 ON READER SERVICE PAGE

10 Reasons why RCA Home Training is

Your best investment for a rewarding career in electronics:



Performing transistor experiments on programmed breadboard — using oscilloscope

LEADER IN ELECTRONICS

When you think of electronics, you immediately think of RCA...a name that stands for dependability, integrity and pioneering scientific advances. For over a half century, RCA Institutes, Inc., a service of Radio Corporation of America, has been a leader in technical training.

2 RCA AUTOTEXT TEACHES ELECTRONICS FASTER, EASIER, ALMOST AUTOMATICALLY

Beginner or refresher, AUTOTEXT, RCA Institutes' own method of programmed Home Training will help you learn electronics more quickly and with less effort, even if you've had trouble with conventional learning methods in the past.

THOUSANDS OF WELL PAID JOBS ARE NOW OPEN TO MEN SKILLED IN ELECTRONICS

RCA Institutes is doing something positive to help men with an interest in electronics to qualify for rewarding jobs in this fascinating field. Every year, literally thousands of high paying jobs in electronics go unfilled just because not enough men take the opportunity to train themselves for these openings.

4 WIDE CHOICE OF CAREER PROGRAMS

Start today on the electronics career of your choice. On the attached card is a list of "Career Programs", each of which starts with the amazing AUTO-TEXT method of programmed instruction. Look the list over, pick the one best suited to you and check it off on the card.

5 SPECIALIZED ADVANCED TRAINING

For those already working in electronics or with previous training, RCA Institutes offers advanced courses. You can start on a higher level without wasting time on work you already know.

6 PERSONAL SUPERVISION THROUGHOUT

All during your program of home study, your training is supervised by RCA Institutes experts who become personally involved in your efforts and help you over any "rough spots" that may develop.

7 VARIETY OF KITS YOURS

To give practical application to your studies, a variety of valuable RCA Institutes engineered kits are included in your program. Each kit is complete in itself. You never have to take apart one piece to build another. At no extra cost, they're yours to keep and use on the job.

FROM RCA INSTITUTES ONLY – TRANSISTORIZED TV KIT, VALUABLE OSCILLOSCOPE

Those enrolled in RCA's television course or program receive complete transistorized TV Kit. All students receive a valuable oscilloscope—both at no extra cost and only from RCA Institutes.

■ UNIQUE TUITION PLAN

With RCA Home Training, you progress at the pace that is best for you! You only pay for lessons as you order them. You don't sign a long-term contract. There's no large down-payment to lose if you decide not to continue. You're never badgered for monthly

bills. Even if you decide to interrupt your training at any time, you don't pay a single cent more.

10 RCA INSTITUTES GRADUATES GET TOP RECOGNITION

Thousands of graduates of RCA Institutes are now working for leaders in the electronics field; many others have their own profitable businesses. This record is proof of the high quality of RCA Institutes' training.

CLASSROOM TRAINING ALSO AVAILABLE

If you prefer, you can attend classes at RCA Institutes Resident School, one of the largest of its kind in New York City. Coeducational classroom and laboratory training, day and evening sessions, start four times a year. Simply check "Classroom Training" on the attached card for full information.

JOB PLACEMENT SERVICE, TOO!

Companies like IBM, Bell Telephone Labs, GE, RCA, Xerox, Honeywell, Grumman, Westinghouse, and major Radio and TV Networks have regularly employed graduates through RCA Institutes' own placement service.

SEND ATTACHED POSTAGE PAID CARD TODAY! FREE DESCRIPTIVE BOOK YOURS WITHOUT OBLIGATION! NO SALESMAN WILL CALL!

All RCA Institutes courses and programs are approved for veterans under the New G.I. Bill.

RCA INSTITUTES, INC. Dept. PE-D7 320 West 31st Street New York, N. Y. 10001

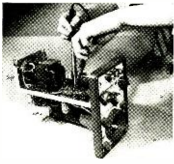


Accredited Member National Home Study Council

The Most Trusted Name in Electronics



December, 1967



Construction of Oscilloscope.



Temperature experiment with transistors.



Additional information on products covered in this section is available from the manufacturers. Each new product is identified by a code number. To obtain further details on any of them, simply fill in and mail the coupon on page 15.

SOPHISTICATED HOME TAPE RECORDER

Viking's Model 433 tape recorder has an eight-position master switch (with color-coded indicator windows) for the record-

ing and playback modes. Other features include sound-on-sound, echo. a tape monitoring facility, separate controls for mixing the various inputs, a pause control, three tape heads, and two illuminated recording level meters. The recorder is de-



signed around three motors and has three playing speeds. Frequency response is from 40 to 18,000 Hz at 7½ in/s; signal-to-noise ratio, 54 dB or better.

Circle No. 75 on Reader Service Page 15

PUBLIC SERVICE MONITOR RECEIVERS

You can monitor police, fire, and other Public Service transmissions on the 25-50 MHz and 150-175 MHz bands with *Sonar's Model*



FR-104 and Model FR-105 receiver, respectively. These receivers are fully solid-state, feature a dual limiter, Foster - Seeley

discriminator, quadruple-tuned r.f. stage for greater image rejection, and noise-free squelching. They are available with six crystal-controlled frequencies for drift-free operation; plug-in crystals permit instant frequency change. Audio output is 1.5 watts.

Circle No. 76 on Reader Service Page 15

NON-INSULATED SOLDERLESS TERMINAL KIT

Now available from the *Aerovox Corporation* is a non-insulated solderless terminal kit called the Model ATK-902. The kit contains a supply of ring and spade terminals in a va-

riety of sizes, and a crimping tool (Model 10001) which is used for attaching the non-insulated terminals to wires and cables, for cutting wire, and for stripping insulation from wire.

Circle No. 77 on Reader Service Page 15

CB BASE STATION

Superseding the well-known Browning "Eagle," this company's "Golden Eagle" CB base station retains many of the features of the "Eagle" and incorporates new ones. The new receiver utilizes a Collins-type mechanical filter to achieve more than 80 dB adjacent



channel rejection and a three-position a.g.c. switch for distant, normal, and local reception. The transmitter features a modulation SWR meter, paging facilities (with separate volume controls for remote speakers), and extremely accurate miniature crystals. A microphone is included.

Circle No. 78 on Reader Service Page 15

OUTDOOR RADIO CALL BOX

The "Poly-Communicator" is a single-channel, all solid-state radio call box—the latest product to join *Polytronics'* line of two-way radios and accessories. For use on either the Citizens or Business Bands, the "Poly-Communicator" is said to be completely impervious to weather and ideal for any outdoor purpose. Powered by long-lasting, rechargeable batteries, it comes complete with utility pole and antenna.

Circle No. 79 on Reader Service Page 15

GOOD/BAD TRANSISTOR ANALYZER

There are no numerical readings to interpret with the Model TT-250 Good/Bad Transistor Analyzer announced by *Lectrotech*, *Inc*. It tests transistors in or out of circuit, and you get positive Good/Bad readings. Transistor



leads do not to have to be unsoldered or clipped for incircuit tests, which measure a.c. gain. Out-of-circuit tests measure beta or gain on two scales: 0-250 and 0-500. Biasing is auto-

matic and no calibration is required. The TT-250 measures transistor leakage directly

FREE!

Live Better Electronically With

LAFAYETTE RADIO ELECTRONICS



NOW OFF PRESS!

Latest Electronics Buying Guide

1968 CATALOG 680 Over **500** Pages



New! 23 Channel 2-Way CB Radio All Solid State with IC's



New! Solid State Stereo Tape Recorders with Automatic Reverse



New!
Solid State FM-AM
Receivers
with "IC" & FET's

A complete buying guide to HI-FI, CB, Amateur gear, Optics, Musical Instruments, Tools, and Auto Accessories



LAFAYETTE Radio ELECTRONICS Dept. IL-7 P.O. Box 10 Syosset, L.I., N.Y. 11791



11 .7

S	END
FOR	YOUR
	REE
)PY
	DAY!

Send me the Free 1968 Lafayette Catalog 680	10,7
Name	7
Address	

City_____State____Zip_

(Please Give Your Zip Code No.)

CIRCLE NO. 16 ON READER SERVICE PAGE

PRODUCTS (Continued from page 22)

in microamperes. It also measures reverse leakage and forward conduction of diodes and rectifiers, and leakage current of electrolytic capacitors, with 6 volts. Housed in an all-steel case, the unit features an easy-to-read 6" meter.

Circle No. 80 on Reader Service Page 15

CASSETTE TAPE RECORD/PLAY SYSTEM

The "PRO-540" stereo cassette tape record and playback system introduced by *Lafayette Rudio* can be employed with almost any audio



amplifying system. Using four-track, reel-to-reel tape cassettes, the all solid-state recording system provides up to 90 minutes of playing time. Controls for all tape modes and the cassette ejector are piano-key type push buttons, and a three-digit tape counter, automatic shut-off, and a vu

meter for monitoring are standard features. Frequency response is from 50 to 12,000 Hz; overall distortion, less than 1.5%. Channel separation is better than 35 dB.

Circle No. 81 on Reader Service Page 15

TV/FM ANTENNA WIRING SYSTEM

Up to four TV sets and/or FM radios can operate simultaneously with a new antenna system introduced by Mosley Electronics. The Golden Arrow TV Antenna" system permits the clearest possible monochrome and color-TV reception. It is available in two forms: a builder kit; and a remodeling kit. The kits include all parts necessary to perform a comprehensive wiring job—from antenna and distribution system to non-electrical outlets. A Mosley PC-4 antenna coupler (included in the kits) does away with the need for separate antennas for TV and FM.

Circle No. 82 on Reader Service Page 15

AIRCRAFT MONITOR RECEIVER

Such professional monitoring features as an automatic gain control, automatic noise limiter, and a squelch circuit are incorporated in *Hallicrafters'* Model CRX-104 aircraft monitor receiver. This solid-state table model superhet for 108-135 MHz has one r.f. and



three i.f. stages, and there is a built-in transformer power supply for 117-volt a.c. operation. A push-pull dual-transistor au-

dio amplifier delivers a full watt of sound power to a front-mounted 4" x 6" oval speak-

er. A wire-type antenna to pull in local signals is supplied, and an antenna terminal on the back of the receiver permits connection of an outside antenna.

Circle No. 83 on Reader Service Page 15

HOOKUP WIRE KIT

A handy, portable hookup wire kit, No. 8816, designed for workbench or wall-mounting,



was recently made available by Belden Corporation. The kit in cludeseight spools of 18-gauge

stranded hookup wire and an attractive metal dispenser rack. Each spool contains 25 feet of vinyl-insulated wire. Wire insulations come in eight different colors.

Circle No. 84 on Reader Service Page 15

FM WIRELESS MICROPHONE

The Model RA-963 FM wireless microphone available from *Olson Electronics* is completely free of unsightly and potentially hazardous cables—power is supplied by a self-contained 9-volt battery. Essentially a low-power FM transmitter, the RA-963 broadcasts to any radio receiver capable of tuning across the 88-108 MHz FM broadcast band. Frequency response of the microphone is from 100 to 10,000 Hz.

Circle No. 85 on Reader Service Page 15

MONO-STEREO HEADPHONE

You can choose stereo or mono mode and high (2000-ohm) or low (600-ohm) impedance with the "4-way" headphone offered by $Radio\ Shack$. This Realistic "Hi-Lo DuoFone" under-the-chin unit has a hi-fi frequency response (40 to 12,000 Hz), yet it weighs only $1\frac{1}{2}$ ounces. It features a unique moving-coil element, and the mode and impedance switches are built into the standard phone plug. Also available is an 8-ohm switchable stereo-mono version.

Circle No. 86 on Reader Service Page 15

UNIVERSAL POWER SUPPLY FOR CB RADIO

Conversion from 117 volts a.c. to 12 volts d.c. for driving ANY solid-state CB transceiver (1.7 amperes or less) is possible with *Regency*

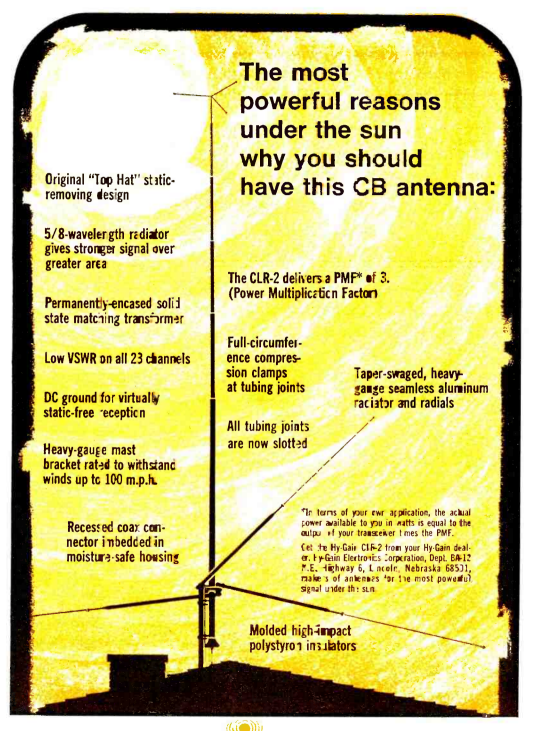
Electronics' Model 103 universal power supply. Model 103's d.c. output is short-circuit protected and momentary shorts will not affect the supply's fuse or the transceiver's operation. The unit is



housed in a compact aluminum cabinet, finished in light blue baked-on enamel.

Circle No. 87 on Reader Service Page 15

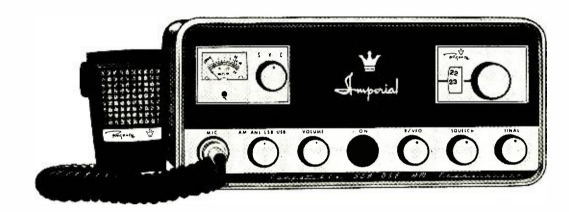
POPULAR ELECTRONICS



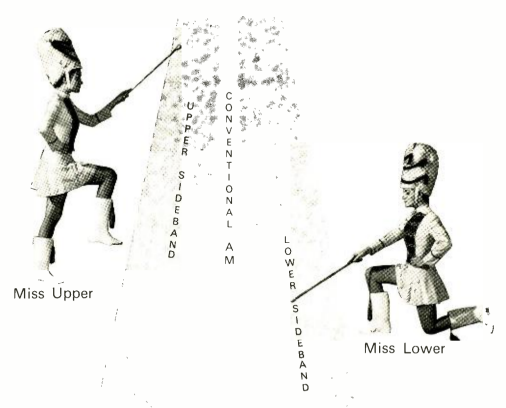
Hy-Gain CLR-2

HY-GAIN ANTENNAS, FOR THE MOST POWERFUL SIGNAL UNDER THE SUN CIRCLE NO. 14 ON READER SERVICE PAGE

December, 1967



So selective that...



only leaders perform in our sidebands

Exclusive transmissions get through skip and interference on the upper and lower sidebands of the Regency Imperial... to other Imperials.

And when our sideband teaders must contact "Brand X" sets on conventional AM, a flip of the sideband switch puts them in touch on any of 23 channels.

Imperial leaders have the advantage of transmitting on any of 46 modes; receiving on any of 69 modes. It's their way of combining versatility with selectivity for delivery of an outstanding performance.

Sound interesting? You can join our leaders for only \$299. Just ask your Regency Distributor...or write us.



Regency Electronics, Inc., 7900 Pendleton Pike, Indianapolis, Indiana 46226 we make a CB transceiver for every purpose . . . every purse



Range Gain II

Ranger

Pacer II

CIRCLE NO. 36 ON READER SERVICE PAGE

Bronco

offers precision engineered radio receivers. transmitters and two-way transceivers covering every known amateur, professional and entertainment frequency in the world. Which do you want to eniov next?



Model SR-2000 transceiver

Amateur Equipment

Amateur equipment—High-performance, equipment in every price range, from the great SR-42A and SR-46A VHF transceivers to the incomparable SR-2000 full-coverage kilowatt transceiver.



Model SR-240 five-hand receiver

General Coverage Receivers-Communications-type SWL/FM/AM receivers from \$59.95 to \$395. All the professional features such as BFO, slide-rule dials, electrical bandspread or new S-P-R-E-A-D tuning.



Model CR-3000 FM/AM Short Wave

High-Fidelity-with Short Wave! New Hallicrafters engineering triumph-superb high fidelity reception on FM stereo, AM plus three short wave bands.



Citizens Two-way Radio-Complete line of "REACTER" solid-state transceivers featuring new advanced "Dual Noise Suppression" that dras-



Special Frequency Receivers

Model CR-44 five-band portable

Model CB-24,

23-channel

transceiver

Multi-band portables-Outstanding new multi-band portables covering marine, aviation, police, fire, civil de-fense, etc., plus FM/AM. Some with "DIRECTION FINDER" capability.



Special-frequency receivers-New high-performance pocket portable and table model receivers for aviation and industrial/public service frequencies.

Model CRX-102 (144-174 MHz) pocket portable

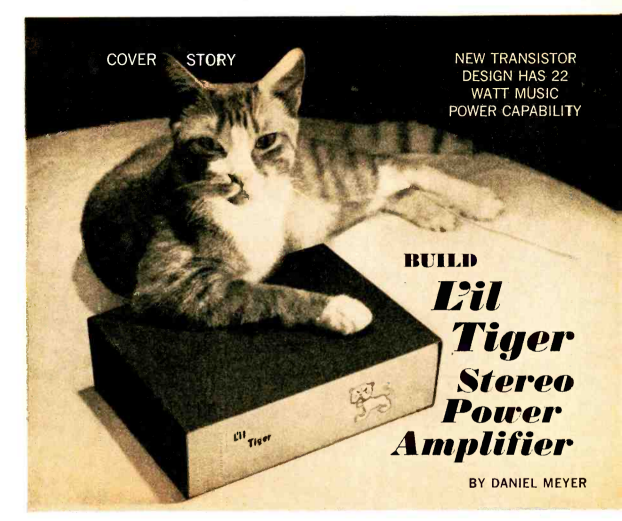


Write for complete specifications today!

hallicrafters

600 Hicks Road, Rolling Meadows, Illinois 60008

A SUBSIDIARY OF NORTHROP CORPORATION



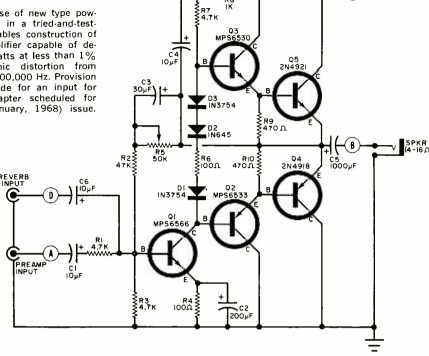
F YOU would like to update your present audio system with a low-cost, superior-quality, cool-running, low-distortion transistor power amplifier—try the "L'il Tiger." This small but versatile amplifier will put out a very clean 18 watts per channel r.m.s. with 8-ohm speakers, or a total of 36 watts for a stereo system.

Supply voltage can be anything from 12 to 45 volts, depending on the amount of output power you want, while the speaker can be rated anywhere from 3.2 to 16 ohms. The full electrical specifications given on page 33 clearly demonstrate the "L'il Tiger's" capabilities.

The amplifier owes most of its outstanding characteristics to a new breed of transistors—uniquely designed plastic complementary silicon power transistors.

Circuit Development. Circuit designers realize that a complementary transistor output stage would be the most desirable arrangement in an audio power amplifier, but until recently, pnp power transistors complementary to existing npn types either were not available, or were so expensive that they could not be considered practical. Attempts to design around this problem led to the quasi-complementary circuit (much as was used in the "Brute-70," POPULAR ELECTRONICS, February, 1967). This type of circuit uses power transistors of the same polarity, with the result that one output transistor operates as a common emitter and the other as a common collector. The output impedances are not the same for positive and negative half cycles of the audio signal, but negative feedback produces a reasonably good amplifier.

Fig. 1. The use of new type power transistors in a tried-and-tested circuit enables construction of a power amplifier capable of delivering 22 watts at less than 1% total harmonic distortion from about 20 to 100,000 Hz. Provision has been made for an input for a reverb adapter scheduled for the next (January, 1968) issue.



Another solution to the problem has been to use one silicon and one germanium power transistor in the output stage. This combination can lead to thermal (heat) compensation problems, and the transistors are usually far from complementary in their characteristics. Again, lots of negative feedback can produce a pretty good amplifier, but feedback is used to correct for circuit nonlinearities, rather than the circuit being inherently linear with feedback used only to make it better.

The unusual construction of the Motorola transistors used in the "L'il Tiger" makes it possible to manufacture them at a reasonable cost while also making heat-sinking both simple and inexpensive. With the duty cycles found in speech and music, a simple heat sink is sufficient for operation at ambient temperatures of up to 120°F.

These transistors have excellent high frequency response. Unlike many previous power transistors, the new types will produce nearly full output up to at least 100 kHz. Since feedback is used only in one voltage amplifier of the "L'il Tiger" amplifier stage (see Fig. 1), the overall circuit is extremely stable and needs no tricky amounts of highfrequency compensation.

() + 12-45V

A suitable 45-volt power supply for the "L'il Tiger" is presented in Fig. 2. Power output for various values of supply voltage and load impedance is given in Fig. 3, while Fig. 4 delineates the performance possible with a 45-volt power

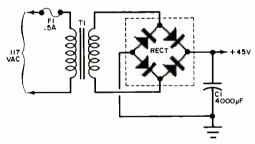


Fig. 2. Power supply for the "L'il Tiger" uses a conventional bridge rectifier and capacitor filter.

supply and an 8-ohm speaker. All of this performance can be had at a cost of around 50-cents-per-watt (less the cost of the power supply).

Construction. Figure 5 is an actual-size PC board foil layout, while Fig. 6 shows

HOW IT WORKS

The "L'il Tiger" circuit consists of a pair of compound emitter followers (Q2-Q4), and Q3-Q5), and a voltage amplifier (Q1). To prevent crossover distortion in the Class B output and driver stages, the emitter followers are biased on slightly by a network consisting of D1, D2, D3, and resistor R6. This method of operation results in excellent thermal stability under almost any load and temperature conditions.

The audio signal on the output line (to terminal B on the PC board) is also coupled to the junction of R7 and R8 via capacitor C4. This coupling causes the instantaneous voltage at the junction of the two resistors to follow any varia-tion in output voltage. The immediate result is that the voltage across R7, which is the collector load resistor of Q1, remains constant and does not drop to zero when a large, positive half-cycle signal is applied to the amplifier. The end result is the reduction of distortion by the emitter followers with decreasing supply voltage.

Voltage amplifier ()1 is a common-emitter stage having a small amount of emitter resistance (R4)to compensate for variations in the transistors used. The bias point for Q1 is stabilized by d.c. feedback from the output through R5 and R2. Capacitor C3 passes the audio signal around R5, thus producing a.c. feedback which is not affected by any setting of R5. Potentiometer R5 sets the bias for the output stages. To prevent the driving source (preamplifier, etc.) from affecting the feedback loop, resistor R1 is introduced between the signal input and the base of

Output from the amplifier is taken via capacitor C5, whose value determines the low-frequency 3-dB point, which is about 20 Hz. The high-frequency cutoff (3-dB point) is determined by the transistors and feedback circuit. High-end cutoff is about 100 kHz.

the parts location and connection points to the printed board. The leads of the power transistors must be bent as shown in Fig. 7 so that each transistor mounting hole is aligned with the mounting hole on the printed board.

Figure 7 also shows the method of installing the heat sink and diode mounting clip to each power transistor. When the transistors are installed, the leads of Q4 face C5, while the leads of Q5face toward Q3. Figure 8 shows Q4 positioned and ready for heat sink and diode clip mounting. (Also see front cover.)

The cup-type #4-40 lock washer shown in Fig. 7 must be used to prevent cracking the power transistor case when it gets warm and expands. Silicone grease must be used between each transistor and its heat sink. Diode D1 is connected to the clip mounted on the Q4 heat sink, while diode D3 is clipped to the Q5 heat

If you are planning to use the amplifier with 12- to 18-volt power supplies,

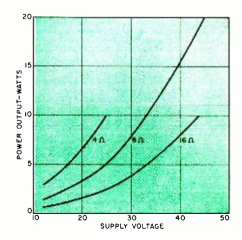


Fig. 3. If you know supply voltage and speaker impedance, amplifier power output can be determined.

AMPLIFIER PARTS LIST

C1, C6-10-µF, 15-volt electrolytic capacitor

C2-200-µF, 6-volt electrolytic capacitor

(2—200-µr, 6-volt electrolytic capacitor (3—30-µF, 6-volt electrolytic capacitor C4—10-µF, 25-volt electrolytic capacitor (5—1000-µF, 25-volt electrolytic capacitor D1, D3—1N3754 diode

-1N645 silicon bias diode, or similar

O1-Motorola MPS 6566 transistor

-Motorola MPS 6533 transistor

03-Motorola MPS 6530 transistor

04-2N4918 transistor

()5-2N4921 transistor R1, R3, R7-4700-ohm, ½-watt resistor

R2—47,000-ohm, $\frac{1}{2}$ -walt resistor—see text R4. R6—100-ohm, $\frac{1}{2}$ -walt resistor—see text for

R6R5-50,000-ohm, 1/4-watt trimmer potentiometer

(CTS X-201, or similar)

RS-1000-ohm, 1/2-watt resistor R9, R10-470-ohm, 1/2-watt resistor

Staver V1-1 heat sinks 2-Diode mounting clips (RCA \$.12100, or simi-

lar)

1-Printed circuit board*

*An etched and drilled circuit board is available from Southwest Technical Products Corp., 219 W. Rhapsody, San Antonio, Texas 78216, for \$2,25 postpaid: specify #140 when ordering. A complete set of parts, including the circuit board. is available for \$10 postpaid: specify #CA-140 when ordering.

POWER SUPPLY PARTS LIST

C1-4000-µF, 50-volt electrolytic capacitor

F1-0.5-ampere fuse RECT-100-PIV bridge rectifier (Varo VS-248. or similar)

T1-Power transformer: primary, 117 volts; secondary, 34 volts, 1.5 ampere (Southwest Technical Products T34P15, or similar)

A kit consisting of the above parts plus chassis and hardware (for stereo version) is available from Southwest Technical Products Corp. for \$15; specify #P-140 when ordering.

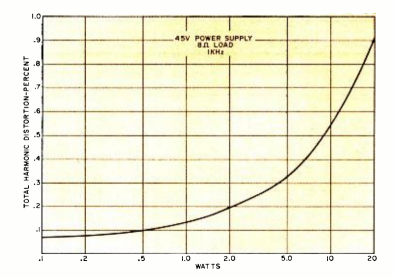
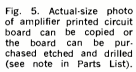


Fig. 4. Performance that can be expected from the "L'il Tiger" amplifier when using an 8-ohm speaker and a 45-volt power supply. Total harmonic distortion hits 1% at about 22 watts output.





the value of R2 should be changed to 22,000 ohms. You will note that the schematic and PC board show an extra input terminal marked "Reverb Input." This input has been provided to make possible the use of a reverb adapter scheduled for the next issue (January, 1968). The extra input can also be used as a mixer input by adding a 4700-ohm resistor in series with capacitor C6—for public address work, for example, where a microphone and phonograph are both fed into the same amplifier.

Testing and Use. The only adjustment that should be necessary is setting R5

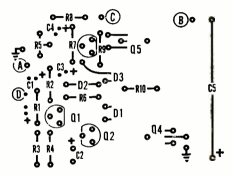


Fig. 6. Component layout on the reverse side of the circuit board. The unidentified transistor is Q3.

SPECIFICATIONS

Power Output 18 watts r.m.s., 22 watts IHFM

per channel into an 8.0-ohm load with 45-volt power supply

Less than 1% total harmonic

up to full rated output

Frequency 3 dB down at 20 and 100,000

Response Hz

nz

Input Impedance

Distortion

Approximately 5000 ohms

Output Approximately 0.1 ohm Impedance (damping factor of 80 with

8-ohm load)

Hum and Noise More than 80 dB below 1 watt

Sensitivity

1.5-volt input for 20-watt out-

pu

Supply Voltage 12 to 45 volts d.c.

to a point that puts half of the power supply voltage across each of the output transistors. When balancing the supply voltage, measure the voltage from ground to the emitter of Q5.

The idle current of the amplifier should be between 5 and 10 milliamperes. If other than a 40- to 45-volt supply voltage is used, the value of R6 should be increased slightly to bring the idle current into this range. The amount of resistance needed can be found by inserting a milliammeter in series with the power supply voltage source and using a 500-ohm potentiometer in the circuit in place of R6.

(Continued on page 98)

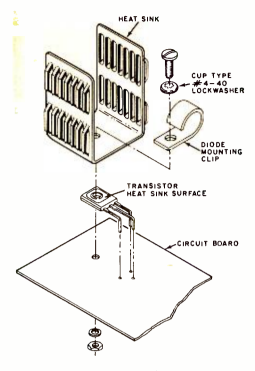


Fig. 7. Method of installing each power transistor, heat sink, and diode mounting clamp. The cupshaped lock washer is necessary to prevent cracking the power transistor when it gets hot after long use.

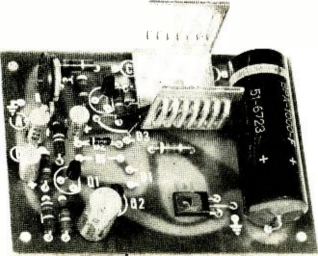
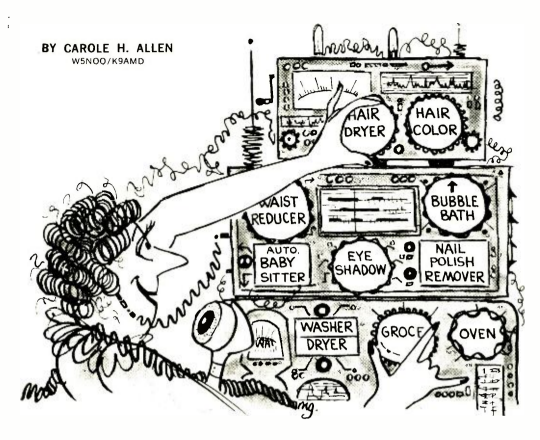


Fig. 8. This is the way the PC board should look after you install one power transistor/heat-sink/ diode-clamp combination. The other power transistor is mounted and awaiting its remaining parts.



Why Not

"BUT, Bill," I wailed, "You told me if I worked real hard and got my General ticket I'd be set for life! You should hear all the talk on twenty about the new licenses. I'm going to be a 'second-class' ham if I don't get another license!"

My OM shrugged his shoulders and sighed, probably in chorus with hundreds of other shrugging, sighing husbands around the country. I'm no dumb brunette, but I'm not exactly a Madame

A Ham License

Or, Who Wants To Be an Electronics Technician Anyhow? Curie-type either, and learning what makes a ham rig run took more than just reading the ARRL Handbook. There were hours of study, evenings of talk sessions, many visual aids, and countless prayers, before I was ready to go before the examiner. The License Manual I studied looked shaggier than a public phone directory when I finished, and my code records wore thinner than my husband's patience.

But now what do I hear? My precious "General Class" will become the lesserlicense as others attain the Advanced and Amateur Extras and move to their exclusive areas of the bands. This drastic action by the powers-that-be is forcing my hand! Maybe no one in a high place will admit it, but I contend there is a minority group that will be discriminated against even more in the future than in the past. Who? The licensed ladies, of course!

Granted, every gal on the air should know every rule and regulation, and I for one am glad I studied inductance, capacitance, transformers, swinging chokes, and the whole works. But from now on, there really is no point in my burning the midnight oil to study for a more difficult examination. One rarely works for skills and knowledge he will not put to use; and let's face it—how many women would really use the highly technical data required to pass the new examinations? No, I don't know what the questions will be, but I can guess.

Frankly, it wouldn't matter if I had a First Class Commercial license, an Amateur Extra, and had orbited the earth—my OM wouldn't allow me to modify, repair, or do anything but turn the knobs of his super-sophisticated transceiver. Furthermore, he doesn't particularly appreciate my opinions when there is a rig break-down, even if it's just a blown fuse. Not that he resents my having a

wouldn't believe her answer if he did. So, why should I leave the dirty dishes in the sink, have peanut butter sandwiches for weeks, and develop tension headaches to get an Advanced or Amateur Extra license? However, I would do all that and more if there were a license for the minority group of lady operators that we could really use. And there could be such a license.

It's a well-known fact that most ladies promote a more appealing image of ham radio and of the United States than men do. And aren't these skills needed as desperately today as the ability to repair radar and work a formula a foot long? Where but on the ham radio bands can there be casual people-to-people contacts with other countries of the world? One QSO between a friendly Yankee and a resident of an iron-curtain country can probably help the U.S. image more than tons of propaganda brochures.

Why can't we ladies officially be given this assignment? We'll tackle it with more pep than we use behind the scrub mop. We'll study a public relations manual a foot thick to pass a day-long exam for a license we can really use. We'll take the Novice, the General, and then the Ambassador Class license, if there could be one.

And we'll train especially well for handling disaster traffic and maintaining communications to earthquake, flood,

Just For Ladies?

license—not in the least. He encourages me to use the equipment every day and actually goads me into working DX and entering contests. But when it comes to touching the equipment with anything other than my pinky, well, that's his department.

And practically every male operator on the bands today would never ask a YL or an XYL for a technical opinion other than a modulation report, and tornado, and hurricane-ravaged areas. After all, a lot of women are free to stay at a rig during the hours when their OM's are working at their jobs.

In conclusion, I'm only asking that lady hams be allowed to do what they can do better than anyone else. Let us be Ambassadors for Uncle Sam while performing the public services for which ham radio has earned such a fine reputation.

December, 1967 35

...FAST!

NTS Home-Study training is for men in a hurry to move up! NTS Electronics Courses are geared to the needs of the electronics industry. This is up-to-date training. As modern as tomorrow.

Our close working relationship with electronics companies all over the country is the key. They tell us what you need to know to be a top-flight technician. They

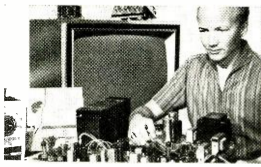
keep us informed of new, exciting career opportunities. With this information, we constantly revise our courses to keep our home-study students one step ahead. In an industry that moves so rapidly, advancement comes quickly to the man with NTS training.

Since 1905, NTS has been leading ambitious men to where the money is. Join them.

EXCLUSIVE! ONLY FROM NTS! ALL NEW KITS... MAKE IT FUN TO LEARN, EASIER TO EARN.

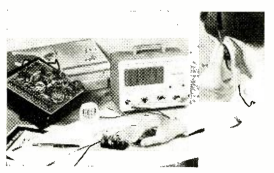
For the first time! The greatest lineup of electronics kits ever offered to train you for the space-age. Only NTS has them. Designed for tomorrow...each has all

the latest electronics advances built in. NTS trains you better. NTS makes it fun to learn, easier to earn more, TODAY.



25" COLOR TV: Included in Color TV servicing courses ...to prepare you for the big demand for qualified service technicians. This is where the big money is. More than 16 million homes will have color TV by the end of this year. You can cash in on the boom. You can take a giant step ahead with professional training from NTS.

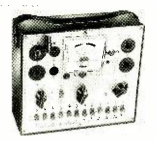
DESK-TOP COMPUTER: Professionally designed exclusively for NTS. Included with your Industrial and Computer Electronics Course. You can't get this computer kit, or anything like it, anywhere else. The special



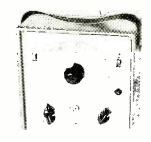
COMMUNICATIONS: Transceiver included in Communications Courses. This modern equipment is an important element in communications. You get it, you build it. With it you easily prepare for the F.C.C. License Exam. You become a fully trained man in communications, where career opportunities are unlimited.

computer and integrated circuitry of the training kits prepare you for a big career in this giant industry. These are the first kits offered by any school which include actual integrated circuits.

COURSES!







LEARN MORE, EARN MORE—IN ELECTRONICS

SIGNAL GENERATOR, VTVM, AND TUBE CHECKER INCLUDED WITH NTS ELECTRONICS COURSES. These are invaluable instruments for all kinds of Electronic and TV-radio servicing work. You learn to use them early in your training. Begin trouble-shooting work to earn money even before you've completed your course. Many of our students have more than paid for their NTS home-training this way—even before they graduated!

With these professional instruments, you are wellequipped to go into a business of your own. They're all you need to pinpoint most of the trouble spots in TV, Radio, or other electronic components. You get them at no extra cost—as part of your NTS training.

YOUR OWN BUSINESS

The big jobs belong to the men who prepare for them. You can earn money—learn how to start a business of your own—with NTS home training.

NTS starts you out right with the exclusive **Project Method** Career Kit. Contains everything you need to make your training easy. Keeps you organized. You learn faster. You move ahead that much sooner.

You can get all the details on the many advantages of NTS **Project Method** home training. It's all in the NTS catalog, along with pictures and information on all the equipment and exciting kits you receive and keep. Tells you all you need to know to get started.

CLASSROOM TRAINING AT LOS ANGELES:

You can take classroom training at Los Angeles in sunny Southern California. NTS occupies a city block with over a million dollars in facilities devoted exclusively to technical training. Check special box in coupon.

NATIONAL CENTRAL SCHOOLS

WORLO-WIDE TRAINING SINCE 1905

4000 So. Figueroa St., Los Angeles, Calif. 90037

HIGH SCHOOL AT HOME



National offers accredited high school programs. Take only subjects you need. Study at your own pace. Everything included at one low tuition. Check special high school box in coupon for full information and FREE catalog.

MAIL REPLY CARD OR COUPON FOR NEW COLOR CATALOG & SAMPLE LESSON. THEY'RE FREE!

We Have No Salesman: This Means Lower Tuition For You.

Accredited Member National Home Study Council
Member: National Association of Trade & Technical Schools



APPROVED TRAINING FOR PROGRAMS VETERANS 4000 S. Figueroa St., Los Angeles, California 90037 Please rush Free Color Catalog and Sample Lesson, plus detailed information on field checked below. No obligation. Master Course in Color TV Servicing Color TV Servicing for Qualified Technicians Master Course in TV & Radio Servicing ADDRESS _ Practical TV & Radio Servicing STATE . Master Course in Electronic Communications Please fill in Zip Code for fast service ☐ FCC License Course Check if interested in Veteran Training under Industrial & Computer Electronics new G. I. Bill. (Dept. 205-127) Stereo, Hi-Fi & Sound Systems Check if interested ONLY in Classroom Training ☐ Basic Electronics ☐ High School at Home at Los Angeles.

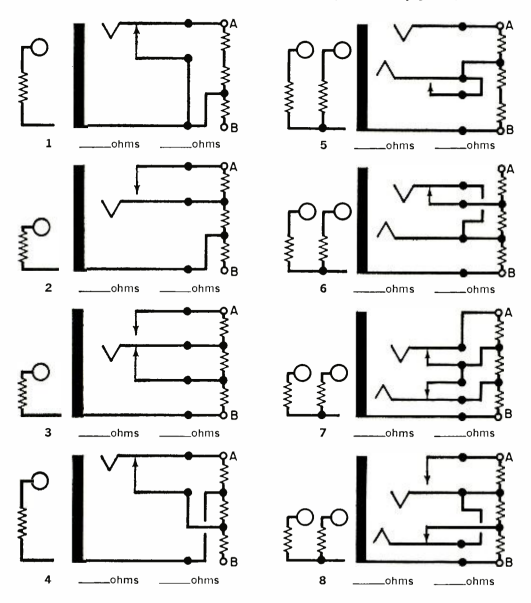
December, 1967

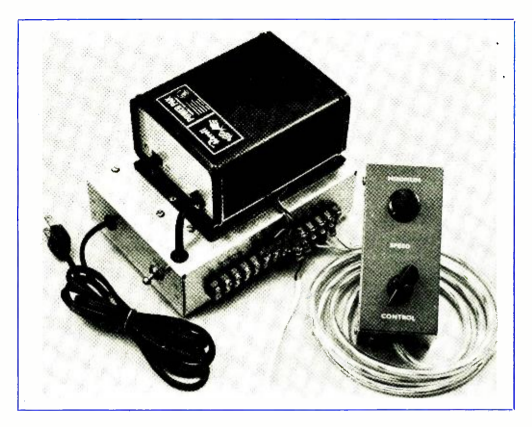
Plug and Jack Quiz

BY ROBERT P. BALIN

Plugs and jacks are used not only to connect various units of electronic equipment together, but also to perform a variety of switching operations at the same time. To test your ability to analyze plug and jack connections, sharpen your pencil and try working the circuit problems (1-8) shown below. Determine the total equivalent resistance between points A and B in each circuit BEFORE and AFTER the plug is inserted in the jack. All of the resistors are 6-ohm units.

(Answers on page 115)





Modern-

Slot-Car Controller

ANY SPEED AT MAXIMUM TORQUE WITH ELECTRONIC BRAKING AS A BONUS

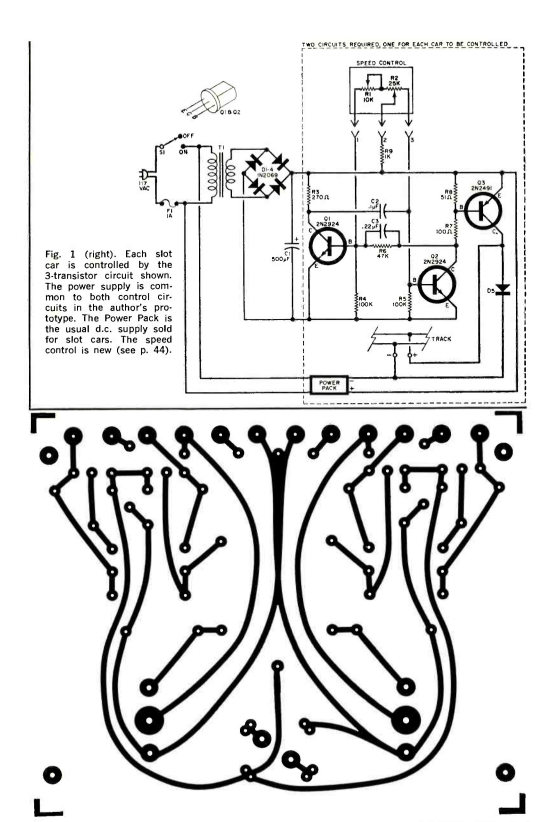
BY BRIAN C. SNOW

F YOU are a slot-car racing enthusiast, you probably have lost your patience with the conventional hand control. Although these hand controls can be mastered, they frequently cause more trouble than they are worth. If, however, you are both a slot-car and electronics enthusiast, you can build an electronic speed controller which will give you complete control over your slot car—at all times—at speeds ranging from a slow crawl to all-out.

Unlike rheostat control of motor speed which wastes power in heating the rheostat and loses motor torque, the pulse method of power control used in this controller is very efficient and produces a wide range of slot-car motor speed control with optimum motor torque at all speeds. As a bonus, this circuit includes an efficient electronic brake.

The speed controller described in this article contains two electronic assemblies on the same PC board, so that one assembly controls two tracks independent of each other, with each track having its own hand controller. A common power supply handles both assemblies.

The controller is connected between your conventional track power supply



PARTS LIST

C1-500-µF, 25-volt electrolytic capacitor C1—500-pr., 25-continection yill capacitor (2 -0.1-pF capacitor (2 needed) C3—0.22-pF capacitor (2 needed) D1, D2, D3, D4, D5—1N2069 diode (6 needed) F1—1-ampere fuse with holder
O1. O2—2N 2924 transistor (4 needed) O3-2N491 transistor (2 needed) R1--10.000-ohm linear taper potentiometer (2 needed) R2-25,000-ohm linear taper potentiometer (2 needed) R3-270-ohm. ½-watt resistor (2 needed) R4. R5-100,000-ohm. ½-watt resistor (2 needed) R6-47,000-ohm, ½-watt resistor (2 needed) R7-100-ohm, 1/2-watt resistor (2 needed)
R8-51-ohm, 1/2-watt resistor (2 needed) R9--1000-ohm. 1/2-watt resistor (2 needed) S1-S.p.s.t. switch T1—Power transformer: primary, 117 volts a.c.; secondary, 6.3 volts a.c., 0.6 ampere
1-5" x 7" x 2" metal chassis
2-5" x 2½" x 2½" metal boxes
1-12-terminal barrier strip (Cinch-Jones 12-140-V or similar) 4—#0x 14" x 1/4" standoūs Misc.—Solderless crimp terminals, \(\frac{1}{4}\)"-i.d. rub-ber grommets, knobs, cable clamps, 6-32 screws, 10-32 nuts and washers to mount both O3's, line cord, decals, wire, solder, etc.

The circuit board and heat sinks are available for \$3, and a complete kit for \$25, both postpaid, from Brian Snow, Box 228D, RR2, Russiaville, Ind. 46979.

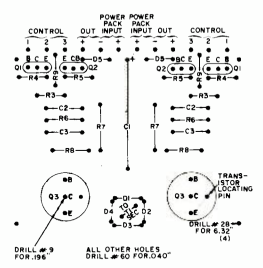


Fig. 3 (above). Component placement for circuit board. Note duplication of parts; one PC board controls two slot cars.

Fig. 2 (left). Actual-size layout of printed circuit board used by author.

Fig. 4 (right). Transistor Q3 (and heat sink) were temporarily removed from the PC board to show mounting arrangement.

HOW IT WORKS

The output of transformer T1 is full-wave rectified by D1 through D4, while capacitor C1 acts as a filter. The remainder of the circuit is in duplicate, one for each track. Only one track system is discussed in the following paragraphs.

Transistors Q1 and Q2, together with their associated components, make up a multivibrator whose oscillation rate is determined by the setting of potentiometers R1 and R2. Variation in the setting of these potentiometers causes the multivibrator to oscillate from zero to a median of 400 Hz. The output of Q2 is directly coupled to control transistor Q3, causing Q3 to switch on and off in step with Q2.

The d.c. output of the power pack (usually supplied with the slot-car track as a means of powering the cars) has its negative lead connected directly to one track, and its positive lead connected to the other track through series transistor Q3. Therefore, the slot-car track will receive power only when Q3 is turned on.

When the multivibrator is operating at a high repetition rate, the track is supplied with a series of narrow power pulses. When the multivibrator is operating at a slower rate, the track receives a series of wider power pulses. The inertia of the slot-car integrates these power pulses so that the narrow pulses represent a simulated throttle reduction (with high torque, however), while the wider pulses represent a simulated throttle opening.

Diode D5 protects Q3 and simultaneously acts as an electronic brake for the car being controlled. During the intervals when Q3 is turned off, the track receives no voltage from the power pack. However, the car is still in motion and its motor acts as a voltage generator, feeding an undesired voltage into the track. It is possible for this voltage to reach a value capable of breaking down Q3. Diode D5 acts as a short circuit to this voltage, removing the breakdown danger, while also acting as an electronic fast-acting brake.

and the track proper—no modification is required for most installations. This controller has been used with the Aurora HO and the Revell ¹/₃₂-scale slot-car sets.

When not used with slot cars, the speed controller can be employed to vary the r/min of any small d. c. motor requiring up to about 30 volts, but not drawing more than 4 amperes in its "worst-case" (usually stalled) condition.



December, 1967 43

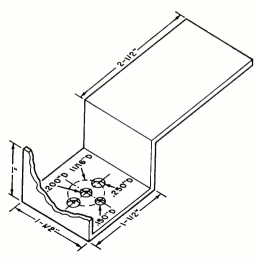


Fig. 5. Drilling and bending details for the heat sinks used at Q3. Cut from aluminum sheet stock.

Construction. The speed controller consists of three sections (see photo on page 41 and Fig. 1): the electronic switcher whose chassis also mounts the track power supply; and a pair of remote speed control units (one for each track) connected to the electronic switcher via lengths of three-conductor cables.

The electronic switcher uses a printed board, the actual-size layout for which is shown in Fig. 2. Figure 3 illustrates the parts layout. Heat sinks for the output transistors (both Q3's) are fabricated as shown in Fig. 5, and a completed PC board is shown in Fig. 4.

When assembling each Q3 and its heat sink, cut off the flat-lip portion of the emitter and base leads to allow the terminals to slip through the heat sink and into the PC board. A 10-32 washer be-

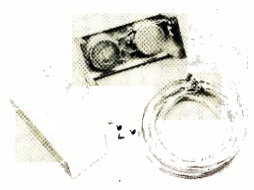


Fig. 6. Speed control is simply two potentiometers.

WHAT IS PHISE POWER?

The d.c. motor in the slot car requires a certain minimum current (from the track power supply) before it starts to rotate and drive the car. At this minimum current point, the motor is barely rotating and has very little torque ("guts"). It is only when the applied motor current exceeds this minimum that it starts to drive solidly.

Many conventional speed controllers use a hand-controlled rheostat (variable resistance) to control motor current—the less the resistance, the faster the motor runs. Unfortunately, at the low motor speeds, the current flow through the rheostat/motor combination is at borderline minimum, thus affecting motor speed, torque, and car handling. This is also the reason why rheostat-controlled cars alway start with a "jerk." If the rheostat is released to cut power from the track, the car remains in motion and it coasts until friction brings it to a stop.

Unlike a rheostat controller, the pulse controller described in this article applies full power to the track in the form of short, full-power pulses only a few milliseconds in duration. The motor immediately starts up at full torque, but before it can overcome the slot-car inertia and get going at high speed, the power is shut off as the pulse comes to an end. However, the car does move. A few milliseconds later, another short pulse of power is applied, and the sequence is repeated.

As more and more power pulses are applied (via the speed control potentiometer), the mass of the slot car integrates these motor power spurts into a smooth flow of power, until the car is moving at a rate dependent on how wide the power pulses are and how often they occur. As the pulses become wider, and occur more often, the average motor power increases to the maximum of the track power supply capabilities.

tween the heat sink and the circuit board (on Q3's stud) provides the necessary clearance for the transistor's locating pin. The transistor and heat sink are then mounted to the circuit board.

Mount the printed board assembly within a chassis (5" x 7" x 2") as shown in the photo on page 92, along with transformer T1, fuse F1, power switch S1, and a 12-terminal barrier strip to provide the external connections called for in Fig. 3. Note that 12 holes (approximately $\frac{1}{4}$ "-diameter) must be drilled in the chassis so that the terminal pins of the barrier strip protrude into the chassis for wiring to their respective points. Use four $\frac{1}{2}$ " standoffs to separate the PC board from the chassis.

(Continued on page 92)



BY W. T. LEMEN

Build a Stopclock

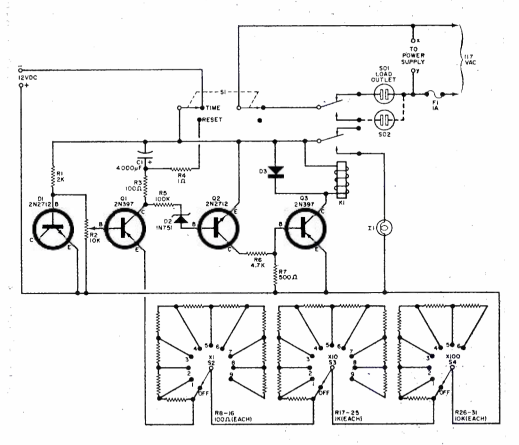
ELECTRONIC TIMER
TURNS ON OR
TURNS OFF AT
ANY PRESET
INTERVAL FROM
ONE SECOND
TO TEN
MINUTES

"IMING IN" or "timing out" makes no difference to the "Stopclock." Easy to build, simple, and reliable, it is accurate enough for most photography, game, or other hobby purposes, turning lights or low-wattage appliances on or off, or for any other use where accurate timing between one second and 10 minutes is required.

Unlike most other electronic timers, this circuit (see Fig. 1) uses a transistor constant-current generator to charge the timing capacitor (C1). The rate is relatively linear over most of its charging curve. Since the rate of charge of the capacitor is independent of voltage, overall timing is not seriously affected by the normal variations in the 117-volt a.c. power line. Timing errors of less than 5% can be expected.

To increase the timing versatility, a second load outlet (SO2, shown connected by dotted lines in Fig. 1), can be tied to the unused contacts of the relay (K1) so that contact is made when the relay is energized.

Construction. The circuit, including the power supply, can be assembled on a $3\frac{1}{2}$ "



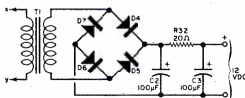


Fig. 1. The Stopclock circuit uses an R/C time base, but the charging current is at a constant rate. Details on circuit operation appear on page 47, Note optional connections to a second a.c. outlet (SO2) which is activated when the Stopclock is turned on and shuts off when the selected timing interval has been reached—just the reverse of the normal operation (SO1).

PARTS LIST

15-volt electrolytic capacitor $C1-4000-\mu F$,

(Mallory 15-104, or similar)
(22, C3-100-4F, 25-volt electrolytic capacitor
(Sprague TE1211, or similar)

D1-2N2712 transistor (only base and emitter

D2--1N751 zener diode D3-D7--750-mA, 200-volt rectifier diode

11-14-volt indicator lamp, with mounting (pref-

erably red window)
KI-D.p.d.t. relay, 12 volts, 80 mA (Potter & Brumfield KM11D, or similar)
Q1, Q3--2N397 transistor

O2-2N2712 transistor

R1- 2000-ohm, 1/2-watt resistor

R2—10,000-ohm potentiometer R3—100-ohm, ½-watt resistor

R3—100-ohm, y2-water R4—1-ohm, 1-watt resistor

(value not critical)

R5-100,000-ohm, Wawatt resistor. R6-4700-ohm, 1/4-watt resistor R7--500-ohm, 1/4-watt resistor R8-R16-100-ohm : 4-watt-resistor R17-R25--1000-ohm, 14-watt resistor-

All 1/4-watt resistors (see text)

R26-R31-10,000-ohm, 14-watt re-

sistor R32-20-ohm, 5-watt resistor

R32—20-01m, 3-watt resistor
S1—D.p.d.t. toggle switch
S2, S3, S4—I-pole, 12-position, non-shorting rotary switch (Mallory 32112), ar similar)
S01, S02—Chassis-mounting ac. socket (Cinch-

Jones 2R2 or similar; SO2 is optional-see. text)

TI-Filament transformer; primary, 117 volts;

Scondary, 12 colts

Misc. 514" x 315" perforated circuit board;

metal cabinet of suitable dimensions; a.c. line
cord, hardware; dialplates (2 Maillory 389, 1 Mallory 386); solder, wire, etc.

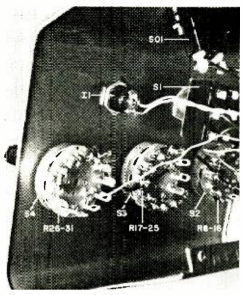
HOW IT WORKS

Constant-current transistor OI has its base voltage controlled by the base-emitter junction of DI (actually a 2N2712 transistor without a collector connection). This voltage is applied to OI via timer-calibrate potentiometer R2. The collector current of OI is determined by the value of resistance placed in OI's emitter lead.

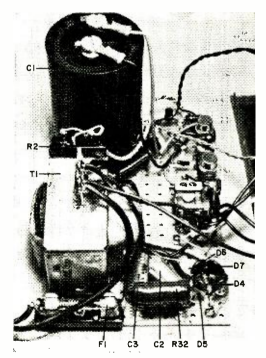
This resistance value is selected by \$2, \$3, and S4, and the circuit has been arranged so that each 100 ohms of resistance added to the emitter of O1 equals one second of time. A look at the schematic will show that each step of S2 adds 100 ohms of resistance: therefore, it can set up to nine seconds. The values of S3 are one decade larger: therefore, it can set from 10 to 90 seconds. Switch S4, still another decade higher, can set from 100 to 600 seconds. By combining switch settings, it becomes possible to insert from one to 699 seconds (11.65 minutes) into the timer, If, perchance, all three timing switches were to be set to their zero state, the current through ()1 would become excessive, and it is for this reason that limiting resistor R3 is added to the circuit.

When Reset-Time switch S1 is in the Reset state, timing capacitor C1 is completely discharged by R4, and the circuit to the load is opened. When S1 is placed in the Time position, and a time has been selected via S2, S3, and/or S4, the load is supplied with voltage through contacts of S1 and relay K1. Simultaneously, timing capacitor C1 starts to charge.

As the voltage across C1 exceeds the breakover point of zener diode D2 (about 4.5 volts), current flows through R5 and D2, causing transistor Q2 to saturate. This transistor, in turn, turns on power transistor Q3, energizing the coil of relay K1. The relay closes, breaks the circuit to the external load, and turns on frontpanel indicator lamp I1 to show that the timing has been completed. Diode D3, across the K1 coil, effectively suppresses the transient highvoltage spikes that are generated across the coil when the current suddenly starts and stops.



Timing resistors R8 through R31 are soldered to the terminals of rotary switches S2, S3, and S4. If you use 5% resistors, cut the wire leads short, but use a minimum amount of heat to make connections.



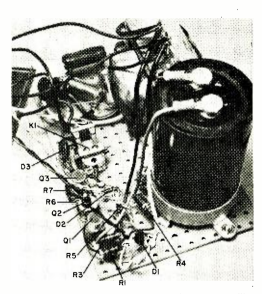
Any layout plan convenient to the builder can be used to duplicate construction of the Stopclock. The author used perforated phenolic board because the circuit was totally enclosed in a metal cabinet.

x $5\frac{1}{1}$ " piece of perforated circuit board. Although the author used a sloping panel cabinet (as shown in photo at right), any other type of cabinet can be used. Mount the *Reset-Time* switch, S1, indicator lamp I1, and the three timing switches S2, S3, and S4 on the front panel. The controlled outlet(s) is mounted on the top surface of the cabinet. No input power on/off switch is provided, because when the unit is not actually timing, power consumption is negligible.

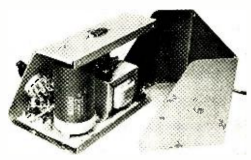
All resistors in the time-setting circuit are $\pm 10\%$, sorted for 1% tolerance between values. Precision ($\pm 1\%$) resistors can be used if price is not the main consideration.

No heat sinks are required for the semiconductors specified. However, if you attempt to build a timer of great precision, the transistors can be heat-sinked for better temperature stabilization.

Calibration. After completing the timer and inspecting it for correct wiring, plug it into a 117-volt a.c. power line. Adjust potentiometer R2 to about center range and place the three timing switches in the zero position (one detent below 1).



Parts placement is not critical in circuits like the Stopclock. Point-to-point wiring using small terminals and transistor sockets proved convenient for the author. As mentioned in the caption to the photo above, the size of C1 is larger than need be for this project. Use any metal enclosure to house your duplication of this unusual timer project.



The author managed to squeeze everything in a Bud sloping panel aluminum box (Type AC-1612). A phenolic board bearing most of the wiring is supported away from the metal bottom of the box with short insulating spacers. Size of the box used will be determined by the physical size of charging capacitor C1. A smaller and cheaper capacitor to use would be a Sprague Type 39D electrolytic measuring only 21/4" x 1/16" (Allied Radio 43B6509—\$2.43 each).

When switch S1 is placed in the Time position, the indicator lamp (I1) should come on instantly.

Leaving timing switches X1 (S2) and X100 (S4) in the zero position, set the X10 (S3) switch to position 6 (60 seconds or one minute). Place S1 in the Time position and adjust R2 until the indicator lamp turns on at exactly one minute

Most timing errors will occur in the time periods over five minutes. If more accuracy is desired, the 10,000-ohm resistors that make up the X100 range will have to be independently adjusted as required.

Operation. Connect the "Stopclock" to a 117-volt a.c. source and place the *Reset-Time* switch in the *Reset* position. Connect the load to be controlled to the *Load* outlet socket, then set the X1, X10, X100 Seconds switches to the desired number of seconds. For example, to set up for 4 minutes, put the X100 switch at position 2 and the X10 switch at position 2 and the X10 switch at position 4. For 7 minutes and 15 seconds, put the X100 at position 4, the X10 switch at position 3, and the X1 switch at position 5 (total: 435 seconds).

If you wired your model to include a "time-out" provision, the timing function remains the same, but the a.c. output connections will work in reverse. Place the *Reset-Time* switch at *Time* and the "Stopclock" will automatically "time out" to the desired interval.



December, 1967

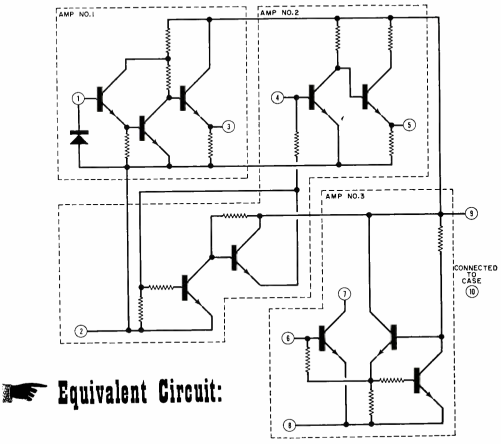
SIX LINEAR IC APPLICATIONS BY DON LANCASTER

Integrated circuits are basically tiny "active" packages of various combinations of transistors, diodes, and resistors, requiring only connection to external elements to produce complete operating systems similar in most respects to discrete component transistorized systems familiar to most electronics experimenters. Here are six, readily available, low-cost linear IC's and circuits that lend themselves to a number of projects.

1 CA3035 REMOTE CONTROL AMPLIFIER

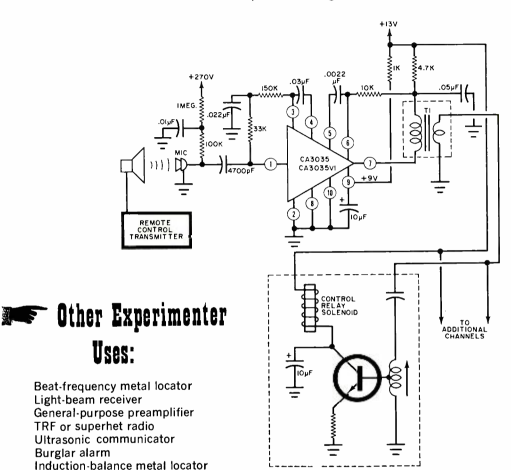
What It Is:

Three separate voltage amplifiers (each X100) in a single package, two having a d.c. to 2-MHz frequency response and one having a d.c. to 500-kHz frequency response and high input impedance. One amplifier will directly drive a headphone.



POPULAR ELECTRONICS

ULTRASONIC REMOTE CONTROL activates a control relay if a 40 kHz audio transmitter or tuning fork is activated anywhere within operational range.



IC Data Sheets Available From:

Radio Corporation of America Electronic Components and Devices Harrison, New Jersey

Stocking Distributor:

100 N. Western Avenue Chicago, Illinois 60680 Part Number: 50-E-1-CA3035

Allied Radio Corporation

Price Each: \$2.40 Supply Voltage:

+9 V d.c. at 5 mA, + to lead 9 ground leads 2, 8, and 10

Package:

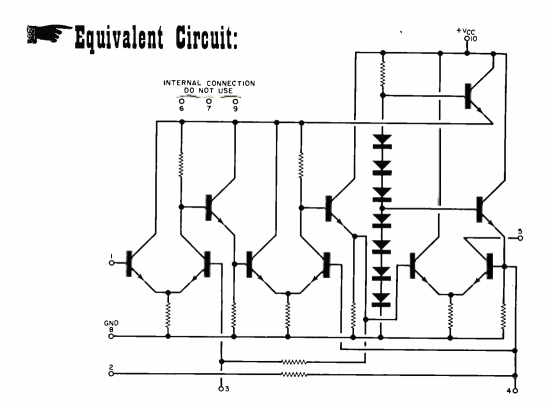
10-pin TO-5 metal can



2 CA3011 WIDE-BAND AMPLIFIER & LIMITER

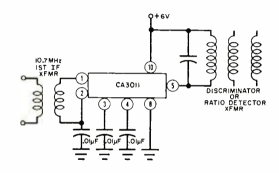
What It Is:

A three-stage, self-limiting r.f. amplifier with a gain of 3000, and an internal regulated power supply. Useful from d.c. to 10 MHz, it limits with 100 microvolts input. Limiting action is symmetrical and of high quality.



Quickie Project:

10.7 MHz I.F. STRIP FOR FM RECEIVER replaces conventional FM i.f. from the first i.f. transformer to the discriminator. Unit has an excellent capture ratio.



Other Experimenter Uses:

Phase meter
Audio clipper/limiter
TV sound i.f. strip
Receiver for FM carrier communicator
Square-wave generator
Low-level r.f. amplifier

Data Sheets From:

Radio Corporation of America Electronic Components and Devices Harrison, New Jersey

narrison, New Jerse

Stocking Distributor:

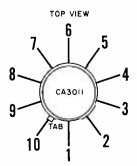
Allied Radio Corporation 100 N. Western Avenue Chicago, Illinois 60680 Part Number: 50-E-1-CA3011

Price Each: \$2.00 Supply Voltages: +6 volts at 18 mA.

+ to pin 10, ground pin 9

Package:

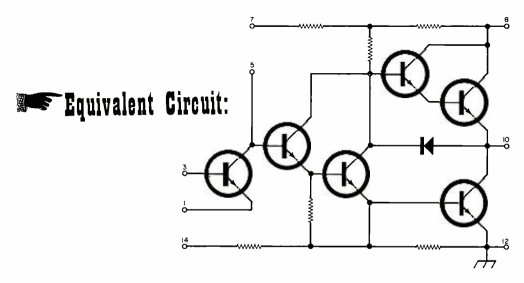
10-lead TO-5



PA222 ONE-WATT AUDIO AMPLIFIER

What It Is:

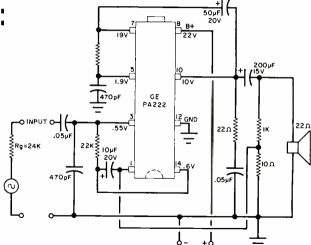
This IC uses a quasi-complementary sixtransistor circuit to directly drive a speaker. If it is properly heat-sunk, one watt of audio over a 55- to 15,000-hertz frequency range can be obtained. The typical power gain is over ten million.



December, 1967 53

GENERAL-PURPOSE ONE-WATT AMPLIFIER

circuit directly drives a 22-ohm speaker without a transformer. Input impedance is 40,000 ohms. Resistor between pins 7 and 5 equals value marked on the IC. The IC must be heatsunk. Circuit is susceptible to r.f. oscillations unless all leads are short.





Other Experimenter

Intercom

Radio or phonograph output stage Walkie-talkie output stage

Monitor amplifier

Electronic crossover network

Uses:

Data Sheets From:

General Electric Semiconductor Products

Electronics Park

Syracuse 1, New York

Stocking Distributor:

Allied Radio Corporation 100 N. Western Avenue Chicago, Illinois 60680

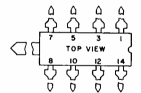
Part Number: 50-E-3-PA222

Price: \$3.70 Supply Voltage:

+22 V at 22 mA, + to pin 8, ground

pin 12 Package:

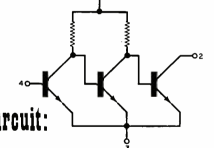
> 8-lead, dual in-line package with special heat-sink tab



TAA103 SUBMINIATURE AUDIO AMPLI



An 0.1"-square by 0.04"-high amplifier that can deliver 10 milliwatts to a headphone; requires 1 nanowatt of input for full output.





1501 HEAD-TAA103 200µF

TINY, HIGH-GAIN **HEADPHONE AMPLIFIER**

provides 70 dB of gain from d.c. to 600 kHz. Volume is controlled by 50,000-ohm potentiometer. R. should be 1000 ohms or less. A transformer can be added to drive high-impedance phones.

Other Experimenter Uses:

Hearing aid Signal tracer Electronic "bugs"

Stethoscope Vibration monitor Miniature radio

IC Data Sheets From:

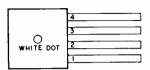
Amperex Electronic Corporation Slatersville, Rhode Island 02876

Price Each: \$2.55 Supply Voltage:

+6 volts at 15 mA, + to lead 1, ground

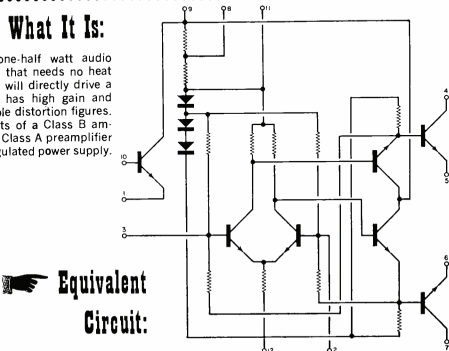
lead 3 Package:

Special subminiature four lead



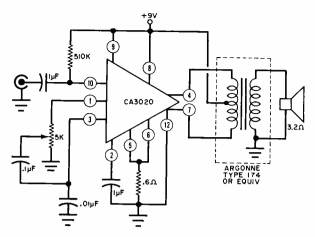
CA3020 HALF-WATT AUDIO AMPLIF

A tiny one-half watt audio amplifier that needs no heat sink and will directly drive a speaker; has high gain and reasonable distortion figures. It consists of a Class B amplifier, a Class A preamplifier and a regulated power supply.



55 December, 1967

HALF-WATT GENERAL-PURPOSE AMPLIFIER requires 45 millivolts of input signal for full output. Distortion is 3%; input impedance, 50,000 ohms.





Other Experimenter Uses:

Portable phonograph amplifier Driver for higher power amplifiers Signal tracer

Tape recorder monitor Power supply regulator Radio output stage

Data Sheets From:

Radio Corporation of America Electronic Components and Devices Harrison, New Jersey

Stocking Distributor:

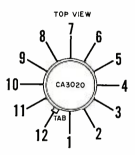
Allied Radio Corporation 100 N. Western Avenue Chicago, Illinois 60680 Part Number: 50-E-1-CA3020

Price Each: \$2.80 Supply Voltage:

> + 9 volts at 22 mA standby, 145 mA at full output, + to pin 8 and 9, ground 12

Package:

12-pin TO-5 metal can



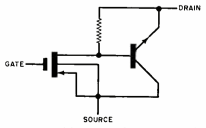
TAA-320 BIFET AMPLIFIER

What It Is:

An integrated amplifier having a MOSFET input stage and a conventional transistor emitter-follower output stage. It has an extremely high input impedance and a low output impedance. The only low-cost IC with an input impedance comparable to that of a vacuum tube.



Equivalent Circuit:



(Continued on page 118)



NGW Transistor Tester

STOP WONDERING—
THE "NO-GUESS-WORK"
TESTER CHECKS FOR
SILICON-GERMANIUM
AND NPN OR PNP

BY DON LANCASTER

HAVE YOU been tempted to buy a package of those transistor assortments that are being offered for only pennies-per-transistor? Perhaps you have some unmarked transistors (or transistors with production numbers that are meaningless to you) collecting dust in your spare parts box. How can you tell what types of transistors you have and what condition they are in? The answer is simple: build the transistor tester described on the following pages.

This transistor tester is a simple instrument that you can construct for \$10 or less. It will check just about any transistor or semiconductor diode for interelement shorts, opens and leakage, and will check transistors for gain. The tester will tell you if a transistor under

test is npn or pnp and whether it is silicon or germanium.

Construction. The transistor tester's circuitry can be housed in any convenient size metal or plastic case, and since

the parts arrangement is not critical, almost any type of chassis construction can be used. The photo on page 59 shows the method used in the prototype.

Since most transistors you are likely to test will have a TO-5 type case con-

HOW IT WORKS

When a small amount of base current controls a large amount of collector current in a transistor, amplification takes place. In most modern transistors, d.c. current gain is essentially equal to the small-signal a.c. current gain all the way up to the low MHz region. This tester measures d.c. current gain by applying a known amount of base current to the test transistor, and then displays the collector current gain on meter M1. (When the collector current is divided by the base current, the result will be the d.c. gain of the transistor under test, and this is the figure that will be indicated on the meter.)

All transistors are tested under 1 to 10 mA collector current conditions-about the operating range of most small-signal transistors. Gain for power transistors will be lower than for smallsignal types since the power transistor's gain curve peaks somewhere between 100 and 1000 m.A. Resistor R1 serves as a collector load—or current limiter-for all transistors under test, and R2 and R3 (when S3 is set to X100) control base current.

Switch S2 and diodes D1 through D4 form the SI-GE test circuit. For normal bias, the base voltage of a silicon transistor will be 0.6 volt and base voltage of a germanium transistor will be 0.2 volt. Two germanium diodes connected in series (D1 through D4 are germanium types) require 0.4 volt to conduct—a potential halfway between GE and SI base voltages. To eliminate complex switching, two germanium diodes are operated in each direction, providing npn and pnptesting capability.

Diodes are tested on a go/no-go basis when they are connected to the tester as described in "Testing Diodes" (see text).

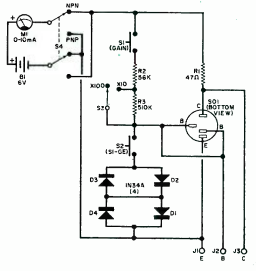
PARTS LIST

B1—Four 1.5-volt "AA" penlight cells D1, D2, D3, D4—1N34A germanium diode J1, J2, J3—Banana jack (one red, one blue, one green) M1-0-10-mA d.c. milliammeter* R1-47-ohm, 1/2-watt resistor* R2-56,000-ohm, $\frac{1}{2}$ -watt resistor R3-510,000-ohm, $\frac{1}{2}$ -watt resistor S1, S2-S.p.s.t. momentary-action, normally-open push-button switch S3-S.p.s.t. slide switch S3-D,p.d.t. slide switch S01-T0-5 transistor socket 1-3" x 4" x 5" aluminum box—see text Misc.—Double AA battery holders (2), external test leads (3), banana plugs (3), #10 nylon cup washers for feet (4), wire, solder, hardware, etc. Optional—Metalphoto hard-anodized aluminum

*The combined resistance of R1 and M1 should lie between 200 and 300 ohms. 82 E 34 3 3 5

dialplate, available from Reill's Photo Finish-ing, 4627 N. 11th St., Phoenix, Ariz, 83014, in silver color for \$2.75, in red, gold, or copper

for \$3.25, postpaid in U.S.A.; specify stock



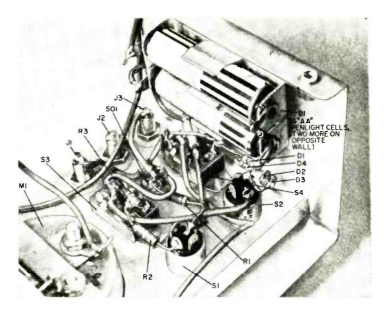
Note that there are two base contacts on SO1 to accommodate both the TO-5 triangular lead configuration and the older in-line arrangement.

TESTING TRANSISTORS

- 1 Set multiplier switch to X100 and identity switch to NPN. Insert transistor into socket or connect transistor to appropriate leads
- 2 Meter should not deflect-if meter does deflect, discard transistor; it is shorted.
- 3 Depress SI-GE push button. If meter deflects, transistor is PNP. If meter does not deflect, transistor is NPN. If there is no meter reading in either position of identity switch, transistor can be discarded; it is open.
- 4 Change identity switch to proper position for type of transistor and note meter reading-it should be very low. Silicon transistors produce a zero reading; germanium transistors (non-power) will read less than 1 mA.
- 5 Depress GAIN push button and adjust multiple switch for less than full-scale reading. This reading is d.c. current gain of transistor (scale times multiplier).
- 6 Verify silicon/germanium transistors by depressing both GAIN and identity push buttons. If meter reading remains the same or drops slightly, transistor is germanium. Drop of meter reading to zero indicates silicon.

If you wish, you can cut out this convenient chart and paste it on the case of the transistor tester.

#TRT-1



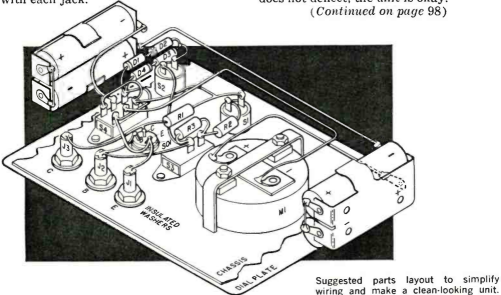
Internal layout of the author's model showing location of all parts. This layout is recommended for best duplication.

figuration, you should mount a TO-5 transistor socket in a convenient and accessible location on the front panel of the instrument (see photo on page 57). For transistors with other than a TO-5 case configuration, three banana jacks are mounted at the bottom of the front panel to make the proper connections via short test cables.

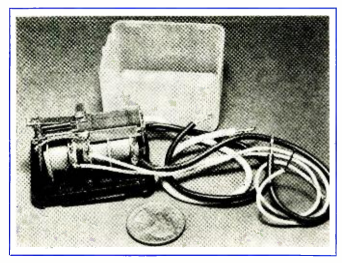
The banana jacks (11 through 13 in the schematic diagram) must be insulated from the chassis, using one shoulder and one flat fiber or nylon washer with each jack.

Testing Transistors. The approach to testing a given transistor is simple and straightforward. The procedure need not take more than a minute, and with practice, you can cut the testing time down to a few seconds.

First set switches S3 and S4 to the X100 and NPN positions, respectively, and connect the transistor to be tested via the external test cables or plug it into the transistor socket. If the pointer of meter M1 should swing fully up-scale, the transistor is shorted; if the pointer does not deflect, the unit is okay.



December, 1967 59



Meet Mr. Versatile

LOW-COST ISOLATION RELAY IS IDEAL FOR EXPERIMENTERS

BY LOUIS E. GARNER, JR.

Have You ever seen an electric lamp that behaves like a kerosene lamp? Outwardly, such a "magic" lamp appears to be the same as any other kerosene lamp converted for 117-volt a.c. operation. The big difference is that to turn on the lamp you have to strike a match and touch the flame to the envelope of the bulb. Conversely, you must also blow on the bulb to extinguish the light. The lamp is really electronically "gimmicked," but it's guaranteed to be a hit conversation piece.

The heart of the magic lamp is ALCO Electronic Products' new Model FR-101 isolation relay. This plastic-dust-covered relay sells for only \$3.85. Included with each relay is a "Design Ideas" brochure. The low cost of the FR-101 makes it ideal for the hobbyist or experimenter who likes to design fire and burglar alarms. automatic lawn sprinklers, remote volume controls, TV sound killers, and literally scores of other electronic devices. In fact, the number of devices in which the FR-101 relay can be used to replace current amplifiers, triggering circuits and switching circuits are limited only by your imagination and ingenuity. Consequently, the FR-101 relay has been dubbed "Mr. Versatile."

This article will describe how to build a "magic" lamp, a remote sound killer for TV commercials, and a slot-car lap counter. Carrying out these construction ideas will probably lead to ideas of your own for using Mr. Versatile.

About the Relay. Mr. Versatile is a unique combination of step-down transformer and separate relay (see K1 inside the dashed line box in Fig. 3), which share a common core. This arrangement allows the transformer to electromagnetically bias the relay section for very sensitive operation. (The entire FR-101 relay draws less than 40 mA of current.)

Power requirement for Mr. Versatile is 117 volts a.c., applied across the primary as shown. The stepped-down voltage (less than 30 volts a.c.) is applied to some form of external control device that is a virtual open circuit in one state and essentially a short in another state. The external control device is, in turn, connected to the relay winding.

As with any relay, Mr. Versatile depends on the electromagnetic field surrounding the core for proper operation. In the FR-101, the common core acts as the core of the step-down transformer and the core of the solenoid. When no current is drawn by the secondary winding, the magnetic field induced is not strong enough to close the relay contacts. However, when the impedance of the external control circuit drops to 100 ohms or less, enough current is drawn to energize the relay and close the contacts.

Magic Lamp. Referring to Fig. 1, note that in addition to a lamp and the FR-101 relay, the only other parts needed are a switched line cord and plug, a GE-X6 photocell (*PC1*), and a 117-volt

60 POPULAR ELECTRONICS

lamp. Wiring of the circuit is simple and straightforward.

Any kerosene or other type lamp that has a brass or metal base can be used for the magic lamp. Drill several holes

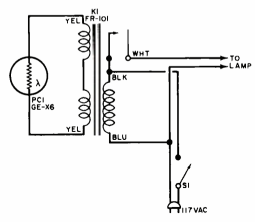


Fig. 1. In presence of light, PC1's resistance decreases sufficiently to allow magnetizing current to close K1's contacts and apply power to lamp.

around and as near as possible to the bulb socket (see Fig. 2). Then use clear epoxy cement to mount the photocell inside the lamp base and directly in line with one of the drilled holes. When the cement sets, mount K1, route the line cord through a rubber-grommet-lined hole in the base of the lamp, and connect the parts using Fig. 1 as a guide.

Plug the lamp's line cord into an a.c. outlet, and close S1 (keep the lamp's socket switch in the ON position at all times). Now strike a match and touch the flame to the bulb, directly over the

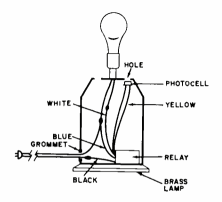


Fig. 2. When building "magic lamp," use clear epoxy cement to mount photocell behind and directly in line with hole drilled near electrical socket.

photocell hole. The light from the flame will cause the resistance of the photocell to reduce, allowing the relay to energize and the light to flash on.

When you want to extinguish the light, steady the lamp base with one hand, and blow on the bulb. The hand steadying the lamp is just a ruse that lets you place a finger over the photocell's hole, blocking the light. The resistance of the photocell will go up again, the relay will de-energize, and the light will go out.

To prevent bright room lighting from triggering on the magic lamp, always set SI to OFF when the lamp is not in use.

Remote Sound Killer. The circuit for a light-activated remote sound killer shown in Fig. 3 is essentially identical to that used for the magic lamp. The only exception is that K2 (117-volt a.c., s.p.s.t. relay) has been added to isolate line power from the external circuit.

Relays K1 and K2 should be insulated from the box in which they are housed. Photocell PC1 must be located so that it

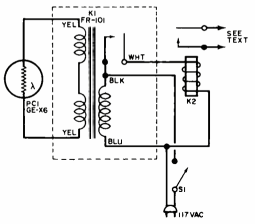


Fig. 3. If TV set has transformer-coupled output, K2's contacts can be connected to speaker voice coil lugs. Do not attempt to connect contacts of relay to voice coil for direct-coupled outputs.

can "see" light from a remote source. A 12" to 36" length of insulated stranded hookup wire should then be soldered to each of the contacts on K2 as shown; terminate these wires in small alligator clips.

To use the remote sound killer, connect one alligator clip to each of the outer contacts on the volume control (or (Continued on page 92)

"He's a good worker.

I'd promote him

right now if he had

more education in electronics."



Could they be talking about you?

You'll miss a lot of opportunities if you try to get along in the electronics industry without an advanced education. Many doors will be closed to you, and no amount of hard work will open them.

You can build a rewarding career if you supplement your experience with specialized knowledge of one of the key areas of electronics. As a specialist, you will enjoy security, excellent pay, and the kind of future you want for yourself and your family.

Going back to school isn't easy for a man with

a full-time job and family obligations. But CREI Home Study Programs make it possible for you to get the additional education you need without attending classes. You study at home, at your own pace, on your own schedule. You study with the assurance that what you learn can be applied to the job immediately.

CREI Programs cover all important areas of electronics including communications, radar and sonar, even missile and spacecraft guidance. You're sure to find a program that fits

62 POPULAR ELECTRONICS



in electronics and have a high school education. Our FREE book gives complete information. Airmail postpaid card for your copy. If card is de-

tached, use coupon at right or write: CREI, Dept. 1212E, 3224 Sixteenth Street, N.W., Washington, D.C. 20010.





☐ Computer Systems Technology APPROVED FOR TRAINING UNDER NEW G.I. BILL

I am interested in □ Electronic Engineering Technology □ Space Electronics □ Nuclear Engineering Technology □ Industrial Electronics for Automation

EMPLOYED BY_

TYPE OF PRESENT WORK...

⊙**≈**⊙

POPULAR ELEComics

@**>**@



"Hey, Mom, . . . why's he playing taps?"



"I'd say he doesn't know much about grounding equipment."



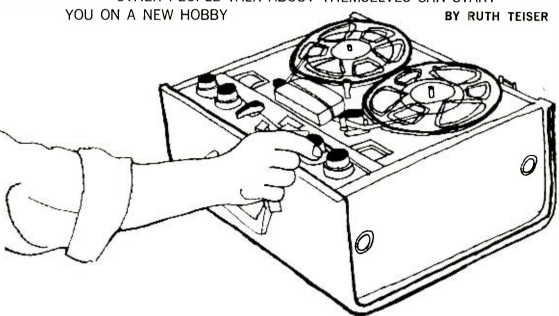
"I'll give you a hint—I'm NOT from your Friendly Credit Corporation!"



"Cartridge troubles again, Mr. Wilson?"

Oral History Collecting

A TAPE RECORDER AND THE ABILITY TO LISTEN TO OTHER PEOPLE TALK ABOUT THEMSELVES CAN START



F YOU THINK every event in history is already recorded in books, you are wrong. The recent past, reminisced by people who participated in or witnessed its events, is material for "oral history"—as professional historians term taperecorded recollections. With the aid of a portable tape recorder, the ability to listen to people talk about themselves, and an interest in history, you can begin a new hobby as an "oral history" collector.

Every area of interest has its share of people who are willing and often eager to tell what it was like in the "good old days." So you can choose your history collecting subject from a broad list. For example, there are people who remember the development and early uses of radar and the transistor. There are also many old-time radio hams who recall when the vacuum tube was a cranky, experimental miracle. The man who remembers when bare-knuckle bouts were feature attractions in the prize fight arena, and war veterans who recall famous battles are all potential sources of historical data. Their stories, related to you during an interview, can add the life and personal involvement that is so often lacking in textbook accounts of famous events.

The subject you cover does not have to be an earth-shaking event that changed the course of history. The smaller things that set the stage for history—such as the politics and social structure of the times, little-known inventions and discoveries, etc.—make good subjects. Above all, people are history, people like the gas station attendant who pumped gas when there were more horses on the roads than automobiles, or like the actor who remembers when the vaudeville stage was the heart of show business.

History does not come knocking at a collector's door. If you plan to start a history-collecting hobby, you will have to seek out your subjects. The steps to successful history collecting are elementary but important. With a little practice, they will become second nature.

About the Equipment. If you already own a tape recorder, you're in business—assuming your unit has the features

December, 1967

needed for good interviewing. If, on the other hand, you are starting your history collecting hobby cold and need a tape recorder, perhaps the following discussion will help you select the "right" unit.

There are four basic but extremely important requirements for any interview tape recorder: good voice fidelity in the record and playback modes, portability, capstan drive, and a speed control or tape reel capacity (5" to 7" in diameter) to allow at least one hour of uninterrupted running time. In addition to these features, recording and playback level controls, a suitable recording level indicator, and resettable digital tape counter are needed. (For real convenience, remote stop and start and automatic shut-off are desirable.)

Whether you select a line-operated or battery-powered tape recorder is a matter of personal preference. Most interview sessions are conducted in areas that are near an a.c. outlet, so you might want to choose a line-operated unit. However, there is always the possibility that the person you are interviewing will want to talk to you under a shade tree far from an outlet, in which case only a battery-powered unit will be of any use.

Battery-powered tape recorders can also be of value when you have to interview a person who is nervous or active and wants to move around a lot. A small unit that can be carried by a shoulder strap is ideal in these circumstances. These units generally use cartridge tapes



Note comfortable and informal atmosphere as man at left tells of his experiences during World War II.

or reel-to-reel cassette tapes. Cartridges and cassettes are compact and easy to store. (The cartridge is also erase-proof if you take the precaution to push out a certain plastic tab.)

Most table model tape recorders are equipped with "interviewing" features, and since their numbers and types are numerous, you should have no difficulty in selecting one to meet your needs. If you choose a unit of hi-fi quality, try to obtain one with at least a 3¾ in/s—and possibly a 1½ in/s—speed.

The microphone should be a low- or medium-impedance dynamic type with an omnidirectional pickup pattern. A 12'-long microphone cable (with appropriate connectors at each end) and a supply of blank recording tapes and empty tape reels will round out the equipment you need to make a success of your oral history collecting. The tape should be of the best quality you can reasonably afford—preferably the low-print, polyester-backed kind—if you want your collection to last.

Before The Interview. Once you have selected a subject to cover, and know who might be of help to you, make an appointment to interview that person. Always remember to ask the person you plan to interview to select a time and date that will be most convenient to him.

Next, practice with your wife or a friend to determine the optimum settings for controls, placement of the microphone, etc. Then, just before leaving for your interview appointment, carefully check out your tape recorder, accessories, and recording tapes. Be sure you take at least two blank recording tapes, whether you anticipate a long session or not. And if you use a battery-powered tape recorder, check the batteries.

Finally, if possible, call the person you have an appointment to interview and confirm your appointment.

During The Interview. Once your appointment is confirmed, make every effort to be punctual—do not arrive ten minutes early or ten minutes late. Upon arriving, thank the person for permitting you to take up his time. Then get right to work setting up your equipment when the interview location has been decided upon. Place the microphone in an ap-

propriate location, set recording levels, thread the tape, and plug in the power. (When setting recording level, have the person you are going to interview speak a few words into the microphone from where he will be seated.)

You should be seated opposite the person being interviewed—or to one side of him—approximately the same distance away from the microphone. If you are farther away from the microphone, raise



Robert Grabhorn, famous San Francisco printer, is interviewed in his office by the author. A battery-powered tape recorder was used for this session.

your voice slightly to compensate for the difference in distance.

A relaxed atmosphere is a must for interview sessions, and it is your responsibility to keep it relaxed. If you did your homework correctly, you will have a list of questions that will get the session started (and if the person you are interviewing is well known, you should acquaint yourself with his accomplishments and casually mention a few of them during the session).

To be a good interviewer, you must be a good listener, and the questions you do ask should guide the interview along the lines you are interested in. This does not mean that if the person you are interviewing begins to ramble you should immediately interrupt him. Let him ramble. He will eventually come back to the subject of the interview—and during his ramblings he may even tell an amusing and pertinent anecdote that will make his story come alive.

Don't rush to fill in silences when the person being interviewed may be thinking about what he wants to say next. Conversely, don't keep him talking past the allotted time of the appointment. An hour is enough for most people. Even if your interview is going along smoothly after an hour has gone by, the next time he pauses, ask him if he would like you to come back another day.

When the interview is completed, pack your equipment quickly, and express your thanks again. A little courtesy goes a long way.

Oral History Sources. With most hobbies, there are usually sources from which you can get information about the hobby or people with whom you can exchange experiences. Oral history collecting is no exception.

The American Association for State and Local History, 132 Ninth Avenue, North, Nashville, Tennessee 37203 will



Elwood R. Maunder (left) of the Forest History Society, interviews internationally known American Forester David T. Mason in the latter's office.

send you (for just 25 cents) an excellent "Tape Recording Local History" leaflet. This leaflet contains useful information on both interviewing and equipment.

If you want to tie in with a lively organization, the History Section of World Tapes for Education, write to Bill Weaver at Box 855, Chinle, Arizona 86503. A United States Forest Ranger by profession, Bill is a history-hunting hobbyist with a wealth of experience and enthusiasm.



RYING to make a ham or SWL radio receiver of ancient vintage perform as if it were manufactured yesterday is similar to trying to make a Model-"A" Ford step out like a Mustang! Nevertheless, your Information Central columnist continues to receive letters from many readers who say, "Look, I'm attached to my old radio receiver and I just want it to perform as well as the one I saw last week in my local radio store. What can I do to perk up my old model XYZ?"

Although there are certain reasonable modifications that can be made on just about any vintage radio receiver, most hams and SWL's simply do not have the test equipment on hand to do a complete modification job which is worth all of the effort required. Certainly, the front-end r.f. amplifier tube can be changed, a product detector for SSB reception can be added, or even a Q-multiplier attached to the i.f. strip for better selectivity. But regardless of how you slice it, when you are finished with all of these changes, you'll have only a slightly better receiver. Changing the receiver's inherent noise level, overall i.f. gain, and some of the other important parameters requires more than just a few minutes of time, a soldering iron, and a pair of pliers.

Don't buy a second-hand receiver and expect to be able to perk it up to a 1967-68 performance level. A good receiver is moderately expensive, but there are bargains to be had—particularly so far as kits are concerned—and you will be surprised at the job you can do if you, the operator, know what you're doing, and the receiver is connected to a good antenna.

Transistor Parameters. Why aren't the important parameters of transistors used in POPULAR ELECTRONICS projects listed in each article?

Generally speaking, the editorial space available does not permit this practice. Also, trying to match parameters between transistors is a very difficult task and one that should be reserved for the accomplished engineer. Even if you have all of the manufacturing specification sheets at hand, matching transistors for possible substitution is a time-consuming and exasperating job. Besides, Popular Electronics doesn't usually

publish articles calling for transistors which are not readily available.

HB-400 CB Troubles. My Latayette HB-400 transceiver has always worked pertectly, but the other day a friend of mine inserted an SWR meter in the coax antenna line and we were unable to get any sort of SWR reading. My panel meter indicating r.f. output shows about ¾ scale and my signal range is more than adequate. What could be wrong?

Well, certainly something is wrong. How sure is your friend that his SWR meter is in perfect operating condition? Were the connections to the meter good and was the meter being properly used? There is a slight possibility that the place in the transmission line where you inserted the SWR meter may have had some effect, but this is unlikely. Try to keep the SWR meter within two or three feet of the transceiver. If everything checks out, try decreasing the length of the coaxial cable from the SWR meter to the transceiver. A good SWR meter should never affect a transceiver's normal operation.

Meter Protector. I understand that there is a gadget on the market which will protect my multimeter from overload damage. What is it and where can I buy one?

The gadget is called a "Metergard" and is available from most mail order electronics suppliers—including Lafayette Radio Electronics (catalogued as #38H6801). It sells for \$2.95 and is simply wired in across the meter terminals. The gadget consists of a pair of specially selected diodes to shunt any "over-current" accidentally fed to the meter.

"Star Roamer" on SSB. I would like to modify my "Star Roamer" receiver for SSB reception. Would I be better off with an improved BFO or a product detector?

Always use a product detector for SSB reception. It produces less audio distortion, and the BFO will need much less readjustment as you tune from signal to signal.

S-120 Receiver TVI. Now that the 10-meter band is open, 1 find that when 1 tune my Hallicrafters S-120 receiver to 10

POPULAR ELECTRONICS

meters it starts interfering with TV reception. What can I do about this problem?

Check to be sure that your receiver chassis is adequately grounded—to a good waterpipe ground or to an external grounding rod. Pull the power plug, then open up the chassis and connect two 0.001- μ F ceramic capacitors in series across the primary transformer winding—literally across the 117-volt a.c. line input. Ground the center connection of these two capacitors to the metal chassis. This should help eliminate interference which is getting to your TV receiver through the power lines.

If the capacitors don't help, put a lowpass TV transmitting filter in series with your receiving antenna. Although normally this filter is used for transmitting, it is just as effective on a receiver. If filtering your ham receiver input doesn't help (although I am sure it will), insert a highpass filter on the input of your TV receiver. Undoubtedly, your S-120 receiver is radiating a signal from its local oscillator and the harmonics of this oscillator are affecting the TV reception.

VOX Intermittent Drop-Out. How can I eliminate intermittent drop-out of the VOX on my Collins 32S-3?

Write directly to Collins for a copy of revised Service Bulletin No. 1 dated August 8, 1967. This bulletin will give you full details on correcting the drop-out fault, as well as improving the operation of the first audio amplifier in this fine SSB transmitter.

Transistor Failure. I am a radio-TV repair technician and I seem to be replacing an awfully large number of audio and power conversion transistors in both TV and radio receivers. When the transistors are replaced, all of the voltages seem to check out; but then, within a month or two, the same component tails all over again. Why?

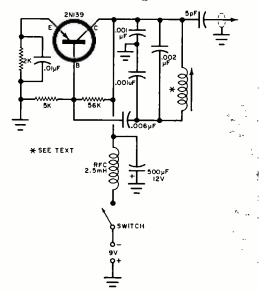
Transistor manufacturers have never solved the bugaboo concerning heat dissipation, and this is probably the principal cause of transistor failure. Make sure that the transistors you replace are "seated" in silicon grease and use a good heat sink. Some transistor failure is due to excessive voltage or voltage transients. These effects can be eliminated by close voltage regulation and use of transient-suppression diodes, but most TV receivers and radio sets are not protected in this manner.

Homemade TV Recorder. I am toying around with the idea of converting my old tape transport so that I can record video signals off the air. I plan on using 1/4"-wide tape and running the speed up to 60 or 75 in/s. Do you think this idea will work?

It would certainly appear doubtful that a home experimenter could build a video tape recorder. Also, the amount of recording that you will be able to do at 60 in/s is going to be very small. If your tape-handling mechanism and tape recorder heads will take this speed, you may be able to see a few blurry and scratchy images—but certainly not anything worth a lot of effort.

Transistorized BFO. Like many SWL's, I would like to add an outboard BFO to my inexpensive receiver. I am sure that there must be something that is transistorized, battery-operated, and small enough to be inconspicuous. The i.f. of my receiver is 455 kHz. Can you help me?

Try building the simple single-transistor BFO shown in the diagram below. You



can use just about any good r.f. transistor in this circuit, including a 2N139, 2N247, 2N371, or 2N1380. The slug-tuned coil is about %" in diameter and the coil itself consists of 126-128 turns of No. 40 cotton-covered wire which is random-wound in a space about ½" long. Couple the output of this BFO to the last i.f. stage of your receiver (preferably at the grid), or if you have a transistorized receiver, connect the output to the collector of any i.f. stage. Be sure to use silver mica capacitors so that the BFO will be fairly stable.

TV X-Rays. I was surprised to find a label stuck to the picture tube of my old black-and-white TV receiver stating: "Potentially dangerous x-rays may be emitted if this tube is operated above 16,000 volts." How dangerous is a set like this to the nearby TV viewer?

December, 1967

Unless someone has been tinkering with your TV set, it is very doubtful that the second anode voltage is anywhere near 15,000-16,000 volts. But even if the voltage is this high, the x-rays emitted by most TV picture tubes are generally of the soft type and are easily scattered and absorbed. In other words, to have any effect—at any time—the voltage must be very high and your face (or other portion of the body) within a few inches of the TV screen.

Auto Timer Light. Is there any reason why I can't operate my a.c. automobile timing light (strobe-type) from a converter and the 12-volt car battery?

Theoretically, no, but before buying a 12-volt to 117-volt a.c. converter, I would try the system out to be sure it will work. Some of the cheaper converters are not "fixed" at the 60-Hz frequency but this frequency variation should not affect the timing rate.

Trap Noise. Each of the traps on my beam antenna is housed in a round aluminum case which has a breather or humidity dissipation hole. When a strong wind is blowing, the traps start whistling and make a very annoying noise. I obviously don't want to plug up the holes. How can I get rid of this noise?

Your best bet is to tune the holes so that the noise is outside of the audio spectrum. Try inserting a small piece of plastic tubing (about 1½" long) in each of the holes. Make sure that the tubing fits snugly into the holes and use an appropriate glue so the tubing will not drop out when the elements vibrate. This trick will stop the noise, but be sure to turn the traps so that the drainage holes point to the ground.

EICO 753 Transceiver to 10. How can I convert my EICO 753 transceiver for operation on the 10-meter band?

Your columnist has seen no plans for this particular conversion, nor does EICO indicate that it can be done. From looking at the circuit, the job would seem to be extremely difficult since parts space is at a premium in this transceiver and such conversion circuitry would be complicated.

Preamp Oscillation. I recently constructed an r.f. preamplifier for my SWL receiver according to plans I found in another magazine, but the unit oscillates over most of the frequencies I tune. Can you tell me how I can solve this oscillation problem?

The most common cause of oscillation in an r.f. preamplifier is not having the input and output properly isolated. I saw one schematic calling for the use of 300-ohm twin lead which could only result in

the development of a feedback loop and oscillation. Make sure that your input and output connections are coaxial lines. With some r.f. preamplifiers, it is necessary to install shielding between the grid and plate sections of the tube socket. With other amplifiers, it may be necessary to neutralize the circuit. Not knowing exactly which circuit you built, it is difficult to offer adequate servicing suggestions.

Low-Strength TV Signals. I live in an area where TV reception is apparently not the very best. When an airplane flies over my house, I can "see" it on my TV screen. What's the most effective means of curing this interference?

Try either of two things. Raise your present antenna higher above ground and/or install an antenna that has more forward gain and more forward directivity. There are many TV antennas that will give you more gain to override the bounce signal from a passing airplane.

Crossband on CB. I have a business use for CB and was wondering if I could contact a neighboring industrial radio station in the 30-50 MHz band and talk crossband?

Absolutely not! Crossband operation between CB operators and industrial radio licensees is not permitted.

JAN Parts. Are the radio parts and components that I buy, including transistors, better if they are manufactured under JAN conditions and have JAN numbers?

The U.S. Government requires very rigid quality control, and components manufactured to meet JAN specifications are invariably of top quality. Nevertheless, most non-JAN parts are perfectly okay and will work in most Popular Electronics construction projects. Although JAN parts are desirable, don't forget that they cost much more.

Short-Wave Stations. As an avid SWL, I am constantly searching for rare stations on the short-wave broadcast bands. And I'm curious about those droning, squeaking and other "strange noise" signals scattered among the short waves. What are they?

Major portions of the short-wave bands are used for specialized communications. Some of the signals heard are very high speed Morse code, a few are facsimile and telemetry signals, and others are from various types of diathermy and industrial heaters. Because many of these "noise" signals originate in various parts of the world, it is almost impossible to identify them—even if you use a scope across the speaker leads of your receiver and attempt to analyze their "noise" content.

the product gallery

REVIEWS AND COMMENTARY ON ELECTRONIC GEAR AND COMPONENTS

FROM THE EDITOR:

I frequently think it would serve the readers of POPULAR ELECTRONICS best if a page or two could be devoted to every new product brought to my attention. Obviously, this is impractical—first, from the viewpoint of the number of editorial pages which would be required, and second, because of the large number of new items announced each month. Prior to the introduction of this column, discussion of new products had been confined to the "New Products" pages in the front of the magazine, special feature articles, and an occasional mention in one of the other monthly columns ("Short-Wave Listening," "Amateur Radio," "On the Citizens Band," etc.). At best, such a format is a compromise.

The "Product Gallery" is a new and different approach to acquainting readers about new gear that my staff finds of outstanding interest. This column will not confine itself to any one particular type of product—hi-fi, CB, household items, etc.—or to kits vs. wired units. The scope will be far-ranging: some new products will be cheap, others unusual, some expensive; but every one should be worthy of note by the POPULAR ELECTRONICS reader.

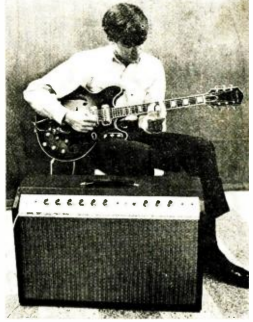
OLIVER P. FERRELL

HEATHKIT GUITAR and GUITAR AMPLIFIER (Models TG-46 and TA-16)

December is an ideal time to think about building a guitar and/or guitar amplifier. Either or both of these kits make perfect Christmas gifts. Jeff, the 21-year-old shown at right, assembled the amplifier in just under 10 hours; the guitar itself went together in 2 hours. Neither kit presented any assembly problems, and the whole project has worked perfectly ever since.

The guitar was designed by Harmony, and when purchased from Heath as a kit for \$189.95, the builder saves about \$100 over going out and buying a ready-built guitar. There are 7 pickup combinations on the guitar and 6 controls for adjusting pickup volume and tone. The construction is superb with double cut-away styling, acoustic hollow body, and Bigsby vibrato tailpiece control. Any musician would be proud to handle a guitar that looks and fingers as smoothly and effortlessly as this Heathkit TG-46.

Of course, no electric guitar is complete without an amplifier—and the more powerful the better. However, there's a lot to be said for the middle ground in guitar amplifier power, and Jeff wisely chose the TA-16. In terms of power output, the TA-16 ("Star-



Combination of Heathkit guitar (Model TG-46) and guitar amplifier (Model TA-16) will please any member of the younger generation. Amplifier has two separate channels with reverberation and tremolo.

December, 1967

tpg

CONTINUED

maker") is rated at 25 watts EIA music power, topping out at 60 watts peak power—which is the measurement most frequently seen in print in conjunction with guitar amplifiers.

The TA-16 is all solid-state, and the power output transistors are used in a fail-safe complementary circuit. There are also two circuit breakers (one in the a.c. primary and the other in the secondary of the power transformer). When assembled, the TA-16 is a heavy package (slightly under 50 lb.), due mostly to the twin 12" special ceramic

magnet guitar amplifier speakers.

Priced at \$134.95 as a kit (\$199.95, wired and assembled) this amplifier could be favorably compared to units selling in the music shops for \$300-plus. If you doubt that, shop around and be convinced. Don't forget to look for a 2-channel amplifier, because the TA-16 has two separate channels, one channel for musical accompaniment or a singer, and the other channel fitted out with reverb and tremolo—both controlled from a footswitch (not seen in the photo on page 73). Tremolo depth and speed are preset by controls on the front panel of the TA-15. Each channel has separate tone and volume controls.

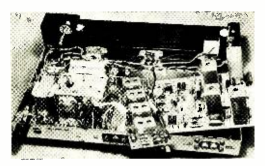
Summary: The Heath Company (Benton Harbor, Mich. 49022) reports that both kits are in stock for immediate shipping. Totaling \$324.90 (credit terms are available), these two kits save the budding musical genius \$250 and require only a minimum investment in assembly time.

EICO "CORTINA" STEREO TUNER (Model 3200)

If you are an experienced kit builder, you're aware that the average per hour monetary saving in buying and building a kit vs. buying a factory-wired unit is on the order of \$5.00. If you put in 10 hours of wiring and assembly time, you should expect to save about \$50.00.

How would you like to double that \$5 per hour saving? And, double it again? If you buy the EICO "Cortina" kit in preference to the wired tuner, you will save \$40, which boils down to about \$20 per hour because the "Cortina" tuner can be assembled in only 2 hours and 10 minutes!

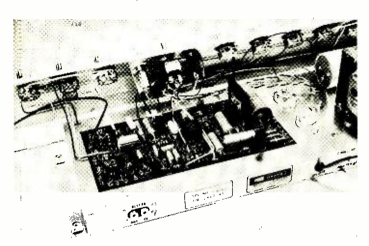
We were surprised when we opened the



EICO's "Cortina" tuner is too simple to build to be called a kit. The r.f./mixer, i.f. strip, and multiplex decoder are preassembled and prealigned.

box containing the "Cortina" tuner kit. EICO sells it as a kit, it may look something like a kit, but an experienced builder would laugh at it—this is not a kit at all in the real sense of the word.

Inside the shipping container are small boxes. In one is the imported tuner assembly; in a second box is the assembled and



Assembling the TA-16 amplifier takes less than 10 hours. All wiring is open and the circuit features extra protection for fool-proof operation. Each channel preamp has individual tone and volume controls. Tremolo speed and reverb amplitude are controlled from the front panel, too.

tpg

CONTINUED

prealigned i.f. strip; and in yet a third box is the whole carefully assembled and aligned multiplex decoder, the latter two items being on printed circuit boards. The "tough" things that the *kit builder* does are wiring together a power supply, bolting the three assemblies to the chassis, and then stringing a dial cord.

Total time used, including unpacking: 2 hours and 45 minutes. Total wiring time (soldering iron in hand): 1 hour and 30 minutes. Total for actual assembly (nothing to tune up): only 2 hours and 10 minutes—a new record of some sort.

The EICO "Cortina" stereo tuner kit sells for \$89.95 and the wired unit sells for \$129.-95. In tests by POPULAR ELECTRONICS (in mid-Manhattan, a notoriously poor spot for good FM-MPX reception), the "Cortina" was almost the equal of FM tuners that are a lot bigger, a lot fancier, and a lot more expensive.

Distortion, noise, and a.c. hum were well down below the point of audibility, while sensitivity and stereo separation were perfectly adequate in a location where FM-MPX tuners marketed three years ago have a job gathering sufficient signal for noise-free stereo reception.

Summary: EICO Electronic Instrument Co., Inc., (131-01 39th Ave., Flushing, N.Y. 11352) reports that stocks of the "Cortina" tuner have been placed in the hands of hundreds of electronics retail outlets. A matching amplifier (size) is available at the same price as the tuner. The pair makes an ideal bookshelf stereo installation.

RADIO SHACK ALL-WAVE RECEIVER (Model DX-150)

What may be the first really noteworthy advancement in communications receivers is wrapped up in the new Radio Shack imported DX-150. Featuring continuous coverage from the top of the AM broadcast band (535 kHz) to the bottom of the 10-meter ham band (30 MHz), the DX-150 is a single-conversion superhet with a tuned r.f. stage, two i.f. stages, full-wave product detector for SSB/CW reception—and it's 100% solid-state.

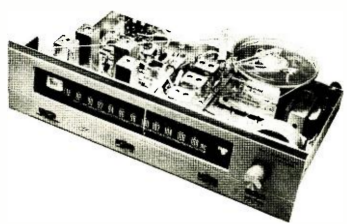
Selling at \$119.95, the DX-150 has the flexibility of a communications receiver that a ham or SWL is used to buying for \$175-



Radio Shack's solid-state DX-150 receiver makes an ideal Christmas gift for the budding SWL or Novice.

plus. To rattle off a few more "features": there is a front panel antenna trimmer, fast or slow a.v.c. attack, a cleverly concealed built-in monitor speaker, plenty of calibrated bandspread, and noise limiting in both the i.f. and audio stages.

Because of the solid-state circuitry, the usual warm-up drift expected with a tubetype receiver is virtually absent here. And, although the DX-150 is primarily a base station receiver with a 117-volt a.c. power connection, it can be operated from an out-



Although the EICO "Cortina" tuner is small, it has good selectivity and a.f.c. action. Your POPULAR ELECTRONICS reviewer was amazed at the saving possible between wiring a kit and buying the assembled tuner.

December, 1967 75

tpg

CONTINUED

board d.c. power supply consisting of only eight D-cells. Radio Shack claims that the receiver will operate for 100 hours—continuously—using only the d.c. supply. Ideal for Field Day and emergency work!

The proof of the pudding so far as any communications receiver is concerned is how well it works "on the air." At POPULAR ELECTRONICS, the DX-150 was hooked up to a 125-foot long-wire antenna and tuned across the AM broadcast band. Needless to say, the S-meter was pinned on just about every single channel, and the audio quality with Radio Shack's voice-selective speaker (extra, \$7.95) was crystal-clear.

Tuning the band between 1.55 and 4.5 MHz, your reviewer got a chance to appreciate the comfortable handling on SSB reception. Going a little higher (4.5-13.0 MHz), the 25- and 31-meter bands were "alive" and signals appeared to leap out of the air-possibly due to the very quiet background of the DX-150. While quietness is usually regarded as a lack of sensitivity, that wasn't the case with the DX-150. On the top band (13-30 MHz), the sensitivity still seemed high; and on the CB frequencies, the DX-150 could hold its own against a dual-conversion receiver built just for CB work.

Summary: Radio Shack (730 Commonwealth Ave., Boston, Mass. 02215) has the Model DX-150 in most of its 160 retail outlets. Take a look at it, and get the "feel" of this unusual receiver.

ALLIED 5-BAND PORTABLE RECEIVER (Model 2671)

Here's a transistorized portable that does just about everything. Not only can you listen to AM, FM, and the 49-, 41-, 31-, and

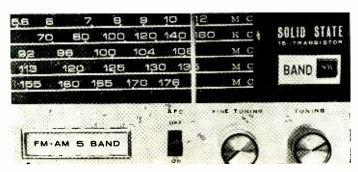


Allied's Model 2671 sturdy 5-band unit has builtin antennas for AM and the short waves. A telescoping 25" antenna is extended for FM and VHF.

25-meter short-wave bands, but the new Allied 2671 also tunes the VHF aircraft band (108-140 MHz) and the Public Service Band (144-176 MHz). With such wide-range coverage, there isn't anything going on that you can't intercept—from ham to fire and police transmissions, from jets in flight to Radio Australia.

The 5-band portable performed perfectly in tests at POPULAR ELECTRONICS. Selling for \$59.50, this receiver looks like one of the best buys around. Using only the 25" telescoping antenna, your reviewer pulled in aircraft 150 miles away, and the 162.55-MHz weather forecasts at a distance of 40 miles. On the short waves, Radio Cairo was dug out of the QRM, and on FM and AM the tone quality was excellent. Both selectivity and sensitivity were fair to good on all five bands, with no "dead" spots.

Summary: The Allied (Allied Radio Corp., 100 N. Western Ave., Chicago, Ill. 60680) Model 2671 portable receiver is ideal for the amateur pilot, boating enthusiast, etc. Allied will ship in time for the Christmas rush.



Lightweight portable uses 15 transistors in novel circuit to tune AM, FM, short waves, aircraft and police/fire signals. Bandspread control (Fine Tuning) helps separate stations on the short-wave bands. The Model 2671 operates on C-cells or a built-in 117-volt adapter.



ON THE CITIZENS BAND

By MATT P. SPINELLO, KHC2060, CB Editor

YOUR CB Editor has lost count of the proposals, declarations, and plans that have been made on behalf of CB during its nine-year existence. The various governments, national groups, state-wide associations, and local clubs have brought forth reams of ideas, suggestions, warnings, and

VENEZUELA SANCTIONS REACT proposals for the future of the Citizens Band. Too many brainstorms worthy of action have unfortunately fallen by the wayside without

follow-up; and much of the emergency action by CB'ers continues to pass unnoticed by the public—without recognition or evaluation.

But at least one country has taken a step toward recognizing (and utilizing) the CB service for what it can be under adequate organizational guidance and preparedness. According to Henry B. Kreer, National Director of REACT (Radio Emergency Associated Citizens Teams), the Venezuelan government, as a result of the actions of the Venezuelan REACT team, has officially modified its rules governing REACT and the CB service by setting aside channel 11 for use in emergency situations only!

Rooters for an emergency channel have been waving the "channel 9" flag (as first proposed by POPULAR ELECTRONICS) for a number of years. The FCC recognizes the use of channel 9 for emergencies and as a calling channel, "unofficially," and on a voluntary basis. Channel 9 is also the channel used by REACT teams in this country, but a second channel is sanctioned as needed.

REACT is sponsored by Hallicrafters, Chicago, Ill. Director Kreer says that teams continue to be added across the country at the rate of about seven or eight per week. The last national count was near the 1200 mark.

Citizens Radio Manufacturers Report. The engineering group of the Citizens Radio Manufacturers Section of the E.I.A. (Electronic Industries Association) has been working on standards for better use and understanding of CB equipment by the general public. This group has also kept the FCC up to date on the state of the art and assists in developing reasonable standards for the FCC type acceptance rulings.

Commenting on the Commission's recent rulings, W. I. Thomas, Chairman of the Citizens Radio Manufacturers Section, in(Continued on page 101)

Citizens Band radios used in security operations at Expo '67 have proved effective and popular. The management of Canada's World Fair purchased 70 hand-held and 8 base station units from Amphenol Corporation's Canadian division. Shown against the background of the United States pavilion are Security Officer G. Poulin and Expo '67 Hostesses Suzanne Gagnon (center) of Montreal and Isolde Weigelt of Toronto.



December, 1967

BROADCASTS IN ENGLISH FROM ASIA AND OCEANIA

Prepared by ROGER LEGGE

Many broadcasting stations in Asia and Oceania that do not beam English-language transmissions directly to North America nevertheless can be picked up in this country. Some will be heard well. others with difficulty. Listed below are the best times (and frequencies) for logging English-language broadcasts from these stations.

COUNTRY	CITY	TIME-EST	TIME—GMT	FREQUENCIES (MHz)
AUSTRALIA	Brisbane Sydney Perth	5-9 a.m. 5-9 a.m. 5:30-11 a.m.	1000-1400 1000-1400 1 030-1600	9.66 6.09 9.61
CAMBODIA	Phnom-Penh	7:30-8 a.m.	12 30-1300	4.907
CEYLON	Colombo	7:30-10 a.m.	1 230-1500	9.67
FIJI ISLANDS	Suva	4-5:30 a.m.	0900-1030	3.935
INDIA	New Delhi	5-6 a.m. 8:30-10 a.m. 3-5:30 p.m.	1000-1100 1330-1500 2000-2230	11.71, 15.165 11.81, 15.375 9.912, 11.62
INDONESIA	Djakarta	6-7 a.m. 9:30-10:30 a.m.	1100-1200 1430-1530	9.865 9.865
JAPAN	Tokyo (FEN)	5-10 a.m.	1 000-1500	6.155
KOREA (North)	Pyongyang	6-7 a.m. 9-10 a.m.	1100-1200 1400-1500	6.48, 7.58 6.48, 7.58
MALAYSIA	Kuala L umpur	6:15-7:15 a.m. 5:30-9 a.m.	1115-1215 0930-1400	6.175, 9.75, 11.90 4.985
MONGOLIA	Ulan Bator	9:20-10:20 a.m.	1420-1520	9.54, 11.85
NEPAL	Kathmandu	10-10:20 a.m.	1 500-1520	7.105
NEW GUINEA	Rabaul Wewak	5-8 a.m. 5-7:30 a.m.	1000-1300 1000-1230	3.385 3.335
NEW ZEALAND	Wellington	6-11 p.m. 4-6:45 a.m.	2300-0400 0900-1145	15.11, 17.77 9.52, 11.83
PAKISTAN	Karachi	8:35-8:50 a.m. 2:45-3:30 p.m.	1335-1350 1945-2030	15.09, 21.59 11.672, 15.365
PAPUA	Daru Port Moresby	4-5:30 a.m. 5-9 a.m.	0900-1030 1000-1400	3.304 4.89
PHILIPPINES	Manila (FEBC)	6:45-7 a.m. 6-7 p.m.	1145-1200 2300-0000	11.89 15.385
RYUKYU ISLANDS	Okinawa	5-11 a.m.	1 000-1600	7.165
SABAH	Jesselton	6-6:45 a.m.	1 100-1145	4.97
SARAWAK	Kuching	6-7:30 a.m.	1 100-1230	4.95, 7.16
SINGAPORE	Singapore	5-9 a.m.	1000-1400	5.052, 11.94
SOLOMON ISLANDS	Honiara	4-6:30 a.m.	0900-1130	3.995. 7.115
THAILAND	Bangkok	5:25-6:30 a.m. 11:15 p.m12:15 a.m.	1025-1130 0415-0515	11.94 11.94
UZBEK S. S. R.	Tashkent	7-7:30 a.m. 9-9:30 a.m.	1200-1230 1400-1430	9.60, 11.925 9.60, 11.925
VIETNAM (North)	Hanoi	7-7:30 a.m. 9:30-10:30 a.m.	1200-1230 1430-1530	9.76, 11.76, 11.84 9.76, 11.76, 11.84



SOLID STATE

v LOU GARNER, Semiconductor Editor

ALTHOUGH FAR DIFFERENT in application and overall appearance, electronic organs and digital computers can be surprisingly similar so far as their circuit design details are concerned. Both instruments require relatively large numbers of repetitive circuits which, in themselves, are basically simple. Both use multivibratorsas "clocks" in computers, as basic tone generators in organs. Both employ digital flipflop stages-as counters in computers, and as frequency dividers in organs. Both require signal modification circuits-limiters and squaring circuits in computers, wave-shaping filters in organs. Both have switching circuits that can be "programmed" for various modes of operation. Both accept keycontrolled manual instructions—supplied by typewriter keys in a computer, piano-type keys in an organ. And both deliver physical outputs-with a computer furnishing a visual display, typewritten material, or punched cards or tapes, while an organ supplies audible sound vibrations.

Considering these similarities, it is not too surprising that someone has thought of adding a "memory" circuit to an organ—one circuit feature which, heretofore, computers

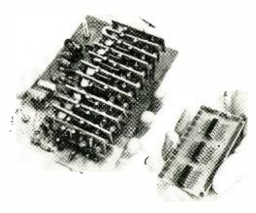


A 61-note keyboard, with 18 function and voicing stops, and a unique memory circuit are packed into the $36^{\prime\prime}$ x $20^{\prime\prime}$ x $6^{\prime\prime}$ Motorola electronic combo organ.

and organs have not shared. It seems logical, also, to apply integrated circuits to organ design and construction, for, after all, these tiny semiconductor devices found their first widespread commercial use in digital computers.

The "someone" who made these logical steps was Motorola Semiconductor Products. Inc. (P.O. Box 955, Phoenix. Ariz. 85001). To demonstrate their IC capability, Motorola's engineers designed and built an experimental electronic combo organ which, among other interesting features, includes a built-in musical memory dubbed "Storachord."

The "Storachord" memory circuit enables a player to preselect a variety of bass and



These two Motorola circuit boards are electrically identical. Note difference in size between the IC design (right) and discrete component design (left).

chord combinations appropriate to a given musical selection. Afterwards, he can play the accompaniment by using simple push buttons. The instrument, then offers the operating advantages of a simple chord organ, but features a much wider selection of chord and bass combinations.

The combo organ is a lightweight "portable" instrument designed for operation with an external audio amplifier. Motorola's instrument measures only 36" x 20" x 6" overall (excluding its detachable legs), yet features a 5-octave, 61-note keyboard with 18

December, 1967

function and voicing stops. Extensive use of IC's in the instrument's design and construction eliminates up to 80% of the detailed assembly work necessary with comparable circuits using discrete components.

Motorola has developed two special IC's for use in electronic organ designs: the MC1124P frequency divider, which contains four toggle flip-flops; and the MC1120P dual keyer gate. Both are available in large quantities at prices competitive with conventional thick-film or discrete component circuits.

Reader's Circuit. Recognizing the timesaving advantages of square-wave analysis as a troubleshooting technique, reader Eugene Richardson (Alexandria, Va.) devised the relatively simple audio square-wave generator circuit shown in Fig. 1. He reports waveform, and developing a good-quality output signal across its collector load, level control *R5*. Operating power is furnished by battery *B1*, bypassed by *C4*.

Conventional, readily available components are used in the circuit. Except for linear potentiometer R5, all resistors are half-watt types; C1, C2, and C3 are Mylar or polystyrene capacitors (working voltages not critical), while C4 is a 10- to 15-volt electrolytic. General-purpose transistors are used with Q1 a pnp unit, Q2 and Q3 npn types; and any 9-volt battery will do for B1. Outputs BP1 and BP2 are conventional binding posts in Eugene's model. but other types of output connectors can be used, if preferred.

According to Eugene, neither layout nor lead dress is critical, and you can follow

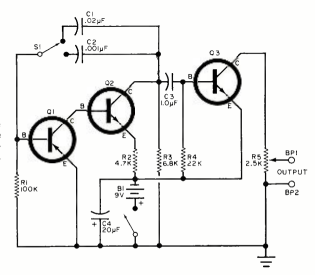


Fig. 1. Eugene Richardson's square-wave generator is useful in testing any type of audio equipment. Two different frequencies are selected by C1 and C2.

that he has used his model to check both home-built and commercially assembled equipment. Providing both low-and-high-frequency signals and a variable output level, the instrument should be suitable for tests of p.a. amplifiers, hi-fi systems, intercoms, paging installations, and the audio sections of radio and TV receivers.

Eugene used a straightforward, reliable design approach. In operation, Q1 and Q2 form a complementary relaxation oscillator, developing a rectangular signal waveform across Q2's collector load, R3. The feedback necessary to start and sustain oscillation is furnished by a switch-selected capacitor, C1 or C2, with the choice of capacitor value determining the circuit's repetition rate (frequency). The signal developed by the oscillator stage is coupled through C3 to buffer amplifier Q3. This stage is operated without fixed bias and, therefore, serves as a clipper-limiter, further squaring the signal

your own inclinations when assembling a duplicate instrument, using point-to-point wiring on a small chassis, perforated board. or a properly designed etched circuit board. However, he suggests mounting the completed unit in a small aluminum box or plastic case for convenience.

Manufacturer's Circuit. Most experimenters have had experience working with zener diodes as voltage-regulating devices. Now, a new breed of diode that regulates current flow-independent of voltage—has been introduced by Motorola. There are 32 of these devices covering the range from 0.22 to 4.7 mA. Present specifications are 10% tolerance, a peak operating voltage of 100 volts, 600-mW power dissipation, and an operating temperature range of -55 to +200°C. You insert the desired current range diode in series with the circuit, and regardless of how high the voltage climbs above a certain

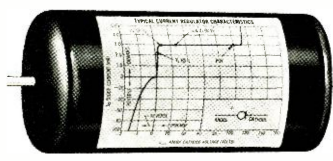
minimum level, the diode acts to keep the current flow at its diode-marked value.

These diodes can lead to some new, simple, and interesting circuits. For example, a sawtooth generator having a minimum of parts, yet a very linear ramp, can be created as shown in Fig. 2. In this circuit, DI is the current-regulator diode, while D2 is a conventional four-layer diode. The design equation is $T = (C \ V_{BR})/I_P$, where T is the period of one cycle, I_P is the pinch-off current of diode DI, C is the timing capacitance in μ F. and V_{BR} is the breakover voltage of the four-layer diode.

which can deliver relatively high light outputs at low power levels.

For example, General Electric's newest unit, Type SSL-6, although no larger than a thumbtack, has a brightness of 40 footlamberts while requiring only 3.5 volts at 50 mA. Its peak light output is at a wavelength of 5900 Angstrom units, which is very close to the maximum responsiveness of the human eye. Featuring an all-glass case with a molded-in lens, the SSL-6 employs a silicon carbide crystal.

If you'd like to experiment with these new units, you can obtain sample quantities of



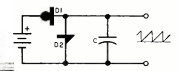


Fig. 2. Only four parts are needed to make a linear sawtooth generator: a new Motorola constant-current diode (D1), shown enlarged at left, a conventional 4-layer diode (D2), a capacitor, and a battery.

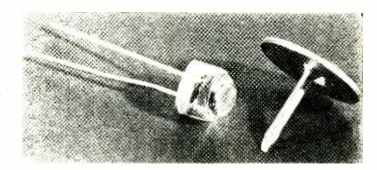
Note the presence of a new symbol for a current-limiting diode in Fig. 2. The ball is the anode of the diode while the bar is the cathode. This symbol also appears in the photo showing a 3-mA diode characteristic curve.

Let There Be Light. Chances are your decorative holiday lights are incandescent lamps, but the day may come when they will be solid-state devices. In fact, if cost

the SSL-6 as well as the earlier type SSL-1 directly from GE's Miniature Lamp Department. (P.O. Box 2422, Cleveland, Ohio 44112). Both types are \$9.50 each.

Overseas Development. Would you believe a transistorized shower? You'd better believe it, for one has been patented and is being manufactured in Stockholm, Sweden. A complete system, the shower includes a cabinet which features side as well as over-

General Electric's SSL-6 solid-state light source (shown alongside an ordinary thumbtack) is both vibration- and water-proof, and comes with a built-in lens. The SSL-6 represents the latest in the "cold light" breed that probably will supplant both filament and gas light sources.



isn't a factor, you could switch to these interesting units this season, for such devices are now being produced by several major semiconductor manufacturers.

"First cousins" to the fabulous diode laser, solid-state lamps are often called L.E.D.'s (for Light-Emitting Diodes). They are highly efficient semiconductor devices head sprays and a transistorized control circuit which automatically cycles invigorating alternate hot and cold sprays.

Transitips. Almost all the firms who offer "universal" replacement transistors also publish Cross Reference Guides or Inter(Continued on page 101)

December, 1967 81

ENGLISH-LANGUAGE BROADCASTS TO NORTH AMERICA

FOR THE MONTH OF DECEMBER

Prepared by BILL LEGGE

	TO EAS	TERN AND CENTRAL NORTH AME	RICA
TIME-EST	TIME—GMT	STATION AND LOCATION	FREQUENCIES (MHz)
6:15 a.m.	1115	Melbourne, Australia	9.58, 11.71
7:15 a.m.	1215	Montreal, Canada	5.97, 11.72
7:45 a.m.	1245	Copenhagen, Denmark	15.165
9 a.m.	1400	Stockholm, Sweden	21.585
6 p.m.	2300	London, England	6.11, 9.58, 11.78
		Moscow, U.S.S.R.	9.665, 9.685
7 p.m.	0000	Peking, China	15.06, 17.68
		Sofia, Bulgaria	9.70
		Tirana, Bulgaria	7.263
7:30 p.m.	0030	Budapest, Hungary	6.235, 9.833, 11.91
		Johannesburg, South Africa	9.705, 11.97
		Kiev, U.S.S.R. (Mon., Thurs., Sat.)	7.29, 9.685
		Stockholm, Sweden	5.99
7:50 p.m.	0050	Vatican City	6.145, 9.69, 11.875
8 p.m.	0100	Berlin, Germany	9.505, 9.73
		Havana, Cuba	6.17
		Madrid, Spain	6.13, 9.76
		Prague, Czechoslovakia	5.93 , 7. 345, 9.55
		Rome, Italy	9.575, 11.81
8:30 p.m.	0130	Berne, Switzerland	6.12, 9.535, 11. 7 15
		Bucharest, Rumania	9.51, 11 <i>.</i> 94
		Cairo, Egypt	9.475
		Cologne, Germany	9.64, 11.945
		Hilversum, Holland	9.59 (Bonaire relay)
8:45 p.m.	0145	Copenhagen, Denmark	9.52
9 p.m.	0200	Lisbon, Portugal	6.025, 6.185, 9.68
-		London, England	6.11, 7.13, 9.58
		Moscow, U.S.S.R.	7.205, 9.665, 9.685
		Stockholm, Sweden	5.99
	-	TO WESTERN NORTH AMERICA	
TIME-PST	TIME—GMT	STATION AND LOCATION	FREQUENCIES (MHz)
7 a.m.	1500	Tokyo, Japan	9.505
6 p.m.	0200	Melbourne, Australia	15.22, 17 . 84
-		Taipei, China	15.125, 17.72, 17.89
		Tokyo, Japan	15.135, 15.235, 17.825
6:30 p.m.	0230	Johannesburg, South Africa	9.705, 11.97
7 p.m.	0300	Madrid, Spain	6.13, 9.76
•		Peking, China	9.457, 11.82, 15.095
		Seoul, Korea	15.43
7:20 p.m.	0320	Yerevan, U.S.S.R. (Tues., Wed., Fri., Sat.)	15.14, 15.18
7.20	0330	Prague, Czechoslovakia	5.93, 7.345, 9.55
7:30 p.m.	0330	Stockholm, Sweden	11.705
7.00 p		Berlin, Germany	9.56, 9.65
•	0245		
7:45 p.m.	0345	Lishon Portugal	
•	0345 0400	Lisbon, Portugal	6.025, 6.185, 9.68 9.735, 11.85, 15.18
7:45 p.m.		Moscow, U.S.S.R. (via Khabarovsk)	9.735, 11.85, 15.18
7:45 p.m. 8 p.m.	0400	Moscow, U.S.S.R. (via Khabarovsk) Peking, China	9.735, 11.85, 15.18 9.457, 11.82, 15.095
7:45 p.m.		Moscow, U.S.S.R. (via Khabarovsk) Peking, China Bucharest, Rumania	9.735, 11.85, 15.18 9.457, 11.82, 15.095 9.51, 11.94
7:45 p.m. 8 p.m.	0400	Moscow, U.S.S.R. (via Khabarovsk) Peking, China Bucharest, Rumania Budapest, Hungary	9.735, 11.85, 15.18 9.457, 11.82, 15.095 9.51, 11.94 6.235, 9.833
7:45 p.m. 8 p.m. 8:30 p.m.	0400	Moscow, U.S.S.R. (via Khabarovsk) Peking, China Bucharest, Rumania Budapest, Hungary Kiev, U.S.S.R. (Mon., Thurs., Sat.)	9.735, 11.85, 15.18 9.457, 11.82, 15.095 9.51, 11.94 6.235, 9.833 7.29, 9.685
7:45 p.m. 8 p.m. 8:30 p.m. 8:45 p.m.	0400 0430 0445	Moscow, U.S.S.R. (via Khabarovsk) Peking, China Bucharest, Rumania Budapest, Hungary Kiev, U.S.S.R. (Mon., Thurs., Sat.) Cologne, Germany	9.735, 11.85, 15.18 9.457, 11.82, 15.095 9.51, 11.94 6.235, 9.833 7.29, 9.685 9.735, 11.945
7:45 p.m. 8 p.m. 8:30 p.m.	0400	Moscow, U.S.S.R. (via Khabarovsk) Peking, China Bucharest, Rumania Budapest, Hungary Kiev, U.S.S.R. (Mon., Thurs., Sat.)	9.735, 11.85, 15.18 9.457, 11.82, 15.095 9.51, 11.94 6.235, 9.833 7.29, 9.685



TIPS FOR THE MEDIUM-WAVE DX'ER

AST MONTH we discussed DX'ing the medium-wave band, or, as it is also popularly known, the standard AM broadcast band; and we listed a few of the splitchannel stations you could hear—if you tuned very carefully. Readers with small or inexpensive AM receivers might like to know how to go about tuning a split-channel frequency, such as 647 kHz (England) or 1223 kHz (Sweden).

Tuning a split channel frequency well enough to obtain readable reception isn't always easy, even with fancy high-priced receivers. With the smaller receivers, it's even more difficult. But it can be done!

(Your Short-Wave Editor does not recommend trying to tune these frequencies with a small, imported transistor radio having a built-in ferrite antenna. A good outdoor antenna will give you best results.)

First, learn to use your BFO control. This is a built-in oscillator which enables a listener to read Morse code signals. If you turn on the BFO while listening to your favorite program, you will hear a loud heterodyne whistle. By manipulating the BFO knob, you will be able to zero-beat the whistle to the center of the carrier frequency used by the station that you have tuned.

Now glance over the list of split-channel

stations on the next page. Choose one that is not directly adjacent to a channel used by a strong broadcasting station in your vicinity. As an example, if you are not in the primary coverage range of WHO, Des Moines, Iowa, on 1040 kHz, try to tune in that station and set your BFO to zero-beat with respect to WHO. Leave your BFO on and very carefully tune two or three kilohertz higher to see if you can hear a faint whistle around 1043 kHz. If you can hear it. tune in the receiver bandspread on that whistle as clearly and sharply as you can. turn off the BFO, and listen carefully. It just might be Dresden. East Germany, with 250 kilowatts of power.

Keep in mind that the best times to try for DX stations are during periods of darkness. East Coast listeners may, with exceptionally good receiving conditions, begin picking up Europeans as early as 3 p.m. (local time) on the short winter days while West Coast DX'ers may find the trans-Pacific stations coming through as late as two or three hours after their local sunrise.

In any event, DX'ing on the broadcast band for foreign stations is no simple task. It's one that requires hours of patience and diligence. But after you have finally logged that first one, you will be amazed at the



Vincent De Meis, WPE3FEE, Philedelphia, Pa., is shown at the controls of his Hammarlund HQ-180A receiver. At the left, partially hidden, is a General Electric solid-state tape recorder; at his right is a National NC-60 receiver. To date Vincent has 24 countries verified, all 50 states, and 6 Canadian provinces. He must be an avid certificate hunter—look at that wall!

December, 1967



This impressive array of equipment fills up the listening post of Lee Gilbert, WPE9HJ, Edgerton, Ohio. Some 14 receivers, made by Drake, Hammarlund, Heath, Hallicrafters, and National, give him coverage from 150 kHz all the way up to 245 MHz! The black box with the dial (right of center) is a remote control unit that selects and automatically shuts off the B+ only and turns on any specified receiver. Lee services all of his own equipment.

number of other foreign stations you will be able to find on the split channels.

As a starter, you might try for one of the stations that your Short-Wave Editor heard almost on a daily basis last winter: Radio Clube Portugues, in Miramar, Portugal, on 782 kHz. The power is 100 kW and the s/off time was (and probably still is) 0200 GMT. Listen for the close/down with the Portuguese National Anthem.

If any of our western DX'ers would like to make up a list of trans-Pacific stations that can be heard in the western states, we would be happy to publish it. Please prepare the list in a form similar to the trans-Atlantic list below, with frequency, station name, location, and (if known) power, and send it to Short-Wave Listening, Box 333, Cherry Hill, N.I. 08034.

(Continued on page 111)

SPLIT-CHANNEL STATIONS THAT CAN BE HEARD IN NORTH AMERICA

During the 1967-1968 winter season, European medium-wave stations will be coming through on split-channel frequencies. Many of these stations operate on a 24-hour schedule, but the best time for listening is from the onset of darkness to midnight (local time) and again in the period just prior to dawn. The following listing will serve as a guide for the BCB DX'er.

FREQUENCY (kHz)	STATION	LOCATION	POWER (kW)
566	R. Telefis Eireann	Athlone, Ireland	100
647	Radio 3 (formerly Third Network)	London, England	150
683	Radio Nacional Espana	Seville, Spain	250
737	Radio Nacional Espana	Barcelona, Spain	250
755	Radio Portugal	Lisbon, Portugal	135
782	Radio Clube Portugues	Miramar, Portugal	100
818	Sud-Radio	Andorre-La-Vielle, Andorra	300
845	Roma II	Rome, Italy	150
899	Milano I	Milano, Italy	600
908	Radio 4 (formerly Home Service)	London, England	140
989	R. I. A. S.	Berlin, West Germany	300
1016	Rheinsender	Baden-Baden, West Germany	300
1043	Radio DDR I	Dresden, East Germany	250
1187	Radio Caroline (may now be inoperative)	Off the English Coast	60
1205	Bordeaux I	Bordeaux, France	100
1214	Radio 1	Brookman's Park, England	50
1223	Sveriges Radio	Falun, Sweden	100
1313	Stavanger I	Stavanger, Norway	100
1421	Radio Saarbrucken	Saarbrucken, West Germany	400
1439	Radio Luxembourg	Villa Louvigny, Luxembourg	350
1457	British Broadcasting Corp.	Clevedon, England	20
1466	Radio Monte Carlo	Monte Carlo, Monaco	400
1475	Wien 1	Vienna, Austria	150
1502	Warszawa III	Warsaw, Poland	500
1538	Deutschlandfunk	Mainflingen, West Germany	300
1554	Nice 1	Nice, France	60
1562	Radio Veronica	Off the Holland Coast	5
1578	Emissores Do Norte Reunidos	Porto, Portugal	10
1586	Westdeutscher Rundfunk	Langenburg, West Germany	400

FCC ACTION TAKEN ON INCENTIVE LICENSING

ON August 24, 1967, the Federal Communications Commission released its new amateur regulations based on Docket 15928—the "Incentive Licensing" proposals. The new regulations go into effect on November 22. As of that date, the Novice license will be issued for a two-year period, but after November, 1968, Novice 2-meter phone privileges will be withdrawn.

In addition, the new regulations reinstate the former Advanced Class license (last issued in 1952) instead of authorizing a new First Class license. Requirements for the Advanced license are a 13-wpm code test and a 50-question written exam about halfway in difficulty between the General and Extra Class written exams. Present holders of the Advanced Class license retain their privileges, and General Class licensees will receive code credit when applying for an Advanced Class license. Others applying for

the license will be required to take the complete General Class exam before being handed the envelope containing the Advanced Class written examination.

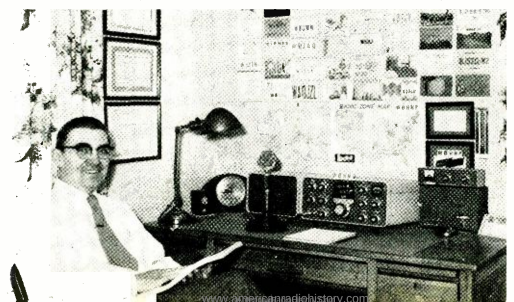
The Advanced Class examination will be available at FCC offices as soon as possible after November 22, and the American Radio Relay League "License Manual" and other publications containing the Advanced Class study guide should be available by the time you read these words.

As of November 22, 1968, the first 25-kHz segments of the low-frequency ends of the 80- through 15-meter CW bands and the 75- and 15-meter phone bands will be reserved for Extra Class licensees. Also, 3825-3850, 7200-7225, 14,200-14,235, 21,275-21,300 kHz and 50-50.1 MHz will be reserved for Advanced and Extra Class licensees.

Then, a year later, in November, 1969,

AMATEUR STATION OF THE MONTH

Homer P. Schulz, WØHNP, of Valentine, Nebr., became a ham some 36 years ago using a 30-watt self-excited CW transmitter. Today, Homer has a Heathkit SB-100 SSB/CW transceiver which feeds 80- and 20-meter dipole antennas through a Heathkit SWR bridge. Rag-chewing, DX, traffic-handling—you name it and Homer has done it. In addition, he sports a First Class Commercial license. WØHNP will receive a one-year subscription for submitting the winner for December in our Amateur Station of the Month photo contest. To enter the contest, send a clear picture of your station with you at the controls and some details on the equipment you use and your ham career to Amateur Radio Photo Contest, Box 678, Gary, Ind. 46401.





The 1967 Illinois Radio Amateur of the Year is Julian E. Gannon, K9BCJ, of Chicago, III. Julian, 72 years old, and blind, was awarded the title at the 33rd Annual Hamfest of the Hamfesters Amateur Radio Club, in recognition of the hours he spends daily handling "phone patches" for U.S. military, Peace Corps, and Embassy personnel throughout the world. K9BCJ uses two Central Electronics 100V transmitters, two Hallicrafters HT-32B linear amplifiers, a Hy-Gain TH-6 rotary beam, a Drake R-4 receiver, and two tape recorders, all modified as necessary for sightless operation.

the next 25-kHz segments of the 80- through 15-meter CW bands will be reserved for Extra Class licensees; and 3825-3900, 7200-7250, 14,200-14,275, 21,275-21,350 kHz, and 50-50.25 MHz will be reserved for Advanced and Extra Class use.

Extra Class licensees who have been licensed amateurs for at least 25 years will be issued a "2-letter" call upon application and the payment of a \$20 fee, and Novices will still be issued distinctive call-signs. With these exceptions, the plan to issue distinctive call letters for each class of amateur licensee has been dropped. But—and probably not just by coincidence—starting with the Fall, 1967, issue, the Radio Amateur Callbook includes the class of license

held by each amateur listed in the book. Incidentally, the FCC reports that two-thirds of the 4000 people who filed comments regarding Docket 15928 were in general agreement with its proposals.

Fairbanks, Alaska, Flood Alert. It had been raining in Fairbanks, Alaska, and in the surrounding mountains for days before August 14, and it was still paining. The rising waters crept inexorably over more and more of the city, telephone and power lines kept going out of service, and people were being constantly evacuated from their flooded homes.

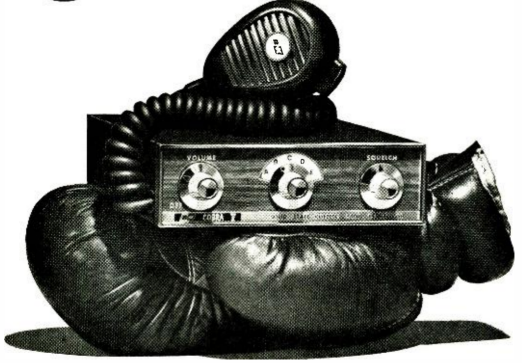
But not until early morning, August 15, (Continued on page 103)



Eddie Meath, TV and radio personality of WHEC, Rochester, N.Y., and Eddie Dunn, WA2KMI, of the Rochester Amateur Radio Association, discuss the annual Eddie Meath Christmas Fund program which raises thousands of dollars to provide Christmas gifts for needy children in Rochester. Members of the radio club cooperate in the effort by using their radio-equipped cars to pick up donations pledged by viewers and listeners.

POPULAR ELECTRONICS

punchy galore



Was it possible to put *extra* punch, *extra* power and *extra* performance into a 5 watt CB mobile radio . . . and sell it for only \$99.95? B&K, creators of the famous Cobra CAM 88, thought so—and built the new Cobra Σ . The 5 channel Cobra Σ is solid state, all-the-way. Those who have heard it and tested it say it is a most remarkable achievement in miniaturization—in CB technology—in selectivity, sensitivity and 100% modulation. It's true; this one's got punch galore. We've proven it . . . now you can. At B&K Distributors.



A DIVISION OF DYNASCAN

1801 W. Belle Plaine, Chicago, Illinois 60613 WHERE ELECTRONIC INNOVATION IS A WAY OF LIFE

You can earn more money if you get an FCC License

...and here's our famous CIE warranty that you will get your license if you study with us at home

Not satisfied with your present income? The most practical thing you can do about it is "bone up" on your electronics, pass the FCC exam, and get your Government license.

The demand for licensed men is enormous. Ten years ago there were about 100,000 licensed communications stations, including those for police and fire departments, airlines, the merchant marine, pipelines, telephone companies, taxicabs, railroads, trucking firms, delivery services, and so on.

Today there are over a million such stations on the air, and the number is growing constantly. And according to Federal law, no one is permitted to operate or service such equipment without a Commercial FCC License or without being under the direct supervision of a licensed operator.

This has resulted in a gold mine of new business for licensed service technicians. A typical mobile radio service contract pays an average of about \$100 a month. It's possible for one trained technician to maintain eight to ten such mobile systems. Some men cover as many as fifteen systems, each with perhaps a dozen units.

Coming Impact of UHF

This demand for licensed operators and service technicians will be boosted again in the next 5 years by the mush-rooming of UHF television. To the 500 or so VHF television stations now in operation, several times that many UHF stations may be added by the licensing of UHF channels and the sale of 10 million all-channel sets per year.

Opportunities in Plants

And there are other exciting opportunities in aerospace industries, electronics manufacturers, telephone companies, and plants operated by electronic automation. Inside industrial plants like these, it's the licensed technician who is always considered first for promotion and in-plant training programs. The reason is simple. Passing the Federal government's FCC exam and get-

ting your license is widely accepted proof that you know the fundamentals of electronics.

So why doesn't everybody who "tinkers" with electronic components get an FCC License and start cleaning up?

The answer: it's not that simple. The government's licensing exam is tough. In fact, an average of two out of every three men who take the FCC exam fail.

There is one way, however, of heing pretty certain that you will pass the FCC exam. And that is to take one of the FCC home study courses offered by the Cleveland Institute of Electronics.

CIE courses are so effective that better than 9 out of every 10 CIE-trained men who take the exam pass it...on their very first try! That's why we can afford to back our courses with the iron-clad Warranty shown on the facing page; you get your FCC License or your money back.

There's a reason for this remarkable record. From the beginning, CIE has specialized in electronics courses designed for home study. We have developed techniques that make learning at home easy, even if you've had trouble studying before.

In a Class by Yourself

Your C1E instructor gives his undivided personal attention to the lessons and questions you send in. It's like being the only student in his "class." He not only grades your work, he analyzes it. And he mails back his corrections and comments the same day he receives your assignment, so you can read his notations while everything is still fresh in your mind.

Mail Card for Two Free Books

Want to know more? The postpaid reply card bound-in here will bring you free copies of our school catalog describing opportunities in electronics, our teaching methods, and our courses, together with our special booklet, "How to Get a Commercial FCC License." If card has been removed, just send your name and address to us.

Matt Stuczynski, Senior Transmitter Operator, Radio Station WBOE

"I give Cleveland Institute credit for my First Class Commercial FCC License, Even

though I had only six weeks of high school algebra, CIE's AUTO-PRO-GRAMMEDTM lessons make electronics theory and fundamentals easy. I now have a good job in studio operation, transmitting, proof of performance, equipment servicing. Believe me, CIE lives up to its promises.



Chuck Hawkins, Chief Radio Technican, Division 12, Ohio Dept, of Highways

"My CIE Course enabled me to pass both the 2nd and 1st Class License Exams on my first

attempt...I had no prior electronics training either, I'm now in charge of Division Communications. We service 119 mobile units and six base stations. It's an interesting, challenging and rewarding job. And incidentally, I got it through CIE's Job Placement Service."

Glenn Horning, Local Equipment Supervisor, Western Reserve Telephone Company

"There's no doubt about it. I owe my 2nd Class FCC License to Cleveland Institute, Their FCC



cense to Cleveland Institute. Their FCC License Course really teaches you theory and fundamentals and is particularly strong on transistors, mobile radio, troubleshooting and math. Do I use this knowledge? You bet, We're installing more sophisticated electronic gear all the time and, what I learned from CIE sure helps.

ENROLL UNDER G.I. BILL

All CIE courses are available under the new G.I. Bill. If you served on active duty since January 31, 1955, or are in service now, check box on reply card for G.I. Bill information.

CIE Cleveland Institute of Electronics 1776 E. 17th St., Dept. PE-61, Cleveland, Ohio 44114

Accredited by the Accrediting Commission of the National Home Study Council, and the only home study school to provide complete coverage of electronics fundamentals plus such up-to-date applications as: Microminiaturization • Laser Theory and Application • Suppressed Carrier Modulation • Single Sideband Techniques • Logical Troubleshooting • Boolean Algebra • Pulse Theory • Timebase Generators...and many more.

POPULAR ELECTRONICS



Better than 9 out of 10 CIE men win their "ticket" the very first time they try

Cleveland Institute of Electronics

WAIRIRANTY

of success in obtaining a Government FCC License

The Cleveland Institute of Electronics hereby warrants that upon completion of the Electronics Technology, Broadcast Engineering, or First-Class FCC License course, you will be able to pass the FCC examination for a First Class Commercial Radio Telephone License (with Radar Endorsement);

OR upon completion of the Electronic Communications course you will be able to pass the FCC examination for a Second Class Commercial Radio Telephone License;

AND in the event that you are unable to pass the FCC test for the course you select, on the very first try, you will receive a FULL REFUND of all tuition payments.

This warranty is valid for the entire period of the completion time allowed for the course selected.

G. O. Allen President

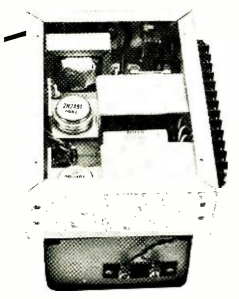
D. O. allen

SLOT-CAR CONTROLLER

(Continued from page 44)

Each hand-control assembly (see Fig. 6) consists of R1 and R2 mounted within a 5" x $2\frac{1}{4}$ " x $2\frac{1}{4}$ " metal box with the two potentiometers wired as shown in Fig. 1.

Interconnecting Sections. Each handcontrol assembly is interconnected to the main chassis via a convenient length of



In this underchassis view, PC board has been put in place and leads brought out to a 12-tag strip.

three-conductor cable, the far ends of which are terminated in solderless crimp lugs for attachment to the barrier strip. The leads should be color-coded (or otherwise identified), and the front surface of both hand controllers should be marked (with press-on lettering, or tapewriting) so that R1 is labeled "Minimum" and R2 is "Control." Both controls are further identified as "Speed" controls. (See photo on page 41.)

When attaching each hand-control assembly to the main chassis, make sure that the terminals are connected correctly. In each case, potentiometer R1 is used to set the car's minimum speed while R2 is adjusted for variable speed operation.

MEET MR. VERSATILE

(Continued from page 61)

the speaker's voice coil if a transformer output is used) of your TV set and switch SI on. The room should be darkened before proceeding. With the TV turned on and the sound turned up, direct the beam of a flashlight at the photocell. The sound will immediately cease without disturbing the picture.

Slot-Car Lap Counter. For this device you need only the usual switched line cord, an FR-101 relay, an electromagnetic counter, a magnetic reed switch, and a small but strong permanent magnet. As can be seen in Fig. 4, wiring is, again, simple and straightforward. The reed switch must be mounted as near to the path of the slot car as possible—preferably under the track.

Set your slot car up for use, and set S1 to ON. Start the slot car moving, and

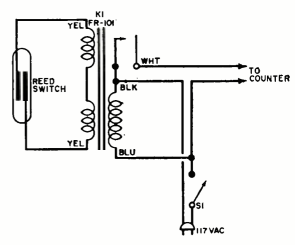


Fig. 4. When permanent magnet's influence closes reed switch contacts, K1 energizes and delivers a pulse of power to counter. Counter registers one digit each time K1 is energized and de-energized.

each time it passes the place where the reed switch is mounted, one digit will register on the counter. The influence of the permanent magnet in passing the reed switch momentarily closes the switch contacts, energizing K1 which, in turn, delivers a pulse of electricity to the counter.

POPULAR ELECTRONICS

CO Makes It Possible

Uncompromising engineering—for value does it! You save up to 50% with Eico Kits and Wired Equipment.



AM Radio \$7.95, Electronic Bongos \$7.95.

Two years ahead! Model 7923

All Solid-State 23-Channel 5W Transceiver. 4 exclusives:
dual-crystal lattice filter for razor-sharp selectivity; efficient
up-converter frequency synthesizer for advanced stability;
precision series-mode fundamental crystals. precision series-mode fundamental crystals; Small: only 3"H, 8"W, 84"D. \$189.95 wired only.

The best buy in tube-type CB—"Sentinel-Pro" 23-channel dual conversion 5W Transceiver \$169.95 wired only.

Citizen's Band





EICO Trans/Match (Model 715) is a professional test set designed for complete checking of ham and CB equipment. Kit \$34.95; Wired \$49.95.

The industry's greatest V-O-M values.

Designed, made to Eico's high standards of professionalism. Each complete with batteries & test leads. Backed 100% by famous EICO warranty.

Model 100A4, 100,000Ω/V, \$34.95. Model 30A4, 30,000Ω/V, \$19.95. Model 30A3, 30,000Ω/V, \$15.95. Model 20A3, 20,000Ω/V, \$12.95. Model 4A3, 4000Ω/V, \$8.95. Model 1A1, $1000\Omega/V$, \$5.95.



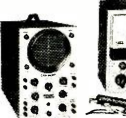
Itomotive

EICO 888-Car/Boa Engine Analyzer For all 6V/12V systems; 4, 6, 8-cyl.

engines. Now you can keep

your car or boat engine in tip-top shape with this solid-state, portable, self-powered universal engine analyzer. Completely tests your total ignition/electrical system.

Complete with a Tune-up & Trouble-shooting Manual. Model 888; \$44.95 kit, \$69.95 wired.





Test Equipment

100 best buys to choose from.

"The Professionals" -laboratory precision at lowest cost.

Model 460 Wideband Direct-Coupled Model 460 wideband Direct-Coupled 5° Oscilloscope. DC-4.5mc for color and B&W TV service and lab use. Push-pull DC vertical amp., bal. or unbal. input. Automatic sync limiter and amp. \$109.95 kit, \$149.95 wired.

Model 232 Peak-to-Peak VTVM. A must for color or B&W TV and industrial use. 7 non-skip ranges on all 4 functions. With exclusive Uni-Probe.* \$29.95 kit, \$49.95 wired.

FREE 1968 CATALOG	PE-12
EICO Electronic Instrument Co., Inc 131-01 39th Ave., Flushing, N.Y. 113	352
Send me FREE catalog describing line of 200 best buys, and name of n	the full EICO earest dealer.
Name	

0. 200 000. 00,0	, and hame of fleatest dealer.
Name	
Address	
City	
State	7în

CIRCLE NO. 9 ON READER SERVICE PAGE



OPERATION ASSIST

Through this column we try to make it possible for readers needing information on outdated, obscure, and unusual radioelectronics gear to get help from other P.E. readers. Here's how it works: Check the list below. If you can help anyone with a schematic or other information, write him directly—he'll appreciate it. If you need help, send a postcard to Operation Assist, POPULAR ELECTRONICS, One Park Avenue, New York, N.Y. 10016. maker's name, model number, year of manufacture, bands covered, tubes used, etc. State specifically what you want, i.e., schematic, source for parts, etc. Be sure to print or type everything legibly, including your name and address. Because we get so many inquiries, none of them can be acknowledged. POPULAR ELECTRONICS reserves the right to publish only those items not available from normal sources.

Victrola Radio Model R-32 BCB receiver, circa 1926-1938. Five No. 26 tubes needed. (Leon Roose, 333 Donald Pl., S.E., Grand Rapids, Mich. 49506)

Radio City Products Co. Model 70 signal generator; tunes 100 kHz to 25 MHz on 5 bands. Schematic and operating manual needed. (TSgt. Allan E. Rice, 4361 Amelia Dr., Sumter, S.C. 29150)

Kalimar Courier transistorized capstan drive portable tape recorder, circa 1961. Schematic, servicing data, and source of purts needed. (R. L. Clark, 1512 East Main, Richmond, Ind.)

Ampro Precision 16-mm. sound projector. C U A 33870-2839-5 1N. 120 volts, a.c. or d.c. Schematic or operating manual needed; also source for #4 (3-prong) photoelectric cell. (Colin A. Atkins, 66 Hibernia St., Yarmouth, N.S., Canada)

Teletest Instrument Co. D.M.-456 tube tester. Source needed. (Lou Levin, 2575 S.W. 24th Ave., Miami, Fla. 33133)

Atwater Kent Model 43 receiver, S/N 84223; tunes broadcast band. Schematic needed. (Ken Gandenberger, 8010 Burleson Rd., Austin, Texas 78744)

Zenith Model 26-298 receiver, ser. A579954, circa 1945; tunes 550 kHz to 18.0 MHz; has 10 tubes. Schematic and operating manual needed. (David Kell, 9529 Dulles Ct., St. Louis, Mo. 63123)

Tape Recordio Model 592 tape recorder, circa 1960; made by Recordio Corp., Charlotte, Mich. Schematic needed; also explanation for socket (5-prong, 1 unused) labeled "S-3." (W. Mahoney, 56 N. Marguerite Ave., Ferguson, Mo. 63135)

Comco VRC-33/RT-408A FM transceiver; tunes 30-45 MHz: has crystal-controlled receiver and transmitter. Schematic and operating manual needed. (Robert Hess, 4104 41st Ave., Sacramento, Calif. 95824)

Zenith "Trans-Oceanic" receiver, 8G005TZ1Y. circa 1940; BC, s.w. on 6 bands; has 8 tubes. Schematic and source for 1LD5, 1LN5, and 1LE3 tubes needed. (Jim Campbell, 654 S. Xenon Ct., Denver, Colo. 80228)

Supreme Model 500 automatic tube checker and multitester, circa 1936. Source for replacement or repair of meter needed. (Raphael Finkelstein, 6072 E. 22nd St., Tucson, Ariz. 85711)

Pyramid Model CRA-1 capacitor-resistor analyzer, circa 1954. Information on how to make a set of quick-check test leads needed. (Peter Askervitch, 46 Berlin St., Auburn, Mass. 01501)

Heath TS-2 TV alignment generator. Operating manual, specifications for absorption marker coils and variable oscillator coil and output cable termination needed. (D. E. Fell, 185 Oxley Rd., Columbus, Ohio 43228)

Arvin 950-T2 receiver; has 5 tubes; tunes 550-1600 kHz. Schematic needed. (Karl Bullock, Box 97, Faulkner, Miss. 38629)

GE Type CG-43AAG radio transmitter-receiver, 1941; has 12 tubes. Schematic, source of parts, and operating manual needed. (Dennis Tolomei, 577 Carlisle Way, Sunnyvale, Calif. 94087)

Westinghouse WD 11 set, circa 1921; has 1 tube. Battery hookup information needed. (T. D. Hartley, 4219 Daisy Ave., Cleveland, Ohio 44109)

Black-Hawk receiver by T.R. Corp., circa 1930, ser. 182523; has 5 tubes; tunes 550-1500 kHz, 1.5-4 MHz. Schematic needed. (Curtis A. Cook, 5821 Winona Ave., W. Des Moines, Iowa 50265)

Dumont Type 274-A cathode-ray oscillograph. Schematic and operating manual needed. (J. A. Carpentier, 2959 Wilson Pkwy., Harrisburg, Pa. 17104)

RCA Model K60 receiver, pre-World War II; tunes BC and s.w. from 5.8 to 18 MHz; has 6 tubes. Schematic and operating manual needed. (Toom Treacy, 1311 Laurel Ave., Asbury Park, N.J. 07712)

Atwater Kent Model 84 receiver: has 6 tubes; tunes broadcast band. Schematic, servicing data, and source for parts needed. (Robert L. Smith, RFD 2, Farmington, Mc. 04938)

Knight 100-mW wireless broadcaster; has 3 tubes; transmits on broadcast band. Schematic needed. (Lewis White, 4 Mansfield Rd., Trenton, N.J. 08628)

Atwater Kent Model 33 receiver. Battery hookup information, schematic, and parts source needed. (Dale Blanchard, 216 Carson Way, Henderson, Nev. 89015)

Philco 38-39 receiver, code 125, circa 1938; has 6 tubes; tunes broadcast and marine bands to 3.6 MHz. Schematic needed. (David Wilk, 3174 Wabash Ave., Pittsburgh, Pa. 15234)

VkS Mobile tape recorder, manufactured in W. Germany. Schematic, parts source, service notes, and instruction manual needed. (Randall Williams, 5659 N. 86th St., Milwaukee, Wis. 53225)

NEW

SOLID STATE 5-BAND RECEIVER

SEND FOR FREE LITERATURE



MODEL R-5

■ Continuous Coverage .54 to 54 mc

■ Variable beat frequency oscillator

■ Includes 6-meter ham band

And the 30 to 50 mc police bands

■ Fully transistorized — Bandspread

■ Noise limiter — Optional battery pack

WIRED AND TESTED \$79.95

AMECO

DIVISION OF AEROTRON



BOX 6527, RALEIGH, N. C. 27608

CIRCLE NO. 2 ON READER SERVICE PAGE

POPULAR ELECTRONICS

HELP PROMOTE INTERNATIONAL FRIENDSHIP

Many Popular Electronics readers in foreign countries request technical information, parts, or electronics publications which they find difficult or impossible to obtain in their own countries. Most of these readers offer, in exchange for these services, gifts of items made in their own countries. If you are interested in obtaining token gifts from the Orient, eastern Europe, Africa, etc., or would just like to correspond with people who share a common hobby interest, check the list below. Maybe you can become a Goodwill Ambassador.

Anis Shikari, 231, Lal Mohan Shaha St., Dacca-1, East Pakistan, wants to exchange items made locally for electronics parts.

A.S. Osibo, Ministry of Economic Planning & Social Development. Statistics Department. Ibadan, Nigeria, would like to find an American sponsor or sponsors interested in helping pay his first year's tuition to a technical school in the United States.

Joe Homaidan, P.O. Box 2541. Accra, Ghana, needs help in obtaining electronics parts.

K. Harvant Singh, 31. (774). Upper Museum Road. Taiping. Perak. States of Malaya, Malaysia, would like to correspond with hams and SWL's who are interested in helping a new radio society. Books, magazines, radio parts, and electronic equipment are needed.

Lin Yun Po, Room 412. Central Building. Pedder St., Hong Kong, wants to buy two or more RCA 2N1213 thyristors or find out what could be substituted for them.

Mani Joseph Vadakkettu, Kurumannu, P.O. Via Palai, Kerala, S. India, would like to exchange hand-carved ivory and other items for parts, books, and magazines.

R.K. Panjabi, 11-C Golden Crown Court, 66-70 Nathan Rd., Kowloon, Hong Kong, wants to exchange items made locally for electronic parts.

Ljubomir, Skrinjar, Zagreb. Kresiceva 45, SFR. Yugoslavia, would like to obtain parts and books.

Wong Ewe Hung, 12-14 Ipoh Rd., Kuala Lumpur, Malaya, Malaysia, would like to correspond for technical information.

Albert Zinner, Santiago de Chile, Av. Santa Maria 0112. Depto. 1, needs parts and technical information.

December, 1967



SKYHAWK

MARK II

all solid-state hand-span compact CB unit with 23 channels

See this years-ahead transceiver that has everything you want RIGHT NOW! Sleek chrome and epoxy wood-grain beauty right at your finger-tips.

Does a round-the-clock workhorse job on commercial pick-up trucks, farm tractors or bouncing jeep; yet enhances any personal car for a lifetime.

Complete with power cable, mounting bracket, crystal for channel 9 219 95 Optional 22 pak crystals 49 95

GUARANTEED by KAAR for TWO FULL YEARS

Another 2-way radio first

7 SMART COLOR OPTIONS

Only from Kaar Dealers! These exciting color panel options to match your interior at home, office, or vehicle dashboard.



MAIL COUPON TODAY WITH 25¢ (coin only) TO GET YOUR COMMUNI-CARD WHILE THEY LAST!

	GET TOUR COMMUNI-CARD WHILE THEY LAST!
[Kaar Electronics Corporation PE 2250 Charleston Rd. Mountain View, California 94040
i	Gentlemen: I enclose 25¢ in coin to cover mailing and handling cost of my plastic CB VISOR COMMUNI-CARD. I use CB as follows Personal Business
	NAME
	STREET
Ŀ	CITYSTATEZIP

CIRCLE NO. 37 ON READER SERVICE PAGE

12 KIT-GIVING IDEAS FROM HEATH ...

For The Whole Family . . . New Deluxe "227" Color TV

Exclusive Heathkit Self-Servicing Features. Like the famous Heathkit 1295" and "180" color FVs, the new Heathkit "227" features a built-in dot generator plus full color photos and simple instructions so jou can set-up, converge and maintain the best color pictures at all times. Add to this the detailed trouble-shooting charts in the manual, and you put an end to costly TV service calls for periodic picture convergence and minor repairs. No other brand of color TV has this money-saving selfservicing feature

Advanced Features, Boasts new RCA Perma-Chrome picture tube for 38 % brighter pictures . . . 227 sq. in. rectangular viewing area . . . 24,000 v. regulated picture power . . . improved phosphors for brilliant, livelier colors new improved low voltage power supply with boosted B+ for best operation . . . automatic degaussing . . , exclusive Heath Magna-Shield to protect against stray magnetic fields and maintain color purity . . . ACC and AGC to reduce color lade and insure steady, flutter-free pictures under all conditions . . . preassembled & aligned IF with 3 stages instead of the usual 2... preassembled & aligned 2-speed transistor UHF tuner... deluxe VHF turret tuner with "memory" fine tuning ... 300 & 75 ohm VHF antenna inputs ... two hi-frisound outputs ... 4° x 6° 8 ohm speaker ... choice of installation - wall, custom or optional Heath factory assembled cabinets. Build in 25 hours.

Kit GR-227, (everything except cabinet)\$42 dn., as low as
\$25 mo 114 lbs
GRA-227-1, Walnut cabinet no money dn., \$6 mo \$59.95
GRA-227-2, Mediterranean Oak cabinet (shown above)
no money dn., \$10 mo



Kit GR-295 \$479.95 (less cabinet) \$42 mo.

Deluxe Heathkit "295" Color TV

Color TV's largest picture 295 sq. in, viewing area. Same features and built-in servicing facilities as new GR-227. Universal main control panel for versatile in-wall installation, 6" x 9" speaker,

Kit GR-295, (everything except cabinet), 131 lbs. . . . \$48 dn., \$42 mo..... GRA-295-1, Walnut cabinet (shown above), 35 lbs.... no money dn., \$7 mo..... Other cabinets from \$94,50







40-Lesson Record Course
With Either
Heathkit/
Thomas Organ!
A \$50 Value!Inrpm records, music book & leatherette album.

Kit TO-67 \$995

(including bench) \$200 dn.. as low as \$29 mo.

Heathkit 1/Thomas "Paramount" Theatre Organ

Save Up To \$500! Build in 80-100 hours. All Thomas factory-made parts ... 15 manual, 4 pedal voices; instant-play Color-Glo; all-transistor circuit; 200 watts peak power; 2-speed rotating Leslie plus main speaker system with two 12" speakers; 44-note keyboards; horseshoe console with stop tablets; 28-note chimes; 13-note bass pedals; repeat & attack percussion; reverb; headset outlet; assembled walnut finish hardwood cabinet & bench; and more. 265 lbs. 7", 331/4 rpm demonstration record 50c.



\$419.95 (less cabinet) \$25 mo.



\$19.95

New Remote Control For Heathkit Color TV

Now change channels and turn your Heathkit color TV off and on from the comfort of your armchair with this new remote control kit. Use with Heathkit GR-227, GR-295 and GR-180 color TV's. Includes 20' cable.

Kit GR-180 \$349.95 (less cabinet & cart) \$30 mo.



Deluxe Heathkit "180" Color TV

Same high performance features and exclusive self-servicing facilities as new GR-227 (above) except for 180 sq. in, viewing area.

Kit GR-180, (everything except cabinet), 102 lbs. . . GRS-180-5, table model cabinet & mobile cart (shown above), 57 lbs. . . no money dn., \$5 mo. \$39.95 Other cabinets from \$24.95



Kit GD-3258 \$394.90 \$40 dn., \$34 mo.

Save Up To \$205! Instantplay Color-Glo; 10 voices; 13-note bass pedals; repeat percussion; 37-note keyboards; 75-watt peak power; vibrato; assembled walnut cabinet & bench. 172 lbs. 7", 33 1/4 rpm demonstration record 50c.



Exclusive Band Box Percussion

Automatically or manually adds 10 percussion voices to any Heathkit/ Thomas organ. Build & install in 12 hours. Kit TOA-67-1, no money dn., \$14 mo......\$145.00

Exclusive Playmate Rhythm Maker

Adds 15 fascinating rhythms to any Heathkit/Thomas Organ. Requires Band Box percussion (above) for operation. Kit TOA-67-5, no money dn., \$18 mo.....\$189.90

POPULAR ELECTRONICS

USE COUPON TO ORDER NOW!



NEW! VOX "Jaguar" Transistor Combo Organ By Heathkit

Save Up To \$150 on the world's most popular combo organ with this new Heathkit version. Features the most distinctive sound of any combo organ. Has a special bass output that gives a brilliant stereo bass effect when played through a separate or multi-channel amplifier, 4 complete octaves, vibrato, percussive effects and reversible bass keys. Includes hand crafted orange and black cabinet, fully plated heavy-duty stand, expression pedal and waterproof carrying cover and case for stand. Requires a bass or combo amplifier like Heathkit TA-17 (opposite page).

Kit TO-68, 80 lbs....\$35 dn., \$30 mo.......\$349.95

NEW! Deluxe Solid-State Combo Amplifier & Speaker System... Choose Kit Or Factory Assembled

Amplifier Kit TA-17 \$175

\$17 mo. (Assembled TAW-17 s275)

Speaker System Kit TA-17-1 \$120

\$11 mo. (Assembled TAW-17-1 \$150)

Special Combination Offer Amplifier & Two Speaker Systems Save \$20 Kit TAS-17-2

> \$395 \$40 dn, \$34 mo, (Assembled TAW-17-2 \$545)



All the "big sound" features every combo wants . . . tremolo, built-in "fuzz", brightness, reverb, separate bass and treble boost and more. Delivers a shattering 120 watts EIA music power (240 watts peak power) through two TA-17-1 speakers . . . or 90 watts through one TA-17-1 speaker. Features 3 independent input channels, each with two inputs. Handles lead or bass guiars, combo organ, accordion, singer's mike, or even a record changer. All front panel controls keep you in full command of all the action.

Speaker system features two 12" woofers, special horn driver and matching black vinyl-covered wood cabinet with easters & handles for easy mobility.



Kit AR-17

\$72.95 (less cabinet)

Lowest Cost Solid-State Stereo Receiver

Features wide 18-60,000 Hz response 6 ±1 db at full 5 watts RMS power per channel . . . 14 watts music power . . . mputs for phono and auxiliary . . . automatic stereo indicator . . . outputs for 4 thru 16 ohm speakers . . . adjustable phase for best stereo . . . flywhed tuning . . . and compact 9 ½" D. x 2½" H. x 11½" W. size. 12 lbs. Optional factory assembled cabinets (walnut 57.95, beige metal \$3.50).

Kit IM-17 \$19.95

NEW! Solid-State Portable Volt-Ohm-Meter



So Handy, So Low Cost we call it "every man's" meter. Just right for homeowners, hobbyists, boatowners, CBer's, hams . . . it's even sophisticated enough for radio & TV servicing! Features 12 ranges . . . 4 AC & 4 DC volt ranges, 4 ohm ranges; 11 megohm input on DC, 1 megohm input of AC; 4½," 200 uA meter; battery power; rugged polypropylene case and more. Easy 3 or 4 hour kit assembly. Ideal gift for any man! 4 lbs.



NEW FREE 1968 CATALOGI

Now with more kits, more color. Fully describes these along with over 300 kits for stereo/hi-fi. color IV, electronic organs, electric guitar & amplifier, amateur radio, marine, educational, C8, home & hobby. Mail coupon or write Heath Company, Benton Harbor, Michigan 49022.

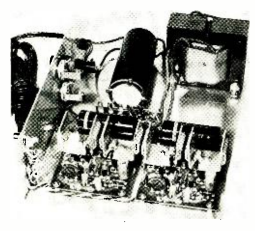
HEATH COMPANY, Dept. 10-12	E X HOR	THEIT
Benton Harbor, Michigan 49022 In Canada, Daystrom Ltd. The Enclosed is \$, including shipping.	
Please send model (s)	5 T T F T T T T T T T T T T T T T T T T	
Please send FREE Heathkit Catalog.		
Please send Credit Application.		
Name		
Address		
CityPrices & specifications	StateStatesubject to change without notic	ZipCL-312

CIRCLE NO. 13 ON READER SERVICE PAGE

L'IL TIGER

(Continued from page 33)

Just set the 500-ohm potentiometer for minimum resistance, apply voltage to the circuit, then reset the potentiometer for a current reading of about 5 mA. Measure the resistance of the potentiometer and install a fixed resistor of the next largest standard value in place of it. Make sure that this new resistor does not cause the idle current to in-



A pair of "L'il Tiger" amplifiers and common power supply can be mounted in a chassis for stereo use.

crease above 10 mA; reduce the value of the resistor used for R6 to the next smaller standard value if it does.

The "L'il Tiger" can be used with almost any transistor preamplifier, but the 5000-ohm input impedance is too low for many tube preamps.

Caution: Be careful not to short the heat sinks to each other while you are working on the amplifier with the protective cover removed. Remember that the heat sinks are connected directly to supply voltage and ground, respectively. Shorting them together will not harm the circuit, but will blow the fuse. Conventional microphone jacks have been used as output connectors to minimize chances of shorting the output of the amplifier. With no signal applied, a shorted output will cause no harm, but it could damage the output transistors if a large signal were applied.

NGW TRANSISTOR TESTER

(Continued from page 59)

Depress the SI-GE (SI for silicon and GE for germanium) switch (S2). If the meter pointer goes to full-scale deflection, the transistor is a pnp unit; if no deflection is observed, it is an npn unit. If the meter deflects, move switch S4 to PNP and the pointer should return to zero. If no deflection is observed in either position of S4, the transistor is open.

With the NPN-PNP switch (S4) in the proper position, as determined above, read the transistor's leakage current. Leakage for a germanium transistor should generally be less than 1 mA, zero for silicon transistors. (Consult a transistor manual if you observe excessive leakage for germanium power transistors. Leakage in excess of 1 mA for some germanium transistors can be normal.)

Depress *GAIN* switch *S1*, and if the meter shows less than 1 mA, set *S3* to *X100*. Multiply the meter reading by the value indicated by the position of *S3*. This is the d.c. current gain of the transistor. No meter indication means that the transistor has an interelement open.

With S1 closed, depress S2. If the meter pointer deflection remains the same or drops slightly, the transistor is a germanium unit. If the indication should drop to zero, the transistor is silicon. A simplified step-by-step testing procedure that can be pasted on the tester appears on page 58.

Testing Diodes. Connect the anode of the diode to be tested to the Collector jack (J3); the cathode goes to the Emitter jack (J1). When S4 is then set to NPN, the meter should deflect fully upscale. Now set S4 to the PNP position; there should be no deflection. (Full-scale deflection is obtained in both positions of S4 when the diode under test is shorted; there is no deflection when the diode is open.)

Zener diodes with less than 6 volts breakover potential (E_{bo}) will normally produce a slight meter indication when S4 is set to PNP. The tester will NOT check tunnel diodes, trigger diodes, constant-current diodes, or four-layer diodes.

the smallest











The SKIPPER The smallest twenty three channel, all solid state, full 5 watt transceiver. Superb performance • ultra modern double conversion FET and IC circuit design • advanced design noise limiting • illuminated S meter • solid state T/R switching • speech compression • 100% modulation • exclusive 360 mike • sensitivity control • provision for external speaker • switchable public address • nautical blue cabinet, satin chrome die-cast front with deep metalic blue panel inlay • positive push-button switches • recessed controls and breakaway mount for mobile safety. Made in USA.—\$159.95

The COMMODORE Twenty three channel, 5 watt, all transistor transceiver. Soft beige styling • rich natural walnut panel • gold accents • improved performance, double conversion ½ μν receiver • ignition Pulse Eliminator gives clear reception of the weakest signals • crystal filter • efficient 100% modulation transmitter • 26 all silicon transistors, 7 diodes. Mounting bracket and PTT mike included. Made in USA.—\$199.95

S5S Five channel all transistor 5 watt transceiver with sensitive receiver, exclusive Noise Silencer and an efficient transmitter well modulated by highly intelligible audio. Selected by a major motor manufacturer for sale as standard accessory on commercial vehicles. Convert to base station with accessory power supply. Mounting bracket and PTT mike included. Made in USA.—\$185.00

23'er The first all transistor 23 channel, 5 watt transceiver. Famous for achieving greater range through an exceptionally sensitive receiver, the exclusive Squires-Sanders Noise Silencer and a highly effective transmitter 100% modulated with up to 3 watts of crisp audio. Twenty-six transistors. Mounting bracket and PTT mike included. Made in USA.—\$235.00

THE ADMIRAL The finest CB base station transceiver. Look at these features normally only found in professional two way communications equipment: Exclusive Space Spanner receiver with adjustable threshold Noise Silencer • 100% modulated, highly intelligible transmitter • matching +2 microphone with built in transistor pre-amplifier • dual antenna switch • Hi/Lo sensitivity control • Public Address • separate PA volume control • Delta Tuning • receiver volume independent of power switch • adjustable, sharp cutting squelch • "on-the-air" light accurate illuminated S meter • digital panel clock • earphone jack • electronically regulated 115 VAC power supply. Rich olive homespun vinyl cabinet, natural teakwood panel with gold trim. Made in USA.—\$329.95

the finest!

Squires 🛐 Sanders

See your distributor or write today for details. SQUIRES SANDERS, INC., Box A, Liberty Corner, N. J. 07938

NOVICES! GENERALS!

A Money Saving — Two meter 5/8 wave omni-directional

Antenna.

THE MOSLEY DIPLOMAT 2

Built to handle any power amateurs are permitted to use.

Customized features for 150 through 175 MCs.

Special | Do-it-Yourself . .

Amateur Net \$8.10

For complete details, see your local authorized Mosley Dealer or Write Dept. 142

CIRCLE NO. 20 ON READER SERVICE PAGE



BRAND NEW FALL AND WINTER RADIO-TV **ELECTRONICS CATALOG**



YOUR BUYING GUIDE FOR: • Stereo & Hi Fi Systems & Components • Tape Recorders • Electronic Parts, Tubes, Tools
Phonos & Records
Ham Gear • Test In struments & Kits • Camzens Band • Radio & 1V Sets • Musical Instruments

MAIL TODAY TO:

			BU	RSTEI	N-AI	PLI	EBEE
Dept.	PEL	1012	McGee,	Kansas	City,	Mo.	64106

Address_____

CIRCLE NO. 5 ON READER SERVICE PAGE

__Zip Code



RCA TRANSISTOR MANUAL SC-13

The latest edition of this ever-popular manual has been revised and expanded (there are 64 more pages) to include the latest information on more than 770 different types of semiconductors, including bipolar and MOS field-effect transistors, thyristors (SCR's and triac's), and tunnel and other semiconductor diodes. Active transistor and thyristor types are covered extensively, the transistor selection charts have been updated, and the revised circuits section contains over 40 representative circuits-complete with parts lists.

Published by Electronics Components and Devices, Radio Corporation of America. Available from RCA distributors, or from Commercial Engineering, RCA Electronic Components and Devices, Harrison, N.J. 07029. Soft cover. 544 pages. \$2.00.

ENCYCLOPEDIA OF ELECTRONICS COMPONENTS

Allied Radio's "Encyclopedia of Electronics Components" alphabetically lists, describes, and illustrates the basic components currently being used in electronics. The descriptions are in down-to-earth language. Each component is clearly identified, its uses carefully explained, and there are special notes on handling and installation. A handy reference for anyone involved in electronics.

Published by Allied Radio Corp., 100 N. Western Ave., Chicago, Ill. 60680. Soft cover. 112 pages. \$1.00.

AUDIO AMPLIFIER DESIGN

by Farl J. Waters

This is a "one-book course" that tells you how to design hi-fi audio amplifiers—from a single stage to a multi-stage stereo system. The theory of how each stage works is discussed, then an example is given to demonstrate how component values are arrived at, and finally how the design problem is solved. At the end of each chapter, you will find review questions, the answers for which appear after the last chapter. Liberal use of nomographs and load-lines in the body of the text does away with the need for an extensive mathematical background. Audio Amplifier Design can help you to design and build your own amplifier from the ground up.

Published by Howard W. Sams & Co., Inc., 4300 West 62 St., Indianapolis, Ind. 46206. Soft cover. 160 pages. \$4.25.

SOLID STATE

(Continued from page 81)

changeability Charts. Generally free on request, these booklets can be extremely valuable to the experimenter or hobbyist who uses them properly, and who needs a transistor which—as is often the case—he doesn't have on hand.

Simply look up the "universal" replacement type for the unit needed for your project. Cross-check this type against the "universal" replacement types for the units you have on hand until you find a pair that match. In most cases-probably 8 out of 10 times-you'll have a substitute unit in your lab stock, and you'll save yourself the price of a new transistor, not to mention a timeconsuming trip to your local distributor.

An example may help. Let's say your planned project calls for a 2N404. You don't have any of these in stock, but you do have a few 2N140's, three or four old 2N43's, and a pair of 2S109's salvaged from a small imported receiver. Checking, for example, the "Transistor Cross Reference Guide" published by Workman Electronic Products, Inc. (Box 3828, Sarasota, Fla. 33578), you'll find that Workman's Type AA1 is listed as a general replacement for all of these transistors, including the 2N404. Chances are you can use any of the three types you have on hand as a replacement for the specified unit, although you might have to readjust base bias resistor values for optimum performance-but that might have been necessary even if you had a 2N404.

Take two important precautions when applying this technique: (1) if the specified type is used at a higher-than-normal voltage, make sure the replacement type has at least as high a rating, and (2) make sure that your lab stock units are in good condition!

ON THE CITIZENS BAND

(Continued from page 77)

formed your CB Editor that "We, as manufacturers, were particularly disappointed that most editorials on the type acceptance ruling were written as though the FCC were taking something away from the user, when in actuality, this type acceptance is directed towards the manufacturer in an attempt to protect the user. Under existing regulations, the user is the only person subjected to punishment and fine when improper equipment is operated, whereas the manufacturer who produced and sold the improper equipment carries no legal responsibility. The new rulings will give the responsibility for proper equipment to the manufacturer, where it should justly be."

Another activity of the CRM Section is to encourage the use of channel 9 only for emergencies by CB operators and club members. The industry is officially recommending and supporting the channel 9 concept, and Chairman Thomas states that while the FCC has approved this action on a voluntary basis, it will be up to all concerned to cooperate to help the CB Radio Service become a more useful instrument in maintaining the safety of the traveling public.

Club News. The following reached us the long way 'round the grapevine. See if you can figure it out! In the August issue of the Frequency Beat, CB publication of the Five Watters of Lake County, Willoughby, Ohio, a reprint from the June issue of National CB News stated that their president was the first woman president in the United States. To that, CB Chatterbox Editor, George Gemrose, KRM9159, of the Cereal City Citizens Radio Club, Inc., Battle Creek, Mich., boldly replies: "I'm afraid that you are a bit late, President Pearl Knerem, because



Name

Address_

Perfect For POLICE . FIRE Other Law Agen-cies • Tow Trucks Civil Defense

crystals. Crystals \$5.00 ea.

FR-104 (25.50 MHz) FR-105 (150-175 MHz)

City CIRCLE NO. 31 ON READER SERVICE PAGE State

EASY TO BUILD

FOR STUDENTS, BEGINNERS AND HOBBYISTS

With these Semitronic Kits, you learn by doing. Build complete, functional electronic equipment. Here are a few of the projects you can construct quickly. Each project works -all have been laboratory tested. No technical background needed, no special tools required—just pliers, screwdriver, & soldering iron. KITS NOW AVAILABLE:

- 2-Transistor Radio, a hot little AM radio, w/plastic case and earphone . . . Model SS-1200, \$4.95
- Code Instructor, 2-transistor oscillator for practicing Morse code, for Ham license, etc. . . . Model CI-10, \$1.95 (w/spkr, \$2.95)
- Electronic Organ, 8 keys, plays tunes . . . Model E0-15, \$3.95 (w/spkr, \$4.95)
- Electronic Siren, for burglar alarms, fire, bike, auto, or model trains, etc. . . . Model ES-12, \$3.95 (w/spkr, \$4.95) · Intercom, sensitive, uses 1 or more speakers, for roomto-room conversations . . . Model IC-20, \$3.95 (less spkrs)
- · Universal Amplifier, a 3-transistor unit for dozens of uses in the lab, for mike and telephone . . . Model UA-3, \$3.95
 • Electronic Project Book, by Semitron. With this book any
- student, beginner, hobbyist, can have the fun and excitement of building electronic projects that work—even if you've never worked with electronics before. Projects use inexpensive parts . . EP-1, \$2.

ALSO AVAILABLE:

· Chass-Eze, electronic construction kit, great for bread-boarding experimental circuits quickly . . . Model PB-46, only \$.89

When ordering by mail, please include Model No. SEMITRONICS CORP. 265 Canal St., New York, N.Y. 10013 School Discounts Available

CIRCLE NO. 29 ON READER SERVICE PAGE



SMALL BUT POWERFUL

DON'T BE FOOLED BY IMITATIONS! Get the ORIGINAL

SYDMUR SOLID STATE "CD" IGNITION SYSTEM!
High Quality Components used throughout, Fiberglass
Printed Circuit Board, Unitized Construction, Simplified Kit Assembly.

Construction Article in Nov. 1966 Popular Electronics
Thousands of satisfied customers.
Write for Free Literature TODAY.
COMPAC Assembled ...\$34.75*
COMPAC KIT ... 24.95*

*Add 75c for mailing and handling, N.Y. State Residents add Sales Tax.

*Add 75c for mailing and handling. N.Y. are Residents add Sales Tax.

SYDMUR ELECTRONICS SPECIALTIES 1268 E. 12th St. Brooklyn, N.Y. 11230

WRITE NOW FOR 1968 SENT FREE

McGEE'S

1001 BARGAINS IN

SPEAKERS-PARTS--TUBES-HIGH FIDELITY COMPONENTS-RECORD CHANGERS-Tape Recorders—Kits—Everything in Electronics 1901 McGee Street, Kansas City, (PE), Missouri 64108 the 5 Watters of Lansing, Mich., has a past president of the year just passed. Past-President Lois Boogaard was succeeded in office by Charles Draper, KLO1172, Sorry about that."

And the York CB Journal staff, York CB Assistance Club, Inc., York, Pa., recently reported to its membership as follows: "You are very lucky to receive the York CB Journal this month. The truth of the matter is we had to print and write the addresses for this (issue) by CANDLELIGHT."

1967 OTCB CLUB ROSTER

The following is the last round-up of CB clubs reporting to OTCB for the year. If your club has not reported to the column in the last 12 months. why not be one of the first to head the 1968 roster by forwarding us the vital statistics: membership totals; club or rescue team activities; photos of members, teams, or individuals in action; a sample club decal and membership card, and your club publication on a monthly basis. Send all material to Matt P. Spinello, CB Editor, POPULAR Electronics, One Park Avenue, New York, N.Y. 10016

Thousand Oaks, California— $The\ Tri-Valley\ Radio$ Club. With a membership of 29 families, this club serves the southern half of Ventura County as a REACT team. Yearly projects include a Halloween Safety Patrol, traffic control at Fourth of July celebrations, patrol assignments at the Conejo Valley Days parade and fairgrounds, and assistance to the Thousand Oaks Sheriff's station. Officers are: Andy Miller, KEJ3841, president; Ed Lynch, KMX8294, vice president; Nancy Renner. KEJ7264, secretary; and Pat Benedict, KOX4673, treasurer

Springfield, Virginia—The Association of Volunteer Emergency Radio Teams (AVERT). As the name implies, AVERT's major purpose is to aid as an emergency radio team in any manner needed. Their newsletter is one of the finest we have ever received; no recipes, no off-color jokes or unrelated items just to fill space. The print, format, and articles are all excellent. AVERT will send its newsletter to teams and clubs, and is interested in printing news from other parts of the country. Write to AVERT, 7430 Hastings St., Springfield, Va., 22150, if you would like to have their newsletter, or exchange publications with them.

White Rock, B.C., Canada—Peace Arch Radio Klub (PARK). Group sports its own clubrooms, sponsors CB jamborees and dances, and at least one member has been known to monitor a riding academy endurance ride from the top of a horse, holding two walkie-talkies and reins. He is now being considered as a monitor for "live" coverage of a sky-diving group, via walkie-talkies and parachute shrouds.

Whittier, California—10-12 News Break. This is not a CB club, but an excellent CB newspaper published monthly by the 10-12 Committee as a courtesy and information medium for all CB ers. There is no charge for the publication; all costs are covered by the paper's many advertisers. A staff of 18 puts the 10-12 News Break together each month under the guidance of Editor Buck-horn, KOX6200, and Chairman Paul Carter, KMX3575. If you're struggling with a first issue, or having hang-ups with a broken-down setup. drop a note to 10-12 for a sample copy. You're almost guaranteed ten new ideas to incorporate into your own sheet. Send the request to the 10-12 Committee, 11829 S. Louis Ave., Whittier, Calif. You'll be glad you did.

I'll CB'ing you,

-Matt. KHC2060

AMATEUR RADIO

(Continued from page 86)

did the outside world realize the seriousness of the situation. At that time, Steve Barnes, KØYKJ, Boulder, Colorado, contacted the Alaska Centennial Station, KL7ACS, located on the houseboat Nenana. James McGuire, KL7DUW, who was operating KL7ACS, quickly briefed KØYKJ on the desperate conditions in Fairbanks. Steve then telephoned Colorado Senator Donald Brotzman in Washington, D.C., who brought Congressman Howard W. Pollock, from Anchorage, Alaska, in on the call.

By radio to Boulder and by telephone to Washington, Jim McGuire graphically described most of Fairbanks under six feet of water, and it was still raining! The Senator and the Congressman took it from there, and Washington immediately dispatched all available help to Fairbanks.

In spite of being wiped out by the flood himself, Jim McGuire kept KL7ACS on the air almost continuously for several days, sending flood news and messages from Fairbanks. Many of his reports were tape-recorded in amateur stations in the "lower 48" and broadcast over radio and TV stations.

Steve, KØYKJ, also spent many hours on the air, having been authorized by his employer, the U.S. Environmental Science Services Administration (ESSA), to stay away from work until he was no longer needed for flood communications.

Five people drowned in the Fairbanks flood, and it did over 100 million dollars' worth of damage. During the course of it, hundreds of amateurs in and outside of Alaska spent countless hours monitoring and handling messages in and out of Fairbanks.

West Virginia QSO Party. Between 0000, GMT, December 16 (7 p.m., EST, Dec. 15) and 2400, GMT, December 17 (7 p.m., EST, Dec. 17), the world will try to work West Virginia amateurs while West Virginia amateurs try to work the world. Outsiders should send QSO numbers, signal reports, and ARRL section or country; West Virginia stations will send QSO numbers, signal reports, and name of their county. The same station may be worked once on phone and once on CW on each band.

Your total score is the number of contacts multiplied by the number of West Virginia counties worked—or the number of ARRL sections and countries worked if you are located in West Virginia. Suggested op-

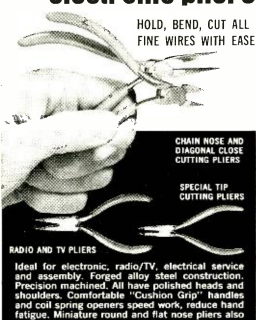
Popular Science Top-Rates Scott's Stereo Tuner Kit

(THERE'S A SOUND REASON.)

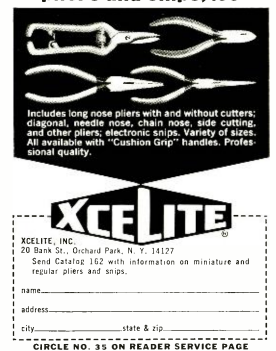
Popular Science magazine's reviewer said, "I rate the LT-112-B as one of the finest FM tuners available — in or out of kit form." All of this fabulous tuner's critical circuitry comes pre-wired, pre-tested, and pre-aligned . . . and the full-size, full-color instruction manual makes the rest simple. In just eight hours, you'll have it completed. Again, in the reviewer's words: "Stereo performance is superb, and the set's sensitivity will cope with the deepest fringe area reception conditions . . . drift is non-existent." See your Scott dealer and review the new LT-112B-1 for yourself. Only \$199.95.

H.H. Scott, Inc., Dept. 520-12, Maynard, Mass., Export: Scott International, Maynard, Mass. 01754 CIRCLE NO. 28 ON READER SERVICE PAGE

new miniature electronic pliers



a complete line of regular pliers and snips, too





Eric Skaggs, WN6WFN, operating out of Concord, Calif., works all Novice bands with a Heathkit DX-40 transmitter, a Hallicrafters SX-111 receiver, and a war-surplus "522" 15-watt, 2-meter rig.

erating frequencies: near 3570, 3890, 3903, 7050, 7205, 14,050, 14,300, 21,050, 21,410, 28,050, 28,800, and 50,250 kHz. Logs must be in GMT and mailed to: West Virginia QSO Party, c/o Don Thompson, WA8YNT, Route 1, Box 376, Hurricane, W.Va. 22526.

Other News. Via Short-Wave Magazine, London, we have learned that John Dormois. WØGDH. Kansas City. recently earned the first 50-state, 160-meter WAS (Worked All States) certificate ever issued. Add to that the rumor from the Oklahoma Central VHF Amateur Radio Club News that Australia has been heard on the West Coast on 50 MHz. Interesting things are happening at both ends of the spectrum.

The Rochester Amateur Radio Association. P.O. Box 1388, Rochester, N.Y.. offers code and theory classes at Greece Olympia High School at 7:30 p.m. every Friday.

NEWS AND VIEWS

Dan Shine, WAIGGN, 9 Colonial Blvd., West Haven, Conn. works AM and CW with a Johnson "Ranger" transmitter running 75 watts driving an inverted-V antenna 40 feet high. He receives on a Lafayette HE-30 and has worked 35 states. Dan's most thrilling contact was with an SSB station in Hawaii on 15 meters, although he spends most of his time on 40-meter CW (he has a 20-wpm code certificate). You can find him on 75-meter phone occasionally. Whatever class of amateur you are, Dan will sked you if you need a Connecticut conand 15-meter CW and reg-chews on 40- and 15meter AM phone. A Heathkit DX-60 transmitter. Hammarlund HQ-110A receiver and 40- and 20meter dipoles are Larry's tools of opportunity. Larry is an amateur juggler, too; when you work him, ask him about the 3-member National Jugglers' Association . . . Bob, W65UP, Roseville, Calif., has an interesting method of handling phone patchers who are constantly asking for a clear

POPULAR ELECTRONICS

channel. Whenever possible. Bob runs overseas phone patches on request. But he tells the other operator, "If you ask for a clear channel for a phone patch, I'll immediately terminate the patch, because I don't think that you or I have any right to a clear channel just because we would like one."

Eric Skaggs, WN6WFN, 4638 Lincoln Drive, Concord, Calif., works all the Novice bands, using a Heathkit DX-40 transmitter and a Hallicrafters SX-111 receiver on the lower frequencies and a war-surplus SCR-522 on 146 MHz. Various dipoles and a ground plane do the actual radiating. Sixteen of Eric's 20 states worked were picked up on 80 meters . . . Daniel Sullivan, WN4ERT, 1522 Shadylawn Drive, Burlington, N.C., has worked one more country than he has worked states in his six-month amateur career. The scene is 15 meters, the equipment a Knight T-50 transmitter, a Hy-Gain 18-V vertical antenna, and a Hallicrafters S-118 receiver. The record: 41 countries and 40 states; and when the promised card from Australia comes through. Dan will apply for a Worked-All-Continents (WAC) certificate . PFC JIM Millsop, W9CTO, US 54804560. HHB III Corps Arty, Ft. Sill, Okla., was a commercial VHF technician in civilian life and has gone through Radio Mechanics School, Radio Operators School, and Radio-Teletype School in the Army-and his Army job is pounding a typewriter in an office.

Bill Schiffrin, WA21ZU/NØHKE (Navy MARS), 15 Family Lane, Levittown, L.I., N.Y., uses his amateur equipment mostly for phone-patch contacts with Navy ships and overseas points. The 1967 count isn't in yet, but he ran 3683 "patches" in 1965 and 4068 in 1966! Included in these totals are two medical emergency patches and an 18-hour stretch during the Alaskan Earthquake catastrophe. Telrex beams atop a 105' tower, Collins "S" line, and a Henry 2-K linear amplifier give Bill's signal the sound of authority. And with four 24hour clocks in a row, he always knows what time it is where he is and where you are, too . Carney, WA3GLX, 1552 Stevens St., Philadelphia, Pa., closed out his Novice career with a record of 44 states and 20 countries worked. His playgrounds were the 80-, 40-, and 15-meter Novice bands, and his equipment included a Heathkit DX-40 transmitter. Hallicrafters SX-110 receiver, and 40-meter dipole antenna . . . Gary L. Carlson, KL7FRZ, P.O. Box 185, Haines, Alaska, says that he KLTIR, KL7Pl, and KL7CQF very often see mobile hams traveling through Haines (because Haines is on the northern road connection to the Alaska Ferry System) but very seldom hear any of them on the air. He points out that Alaska has a great number of active hams, but you have to make calls to get results. You can usually find the Haines gang around 3960-3970 kHz at night (and the nights are plenty long in the winter) and around 14.23-14.33 MHz during the day.

Stanley Hiriak, WN2BUP, 270 Church St., Woodbridge, N.J., has worked seven states in three weeks on 40 meters. A Hy-Gain 18-V vertical radiates the power fed into it from a Knight-Kit T-60 transmitter, and a Lafayette HA-230 receiver handles the reverse process. . . Kenny Reynord, WASQPA, 4888 Loyola Dr., Baton Rouge, La., has found that a good receiver is the most important part of an amateur station; he uses a Drake R-4A. His transmitter is a Heathkit "Apache." and he has an SB-10 SSB adapter. The antennas are a Mosley TA-33 up 42' and an 80-40 meter dipole. As a Novice, Kenny worked 48 states. Since March, when the beam went up, he has worked the missing two states and 52 countries. Most of this work was on 15- and 20-meter CW, but he likes 10-meter AM phone when "skip" is in

mg two states and 25 countries. Most of this work was on 15- and 20-meter CW. but he likes 10-meter AM phone when "skip" is in.

Keep your "News and Views," pictures, club papers, and contest announcements coming tallow plenty of time for the latter) to: Herh S. Brier, W9EGQ. Amateur Radio Editor, Popular Electronics, P.O. Box 678, Gary, Ind. 46401, Merry Christmas and

73, Herb, W9EGQ



is on every helicopter, jeep, and landing craft in Viet Nam.

They belong to the large family of CB Military and Marine antennas made by the Shakespeare people who improved golfing and fishing through research and exclusive design in fiberglass.

You deserve the best. Get a Shakespeare. There is one in the line, perfect for your purpose.



See your favorite dealer or write . . .

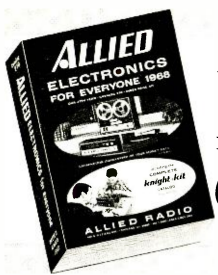
Statespeare C/P CORPORATION

A Subsidiary of Shakespeare RFD 3 Columbia, S. C. 29205

CIRCLE NO. 6 ON READER SERVICE PAGE

105

December, 1967



What has this new 1968 ALLIED catalog got for you?

everything!

send for your FREE copy



WHY BUY BY MAIL FROM ALLIED?

Each year Allied fills more than a million orders by mail. That's because only the complete facilities of the world's largest electronics supply house can satisfy all the needs of hi-fi enthusiasts, CB users, engineers, Hams, and experimenters.

WORLD'S LARGEST SELECTIONS

Shop through the pages of this complete 518 page electronics buying guide. It gives you full descriptions and low prices on thousands upon thousands of items.

MANY PRODUCTS NOT AVAILABLE ANYWHERE ELSE

Allied stocks thousands of unusual and special items not available elsewhere. Many are specially designed and built to Allied's specifications to save you money.

FIRST WITH THE LATEST FOR 47 YEARS

Allied has always been the first to offer the latest developments in Electronics. See them now in Allied's new 1968 Catalog.

No Money Down
Up to 2 Years to Pay

WE QUALITY-TEST WHAT WE SELL

If it's from Allied - you can depend on it.

COUNT YOUR SAVINGS AT ALLIED

Check Allied's lower prices. Look for the special values available only in the Allied catalog.

IMMEDIATE SHIPMENT

Orders are filled promptly—usually the same day they're received.

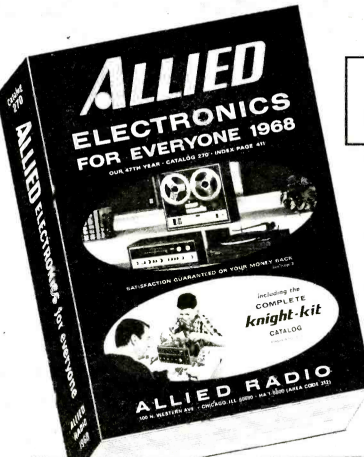
Satisfaction
Guaranteed
or Your Money Back!

ENJOY "EASY-CHAIR" SHOPPING

Shopping's easier at Allied.
You always know exactly what
you get. And, the selection
of merchandise is so vast
no single store could
ever assemble and
stock it all.



ALLIED RADIO, DEPT. 3-M, P.O. BOX 4398, CHICAGO, ILL. 60680



new!

518 PAGES

Stereo Hi-Fi Famous Knight-Kits Tape Recorders & Tape CB 2-way Radios Walkie-Talkies FM-AM & AM Radios Short Wave Receivers Portable TV **Phonographs** Amateur Gear Intercoms & PA **Automotive Electronics** Test Instruments TV Antennas & Tubes Power Tools, Hardware Tubes, Transistors Parts, Batteries, Books

1968 ALLIED CATALOG

MAIL THIS
COUPON
IF CARD
HAS BEEN
REMOVED

ALLIED RADIO, DEPT. 3-M, P.O. BOX 4398 CHICAGO, ILLINOIS 60680

Send me your free 1968 Catalog

NAME (Please Print)

ADDRESS

CITY

STATE

ZIP

CIRCLE NO. 1 ON READER SERVICE PAGE

December, 1967

109

POPULAR ELECTRONICS SUBSCRIBER SERVICE

Please include an address label when writing about your subscription to help us serve you promptly. Write to: Portland Place, Boulder, Colo. 80302

CHANGE OF ADDRESS: Please let us know you are moving at least four to six weeks in advance. Affix magazine address label in space to the right and print new address below. If you have a question about your subscription, attach address label to your letter.

10 201	BSCKIE	BE:
Check	boxes	below.

☐ New ☐ Renewal ☐ 5 years \$20

☐ 3 years \$13 ☐ 1 year \$5

SPECIFY:

Payment enclosed

-You get 1 extra
issue per year as
a BONUS!

Bill me later.

name	please print	0249
address		
city		
state		zip-code

NEW Vol. II of "For Shortwave Listeners" THE RAREST DX IN THE WORLD

New LP Record for SWL and shortwave hobbyists. Station 1.D. announcements, Interval Signals, Music, Anthems, of seldom heard SW stations from around the World. Nepal, S. Vietnam, Fiji, Hong Kong, New Guinea, Cook 1s., Gilbert & Ellice 1s., and more. Most valuable in identifying those clusive DX signals when heard on your receiver. Recorded from source tapes supplied by the stations themselves for fine recorded quality. Postpaid 83,95. Outside U.S.A. add 81,00. Vol. I of "For Shortwave Listeners" also available. Same price. Specify Vol. I or Vol. II or BOTII for 86,50. SWL RECORDS, Box 150, Culver City, Calif. 90230.

LEARN Electronics AT HOME

Fix TV, design automation systems, learn transistors, complete electronics. College level Home Study courses taught so you can understand them. Earn more in the highly paid electronics industry. Computers, Missiles, theory and practical, Kits furnished, Over 30,000 graduates now employed. Resident classes at our Chicago campus if desired. Founded 1934. Catalog. "Vets—write for information about G I Bill Training."

AMERICAN INSTITUTE OF ENGINEERING & TECHNOLOGY 1137 West Fullerton Parkway, Chicago, Illinois 60614



To obtain a copy of any of the catalogs or leaflets described below, simply fill in and mail the coupon on page 15.

Trimmer capacitors, potentiometers, counting dials, and instrument motors are covered in depth in *Amphenol's* new 120-page catalog. A detailed cutaway drawing of each item is accompanied by a complete list of mechanical, electrical, and environmental specifications.

Circle No. 88 on Reader Service Page 15

H.H. Scott's "At Home With Stereo" brochure for 1968 features a new line of stereo consoles in an exclusive collection of decorator-styled room settings. In color and well illustrated, the 24-page brochure contains informative articles on hi-fi and the role of music in the home, how to choose the correct console to match individual room decor, and explanations—in layman's terms—of the more technical aspects of stereo consoles.

Circle No. 89 on Reader Service Page 15

The lightning rod industry is currently being revitalized, according to an 8-page booklet available from the *Lightning Protection Institute*. This illustrated booklet, titled "Business Opportunities in the New Lightning Protection Field," traces the history of lightning protection, starting in 1753, and tells why the Space Age is opening up new opportunities.

Circle No. 90 on Reader Service Page 15

Availability of the *Conar* (Division of National Radio Institute) Fall and Winter Catalog has just been announced. New items in the catalog are Conar's "Custom 600" television receiver kit and Model 680 solid-state color generator. Other featured products include TV antennas and antenna rotators and a radically new design of hi-fi speaker.

Circle No. 91 on Reader Service Page 15

An attractive 30" x 40" three-color wall chart put out by *Polarad Electronic Instruments* contains tables, nomographs, and charts on the most often used spectrum analysis data, signal and transmission data, and receiver information. The wall chart encompasses communications, radar, and microwave systems equipment design and conversion data, and is designed primarily for engineering departments, test labs, and drafting rooms.

Circle No. 92 on Reader Service Page 15

SHORT-WAVE LISTENING

(Continued from page 84)

CURRENT STATION REPORTS

The following is a resume of current reports. At time of compilation all reports are as accurate as possible, but stations may change frequency and/or schedule with little or no advance notice. All times shown are Greenwich Mean Time (GMT) and the 24-hour system is used. Reports should be sent to SHORT-WAVE LISTENING, P.O. Box 333, Cherry Hill, N.J., 08034, in time to reach your Short-Wave Editor by the fifth of each month; be sure to include your WPE identification, and the make and model number of your receiver.

Albania-R. Tirana has Eng. to N. A. on 9710 kHz at 0230-0300 that comes through, on the West Coast, as only a fair signal at best.

Andorra-R. Andorra has moved from 719 to 701 kHz. This station no longer operates on 5995 kHz.

Angola-Station CR6RR, R. Diamang, Dundo. 11,685 kHz, has been noted from 1905 to 1920 with music and to 1926 with talks. This is a private station with broadcasts only for the employees of the mining fields of Lunda, Presumably, all programs are in Portuguese.

Canary Islands-One of the most consistent stations on the air currently is R. Nacional Espana, Tenerife, on 15,380 kHz. It is audible from as early as 2000 to past 0200 with all-Spanish programming. It has been noted from 2315 to 2345 with semi-classical music and at 2345 with a talk; signals at this time were excellent,

Chile-Station CE955, R. Valentin Letelier, Santiago, has suddenly become audible on 9550 kHz from 0200 to 0305 s/off with classical music and a few ID's. The s/off is accompanied by a choir. According to one listing, this station is operated by the University of Chile.

Cuba-Hayana is currently being noted from 0345 in Eng. for North, Central, and South America on 11,720 kHz. The 11,735-kHz outlet (announcing as 11,760 kHz) was not in parallel at this time. Other Eng. was heard at 0330 on 6170 kHz; news and editorials.

Ecuador-One of the most surprising stations in this country continues to be HCOT1, R. Zaracay, Santo Domingo de los Colorados, 3390 kHz. Very strong, it is best around 0400-0600 with Ecuadorian Indian music and Spanish anmts, The power is listed as 200 watts.

Egypt—R. Cairo's new 13-meter outlet operates on 21,615 kHz, and can be heard with chanting and talks in Indonesian at 1130-1230,

Ethiopia-Station ETLF, Addis Ababa, was noted on 15,155 kHz with a 4-note drum IS, Eng. ID, then Malagasy language at 1515, and on 7125 kHz from 0330 with s/on in Eng. and programming in Swahili beamed to Africa.

France-Paris operates in French to Antilles and Caribbean areas at 2100-2200 on 15,120 kHz, down from 15,130 kHz to avoid QRM. English to N. A. on 15,130 kHz is at 0515-0530. (Editor's Note: Our latest schedule from Paris shows no Eng. at this time on this frequency and no Eng. whatever to N.A. Can anyone confirm the existence of this program") Spanish to Latin America is aired at 2345-0000 on 11,845 kHz.

Germany (East)—R. Berlin International is now operating to the East Coast of N.A. at 0100-0130 and 0230-0300 on 9730 and 11,895 kHz, and to the West Coast at 0345-0115 and 0445-0515 on 9650 and 9560 kHz.

Ghono-R. Ghana. Accra, has Eng. to Caribbean areas at 2000-2100 on 11.845 kHz (up from 11,800 kHz) with news, native folk music, talks and a documentary. English can also be tuned on 4915 kHz at 2230-2300.

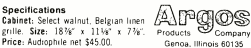
Greece-Athens is excellent on 15,345 kHz with

December, 1967



The new Argos TX-200 is a totally new dimension in high fidelity sound reproduction systems - a superb instrument offering fine-furniture construction, big-system performance and compactness for maximum versatility. The TX-200 matches a specially-designed high compliance. low-resonance woofer with a new high-compression hornloaded driver component to produce distortion-free response from 30 Hz to the inaudibles at 18,000 Hz.

Price: Audiophile net \$45.00.



CIRCLE NO. 3 ON READER SERVICE PAGE

XMAS

NICKEL-CADMIUM **BATTERY BARGAINS**

Terrific values—used government surplus, Quick-charge, ligatweight devolt diekel-cadmann hote capacity. Almost unminted to the capacity. Almost unminted to the control of the control of

Stock No. 70,942AV

NEW 1.2 VOLT NICKEL-CADMIUM CELL

STOCK NO. 40,798AV

CHARGER KIT FOR 6-VOLT BATTERY

STOCK NO. 70,867AV

SS.00 Ppd.

GIANT WEATHER BALLOONS



"Balls of tun" for kids, traffic steppers for stores, terrific for amateur meteorelegists, Create a neighborhood sensation. Great backvard run, Exciting beach attraction. Made of heavy duty neoprene. Inflate with vacuum cleaner or auto air hose; or helium for high rise,

Stock Number 60,568AV (8' diam) \$2 Ppd.
Stock Number 60,632AV (16' diam) \$7 Ppd.

Order by Stock No.—Check or M.O.—Money-Back Guarantee EDMUND SCIENTIFIC CO., 300 EDSCORP BUILDING BARRINGTON, NEW JERSEY 08007

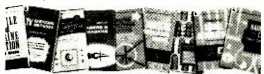
GIANT FREE CATALOG "AV"

Completely new 1968 edition. New items, categories, illustrations, 148 easy-to-read pages packed with 4000 musual items, Dozens or electrical and electromagnetic parts, accessories, Enormous selection of Astronomical Telescopes, Microscopes, Binoculars, Magndifers, Magnets, Lenses, Prisms, Many war surplus items; for hobbyists, experimenters, weighshops, factory, Write for catalog "AV", Include Zip.



DEDGE BY STOCK HUMBER - SEND CHECK OR MONEY GROSE - MONEY BACK GUARA EDMUND SCIENTIFIC CO. BOO EDSCORP BUILDING CIRCLE NO. 10 ON READER SERVICE PAGE

Popular SAMS BOOKS



USE THIS HANDY ORDER FORM RECENTLY PUBLISHED! TIMELY! STEREO/FM Know-How & Buying Guide Bestselling book value for everyone interested in stereo, hi-fi, and FM. Highlights components, consoles, tape recorders, auto stereo, and tape recorder/ Microminiature Electronics. Explains microminiature basics, including packaging, operation, and servicing. Helps to orient the reader to the "think small" trend in civilian electronics. Order 20582, only....\$4.95 ABC's of Thermocouples. Provides much-needed data on this important, little-known subject. Explains working principles, construction, and describes a wide variety of applications. Describes standard types accessories, etc. Order 20586, only \$2.25 Symfact "Guide to TV Servicing. Explains normal operation of a given tv circuit and shows waveform dis-play, voltage, symptoms, and picture-tube display that occur when a faulty component is present. Speeds troubleshooting. Order 20597, only \$2.95 How To Read Schematic Diagrams. Not only shows you how to read and interpret diagrams, but analyzes each component, its construction, and its circuit purpose and use. Order 20568, only......\$2.95 IV Servicing Guide. Tells you how to apply proper trouble shooting procedures based on analysis of symptoms, illustrated by picture tube photos. Packed with troubleshooting and servicing hints. Order 20361, only\$2.50 Color-TV Servicing Made Easy. Vol. 1. Full explanation of color principles, circuitry, setup adjustments, and servicing of all color-TV sets. Takes the mystery out of servicing color-TV. Order 20135 \$3.25 ABC's of Citizens Band Radio. NEWLY REVISED & UP-DATED. All you need to know about planning and setting up a CB 2-way radio system. Explains functions, principles, setup and operation, latest rules and regulations. Order 20019......\$2.25 Transistor Ignition Systems Handbook, 20238. \$2.95 TV Tube Symptoms & Troubles. 20476. 1.95 Understanding Telemetry Circuits. 20518. 3.25 □ And-Class Radiotelephone License Handbook. 20316. 4.75 □ Modern Dictionary of Electronics. 20151. 7.95 □ Handbook of Electronic Tables & Formulas. 20230. 3.95 □ Color TV Trouble Clues. 20120. 1.95 ☑ Solving TV Tough-Dogs. 20403. 3.25 **FAMOUS ABC'S BOOKS** | Lasers & Masers, 20262 | \$2.25 | Computers, 20012 | \$2.50 | Tape Recording, 20395 | 1.50 | CB Radio, 20019 | 2.25 | Transitions, 20440 | 2.25 | Modern Radio, 20047 | 1.95 = — HOWARD W. SAMS & CO., INC. — = Order from any Electronic Parts Distributor, or mail to Howard W. Sams & Co., Inc., Dept. PE-12 4300 W. 62nd St., Indianapolis, Ind. 46268 Send books checked above. \$: ☐ Send FREE Sams Book Catalog. Name. PLEASE PRINT Address.... _ State Zip.

about three minutes of news in Eng. at 2212-2215, then French. The Eng. xmsn appears to be a regular feature.

Guyana— $R.\ Demerara$ closes at 0345 on Sundays, an extension in time over their regular weekly schedule on 3265 kHz.

Holland—Two new outlets for R. Ncdcrland, Hilversum, are: 21.505 kHz, from 1900 s/on in Eng. to Africa; and 17,880 kHz, from 2310 opening in Spanish

Indie—As we go to press, word is just in that All-India Radio, Delhi, is operating on 15.175 kHz from at least 1335 to 1500 s/off with news (1335 and 1455), commentary, music, and program schedules. This xmsn is part of the Eng. General Overseas Service.

Indonesia—Broadcasts from Voice of Indonesia on 9865 kHz in Eng. are still audible on the West Coast at times around 1500 but the signals are very inconsistent and sometimes only fair.

Station YDR. *Djakarta*, a home service station on 6045 kHz. is audible from early morning (local time) to past 1500 with good but decreasing signals. News in Indonesian may be heard at 1500 and music at 1515. Scheduled to run to 1630, it fades out about an hour before that time. The xmtr is listed as 100 kW—higher than the foreign service xmtr—which may be why it is the strongest Indonesian most of the year and particularly during the winter months.

Japan—R. Japan, Tokyo, was noted on 15,105 kHz at 1700 with Eng., and at 1715 with Japanese in the General Service xmsn to the Americas, and on 11.780 kHz from 1015 s/on in Eng. to S. E. Asia.

Korea (North)—Listen on 16.298 kHz if you want to find *R. Pyongyang* on a new frequency. This channel is generally covered by heavy QRM but check around 0015; the xmsn will be in native language.

Leeward Islands—Montserrat is reported to have a 200-kW outlet under construction for operation "some time in 1967 or 1968" on 930 kHz. Other details are lacking.

Libya—Libyan Broadcasting & TV Service, Tripoli, is being noted consistently on 5965 kHz with s/on at 0430 in Arabic. The s/on is preceded by a rather distinctive IS of bells or chimes. The xmtr is à 100-kW unit.

Malawi — Chief Engineer S. K. Macdonald of the Malawi B/C Corp.. Blantyre, sent the following current schedule: Monday to Friday at 0345-0605 and 1530-2105 on 3380 kHz and at 0700-1515 on 5995 kHz; Saturdays at 0345-0605 and 1530-2305 on 3380 kHz, and at 0620-1515 on 5995 kHz; Sundays at 0335-0605 and 1530-2105 on 3380 kHz and at 0620-1515 on 5995 kHz. The xmtr is a 10-kW unit in each case.

Moldive Islands—The Maldive Islands B/C Service, Comores, is using the following schedule, according to an overseas source: 0500-0700 and 1500-1730 on 1507 kHz (5 kW), 0300-0500 and 1200-1330 on 3000 kHz (2700 watts). 1330-1800 on 3329 kHz (15 kW), 0100-0300 and 0930-1200 on 7225 kHz (2700 watts). and 0700-0930 on 9552 kHz (15 kW). Does anyone know their verification policy?

Pakistan—R. Pakistan, Karachi, has Eng. news at 1900, then Turkish at 1905 on 15,365 kHz. A new frequency in use is 17,855 kHz, at 0300 heard with native language. The station would like to have reports from N.A. on its xmsn to the United Kingdom from 1945 to 2030 on 11,675 and 15,365 kHz.

SHORT-WAVE ABBREVIATIONS

anmt—Announcement B/C—Broadcasting Eng.—English ID—Identification IRC—International Reply Coupon IS—Interval signal kHz—Kilohertz

kW-Kilowatts
N.A.-North America
ORM-Station interference
R.-Radio
s/off-Sign-off
s/on-Sign-of
xmsn-Transmission
xmtr-Transmitter

SHORT-WAVE CONTRIBUTORS

Conrad Baranowski (WPE1GXX), Boston, Mass. David Coelho (WPE1HBW), Danbury, Conn. Linwood Frantum (WPE1HDA), Millbury, Mass. Mark Connelly (WPE1HDA), Arlington, Mass. Arthur Delibert (WPE2HGI), Lynbrook, N. Y. Richard Kline (WPE2MUV), Englewood, N. I. John Zapisek (WPE2OKD), Wading River, N. Y. Michael Lampert (WPE2ONS), Massapequa Park, Michael Lampert (WPE2ONS), Massapequa Part N. Y.
Peter Macinta, Jr. (WPE2ORB), Kearny, N. J.
Craig Rice (WPE2ONR), Webster, N. Y.
Alan Snyder (WPE2ONW), Plainfield, N. J.
Bernard Lansing (WPE2PB3), Rochester, N. Y.
Rick Charnes (WPE2PB4), Cherry Hill, N. J.
Edward Fulton (WPE2PR), Fulton, N. Y.
David Palfrey (WPE2PKC), Kearny, N. J.
Roger Dooley (WPE2PKT), Buffalo, N. Y.
John Hopkins, Jr. (WPE2PM), Rockville Centre,
N. Y. Stephen Sant Andrea (WPE2POI), West Hempstead, N. V.
David Simon (WPE2POP), Brooklyn, N. V.
Fred Webster (WPE2PRD), Jersey City, N. J.
Steven Bertollo (WPE2PRD), Jersey City, N. J.
Steven Bertollo (WPE2PRD), Philadelphia, Pa.
Bruce Eisenhard (WPE3IPEQ), Philadelphia, Pa.
Bruce Eisenhard (WPE3IPEQ), Philadelphia, Pa.
Bruce Eisenhard (WPE3IPEQ), Lafayette Hill, Pa.
Grady Ferguson (WPE3IPEQ), Charlotte, N. C.
Don Lee Fortner (WPE3UEQ), Charlotte, N. C.
Dave Meisel (WPE3IRE), Clinton, N. C.
Dave Meisel (WPE3IRE), Charlottesville, N. C.
Daviny Jamison (WPE3IFE), Richmond, Va.
John Mayo (WPE3ING), Oxford, N. C.
Bruce Tindall (WPE3ING), Chapel Hill, N. C.
Jack Stephenson (WPE5XX), Oklahoma City, Okla.
Trevor Cleg (WPE3INF), Fresno, Calif.
Roger Treskunoff (WPE5IO), San Francisco, Calif.
D. J. Weber (WPESIDP), Westlake, Ohio
Bill Ratnoff (WPESIDP), Shaker Heights, Ohio
G. L. Beam (WPE3IWF), Shaker Heights, Ohio
G. L. Beam (WPE3IWF), Indianapolis, Ind.
Bill Vogt (WPE9IX), Tinley Park, Ill.
A. R. Niblack (WPE9KM), Vincennes, Ind.
John Beaver, Sr. (WPE9LE), Pueblo, Colo.
Billy Kournikakis (VE2PEIM), Montreal, Quebec,
Canada Stephen Sant Andrea (IIIPE2POI), West Hempstead, Wilmer Staub (XE2PE11), Gomez Palacio, Durango, Mexico Clem Akins, Jr., APO, New York, N. V. David Alpert, Morton Grove, Ill, Leo Alster, Rahway, N. J. Doudas Anderson, Tampa, Fla, Douglas Ánderson, Tampa, Fla.
Roy Ashkenaz, Brooklyn, N. V.
James Bochantin, DuBois, III.
Roy Carroll, Neptune, N. J.
Paul Eisenstein, Hazlet, N. J.
Werner Funkenhauser, Guelph, Ontario, Canada
Nick Grasso, Cleveland Heizhts, Ohio
Cartis Phillips, Hellertown, Pa.
George Shardy, Brookfield, Ohio
A. J. Wendt, Freeport, Texas
Robert White, San Francisco, Calif.
Radio New York Worldwide, New York, N. Y.
Sweden Calling DX'ery Bulletin, Stockholm, Sweden

Panama (Canal Zone)—Alpha Charlie Alpha, a U.S. Army station operating on single sideband on 6855 kHz, will verify correct reports if they are sent to: USASTRATCOM Facility, Transmission Division, Drawer 924, Fort Clayton,
Panama (Rep.)—Tropical Radio Telegraph Co., Panama City, has been noted with Eng. and Spanama

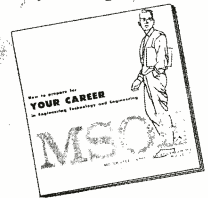
Panama (Rep.)—Tropical Radio Telegraph Co., Panama City, has been noted with Eng. and Spanish running marker tests on 9132.5 kHz (HPI) and 17.382.5 kHz at such varied times as 2015, 0102, and 0200. They will definitely verify correct reports, Direct your report to Mr. Gregory J. Nixon, Plant Engineer, and enclose an IRC.

Portugui—Station CSA26, Lisbon, 6125 kHz, has been heard at 0145-0315 with music, talks, and news in Portuguese, then "Voice of the West" program in English.

Ryukyu Islands—Voice of United Nations Command, Deragawa, is noted on 13,832 kHz with Korean or Chinese talks at 1030, and on 9845 kHz with old U.S. pop records and anmits in Korean at 1130. The latter is readable in mid-U.S.A. from about local sunrise. This station verifies with a plain card which has the U.N. insignia at the

December, 1967

Thinking of college and a space age career?



Send for this booklet on ENGINEERING TECHNOLOGY AND ENGINEERING

Learn how you can prepare for a dynamic career as an electrical or mechanical engineering technician or engineer in such exciting, growing fields as avionics, missiles, reliability control, fluid mechanics, data processing, metallurgy, microelectronics, and advanced aerospace research.

MSOE offers residence study programs leading to these degrees in engineering technology and engineering:

2 years — Associate in Applied Science 4 years — Bachelor of Science

Also get facts about scholarships and financial aids, job placement and other student services, plus photographs of MSOE technical laboratories and student activities. Courses approved for veteran training. For your copy, just mail the coupon — no obligation.

MSOE

Milwaukee, Wisconsin 53201

Milwaukee School of Engineering
Dept. PE-1267, 1025 N. Milwaukee Street
Milwaukee, Wisconsin 53201
Please send the "Your Career" booklet.
I'm interested in

Electrical fields

Mechanical fields

Name......Age........Age......

City......State.....ZIP......

CIRCLE NO. 19 ON READER SERVICE PAGE

DX STATES AWARDS PRESENTED

To be eligible for one of the DX States Awards designed for WPE Monitor Certificate holders, you must have verified stations (any frequency or service) in 20, 30, 40, or 50 different states in the U.S. The following DX'ers have qualified for and received the 20 States Verified Award.

TWENTY STATES VERIFIED

Stuart Feldschuh (WPE2OTD), Long Beach, N. Y. Patrick Flanagan (WPE8IQI), Loveland, Ohio Mike Mergler (WPE8JCG), Dayton, Ohio James Macumber (WPE2NXF), Binghamton, N. Y. Joseph Paradise (WPE2NUZ), North Bergen, N. J. L. Eugene Purdum, Jr. (WPE3GRB), Westminister, Md.

Don Summerhill (WPESEJJ), El Dorado, Ark. Gordon Schiff (WPE9IBI), Chicago, Ill. Terry Steeden (WPE5DRN), Amarillo, Tex. Mike Thompson (VE7PE1BE), Vancouver, B. C., Canada

Anthony J. Buczko (WPE2OSP), Pennsauken, N. J. R. Leon Bridwell (WPE6ELW), Waipahu, Hawaii Dave Carlson (WPEØEOB), St. Louis, Mo. Richard P. Caldeira (WPE6GID), Waipahu, Hawaii David Cox (WPE4FSM), Carrollton, Ala. Philip Della Jacova (WPE2OXI), Ozone Park, N. Y. Dan Danielson (WPE9ILW), Berwyn, III. Don Garrett (WPE9IOH), Muncie, Ind. Frank Holden (WPE1GRY), Riverside, Conn. Bill Migley (WPE8JEL), Lancaster, Ohio Robert Rowen (WPE91HZ), Stevens Point, Wis. William Sprague (WPE8IRV), Saginaw, Mich. Douglas Tabor (WPE7CMY), Layton, Utah Kenneth Stern (WPE3FDZ), Philadelphia, Pa. Jonathan Wolfert (WPE2OKI), Great Neck, N. Y. David Harmacek (WPE8IVZ), Chesterland, Ohio Tom McDonald (WPE8IMN), Findlay, Ohio Werner Breitkopf (VE2PE1JA), Montreal, Que., Canada

Bill Fries (WPEØEPA), Omaha, Nebr.
Ronald Miller (WPE6GLB), Santa Ana, Calif.
H. Zimberg (VE4PE6Q), Winnipeg, Man., Canada
Barry Campbell (VE3PE2IV), Belleville, Ont.,
Canada

Geoffrey Samuel Tobias (WPE2HGO), Freeport,

N. Y.
David Laskowski (WPE8JAP), Detroit, Mich.
Thomas Gracie (WPE2FXL), Collingswood, N. J.
Joseph Basile (WPE1GKV), Brighton, Mass.
William Dornbusch (WPE1FZD), Waban, Mass.
Jim R. Eisenhauer (WPE9FPN), Belleville, III.
Barry Staehr (WPE8JAG), Lakewood, Ohio
Stephen Tepper (WPE3HAM), Wheaton, Md.
Martin Yoskowitz (WPE2OMF), Bronx, N. Y.
C. Terenzini (WPE1GBG), Pittsfield, Mass.
Don Davis (WPE6FXQ), Monterey Park, Calif.
Eugene D. Aker (WPE6EVR), Eureka, Calif.
Richard Belser (WPE2PAZ), Somers Point, N. J.
Elwyn Young (WPE1BYL), Dorchester, Mass.
Percy R. Kesteven (VE6PE7F), Edmonton, Alta.,
Canada

John Conder (WPE6FTE), Paramount, Calif. Jarrett Frame (WPE8ITG), Gassaway, W. Va. John S. Hill, Jr. (WPE4JEE), Virginia Beach, Va. James Pogue (WPE9HLJ), Farmland, Ind. Randall Kane (WPE1GLO), Malden, Mass. Carl L. Downie (WPE3EGP), Brookwelle, Pa. William Scholz (WPE1GKK), Ansonia, Conn. Ronald J. Ponke (WPE8HZJ), Centerline, Mich. Kendall Porter (WPEØEVD), Overland Park, Kan. James Clay Smith (WPE4IZJ), Cynthiana, Ky. Milton J. Ross (WPEØRWQ), Nebraska City, Nebr. David Stettler (WPE3GYU), Allentown, Pa. Doug Weary (WPE3GZH), Carlisle, Pa. Fred McCormack (WPEØDSU), Des Lacs, N. D. Peter Mokover (WPE2PGE), Great Neck, N. Y. David Conder (WPE9IHV), Centralia, III.

Tom Holic (WPE2OAA), Endwell, N. Y. James Clark (WPE3HCU), Enon Valley, Pa. Kenneth Westover (WPE8HZI), Allen Park, Mich. Michael Hogan (WPEØEPI), St. Louis, Mo. George Kass (WPE2NLF), New York, N. Y. Patrick Miller (WPE7CMZ), Moxee City, Wash. D. C. Marden (WPE7CNC), Kendall Park, N. J. David Schoeller (WPE9IQQ), Elmhurst, III. Paul Heffler (WPE4ITJ), Mountain Brook, Ala. Eugene Floda (WPE20FH), Bronx, N. Y Thomas Feeney (WPE1GZC), Newport, R. I. Rudy Roben (WPE6GNW), Sepulveda, Calif. Alan Farley (WPE2PHL), Highland Park, N. J. James Talley (WPE4IRH), Columbus, Ga. Frank Priore (WPE2MYB), College Point, N. Y. Jeffery Kelley (WPE4HQC), Elizabethton, Tenn. Leonard Adamik (WPE9IQY), Chicago, III. Dayton Hypes (WPE4ISM), Staunton, Va. S. L. Cooper, Jr. (WPE5EOZ), Houston, Texas Donald Christensen (VE2PE1DF), Villa La Salle, Que., Canada

Gary Draper (WPE8GCW), Farmington, Mich. Irvin Knarr (VE3PE2HM), Elmira, Ont., Canada Marshall Goodman (VE3PE2JZ), Willowdale, Ont.,

Robert Inouye (WPE3HBZ), Elkins Park, Pa. Bob Hertzberg (WPE9IIK), Mequon, Wis. Leonard Mack (VE7PE1BI), Vancouver, B. C., Canada

Don Fortner (WPE4CSS), Greer, S. C. Ronald Strickler (WPE4JGD), Key West, Fla. Gordon Meyers (VE6PE6T), Medicine Hat, Alta., Canada

G. L. Beam (WPE9HUG), Indianapolis, Ind. Bill Fait (WPE8INP), Cleveland, Ohio Richard Nelson (WPE9IIC), Chicago, III. Gizella Szilagyi (WPE8ILO), Cleveland, Ohio Alvin Pollock (WPE4IRE), Clinton, N. C. Perry Werner (WPE2PKD), Brooklyn, N. Y. William Parkinson (WPE2NAM), Northport, N. Y. Jerry Cooley (WPEØEYK), Madison, S. D. Kevin Slater (WPE7CNF), Salem, Ore. Charles Milhans (WPE7COE), Tacoma, Wash. Barry Dill (WPE4JKB), Hermitage, Tenn. George Gera (WPE2PPH), Glen Rock, N. J. Michael Richerson (WPEØFBK), Wichita, Kans. Paul Hill (WPE4JCW), Virginia Beach, Va.
Robert March (VE7PE1CF), Victoria, B. C., Canada
K. John Corcoran (WPE4JCV), Orlando, Fla.
Kenneth Werner (WPE2NYZ), Port Ewen, N. Y. Jules Mencher (WPE2OLD), Bronx, N. Y. Martin Lev (WPE2OWI), New York, N. Y. Steven Lipman (WPE2OYE), Vineland, N. J. Art Morris (WPE2OPJ), Fair Lawn, N. J. Dennis Katona (WPE2OSG), Trenton, N. J. Thomas Osif (WPE3GQS), Hazleton, Pa. Gilbert Kruska (WPE2PCM), N. Merrick, N. Y. Algis Butkus (WPE2OTA), Woodhaven, N. Y. Andrew Cooper (WPE8JNC), Westland, Mich. Richard Hansen (WPE9IYB), Elmwood Park, III. Elliot Susseles (WPE2LQE), Brooklyn, N. Y. Don Shelley (WPE9IUG), Milwaukee, Wis. Mike Vander Stouwe (WPE4JFD), Newport News, Va.

O. Neal Chambers, Jr. (WPE9ISF), Lockport, III. Douglas Robinson (WPE2OVM), Schenectady, N. Y. Mark Maersch (WPE3HEK), Severna Park, Md. Donn Jones (WPE8IWM), Marion, Ohio Barton Adrian (WPEØEWV), Canistota, S. D. Tom Taggart (WPE8IHL), Lakewood, Ohio

DY AWARDS PROGRAM RULES

Here's an easy way to get a copy of the rules and regulations for each of the three phases of the DX Awards Program to date (Countries, States, and Provinces). Just supply a postage stamp or return envelope, and your Short-Wave Editor will send you a leaflet containing the rules for all three phases-plus a copy of the official Countries List for DX Awards. The stamp or envelope, with your request, should go to: DX AWARD RULES, P. O. Box 333, Cherry Hill, N. J. 08034.

upper left and a microphone drawn at the lower left with the words "Support By Truth" in between

South Africa—With sunset coming earlier, some South Africans are beginning to appear in the lower bands during the late evening hours. The Commercial Service (Springhok Radio) is back again on the familiar frequency of 4945 kHz. where it is audible from 0430 to past 0500 with Eng. and Afrikaans commercials and pop music. The Afrikaans Service was noted on 4875 kHz (a new frequency for this service) at 0445 with news. at 0458 with music box IS (Ver in die Wereld Kietie), and at 0500 with music.

Spanish Sahara—Station EAJ103. El Aiun, now operates a 50-kW xmtr on 656 kHz at 0900-1600 and 2000-2300. Reports are wanted and should be sent to Apartado 7, El Aiun, Spanish Sahara, This station provides a good chance of logging a comparation provides a good chance of logging a comparatively rare country if you can split the channel between WSM, Nashville, and WNBC, New York, on 650 and 660 kHz, respectively. But beware of other stations on 656 kHz; several Italians are operating there, plus Israel, all with higher power.

Switzerland—Two new frequencies are in use by

the Swiss B/C Corp., Berne: 6015 kHz at 0150-0200 with religious talks: and 21.540 kHz at 1520-1530 with world news.

U.S.S.R.—R. Vilnius. Lithuanian SSR, recently aired this schedule: Fridays & Sundays at 2100 and 2230 on 1554, 1106, and 665 kHz; repeated between 2230 and 2300 on 11.730, 11,970, 15,210, 15,260, and 15.460 kHz. Reports should be sent to Lictures Radijas, Vilnius, Lithuanian SSR.

Vatican City-Vatican Radio, opening many new frequencies in recent weeks, has added still auother; 11,720 kHz, noted from 1800 s/on with IS and a native-language xmsn.

Windward Islands—Two new frequencies are now in service from St. Georges: 17.835 kHz at 2130 with pop music and a very bad heterodyne; and 21.695 kHz, with news at 2030 and from 2035 with a music request program beamed to England.

Zambia-R. Zambia, Lusaka, has Eng. news at 0400, pop records and commercials following until fade-out around 0500, on 2395 kHz. This xmsn is believed to open at 0345.

OUIZ ANSWERS

(Quiz appears on page 40)

6 ohms 10 ohms **5** 18 ohms 3.8 ohms 2 18 ohms 9 ohms 6 12 ohms 14 ohms 3 12 ohms 4 ohms 7 6 ohms 4.3 ohms 6 ohms 15 ohms 8 12 ohms 2.4 ohms

December, 1967



Please send further information on Citi-Fone SS , 99 , II

	MULTI-ELMAC CO.
21470 Coolidge	Ook Pork, Michigon 48237
NAME	
ADDRESS	
CITY	
	N READER SERVICE PAGE

115

INDEX

TO VOLUME 27

JULY-DEC. 1967

AMATEUR RADIO

Amateur Equipment Jamboree: 1967 (Brier)	47	Aug.
Amateur Radio (Brier)		
FCC Action on Incentive Licensing-		
When?		
Ham Radio Chalks Up Rescue at Sea		
Transoceanic 50-MHz DX	81	Sept.
HC9EP Rescued From the Pacific	82	Oct.
Upcoming Contests	77	Nov.
FCC Action Taken on Incentive Licensing	85	Dec.
Ham Hobby Clearinghouse	12	Aug.
·Hom Rodio Ain't What It Used Ta Be (Miller)	63	Aug.
QRP Midget (White)	51	July
Radio Amateur Equipment Sampler (Brier)	50	Aug.
Out of Tune1	05	Oct.
The ''40-Pale'' (Tellefsen)	82	Nov.
Transmitter, "Hart-65" (Smith)	41	Oct.
What Ground? (Ruyle)	59	Αυg.
Why Not a Ham License Just for Ladies? (Allen)	34	Dec.

AUTOMOTIVE ELECTRONICS

Aah-Choool Not Another Pepper? (McClellan)	60	July
Dwell Meter, Battery-less (Wald)	40	Nov.
Light Blinker, Automatic (Chan)	56	Aug.
Put FM In Your Car (Sweeney)	83	Nov.
Turn Indicator Flasher Unit (Mitchell)	66	Oct.
"Up-Verter," 6 to 12 Valt (Richards)	67	Oct.

CITIZENS BAND RADIO

Annual Report on C8 Equipment	71	Aug.
Can We Stave Off Radio-Frequency Super- Saturation? (Humphrey)	71	Oct.
C8'ers Are Wondering About-(KOD3631)		
Lafayette "Prima-Com" Improvement (Neal)	87	Sept.
On the Citizens Band (Spinello) CB Equipment Flashback MARS/CB Tornado Net		
Community Radio Watch ARRL CB Survey	83	Sept.
FCC Interview		

CONSTRUCTION

Aah-Choool Not Another Pepper? (McClellan)	60	July
Amplifier, L'il Tiger (Meyer)	29	Dec.
Battery Charger and Tester, Combination (Stover)	33	Aug.
''Beachcomber'' (Meyer)	27	July
Out of Tune	104	Aug.
Darkroom Timer, Blinking (Tooker)	87	Sept
Dwell Meter, Battery-less (Wald)	40	Nov.
FET Regen Receiver, Beginner's (Caringella)	40	Sept
IC Freq Meter, Direct Readout (Lancaster)	53	Oct.
Light Blinker, Automatic (Chan)	56	Aug.
L'il Richie (Lancaster)	70	Sept
"MALF" (Gorgenyi)	67	Sept
Meet Mr. Versatile (Garner)	60	Dec.

Memo Minder (Persing)	49	Oct.
Multi-Waveform Generator (Chan)	52	Sept.
Police-Special II (Whalen)	41	Nov.
Possible Impractical Impossible Circuit (Duffy &		
Oleksy) Power Supply, Experimenter's "Professional"	35	Sept.
Power Supply, Experimenter's "Professional" (Lancaster)	71	Nov.
"Princess Cinderella" (Weems)		
Pulse Command Responder (Maynard)		
Put FM In Your Car (Sweeney)		
QRP Midget (White)		July
Reed Switch Relay (Jensen & Burawa)		
Remote Commander (Maynard)		
Out of Tune		
Remote Volume Control, "2 + 2" (Greenlee)		
R-Matcher (Taoker)	84	Nov.
Sensitive Low-Cost Indicators (Beiswenger)		
Signal Squarer, Signal-Powered (Solomon)		
Slot-Car Controller, Modern (Snow)		
Speaker Enclosure, Instant Non-Fat (Weems)	53	Nov.
Spots Before Your Eyes (Loncoster)	29	Sept.
Out of Tune	12	Dec.
Stopclock (Lemen)	45	Dec.
The "40-Pale" (Tellefsen)	82	Nov.
Theremin, Music à la (Garner)	29	Nov.
Three-Corner Space Sover (Weems)	57	Oct.
Transistor Tester, NGW (Loncaster)	57	Dec.
Transmitter, "Hort-65" (Smith)	41	Oct.
Turn Indicator Flasher Unit (Mitchell)		
"Up-Verter," 6 to 12 Volt (Richards)	67	Oct.
Voltmeter, Low-Cost High-Quality Electronic		
(Tooker)		
VOM + FET = TVM (Randall)	57	July

DEPARTMENTS

Electronics Library	
80 July, 68 Aug., 96 Sept., 16 Oct., 26 Nov., 100	
Ham Hobby Clearinghouse112	Aug.
Help Promote International Friendship	Dec.
Letters From Our Readers	Dec.
New Literature	
84 July, 102 Aug., 97 Sept., 92 Oct., 96 Nov., 110	Dec.
New Products	
22 July, 24 Aug., 22 Sept., 22 Oct., 22 Nov., 22	Dec.
Operation Assist	Dec.
Out of Tune	
''Beachcomber'' (July, 1967, p.32)104	Aug.
Breakdown Reverse Voltage Transistor and	
Diode Tester (May, 1967, p.68)104	Aug.
\$6 Electronic Tachometer (April, 1967, p.61)100	Sept.
Remote Commander (Aug., 1967, p.45)105	Oct.
Radio Amateur Equipment Sampler (Aug., 1967, p.51)105	Oct.
Spots Before Your Eyes (Sept. 1967, p.29) 12	Dec.
Tips and Techniques	
16 July, 14 Aug., 92 Sept., 26 Oct., 14 Nov., 14	Dec.

FEATURE ARTICLES

Amateur Equipment Jamboree: 1967 (Brier)	47	Aug.
Annual Report on CB Equipment	71	Aug.
Can Dry Cells Be Recharged? (Shunaman)	41	July
Can We Stave Off Radio-Frequency Super-Satura-		
tion? (Humphrey)	71	Oct.
CB'ers Are Wondering About—(KOD3631)	69	Aug.
Clandestine Broadcasters (Kent)	49	Nov.
Colar TV, 180 Square Inches of	62	July
Don't Fret-It Only Hertz	66	Sept.
Electronics Technician Shortage (Ives)	56	Sept.
Ham Radio Ain't What It Used To Be (Miller)	63	Aug.
Information Central (Schauers)		
64 July, 81 Aug., 74 Sept., 74 Oct., 66 Nov.,	70	Dec.

116

POPULAR ELECTRONICS

Linear IC Applications, Demi-Dozen (Lancaster) 49 Dec.	English-Language Broadcasts to North America	
Magnetic Reed Switch (Jensen & Burawa) 47 Sept.	(Legge) 72 July, 94 Aug., 78 Sept., 76 Nov., 82 D	ec.
Oral History Collecting (Teiser)	English-Language Broadcasts to Eastern North America (Legge)86 O	١
Pemaht (Harlow)	English-Language Broadcasts to Western North	γcτ.
Police/Fire VHF Converters, All About (Ferrell) 29 Aug. Popular Elecomics	America (Legge) 85 O	
Quizzes (Balin)	FET Regen Receiver, Beginner's (Caringella) 40 Se	ept
International Electronics	Foreign-Languoge Broadcasts to North America (Legge)74 N	lov
Electronic Measurements	Police/Fire VHF Converters, All About (Ferrell) 29 A	
Electronic Angle	Police Special II (Whalen)	
Electronic Switching 52 Oct.	Short-Wave Certificate Application	
Color Code 70 Nov.	Short-Wave Listening (Bennett)	
Plug and Jack	"Sound Recording—Do Not X-Ray"	
Soldering, Electronic (McNarney)	The 1967 ANARC Convention	
TV, Coat Pocket (Solomon)	Are You Listening to Stations in the Far East? 79 Se Broadcasting Station News Around the World 84 O	
Why Not a Ham License Just for Ladies? (Allen) 34 Dec.	Tuning The Medium Waves 75 N	
The first a figure electrice year for Eddles: (Affell) 54 Dec.	Tips for the Medium-Wave DX'er 83 De	
	Short-Wave Receiver, EICO Model 711 "Space	
HI/FI STEREO AND AUDIO	Ranger''	
m, management	The "40-Pole" (Tellefsen)	
Amplifier, L'il Tiger (Meyer)	What Ground? (Ruyle) 59 Au	υg.
Hi-Fi Speakers For Small Rooms		
Multi-Waveform Generator (Chan)	SOLID-STATE CIRCUITS	
Oral History Collecting (Teiser)	ALL CL. L. M. A. A. B. B. C. W. T. W.	
"Princess Cinderella" (Weems)	Aah-Choool Not Another Pepper? (McClellan) 60 Ju	
Put FM In Your Car (Sweeney)	Amplifier, L'il Tiger (Meyer)	
Solid-State Integrated Hi-Fi Amplifier, Acoustech	''Beachcomber'' (Meyer)	
''Add-A-Kit''	FET Regen Receiver, Beginner's (Caringella) 40 Se	
Speaker Enclosure, Instant Non-Fat (Weems) 53 Nov.	IC Freq Meter, Direct Readout (Lancaster)	
Theremin, Music a la (Garner)	Light Blinker, Automatic (Chan) 56 Au	
Three-Carner Space Saver (Weems) 57 Oct.	L'il Richie (Loncaster)	ept.
	"MALF" (Gorgenyi) 67 Se	
	Memo Minder (Persing)	
PRODUCT REPORTS	Multi-Waveform Generator (Chan)	
Color TV, 180 Square Inches (Heathkit GR-180) 62 July	Police Special II (Whalen)	o۷.
Hi-Fi Speakers For Small Rooms (Pioneer CS-24,	Possible Impractical Impossible Circuit (Duffy & Oleksy)	ept.
Wharfedale W20D)	Power Supply, Experimenter's "Professional"	
Product Gallery	(Lancaster) 71 No	
Heathkit Guitar and Guitar Amplifier (Models TG-46 and TA-16)	Pulse Command Responder (Maynard)	
EICO "Cortina" Stereo Tuner (Model 3200) 74 Dec.	Remote Commander (Maynard)	
Radio Shack All-Wave Receiver	Signal Squarer, Signal-Powered (Saloman)	
(Model DX-150)	Slot-Car Controller, Modern (Snow)	
Short-Wave Receiver, EICO Model 711 "Space	Solid State (Garner)	
Ranger'' 79 Aug.	75 July, 84 Aug., 85 Sept., 78 Oct., 79 Nov., 79 De	ЭС.
Solid-State Integrated Hi-Fi Amplifier, Acoustech	Solid-State Integrated Hi-Fi Amplifier, Acoustech ''Add-A-Kit''	lv
''Add-A-Kit''	Spots Before Your Eyes (Lancaster)	
	Stopclock (Lemen)	
SCIENCE FAIR PROJECTS	Theremin, Music a la (Garner)	
SCIENCE FAIR PROJECTS	"Up-Verter," 6 to 12 Volt (Richards) 67 Oc	ct.
''Beachcomber'' (Meyer)	Voltmeter, Low-Cost High-Quality Electronic	
FET Regen Receiver, Beginner's (Caringella) 40 Sept.	(Tooker)	
Possible Impractical Impossible Circuit (Duffy &	37 70	• •
Oleksy)	TPCT PAGENTALIT	
Sensitive Low-Cost Indicators (Beiswenger)	TEST EQUIPMENT	
Spots Before Your Eyes (Lancaster)	Battery Charger and Tester, Combination (Stover) 33 Au	
Theremin, Music a la (Garner)	Dwell Meter, Bottery-less (Wald)	
, ,	IC Freq Meter, Direct Readout (Lancaster)	
	L'il Richie (Lancaster)	
SHORT-WAVE LISTENING	Multi-Waveform Generator (Chan) 52 Sep	
	Power Supply, Experimenter's "Professional"	
Broadcasts in English From Asia and Oceania (Legge)	(Lancaster)	
Broadcasts in English From Middle East and Africa	R-Matcher (Tooker) 84 No	
	Signal Squarer, Signal-Powered (Salaman) 49 0-	
(Legge) 80 Sept.	Signal Squarer, Signal-Powered (Solomon)	
Clandestine Broadcasters (Kent)	Transistor Tester, NGW (Lancaster) 57 Der Voltmeter, Law-Cost High-Quality Electronic	c.
Clandestine Broadcasters (Kent) 49 Nov. DX Countries Awards Presented 118 Aug.	Transistor Tester, NGW (Lancaster)	c.
Clandestine Broadcosters (Kent) 49 Nav. DX Countries Awards Presented 118 Aug. DX Provinces Awards Presented 118 Oct.	Transistor Tester, NGW (Lancaster) 57 De Voltmeter, Law-Cost High-Quality Electronic (Tooker) 57 No VOM + FET = TVM (Randall) 57 Jul	c.
Clandestine Broadcasters (Kent) 49 Nov. DX Countries Awards Presented 118 Aug.	Transistor Tester, NGW (Lancaster)	c.



Move up to 30 watt Courier Business Band.



\$219.50!

FCC TYPE ACCEPTED

FLEET COURIER 30B. Powered for the business and commercial operator. Lowest price unit of its kind (FCC Type Accepted). Big power input (30 watts) and output. Greater range. Reduced interference. Increased antenna height. If you use CB for business communications — move up to Fleet Courier 30B!

56 Hamilton Ave., White Plains, N. Y. 10	a subsidiary of hittaker corporation
Yes! Tell me all al	bout FLEET COURIER 30B.
Name	PE-712
Address	
City	County
State	Zip

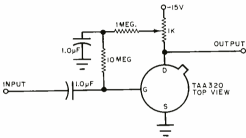
LINEAR IC APPLICATIONS

(Continued from page 56)

QUICKIE PROJECT:

AUDIO PREAMPLIFIER

Has voltage gain of 10. Input impedance is 10 megohms; output impedance less than 100 ohms. Adjust potentiometer for best combination of gain and linearity.



OTHER EXPERIMENTER USES:

Phase-shift audio oscillator Photo timer Time-delay relay Proximity alarm Impedance-matching device Microphone line driver Sawtooth ramp generator

Data Sheets From:

Amperex Electronics Corporation Slatersville, Rhode Island 02876

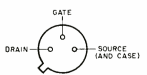
Price Each: \$2.25 Supply Voltage:

-15 volts at 10 mA, - to drain through 1000 ohms, + to source

Package:

TO-18 metal can

BOTTOM VIEW



POPULAR ELECTRONICS

ELECTRONICS MARKET PLACE

COMMERCIAL RATE: For firms or individuals offering commercial products or services. \$1.00 per word (including name and address). Minimum order \$10.00. Payment must accompany copy except when ads are placed by accredited advertising agencies. Frequency discount: 5% for 6 months; 10% for 12 months paid in advance.

READER RATE: For individuals with a personal item to buy or sell. 60c per word (including name and address). No Minimum! Payment must accompany copy.

GENERAL INFORMATION: First word in all ads set in bold caps at no extra charge. Additional words may be set in bold caps at 10¢ extra per word. All copy subject to publisher's approval. Closing Date: 1st of the 2nd preceding month (for example, March issue closes January 1st). Send order and remittance to: Hal Cymes, POPULAR ELECTRONICS, One Park Avenue, New York, New York 10016.

FOR SALE

FREE! Giant bargain catalog on transistors, diodes, rectifiers, SCR's, zeners, parts. Poly Paks, P.O. Box 942, Lynnfield, Mass. 01940.

GOVERNMENT Surplus Receivers, Transmitters, Snooperscopes, Radios, Parts, Picture Catalog 25¢. Meshna, Nahant, Mass. 01908.

INVESTIGATORS, FREE BROCHURE, LATEST SUBMINIA-TURE ELECTRONICS SURVEILLANCE EQUIPMENT, ACE ELECTRONICS, 11500-L NW 7TH AVE., MIAMI, FLA. 33168.

WEBBER LAB'S POLICE-FIRE KITS \$5.00 ALL SOLID STATE, SPECIFY FREQUENCY. 26-200MC ALWIRED CRYSTAL CONTROLLED LIFE TIME GUARANTEE \$23.00, KIT \$11.00. WRITE FOR METAL LOCATORS, REMOTE READING COMPASS, CATALOG 10¢, 72 COTTAGE STREET, LYNN, MASS. 01905.

R.F. CONVERTERS. World's largest selection. Also CCTV cameras, etc. Lowest factory prices. Catalog 10¢. Vanguard 196-23 Jamaica Ave., Hollis, N.Y. 11423.

TELEPHONE VOICE SWITCH: (LS-500). ACTUATES AUTO-MATICALLY AND UNATTENDED ANY TAPE OR WIRE RECORDER. PICTORIAL INSTALLATION INSTRUCTIONS INCLUDED. \$23.75. POST PAID USA, WJS ELECTRONICS. P.O. BOX 1508, LAS VEGAS, NEVADA 89101.

INVESTIGATORS: KEEP IN STEP WITH ADVANCEMENTS IN THE ART OF ELECTRONICS FOR THE PROFESSIONAL. SEND \$1.00 FOR EQUIPMENT BROCHURE. WJS ELECTRONICS, P.O. BOX 1508, LAS VEGAS, NEVADA 89101.

BUG DETECTOR: WILL DETECT AND LOCATE SURREPTITIOUS TRANSMITTING DEVICES IN CONFERENCE ROOMS, HOME AND OFFICES, ETC. WRITE FOR DETAILS. WJS ELECTRONICS, 737 NORTH SEWARD, HOLLYWOOD, CALIF. 90038.

DETECTIVES! Free Brochures! Electronics Surveillance Devices. **SILMAR ELECTRONICS**, 3476 N.W. 7th Street, Miami, Fla. 33125.

CIRCUIT Boards, Parts for "Poptronics" projects. Free catalog. DEMCO, Box 16297, San Antonio, Texas 78216.

ROCKETS: Ideal for miniature transmitter tests. New illustrated catalog, 25¢. Single and multistage kits,

illustrated catalog, 25¢. Single and multistage kits, cones, engines, launchers, trackers, rocket aerial cameras, technical information. Fast service. Estes Industries, Dept. 18, Penrose, Colorado 81240.

LOWEST Prices Electronic Parts. Confidential Catalog Free. KNAPP, 3174 8th Ave. S.W., Largo, Fla. 33540.

RADIO-T.V. Tubes - 33¢ each. Send for free catalog. Cornell, 4213 University, San Diego, Calif. 92105.

CONVERT any televisión to sensitive, big-screen oscilloscope. Only minor changes required. No electronic experience necessary. Illustrated plans, \$2.00. Relco-A33, Box 10563, Houston, Texas 77018.

CRYSTALS...largest selection in United States at lowest prices. 48 hr. delivery. Thousands of frequencies in stock. Types include HC6/U, HC18/U, FT.241, FT.243, FT-171, etc. Send 10¢ for catalog with oscillator circuits. Refunded on first order. Jan Crystals, 2400F Crystal Dr., Fort Myers, Fla. 33901.

FREE ELECTRONICS (new and surplus) parts catalog. We repair multimeters. Bigelow Electronics, Bluffton, Ohio 45817.

SURVEILLANCE EQUIPMENT - NEW HIGH PERFORMANCE SUBMINIATURE MODELS. ELECTRONIC COUNTERMEASURE DEVICES TO PROTECT PRIVACY. FREE DATA: SECURITY ELECTRONICS-PE, 15 EAST 43RD STREET, NEW YORK, N.Y. 10017.

JAPANESE PRODUCTS CATALOG by air mail \$5, sea \$3. Intercontinental, CPO 1717, Tokyo, Japan.

TREASURE Hunters! Prospectors! Relco's new instruments detect buried gold, silver, coins. Kits, assembled models. Transistorized. Weighs 3 pounds. \$19.95 up. Free catalog. Relco-A33, Box 10836, Houston, Texas 77018.

LINEAR AMPLIFIERS: "Hornet"-50 watts output-\$98.50; "Raider"-100 watts-\$139.95; "Maverick-250"-250 watts-\$244.95. For AM and SSB. Frequency range 20-35 megacycles (illegal for Class D 11 meters.) Dealer inquiries invited. D & A Manufacturing Co., 1217 Avenue C, Scottsbluff, Nebraska 69361.

RECTIFIERS, transistors, other components. Catalog free. Electronic Components Co., Box 2902C, Baton Rouge, La. 70821.

ELECTRONIC Ignition. Kits, components, systems. Diagrams. Anderson Engineering, Epsom, N.H. 03239.

DIAGRAMS—Radios \$1.00, Television \$2.50. Give make and model. Diagram Service, Box 1151PE, Manchester, Conn. 06042.

CLOSED CIRCUIT TV CAMERA KITS! \$18.95 (starter) to \$149.50 (complete). Both tube and transistorized models. Step-by-Step instruction manuals. Televise live pictures on any standard TV receiver without modification. Quality performance! Perfect for industrial, educational and experimenter applications. FACTORY-DIRECT prices. Compare before buying. ATV RESEARCH, Thirteenth and Broadway, Dakota City, Nebr. 68731.

MUSIC LOVERS, CONTINUOUS, UNINTERRUPTED BACK-GROUND MUSIC FROM YOUR FM RADIO, USING NEW INEXPENSIVE ADAPTOR. FREE LITERATURE. ELECTRON-ICS, 11500-Z NW 7th AVE., MIAMI, FLORIDA 33168.

ELECTRONIC, mechanical devices catalog 10¢. Transistor boards bonanza \$5.95. FERTIK'S, 5249 "D," Phila., Pa. 19120.

EUROPEAN and Japanese bargain catalogs. \$1 each. Dee, 10639E Riverside, North Hollywood, Calif. 91602. NO telephone privacy? "Bug" on your line? Blow it off! ENGINEERING LABORATORIES, BOX 1036, ANDERSON, INDIANA 46015.

POLICE RADIO. Hear all police calls, fire departments, Sheriffs, taxis, ambulances, Highway Patrol. New 5 Band portable radio and direction finder. Free Booklet. Nova-Tech, Dept. 304, Redondo Beach, Calif. 90278.

JAPAN DIRECTORY. Electronics products, and parts. General merchandise and Asia trade information. Just \$1.00 today. Ippano Kaisha Ltd., Box 6266, Spokane, Washington 99207.

TRANSISTORIZED CONVERTER KITS: Two models, converts car radio. Receive 30-50mc or 100-200mc (one mctuning) \$5.00 with simple instructions. Crystal \$2.50. Meshna, No. Reading, Mass. 01864.

December, 1967

SUPER HOBBY CATALOG 25¢. WE SELL CONSTRUCTION PLANS. TELEPHONE: Ansaphone, Speakerphone, Legal Connector, Carphone, Central Dial System, Pushbutton Dialer, TELEVISION: \$35 all electronic Color Converter, Camera, Recorder, 3DTV. DETECTIVE: Tail Transmitter, Wireless Mike, Infinity Transmitter. Plans \$4.95 each. DYNAMITES ALL Eavesdroppers, silent jammer plans \$8.50. TELEPHONE ENGINEERING COURSE \$39.50. DETECTIVE ELECTRONIC COURSE \$22.50. ANTI-DETECTIVE ELECTRONIC COURSE \$27.50. TELEVISION FCC LICENSE COURSE \$97.50. Don Britton Enterprises, 7906 Santa Monica Blvd., Hollywood, Calif. 90046.

FM WIRELESS MIC, Guitar Pickup, bug in case \$9.85, Board only with instructions \$6.75 COD, SCI Manufacturing Co., 3700 First National Bank, Dallas, Texas 75202.

SEND FOR FREE CATALOG, featuring rectifiers, zeners, SCR's, triacs, integrated circuits, and other semiconductor devices in large and small quantities. ALL DEVICES ARE CHECKED AND GUARANTEED. Solid State Sales, Box 74F, Somerville, Mass. 02143.

STOP THROWING AWAY MONEY ON TRANSISTORS! Fabulous new book reveals how to use nickel-and-dime transistors in over 100 interesting projects. Explains amazingly simple methods for testing and identifying unmarked transistors. You get plans for an ingenious breadboard to make building a breeze. EXTRA: Huge reference section gives inside story on over 3000 transistor types. You must save \$\$\$ with this 132-page goldmine of information or money cheerfully refunded. To prove it, we'll send one valuable transistor absolutely FREE (yours to keep) if you order now. Rush \$3.00 to: Capstone, 9 Danbury Rd., Wilton, Conn. 06897. Ask for "How to Use Bargain Transistors P-127." You'll be delighted.

METAL—Treasure Detectors, most sensitive. Lowest priced. Free catalog. Jetco Instruments, Box 2880-E, Huntsville, Texas 77340.

FANTASTIC OPPORTUNITY Lite-Tronics now offers subminiature lamps at 60% off original price to stimulate new product applications. Less than ½" diam and 3/16" long. 5 volts, ultra bright. Send \$1.00 for sample and price list. Lite-Tronics, Box 203, Park Ridge, III. 60068. SURVEILLANCE EQUIPMENT. LATEST MINIATURE DEVICES. FREE 1968 catalog. FISHER ELECTRONICS, BOX

REVERBERATION Springs—Data sheets and application information available. Send self addressed envelope to: Southwest Technical Products Corp., 219 W. Rhapsody, San Antonio. Texas 78216.

CB BREAKTHROUGH! Regency Broncho-\$79, limited quantities. Discount "Flyer"-5¢. WESTCOM, Box 281PF, Larchmont, New York 10538.

FREE CITIZEN'S BAND CATALOG. The only one of its kind. WORLD RADIO LABS, INC., 3415 West Broadway, Council Bluffs, Iowa 51501.

TESTER-Circuit Breaker. Test household circuit breaker with proven electronic fail safe tester. Plans, instructions, parts list. \$1.50. Robert Gillett, 40 N.E. 22nd, Gresham, Oregon 97030.

CIRCUIT boards. Lists. Dirck Spicer, 11 Ridgeland Road, Wallingford, Conn. 06492.

MOS ICS, JFETS, MOSFETS—MOS NAND, NOR gates \$1, MOSFET 75¢, P JFET 50¢, N JFET 75¢. Minimum order \$3.50. FET H6. Box 593, Cupertino, Calif. 95012.

SHORTWAVE RECEIVERS AND TRANSCEIVERS—"68" MODELS BY HAMMARLUND, NATIONAL, DRAKE, SWAN. TRADES ACCEPTED ON YOUR TUBES, TEST EQUIPMENT AND GOVERNMENT SURPLUS. WRITE: BILL SLEP, W4FHY, SLEP ELECTRONICS, DRAWER 178-PE, ELLENTON, FLORIDA 33532.

TECH MANUALS, SOLD ON MILITARY SURPLUS AND CIVILIAN ELECTRONIC EQUIPMENT. GIVE MAKE, MODEL FOR MANUAL QUOTE. SLEP ELECTRONICS, DRAWER 178-PE, ELLENTON, FLORIDA 33532.

PROXIMITY switch. Detects nearness of human body! Free information. Claremont Products, 860 Reed, Claremont North, Calif. 91711.

AKKORD Radio, Germany's most distinguished portable/car radio—6 models AM/FM—Combiphon all waves plus cassette recorder/playback—competitive priced—dealers invited—free brochures and information—AKKORD Radio Products, P. O. Box 38, Upland, Calif. 91786.

AR-4x SPEAKERS, Oiled Walnut Finish, \$47.00. Acoustic Systems, 101 North Hyland, Ames, Iowa 50010.

JAPANESE or EUROPEAN DIRECTORY 200 firms \$1.00. SURVEILLANCE EQUIPMENT, wireless SNOOPERMIKE \$25.00, SUBMINNIMIKE $\frac{3}{8}$ x $\frac{3}{16}$ \$4.00, Brochure 25¢, SIERRATRONICS, Box 7497, Las Vegas, Nev. 89101.

350. N. MIAMI BEACH, FLORIDA 33160. CLASSIFIED ADVERTISING ORDER FORM Please refer to heading on first page of this section for complete data concerning terms, frequency discounts, closing dates, etc. 1 4 5 8 9 10 6 14 15 11 12 13 16 17 18 19 20 24 25 21 22 23 28 29 30 26 27 35 34 31 32 33 @ 60¢ (Reader Rate)) Words = @ \$1.00 (Commercial Rate) Total Enclosed ____time(s) Insert__ NAME. ADDRESS. STATE_ Signature, WORD COUNT: Include name and address. Name of city (Des Moines) or of state (New York) counts as one word each. Zip Code numbers not counted. (Publisher reserves right to omit Zip Code if space does not permit.) Count each abbreviation, initial, single figure or group of figures or letters as a word. Symbols such as 35mm, COD, PO, AC, etc., count as one word. Hyphenated words

POPULAR ELECTRONICS

count as two words.

RECEIVERS: S108; HA225; Excellent! \$85. Blesy, 1004 S. Des Plaines, Forest Park, Illinois 60130

PLANS AND KITS

MICROMINIATURE laser, recent breakthroughs now make it possible for you to construct a matchbox sized laser. Complete plans \$3.00. Frank Catanzaro, Daniels Hall, Room 209, Worcester Polytechnic Institute, Worcester, Mass. 01609.

ALLWAVE RADIO KIT. Tube, transistor included \$5.00. Headset \$2.50. Ekeradio, Box 131, Temple City, Calif. 91780.

15 DISTANCE one tube plans-25¢. Handbook "20 Crystal Plans"-50¢. Catalog. Laboratories, 12041-L Sheridan, Garden Grove. Calif. 92640.

UNUSUAL Solid-State kits. Amplifiers, mikes, power units, controls. Amazingly low-priced quality products. Free brochure. Cosmos Enterprises, 507 Fifth Avenue, New York, N.Y. 10017

TESLA COIL—40" SPARKS! Plans \$5.00. Information 50¢. Huntington Electronics, Box 9·P, Huntington Station, Shelton, Conn. 06484.

INTEGRATED CIRCUIT KITS; COMPUTER LOGIC; Parts; Others. Catalogue free. KAYE ENGINEERING, Bix 3932, Long Beach, California 90803.

SHORTWAVE LISTENING

BUILD 2 Band set, tube and plan \$1.50. Ekeradio, Box 131, Temple City, Calif. 91780.

IMPROVE ANTENNA PERFORMANCE with Joymatch Antenna Tuning Unit, \$13.50. Books, Antennas. SWL Guide, 218 Gifford, Syracuse, N. Y. 13202.

WORLD RADIO TV HANDBOOK 1968. Save money, order before Dec. 15. Now \$4.95—goes to \$5.95. Combination with Summer Supplement now \$6.95—goes to \$7.95. TRANSISTOREN interchangeability guide with thousands of American, Japanese and European transistors—\$1.95. Just out: "Confidential" Frequency List—\$1.75 until Dec. 15. Special Deal on Drake SW-4A receiver. See our new Brochure with dozens of SWL items. GILFER, P.O. Box 239, Park Ridge, N.J. 07656.

HIGH FIDELITY

FREE! Send for money saving stereo catalog #P12E and lowest quotations on your individual component, tape recorder, or system requirements. Electronic Values, Inc., 200 W. 20th St., New York, N.Y. 10011.

HI-FI Components, Tape Recorders, at guaranteed "We Will Not Be Undersold" prices. 15-day money-back guarantee. Two-year warranty. No Catalog. Quotations Free. Hi-Fidelity Center, 239 (P) East 149th Street, New York 10451.

"LOW, Low quotes: all components and recorders. HiFi, Roslyn, Penna. 19001.

TAPE RECORDERS, Hi-Fi, components, Sleep Learning Equipment, tapes. Unusual Values Free Catalog. Dressner, 1523R, Jericho Turnpike, New Hyde Park, N.Y. 11040.

WANTED

CASH Paid! Unused tubes, electronic equipment. Barry, 512 Broadway, NYC 10012.

QUICKSILVER, Platinum, Silver, Gold. Ores Analyzed. Free Circular. Mercury Terminal, Norwood, Mass. 02062.

TUBES

TUBES "Oldies", latest. Lists free. Steinmetz, 7519 Maplewood, Hammond, Indiana 46324.

RECEIVING & INDUSTRIAL TUBES, TRANSISTORS. All Brands—Biggest Discounts. Technicians, Hobbyists, Experimenters—Request FREE Giant Catalog and SAVE! ZALYTRON, 469 Jericho Turnpike, Mineola, N.Y. 11501.

TUBE Headquarters of World! Send 10¢ for Catalog (tubes, electronic equipment) Barry, 512 Broadway, N.Y.C. 10012

RADIO & T.V. Tubes—33¢ each. Send for free list. Cornell, 4213 University, San Diego, Calif. 92105.

FREE Catalog. Electronic parts, tubes. Wholesale. Thousands of items. Unbeatable prices. Arcturus Electronics ZD, 502-22 St., Union City, N.J. 07087.

DON'T BUY TUBES—Radio, TV-Xmitting, special purpose types until you get our price list! Lowest prices in U.S.A. 5,000 types—Guaranteed Brand New. Send postcard for TV—Special Purpose Price List. UNITED RADIO COMPANY, P.O. BOX 1000, NEWARK, N.J. 07101.

TAPE AND RECORDERS

BEFORE Renting Stereo Tapes try us. Postpaid both ways -no deposit—immediate delivery. Quality—Dependability—Service—Satisfaction—prevail here. If you've been dissatisfied in the past, your initial order will prove this is no idle boast. Free Catalog. Gold Coast Tape Library, Box 2262, Palm Village Station, Hialeah, Fla. 33012.

STEREO TAPES. Save up to 60% (no membership fees, postpaid anywhere U.S.A.). Free 60 page catalog. We discount batteries, recorders, tape accessories. Beware of slogans "not undersold," as the discount information you supply our competitor is usually reported to the factory. SAXITONE, 1776 Columbia Road, Washington, D.C. 20009.

TAPE RECORDER SALE. Brand new, latest models, \$10.00 above cost. Arkay Salés, 1028-C Commonwealth Ave., Boston, Mass. 02215.

AUTOMATIC telephone connection for Concord and other transistorized recorders. SURVEILLANCE and Privacy Protection Devices. Free Data: Security Electronics.PER, 15 East 43rd Street, New York, N.Y. 10017.

HI-FI Components. Tape Recorders, at guaranteed "We Will Not Be Undersold" prices. 15-day money-back guarantee. Two-year warranty. No Catalog. Quotations Free. HiFidelity Center, 239 (PT) East 149th Street, New York 10451.

SCOTCH Recording Tapes. Tape Recorders. Catalog 5¢. Tower, Lafayette Hill, Pa. 19444.

RENT STEREO TAPES-75¢ WEEK, CATALOG, ART'S, 1442 BLAZE, SIMI, CALIF, 93065

TAPE transport. NAB recording studio quality. Build yourself for amazingly low cost. Detailed plans \$5.00. Free particulars. Pepke Laboratories, 309-B West 19 Street, New York, N.Y. 10011.

RENT Stereo Tapes—over 2,500 different—all major labels—free brochure. Stereo—Parti, 1616-PE Terrace Way, Santa Rosa, California 95404.

4 & 8 TRACK Stereo Tapes—all labels, artists—WHOLE-SALE. Musico, Box 2705, Montgomery, Ala. 36105.

TAPEMATES makes available to you ALL 4-TRACK STEREO TAPES—ALL LABELS—postpaid to your door—at tremendous savings. For free brochure write: TAPEMATES 5727 W. Jefferson Blvd., Los Angeles, California 90016.

OLD RADIO PROGRAMS on tape. Inner Sanctum. Whistler, Gangbusters, Jack Armstrong, hundreds more, sample reel (2 hr.) \$5.00. Hobby mag for collectors of radio tapes, old comics and pulp mag. 65¢ or sent free with tape order. Nostalgic Hobbies, 9875 SW 212th, Miami, Fla. 33157.

RECORDS

SPECIAL INTEREST RECORDS AVAILABLE, PRODUCED BY THE EDITORS OF THE WORLD'S LEADING SPECIAL INTEREST MAGAZINES. SEND FOR FREE CATALOG. RECORD CATALOG.PE, ZIFF-DAVIS PUBLISHING COMPANY, ONE PARK AVENUE, NEW YORK, N.Y. 10016.

CUSTOM RECORDING

L.P. Hi-Fi Records made from any speed tape. Plan sixteen minutes per side. Three identical copies \$19.95. "RECORDS", Box 206, N. Wales, Penna. 19454.

REPAIRS AND SERVICES

TV Tuners rebuilt and aligned per manufacturers specification. Only \$9.50. Any make UHF or VHF. We ship COD. Ninety day written guarantee. Ship complete with tubes or write for free mailing kit and dealer brochure. JW Electronics. Box 51C, Bloomington, Indiana 47401.

PERSONALS

INVESTIGATORS, FREE BROCHURE, LATEST SUBMINIA-TURE ELECTRONIC SURVEILLANCE EQUIPMENT. ACE ELECTRONICS, 11500-K NW 7th AVE., MIAMI, FLA. 33168.

"SLEEP THERAPY"-Send for free brochure, "What's It All About." Navon, Box 190-PE, Quincy, Massachusetts 02169.

BILL PROBLEMS? Poor credit no trouble. Not a loan company. Send for free application. Automatic Acceptance, 318PE Broadway Blvd., Reno, Nevada 89502 or 307PE Pocasset Ave., Providence, R. I. 02909.

MAKE FRIENDS WORLDWIDE, promote international understanding, join Europe's leading correspondence club. Illustrated brochure free. HERMES, Box 17/33, 1 Berlin 11, Germany.

LEMURIAN VIEWPOINT—Meaningful discussions of Cosmic Truth: the purpose of human life, reincarnation, man's place in a Higher Plan, and subjects from the Lemurian Philosophy. Send for FREE copy. Lemurian Fellowship, Dept. 766, Box 397, Ramona, Calif. 92065.

INSTRUCTION

LEARN While Asleep, hypnotize with your recorder, phonograph. Astonishing details, sensational catalog free! Sleep-Learning Association, Box 24-ZD, Olympia, Wash. 98501.

LEARN ELECTRONIC ORGAN SERVICING at home all makes including transistors. Experimental kit—trouble-shooting. Accredited NHSC, Free Booklet. NILES BRYANT SCHOOL, 3631 Stockton, Dept. A, Sacramento, Calif. 95820.

ASSOCIATE Degree in Electronics Engineering earned through combination correspondence-classroom educational program. Free brochure. Grantham Technical Institute, 1505 N. Western Ave.. Hollywood, Calif. 90027.

HIGH SCHOOL DIPLOMA at home. Qualified instructors. Send age, highest grade completed, for free details. No salesman. SOUTHERN STATES ACADEMY, Westbury Square Professional Bldg., Dept. 5, Houston, Texas 77035.

REI First Class Radio Telephone License in (5) weeks Guaranteed. Tuition \$295.00. Job placement free. (KAN-SAS CITY) R.E.I., 3123 Gillham Road, Kansas City, Missouri, Telephone WE1-5444. (SARASOTA) R.E.I., 1336 Main Street, Sarasota, Florida 33577. Telephone 955-6922.

HIGHLY EFFECTIVE home study course in Electronics Engineering Mathematics with circuit application. Earn your Associate in Science Degree. Free Literature. Cook's Institute of Electronics Engineering. P.O. Box 36185 Houston Texas 77036. (Established 1945.)

FCC First Class License in six weeks—nation's highest success rate—approved for Veterans Training. Write Elkins Institute, 2603B Inwood Road, Dallas. Texas 75235.

FCC LICENSE THROUGH TAPE RECORDED INSTRUCTION. Bob Johnson Audio-Visual Training, 1060D Duncan, Manhattan Beach, Calif. 90266.

INVENTIONS WANTED

PATENT Searches including Maximum speed, full airmail report and closest patent copies, \$6.00. Quality searches expertly administered. Complete secrecy guaranteed. Free Invention Protection forms and "Patent Information." Write Dept. 9, Washington Patent Office Search Bureau, 711 14th Street, N.W., Washington, D.C. 20005.

INVENTORS. We will develop, help sell your idea or invention, patented or unpatented. Our national manufacturer clients are urgently seeking new items for outright cash sale or royalties. Financial assistance available. 10 years proven performances. For free information, write Dept. 41, Wall Street Invention Brokerage, 79 Wall Street, New York, N.Y. 10005.

INVENTORS! Outright cash sale or royalties for your inventions. Patented. Unpatented. Active demand from our client manufacturers. Financial assistance available. Write Dept. 35. United States Invention Brokerage, 78 Wall Street. New York, N.Y. 10005.

INVENTIONS wanted. Patented; unpatented. Global Marketing Service. 2420-P 77th, Oakland, Calif. 94605.

INVENTIONS-IDEAS developed: CASH/ROYALTY SALES. Member: United States Chamber of Commerce, Raymond Lee. 230-GR PARK AVENUE, NEW YORK CITY 10017.

PATENT SEARCHES \$6.00! FREE "INVENTION RECORD"/ Information. Miss Hayward, 1029HR Vermont, District of Columbia 20005.

INVENTORS! Sell your invention for cash or royalties! Our client manufacturers eagerly seek new items. Patented. Unpatented. Financial assistance if needed. 25 years proven performances. For free information, write Dept. 20. Gilbert Adams, Invention Broker, 80 Wall St., New York, N.Y. 10005.

INVENTORS! Don't sell your invention, patented or unpatented, until you receive our offer. Eagle Development Company, Dept. P. 79 Wall Street, N.Y., N.Y. 10005.

INVENTORS! OUR FREE EXPERT ANALYSIS of your invention can save valuable time, help you realize full sale value. Strictly confidential. FREE INVENTION CERTIFICATE. Write today: Pioneer Invention Service, Dept. 35, 150 Broadway, New York, N.Y. 10038.

GOVERNMENT SURPLUS

JEEPS Typically From \$53.90 . . . Trucks From \$78.40 . . . Boats, Typewriters. Airplanes. Electronics Equipment. Photographic Equipment, used. 100.000 Bargains Direct From Government. Complete Sales Directory and Surplus Catalog \$1.00 (Deductible First \$10.00 Order). Surplus Service, Box 820-J. Holland. Mich. 49423.

ELECTRONIC COMPONENTS AT FRACTIONS OF ORIGINAL COST. BUY DIRECT FROM GOVERNMENT, USED AND NEW MATERIALS, WALKIE-TALKIES, MULTIMETERS, OSCILLOSCOPES, TRANSCEIVERS, ETC. "HOW-TO" DIRECTORY PLUS APPLICATIONS FOR CONTINUED BULLETINS DIRECTLY FROM GOVERNMENT AGENCIES ... \$3.00. SURPLUS BROKERS, 209A EAST 56th STREET, NEW YORK, NEW YORK 10022.

REAL ESTATE

FREE!!! New Illustrated SPRING 1968 CATALOG! Describes hundreds of farms. ranches, town and country homes, businesses, vacation, retirement and waterfront properties coast to coast! Specify type property and Incation preferred. Zip code, please. UNITED FARM AGENCY, 612-EP West 47th St., Kansas City. Mo. 64112.

PEACEFUL Southern Utah Valley Land. $2\frac{1}{2}$ Acres, \$250 cash or terms. Dept ZD, P. O. Box 17401, Holladay, Utah 84117.

BOOKS

FREE catalog 950 aviation/electronic/space books, Aero Publishers, 329PE Aviation Road, Fallbrook, California 92028.

UNUSUAL Books! Catalog free! International, Box 7798(PE), Atlanta, Georgia 30309

ELECTRONICS, How-To-Do-It books. Free catalog. Handyman Books, Box 52H, Westbury, N.Y. 11590.

FREE Book. Prophet Elijah Coming Before Christ. Wonderful Bible Evidence. PE Megiddo Mission, Rochester, New York 14619.

LINCOLNS-1954-P, 1954-S, both 10¢. Bedrin, 250F Fulton, Hempstead, New York 11550.

SPORTS FILMS

CHOOSE FROM MORE THAN 100 TITLES—New, 1968 Catalog 25¢. SPORTLITE FILMS-PE, 20 North Wacker Drive, Chicago, Illinois 60606.

AUTHORS' SERVICES

AUTHORS! Learn how to have your book published, promoted, distributed. FREE booklet "ZD," Vantage, 120 West 31 St., New York 10001.

POEMS WANTED for new song hits and recordings by America's most popular studio. Tin Pan Alley, 1650-ZD Broadway, New York 10019.

MUSIC

POEMS wanted for new songs. Nashville Music Institute, Box 532-E, Nashville, Tennessee 37202.

MUSICAL INSTRUMENTS

ACCORDIONS, GUITARS, BAND INSTRUMENTS! Save to 50%. Terms. Trades. Free Trial. Free catalog. Mention instrument. Music Mart, 5535-PE Belmont, Chicago 60641.

RUBBER STAMPS

RUBBER ADDRESS STAMP \$1.50. SIGNATURE \$3.50. FREE CATALOG. JACKSON, P.O. BOX 443-G, FRANKLIN PARK, ILL. 60131.

STAMPS

WHITE ACE historical stamp albums. Write for catalog. Washington Press, Maplewood, N.J. 07040.

PHOTOGRAPHY—FILM, EQUIPMENT, SERVICES

MEDICAL Film—Adults Only—"Childbirth"—1 reel 8mm \$7.50—16mm \$14.95. International E, Greenvale, L.I., New York 11548.

SCIENCE Bargains—Request Free Giant Catalog "CJ" – 148 pages — Astronomical Telescopes, Microscopes, Lenses, Binoculars, Kits, Parts. War surplus bargains. Edmund Scientific Co., Barrington, New Jersey 08007.

EDUCATIONAL OPPORTUNITIES

WANTED! TV-Radiomen to learn aircraft electronics servicing. Numerous job openings everywhere. Write: Academy Avionics, Reno/Stead Airport, Reno, Nevada 89506

LEARN WHILE ASLEEP. Miraculously build Mind Power, achieve Self-Confidence, improve Health, gain Success. Method 92% effective. Details free. ASR Foundation. Box 7021EG Henry Clay Sta., Lexington, Kentucky 40502.

PRINTING

FREE Booklet "Secrets of Cutting Printing Cost." Dept. 1, 305 S. 4th, Springfield, Illinois 62701.

PRINTING Presses, Type, Supplies. Lists 5¢. Turnbaugh Service, Mechanicsburg, Pa. 17055.

REMAILING SERVICES

RE-MAILING: From the World's famous "Hemisfair" in San Antonio, Texas. For 25¢ ea., guaranteed confidential. Garcia, Box 23086.

URSELF

SAVE! Build transistorized treasure finder. Details free! Del Research, Dept. A, West Barnstable, Mass. 02668.

BUSINESS OPPORTUNITIES

INVESTIGATE ACCIDENTS! Earn up to \$1,000 and more a month in your own business. Work spare time with average earnings of \$5 to \$8 per hour. No selling. Send for Free booklet. No obligation. No salesman will call. Write: Universal Schools, CZ-12, 6801 Hillcrest, Dallas, Texas 75205.

RAISE Rabbits for us on \$500 month plan. Free details. White's Rabbitry, Mt. Vernon, Ohio 43050.

FREE CATALOGS. Repair air conditioning, refrigeration. Tools, supplies, full instructions. Doolin, 2016 Canton, Dallas, Texas 75201.

PIANO TUNING learned quickly at home. Tremendous field! Musical knowledge unnecessary. GI Approved. Information free. Empire School, Miami, Florida 33145.

ELECTROPLATING Equipment and supplies. All types for home workshops and industrial. Send \$1.00 (refundable) for equipment guide formulas, operating data, catalog. HBS Equipment Division 90, 3543 East 16th, Los Angeles, California 90023.

1 MADE \$40,000.00 Year by Mailorder! Helped others make money! Start with \$10.00—Free Proof. Torrey, Box 318-N, Ypsilanti, Michigan 48197.

FREE Book "990 Successful little known Businesses." Work home. Plymouth 145P, Brooklyn, N.Y. 11218.

FREE "Franchise Profit Letter" tells how unique NFR service is helping thousands seeking profitable businesses. Write today. National Franchise Reports, PE-528, 333 North Michigan, Chicago 60601.

100,000 PRODUCTS Wholesale! Terrific bargains! Wholesalers, 1265-PP, Broadway, New York, N.Y. 10001.

SELL HERTEL BIBLES—Part time. Finest reference Bible available. Demonstrator and supplies furnished. Excellent commissions. Write: International Book, Box 114PE, Wichita, Kansas 67201.

MAGNETS

MAGNETS. All types. Special—20 disc magnets, or 2 stick magnets, or 10 small bar magnets, or 8 assorted magnets, \$1.00. Maryland Magnet Company, 5412·H Gist, Baltimore, Maryland 21215.

EMPLOYMENT INFORMATION

FOREIGN and USA job opportunities available now. Construction, all trades. Earnings to \$2.000.00 monthly. Paid overtime, travel, bonuses. Write: Universal Employment, Woodbridge, Connecticut 06525.

HYPNOTISM

FREE Hypnotism, Self-Hypnosis, Sleep Learning Catalog! Drawer H400. Ruidoso, New Mexico 88345.

"FEMALE HYPNOTISM" Exposed, explained! "Secret Method"—they never know! \$2, rushed. Guaranteed! Isabella Hall, Silver Springs, Florida 32688.

SELF-HYPNOSIS for self-improvement. Safe, effective! Free literature. McKinley, Dept. T-4, Box 3038, San Bernardino, California 92404.

AMAZING HYPNOTIC record kit releases fantastic mental power! Free offer expires soon. Write: Forum, Studio AA12, 333 North Michigan, Chicago 60601.

COMPLETE Illustrated hypnotism course—"Instantaneous"—"One Word"—"Against Will"—"Secret Nerve Pressure"—Methods revealed! RESULTS ABSOLUTELY GUARANTEED! \$1.00. Arthur Fowler, Box 4396, Woodbury, New Jersey 08096.

HYPNOTIZE FEMALES!—Unnoticed! Instantly! Nerves! Exciting! Send \$2.25. Research Enterprises, 29-SN21 Samoset, Woburn, Mass.

December, 1967

MISCELLANEOUS

WINEMAKERS: Free illustrated catalog of yeasts, equipment. Semplex, Box 7208, Minneapolis, Minn. 55412.

SPARE TIME OPPORTUNITY—MONEY—WE PAY at the rate of \$10 hr. for NOTHING but your opinions, written from home about our clients' products and publications, sent you free. Nothing to buy, sell, canvass, or learn. NO SKILL. NO GIMMICKS. Just honesty. Details from RESEARCH, ZD2, Box 669, Mineola, N.Y. 11501.

BILLS PAID WITHOUT BORROWING—Nobody refused up to \$18,000.00. Bad credit no problem—Not a Loan Co. Write for FREE application—INTERNATIONAL ACCEPTANCE, Dept. 50A, 5133 N. Central Ave., Phoenix, Arizona 85012—119 Ann St., Hartford, Conn. 06103—507 Carondelet St., New Orleans, La. 70130—or 504 Victoria Ave., Windsor, Ontario, Canada.

EMPLOYMENT Resumes. Get a better job & earn more! Send only \$2.00 for expert, complete Resume Writing Instructions. J. Ross, 80-34 Kent St., Jamaica, N.Y. 11432, Dept. PE.

BEERS, PEACH BRANDY, WINES—Strongest Formulas, \$2.25. (complete brew supplies hydrometers catalog included)—Research Enterprises, 29·D Samoset, Woburn, Mass. 01801.

STAMMER — Stutter — No More. (Dr. Young.) Write: Gaucho, Box 9309-E8, Chicago 60690.

TEN Winemaking Recipes and Winemaking Supplies catalog 10¢. Country Winemaker, Box 243EGA, Lexington, Massachusetts 02173.

STOP BURGLARS THE EASY WAY!! Affix authentic "Protected by Electronic Sentry Alarm" Decals to auto windows, doors & windows of home, retail stores, vending machines, etc. Whether you have an alarm or not—thieves stay away! Only \$1.00 each set of two. J. Ross, 80-34 Kent St., Jamaica, N.Y. 11432 Dept. PE.

MAIL ORDER OPPORTUNITIES WAITING FOR YOU!

Classified Advertisers find more outlets for their product and service advertising in Ziff-Davis Electronics Publications than in any other media.

Whether in a monthly publication: POPULAR ELECTRONICS, ELECTRONICS WORLD, HiFi/STEREO REVIEW . . . or in an annual: COMMUNICATIONS HAND-BOOK, ELECTRONIC EXPERIMENTER'S HANDBOOKS, ELECTRONICS INSTALLATION AND SERVICING HANDBOOK, or TAPE RECORDER ANNUAL—Classified Advertising is responded to regularly by an affluent audience of active electronics enthusiasts.

Prove to yourself the effectiveness of Classified Advertising in Ziff-Davis Electronics Publications. Write today for information, assistance or sample copies to:

Hal Cymes, Classified Advertising Manager Ziff-Davis Publishing Company One Park Avenue, New York, N. Y. 10016

POPULAR ELECTRONICS DECEMBER 1967 ADVERTISERS INDEX

RE.	ADER
	RVICE NO. ADVERTISER PAGE NO.
1	Allied Radio
2	AMECO, Division of Aerotron, Inc 94
	American Institute of Engineering &
	Technology110
3	Argos Products Company
4	B & K
5	Burstein-Applebee
6	C/P Corporation105
	Capitol Radio Engineering Institute,
	The
7	Cleveland Institute of Electronics
8	Cleveland Institute of Electronics 88, 89, 90, 91
39	Courier Communications, Inc
	DeVry Institute of Technology
9	EICO Electronic Instrument Co., Inc 93
10	Edmund Scientific Co
17	Electro-Voice, Inc
11	Garrard 8
1.2	Hallicrafters
1.3	Heath Company96, 97
14	Hy-Gain Electronics Corporation 25
15	IMC Magnetics Corp 6
21	Johnson Company, E.FTHIRD COVER
37	Kaar Electronics Corporation 95
16	Lafayette Radio Electronics
	McGee
18	Macalaster Scientific Corporation
19	Milwaukee School of Engineering
20	Mosley Electronics, Inc
22	Multi-Elmac Co
	National Radio Institute . SECOND COVER, 1, 2, 3
	National Technical Schools
23	Olson Electronics Incorporated
24	Pace Communications Corp
25	Pearce-Simpson, Inc
	RCA Institutes, Inc
26	Radio Shack 7
36	Regency Electronics, Inc
-	SWL Records
27	Sams & Co., Inc., Howard W
28	Scott, Inc., H.H.
29	Semitronics Corp102
30	Shure Brothers. Inc 9
31	Sonar Radio Corp101
38	Squires-Sanders, Inc
	Sydmur Electronics Specialties
32	Telex Acoustics
33	United Audio Products. Inc
34	Weller Electric Corp 14
35	Xcelite, Inc
	ASSIFIED ADVERTISING 119, 120, 121,122,
CL	123, 124
	123, 124

Printed in U.S.A.

If Paul Revere had used a Messenger 323

... he could have stayed at home April 18th and alerted the American patriots by two-way radio—and his horse could have relaxed in the stable.

But if Paul had thought the personal touch was required and decided to go mobile from Boston to Lexington he could have used the built-in PA system rather than banging on doors and shouting so much. The all solid-state construction of the Messenger 323 would have minimized power consumption, too.

If the British had been on the air at the same time, he could have selected any one

of 23 channels and operated without fear of adjacent channel interference.

Whether you're riding across the countryside or operating from base headquarters, the Johnson Messenger 323 gives serious CB users the opportunity to take advantage of Johnson quality and engineering excellence.

Don't let skip and noise route you out. Use the famous Johnson Tone Alert for quiet operation. The Messenger 323 comes equipped with built-in "S" meter for only \$229.95. Send for details today.

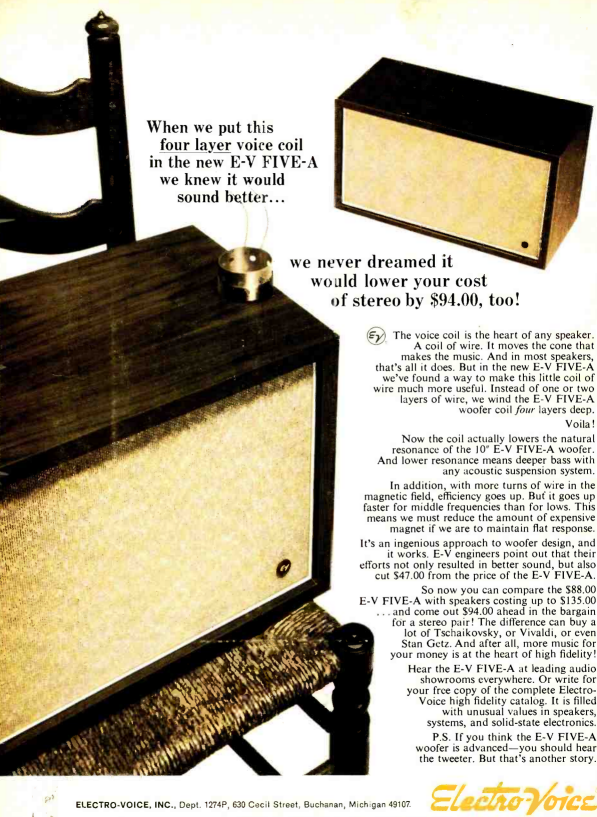




E. F. JOHNSON COMPANY

2499 Tenth Ave. S.W., Waseca, Minn. 56093
Providing nearly a half-century of communications leadership

Please send full details o lete Johnson CB line.	n the Messenger 323 an	d the comp-
Name		
Address		
City	State	_Zip



high lidelity systems and speakers + tuners, amplifiers, receivers + public address loudspeakers + microphones + phonograph needles and cartridges + organs + space and defense electronics