**NOVEMBER 1999** 

£2.65

# ELECTRONICS Start TODAY INTERNATIONAL Here practical introduction F to electronics with Interactive SOFTWA C based stopwatch with giant display

DEMISTER

A luxury extra

SF

13

for your car

With

starter

projec



ANAILABLE

Ingenuity Unlimited • Circuit Surgery New Technology Update • Net Work http://www.epemag.wimborne.co.uk

ELECTRO

THE NO.1 WAGAZINE

12v 18Ah SEALED LEAD ACID BATTERIES, new and boxed, unused pack of 4 £39.95 ref CYC7 or £15 each ref CYC6

AUTOMATIC CHARGER For the above batteries, charges 2 at once, charge level indicator circulary, 6 hour charge. £10 ref CYC8

A new range of 12v to 240v

#### INVERTERS IV400S (400 watt) £89 IV800S (800 watt) £159 IV1200S (1200 watt) £219

ECG MACHINES?/6v 10AH BATTS/24V 8A TX Exgovernment ECG machinesi Measures 350/2000/120mm, on the ford are controls for scan speed, scan delay, scan mode, loads of connectors on the rear including video cut etc. On the ford panel are included, inside 2 x 6v 10AH sealed lead acid bats (generatly not in good condition), polis and a 8A? 24v tortocket transformer (mains in) sold as seen, may have one or two broken knobs etc due to poor storage 116 99 ref VP2

SODIUM LAMP SYSTEMS £75.70 Complete system with 250w or 400 watt SOH-T Agro bulb, reflector with bulb holder and remote ballast and startar(uncased) all you need is wire. 250W system ref 81.51, 400W system SLS2.

PC SUPPORT HANDBOOK The ultimate technical guide to building and maintaining PC's. Over 460 A4 pages packed with technical data and diagrams just £10 mf PCBK. If you want 4 copies for £33 mf PCBK2. Also available is a CD packed with diagnostic programmes to use with the book £5 mf PCBX1

D SIZE NICADS Tegged, 1200mA, 1.24 pactrol 4 for £6 ref CYCS or as a pack of 24 for £22 ref CYC5 to D SIZE SEALED LEAD ACID BATTERIES

2v 2 5th redrargeable sealed lead acid battery made by Cyclon. 60x45mm (standard Disze) supplied as a pack of 12 or 20 pilving you cyclons for battery configerations eg 12v at 5ah, 24v at 2 5ah, 6v at 10ah. These batteres are particularly useful in that you can amarge them in your project to cyclimise space etc (eg boat balast etc) Pack of 12 £10 ref CYC4, pack of 20 £16 ref CYC5

HYDROPONICS DO YOU GROW YOUR OWN? We have a his colour hydroponics satisloque evaluatie containing natients, pumps, fittings, environmental control, light fittings, pents, test equipment etc Ring for your free copy.

PC COMBINED UPS AND PSU The unit has a total power of 292 watts, standard mother board connectors and 12 perphase power keads for drives etc. Inside is 3 12v 7 2aH sealed kead acid outhines. Backup time is 6 mines af all load of 30 mins at half load. Made inthe UK by Magnum, 118 or 240 vec input, +5v at 35A, -5v at 5A, +12v at 5A, -12v at 5A, outputs, 170h250v220mm, new and board £29.95 Ref. PCUPS2

ALTERNATIVE ENERGY CD. PACKED WITH HAR-DREDS OF ALTERNATIVE ENERGY RELATED ARTICLES, PLANS AND INFORMATION ETC \$14 50 REF CO55

AERIAL PHOTOGRAPHY KIT This rocket comes with a torill in cameral it files up to 500 feet (150 m) furns over, and takes an arrial photograph of the ground below. The rocket their returns with its film vaits perautive Takes 110 film. Suppled completes with everything including a laurich pad and 3 moless (no film) £29.96 rel astro-

PROJECT BOXES Another bargan for you are trease smart ABS project boxes, smart two piece screw together case measuring approach 5/5/2° complete with panel mounted LED. Inside you will find loads of free bis, tope heads, motors, chose resistors, transistors of Pack of 20 E19.56 ref MD2

TELEPHONES Justiniths week is a huge delivery of telephones, all brand new and board. Two piece construction – ituminated keypad, tone or pulse (switchable), necall, redial and pause, high/low and off mger switch and quality construction. Off white octour and is supplied with a standard international lead (same as US or moderns) if you wish to have a BT lead supplied to convert the phones these are £1.55 each tel BTU. Phones £4.99 each ref PH2 10 off £50 ref S52.

3HP MAINS MOTORS Single chase 240x brand new, 2 pole, 340x180mm, 2650 mm, builtin automatice reset overload protector, kayed shaft (40x16mm)Made by Leeson, 659 each ref LEE1

BUILD YOU OWN WINDFARM FROM SCRAP Hewpinisciton gives step by step guide to builting wind generators and propellars. Armed with this publication and a good local scrap yard could make you set sufficient in electricity! £12 ref LOTB1

#### CHIEFTAN TANK DOUBLE LASERS 9 WATT+3

WATT+LASER OPTICS Could be adapted for laser tistener, long range commission Double beam units designed to fit in the barrel of a tank, each unit has 2 seria conductor lasers and motor of ne units for adynemient 7 milerange, no creat diagrams due to WOD, new price 550,0007 us? E199 Each unit has two gailium Americia executor lasers, 1 x 8 watt, 1 x 3 watt, 900nm wavelength, 28vdp, 600hz pulse freq. The units also contain a receiver to detect reflected signals from targets, 2199 Ref L074.

MAGNETIC CREDIT CARD READERS AND ENCODING MANUAL £9.55 Cased with flyteads, designed to read standard creat cards: complete with cardinal echonics PCB and manual covering everything you could want to know about what's hidden in that magnetic ship on your cardin just E9 S6 ref BAR31

SOLAR POWER LAB SPECIAL 2x 6167 67 1307A sets, 4LED's wire, buzzer, switch + reisy or motor E7,59 REF S-27 SOLAR NICAD CHARGERS 4 x AA size E9 59 ref 6P476, 2 x G size E9,59 ref 6P477 YOUR HOME COULD BE SELF SUFFICENT IN ELECTRICITY Comprehensive plans with loads of info on designify systems, panels control electronics etc £7 ref PV1

AUTO SUNCHARGER 155:000mm solar panel with diode and 3 metre lead and oper plug 12v 2w. £12.99 REF AUG (CP3) STEPPER MOTORSBrand new stepper motors, 4mm fuerg holes with 47 14mm foing centres, 20mm shaft, 6 35mm diameter, 5w phase, 0.7Arphase, 1 8 deg step (200 step) Body SB/26mm £14 99 and STEPP, packof 4 log 249 95 PIC based variable spice/controller Nat £15 ref STEP7

200mpg from our new Velosolex motorized bikes £695 inc vat

Sales 01273 383848

#### Hydrogen fuel cells

Our new Hydrogen fuel cells are 1v at up tp 1A output, Hydrogen input, easily driven from a small electrolosis assembly or from a hydrogen source, our demo model uses a solar panel with the output leads in a glass of salt water to produce the hydrogen! Each cell is designed to be completely taken apart, put back together and expanded to what ever capacity you file, (up to 10watts and 12v per assembly. Cells cost £79 ref HFC11

#### We get over 10,000 hits a day..... http://www.bull-electrical.com

#### PHILIPS VP406 LASER DISC

PLAYERS, SCART OUTPUT, JUST PUT YOUR VIDEO DISK III AND PRESS PLAY, STANDARD AUDIO AND VIDEO OUTPUTS, FURLY TEATED AND WORKING. E24.95 REF VP405 SMOKE ALARMS Mains powered, made by the famous Gert company, easy fromt blightfiltings, power point Pack of 5215 ref SS23, pack of 12 E14 ref SS24

4AH D SIZE NICADS pack of 4 £10 ref 4AHPK SENDER KIT Contains all componentiatobuild a AV transmitter complete with case FIG of VSD2

10 WATT SOLAR PANEL Amorphous silicon panel fitted in a anotized aluminaum frame. Panel measures 3' by 1' with screw terminals for easy connection ... 3' x 1' solar panel 55 rel MAG45 Unframed 4 pack (3'x1') £58.59 ref SOLX

12V SOLAR POWERED WATER PUMP Perfect for many 12v DC uses, from solar fountains to hydroponics! Small and compact yet powerful works direct from our 10 wat tools panel in bright sun. Max hdu? & Max flow = 6 Lpm 1 5A Ref AC6 218 99 SOLAR ENERGY BANK KIT 50x 6"x12" 6v solar panels (amorphous)+50 diodes £99 ref EF112.

PINHOLE CAMERA MODULE WITH AUDIO! Superb board camera with on board sound lettra small just 25mm square (including microphone) bleal for covert surveitance. Can be radden inside amything, even a matchbord Complete with 15 metre cable, psu and hvier commercions (249 55 met COSU

SOLAR MOTORS Try notors which run quite happily on votages from 3-12vdc. Works on our 6v stronghous 6° panels and you can run them from the sunt 32mm dia 20mm thick £1.50 each WALKIE TALKIES 1 MILE RANGE E37/PAIR REF MAG30 LIQUID CRYSTAL DISPLAYS Bargain prices, 16 character 4 line, 62225mm £5.99 ref SMC1640A 40 character 1 line 154x16mm £6.00 ref SMC4011A YOUR HOME COULD BE SELF SUFFICENT

IN ELECTRICITY Comprehensive plans with loads of info

on designing systems, parels, control electronics etc E7 ref PV1 AUTO SUNCHARGER 155/300mm solar panel with doole and 3 metre lead and oper plug 12% 2% E12.99 REF AUG1073 SOLAR POWER LAB SPECIAL 2/ 5%51 6/ 130mA osis, 44EDS, wire, buzzler, switch \* relay or motor. E7.99 REF SA27 SOLAR NICAD CHARGERS 41 x A4 size £5 59 ref

6P476, 2 x C size £9.99 ref 6P477 MINATURE TOGGLE SWITCHES These top quality Japanese panel mount togue switches measure 35x13x13mm, are 2 pole changeover and will switch 1A at 250xac, or 3 A at 125xac Complete with mounting weathers and nuts. Supplied as a box of 100 switches for £29.95 ref. SWIT35 or a bag of 15 for £4.99 ref. SWIT34 VOICE CHANGERS hold one of these unds oner your phone mount piece anyou can adjust your voice using the controls on the undt Pathery command 15 for CC3

**REGISTER FOR OUR** 

ELECTRONIC NEWSLETTERS

BULL-ELECTRICAL.COM

**BULL ELECTRICAL** 

250 PORTLAND ROAD, HOVE, SUSSEX.

BN3 5QT. (ESTABLISHED 50 YEARS).

MAIL ORDER TERMS: CASH, PO OR CHEQUE

WITH ORDER PLUS £4.00 P&P PLUS VAT.

24 HOUR SERVICE £6.50 PLUS VAT.

OVERSEAS ORDERS AT COST PLUS 43.50 (ACCESS, VISA, SWITCH, AMERICAN EXPRESS)

'phone orders : 01273 203500

FAX 01273 323077

Sales@bull-electrical.com

#### 30 WATTS OF SOLAR POWER for just £69;4 panels each one 3'x1' and producing 8w, 13v. PACK OF FOUR £69 ref SOLX

200 WATT INVERTERS plugs straight and your car organetia lighter socket and is fitted with a 13A socket so your can run your mains operated devices from your car battery. £49 55 ref SS66 THE TRUTH MACHINE Tests if someone is lying by micro tempors inther voice, battery operated, works ingeneral conversation and on the phone and TV as well £42.49 ref TQ3

INFRARED FILM 6" square piece of feetble whated firm that will only allow IR light through. Perfect for converting ordinary torches, lights, heading his etc to infra red output only using standard light bobs Easily out to shape 6" square 115 ref IRF2.

33 KILO LIFT MAGNET/#eodynaum,32mm diameter with a forg bolt on the backfor easy mounting. Each magnet will in 35 ideo, 4 magnets bolted to a plate will lift an incredible 132 ideo. E15 ref MAG33 Pack of 4 just £39 reg MAG33AA

HYDROGEN FUEL CELL PLANS Loads of information on hydrogen storage and production. Practical plans to build a Hydrogen fael cell (good workshop Sachtes required) EB set rel FCP 1 STEPLING Fault (MECPLIC).

STIRLING ENGINE PLANS interesting information pack overing all aspects of Storing engines, pictures of home mode engines made from an aerosolican nurving on a candel E12 ref STIR2 ENERGY SAVER PLUGS Saves up to 15% electronity when used with hidges motors up to 2A joint Job So solicemprimers etc E9 ear ref LOT71, 16 pack E85 ref LOT72.

E9 ea re LOT71, 10 pack E83 ref LOT72. 12V OPERATED SMOKE BOMBS Type 3 is a 12v

troper and 3 smoke cannisters, each cannister will fill a room in a very short space of lime) E14 99 ref 583. Type 2 is 20 smaller cannisters (suitable for mock equipment fires etc.) and 1 troper module for 239 ref 582 Type 1 is a 124 troper and 20 large carvisiters £49 ref 581 HIPOWER ZENON VARIABLE STROBES Used.

12v PCB fitted with hi power strube hube and control electronics and speed control potention eter. Perfect for interesting projects etc. 70:55mm 12vds operation 16 ee ref FLS1, pack of 10 549 ref FLS2. NEW LASER POINTERS 4 5mw, 75 metre range, hard

heid unit nuns on two AA batteries (supplied) 570nm. £29 ref DEC43J HOW TO PRODUCE 35 BOTTLES OF WHISKY FROM A SACK OF POTATOES Comprehensive 270

page book covers as aspects of spirit production from everyday materials includes construction details of simple stills £12 rd MS3 NEW HIGH POWER MINI BUG With a range of up th 800 metres and a 3 days use from a PP3 this is our top aefing bug less than 1' square and a 10m wace pickup range. £28 RefLOT102 IR LAMP KIT Sutable for oth comments, enables the camera to be used in table dochoese! 66 met FT138

INFRARED POWERSEND IS 27138 INFRARED POWERSEND Handheid bettery powered amp, 4 hoh reflector, gives out powerly pure infrared light perfect for CCTV use, ngrtssignis em E29 ref PB1.

CCTV use, northights and E19 ref PB1 SUPER WIDEBANDRADAR DETECTOR Detects bothradar and laser, XK and KA bands, speed camares, and alt income speed, detection, systems, 3/60 indexes, or warrange, income

speed detection systems, 360 degree coverage, frontar earwavegudes, 1 152 754 67 fits on visor or dash £149 LOPTX Made by Samsung for colour TV £3 each ref \$552

#### LAPTOP LCD SCREENS 240x175mm, £12 raf SS51 WANT TO MAKE SOME MONEY? STUCK

FOR AN IDEA? We have collated 140 business manuals that give you information on setting up different businesses, you peruse here et your lease using the test eachor on your PC. Also included is the certificate enabling you to reproduce (and sell) the manuals as much as you keel s14 ref EPT4.

#### HIGH POWER DC MOTORS, PERMANENT

 $\begin{array}{l} MAGNET 12-24v \ operation, \ probably about 1/4 \ horse \ power, tody measures 100m x75mm with a 60mm x5mm output shaft with a machined flat on 4. Fromg is simple using the two threaded bots protocing from the front £22 ref MOT4 \\ \end{array}$ 

#### Online web catalogue

#### bull-electrical.com

ELECTRONIC SPEED CONTROLLER KIT For the above mator is £19 ref MAG17. Since £5 if you buy them both together, 1 mator plus speed controller mp is £41, offer price £36 ref MOTEA

INFRA RED REMOTE CONTROLS made by TV's but may have other uses pack of 100 £39 ref IREM

RCB UNITS Inline IEC lead with fitted RC breaker. Installed in seconds. Pack of 3£9,98 ref LOT5A

#### On our web sites you can

1. Order online.

- 2. Check your premium bonds.
- 3. Enter our auction or build your own.

Add E-commerce to your own site.
 Discover our software site, optical site,

 Discover our software site, optical site, hydroponics site, holiday home exchange site, inkjet site, hotels site.
 View our web camera.

view our web camera.
 Invest in our future.

h the still our route.

http://www.bullnet.co.uk





radio-controlled gating

One-volt L.E.D.

E

VIBRALARM by Terry de Vaux-Balbirnie

**ACOUSTIC PROBE** by Robert Penfold









Wimborne Publishing Ltd 1999. Copyright in all drawings, photographs and articles published in EVERYDAY PRACTICAL ELECTRONICS/ETI is fully protected, and reproduction or imitations in whole or in part are expressly forbidden. sounds – another Starter Project **DEMISTER ONE-SHOT** by Terry de Vaux-Balbirnie Save car battery use and fuel consumption by minimising rear-screen power-on times!

Events timer with in-built l.c.d. and remote big digit displays, plus

Multi-purpose vibration-triggered alarm with remarkable sensitivity

An audio "telescope" or stethoscope to investigate distant or low level

**INGENUITY UNLIMITED** hosted by Alan Winstanley

# Series and Features

NEW TECHNOLOGY UPDATE by lan Poole Copper-based interconnections in i.c.s increase their operational speed	792
PRACTICAL OSCILLATOR DESIGNS – 5. Crystal and crystal-controlled oscillators by Raymond Haigh Worked examples and circuit info for hands-on constructors	806
<b>TEACH-IN 2000 – 1. Colour Codes and Resistors</b> by John Becker Everything (well – nearly!) that a novice needs to learn about electronics. Includes breadboard experiments and interactive computer simulations. First in a 10-part series	816
PRACTICALLY SPEAKING by Robert Penfold A novice's guide to identifying integrated circuits	834
<b>CIRCUIT SURGERY</b> by Alan Winstanley and Ian Bell More Earthly Comments; Thermal Conductivity; Oscillator Feedback; Simulations; Asta Movistor; Watts Wrong?	837
NET WORK - THE INTERNET PAGE surfed by Alan Winstanley Happy Kriz-mas; I-Seek-You; Links	851

# Regulars and Services

EDITORIAL	787
NEWS – Barry Fox highlights technology's leading edge Plus everyday news from the world of electronics	795
BACK ISSUES Did you miss these?	802
SHOPTALK with David Barrington The essential guide to component buying for EPE projects	826
CD-ROMS FOR ELECTRONICS Parts Gallery + Electronic Circuits and Components; Digital Electronics; Analogue Electronics; <i>plus</i> PICtutor, <i>plus</i> Modular Circuit Design; see also <i>Direct Book Service</i> pages	828
READOUT John Becker addresses general points arising	83,1
ELECTRONICS MANUALS Essential reference works for hobbyists, students and service engineers, Plus digital multimeter special offer	840
DIRECT BOOK SERVICE A wide range of technical books available by mail order, plus more CD-RON	847
ELECTRONICS VIDEOS Our range of educational videos	850
PRINTED CIRCUIT BOARD AND SOFTWARE SERVICE PCBs for EPE projects – some at "knockdown" prices! Plus EPE software	852
ADVERTISERS INDEX	856

Our December '99 Issue will be published on Readers Friday, 5 November 1999. See page 779 for details. Everyday Practical Electronics (ETI, November 1999 798

804

812

842



Nected at access type service. Singpang on as reseauxs, code (b) State of the art PAL (UK spec) UHF TV tuner-module with compasite 1V pp video & NICAM hi fi stereo sound outputs. Micro electronics all on one small PCB only 73 x 160 x 52 mm enable full tuning control via a simple 3 wire link to an BMK pc type computer. Suppled complete with simple working pro-gram and documentation. Requires +12V & +5V DC to operate. BRAND NEW - Order as kiYO0. Only £49.95 .code (B) See www.distel.co.uk/data\_my00.htm for picture + full details

FLOPPY DISK DRIVES 21/2" - 8

All units (unless stated) are BRAND NEW or removed from often brand new equipment and are fully tasted, aligned and shipped to you with a full 90 day guarantee. Call or see our web site www.distel.co.uk for over 2000 unlisted drives for spares or repair.

3% Mitsubishi MF355C-L 1,4 Meg. Laptops only	- 25.95
3½* Mitsubishi MF355C-D. 1.4 Meg. Non laptop	
SH" Tone ED SECED LONG MANDEL MANDE	£18.95
5%" Teac FD-55GFR 1.2 Meg (for IBM pc's) RFE	£18.95
SW" Toac FD-55F-03-U 726K 40/80 (for BBC's etc) RFE	£29.95
5%" BRAND NEW Mitsubishi MF501B 360K	£22 95
Table top case with integral PSU for HH 5% Floppy / HE	000.00
E Church social and a contract of the social	
6" Shugart 800'801 8" SS refurbished & tested	£210.00
5" Shugart 810 8' SS HH Brand New	£195.00
	2260.00
8" Mitsubishi M2894-63 double sided NEW	
C MILEGUESSI MIZOS4-03 DOUDES SIDED WEY	£295.00
8" Mitsubishi M2896-63-02U DS sāmāne NEW	£295.00
Dual 8" cased drives with integral power supply 2 Mo	£499.00
	2433.00
HARD DISK DRIVES 2%" -	14"

 PMARD DISK DRIVES 2/2 = 14

 PM TOSHIBA MK1002MAV 1, 1Gb laptop(12.5 mm H) New E79.95

 2W TOSHIBA MK2101MAN 2.16 Gb laptop (19 mm H) New E89.50

 2W TOSHIBA MK200MAY 2, 16 Gb laptop (19 mm H) New E190.00

 2W TOSHIBA MK300MAY 6, 1Gb laptop (12.7 mm H) New E190.00

 2W TOSHIBA MK300MAY 6, 1Gb laptop (12.7 mm H) New E190.00

 2W TOSHIBA MK5409MAY 6, 1Gb laptop (12.7 mm H) New E190.00

 2W TOSHIBA MK5409MAY 6, 1Gb laptop (12.7 mm H) New E190.00

 2W TOSHIBA MK5409MAY 6, 1Gb laptop (12.7 mm H) New E190.00

 2W TOSHIBA MK5409MAY 6, 1Gb laptop (12.7 mm H) New E190.00

 2W TOSHIBA MK5409MAY 6, 1Gb laptop (12.7 mm H) New E190.00

 2W TOSHIBA MK5409MAY 6, 1Gb laptop (12.7 mm H) New E190.00

 3W CONNER CP3024 20 mb IDE UF (or equiv.) RFE

 29.95

 3W CONNER CP3044 00 mb IDE UF (or equiv.) RFE

 29.95

 5W MINISCHIBE 3425 20mb MFM UF (or equiv.) RFE

 29.95

 5W COLVER CP3024 25 20mb MFM UF (or equiv.) RFE

 29.95

 5W COLVER CP3025 14 0mb HH MFM UF RFE tested

 5W MINISCHIBE 3450 Mb SCSI RHE 1054

 29.90

 5W HP 7364 850 Mb SCSI differential RFE tested

 5W HP 7304 80 Mb SCSI differential RFE tested

 6W REQ 22246 85 Mb DSMD UF RFE tested

 199.00



VTSA

Mitsubishi FA3415ETKL 14' SVGA Muttisync colour monitor with fine 0.28 dxt pich size and resolution of 1024 x 758. A variety of inputs allows connection to a host of compu-ers including BMI PC's in CGA EGA VGA a SVGA modes, BBC, COMMODORIE (including Amigs 1200), ARCHIMEDES and APPLE Many features: Eched looplase, ted switching and LOW RADIATION MPR specification. Fully guaranteed, in EXCELLENT little

Base \$4.75 Tinks Only £119 (E) MITS-SVGA VGA cable for IBM PC included. External cables for other types of computers svaliable - CALL

Ex demo 17" 0.28 SVGA Mitsubishi Diamond Pro monitors, Full multisync etc

Full 90 day guarantee. Only £199.00 (E)

Just In - Microvitec 20" VGA (500 x 600 res.) colour monitors. Good SH condition - from £299 - CALL for info

Good SH condition - from E299 - CALL for Info PHELIPS HCS35 (same style as CM6533) attractively styled 14" colour monitor with both RGB and standard composite 15.625 Khz video inputs via SCART sockot and separate phono jacks. Mill connect direct to Amiga and Atart BBC computers, Ideal for all video monitoring / security applications with direct connection to most colour cameras. High quarky with many leatures such as front concealed flap controls, VCR correction button etc. Good used condition. VId's H12% x 15% D. Only £99.00 (E)

PHILIPS HCS31 Ultra compact 9" colour video monitor with stain-dard composite 15.625 Khz video input via SCART socket. Ideal for all monitoring / security applications. High quality, ex-equipment high tested & guaranteed (possible minor screen burns). In attrac-tive square black plastic case measuring W10" x H10" x 13%" D. 240 V AC mains powered. Only £79.00 (D) Only £79.00 (D)

KME 10" 15M10009 high definition colour monitors with 0.28" dot KME 10" 15M 10009 ngn cetration colour moneors pitch. Superb clarity and modern styling. Operates from any 15.625 khz sync RGB video source, with RGB analog and composite sync such as Atari, Commodore Amiga, Acorn Archimedes & BBC Measures only 15% x 12\* x 11". Good used condition. Only £125 (E)

20" 22" and 26" AV SPECIALS

Superbly made UK manufacture. PIL all solid state colour monitors, complete with composite video & optional sound input. Attractive teak style case. Partect for Schools, Shops, Disco, Clubs, etc.In EXCELLENT little used condition with full S0 day guarantee.

20"....£135 22"....£155 26"....£185 (F) We probably have the largest range of video monitors in Europe, All sizes and type from 4\* to 42° call for info. DC POWER SUPPLIES

Virtually every type of power supply you can imagine.Over 10,000 Power Supplies Ex Stock Call or see our web site.

#### TEST EQUIPMENT & SPECIAL INTEREST ITEMS

 

 ECIAL INTERESTITEMS

 HP6030A 0-200V DC © 17 Amps bench power supply Intel SBC 486/125C08 Enhanced Multious (INSA) New Rikon HFX-11 (Ephiphot) exposure control unit PHIL/PS PMS518 pro. TV signal generator Motorola VME Bus Boards & Components List. SAE //CALL E Trio 0-18 vdc linear, metered 30 amp bench PSU. New Fulltsu M3041R 6C0 LPM high speed band printer Fulltsu M3041R 6C0 LPM high speed band printer Perkin Eimer 2998 Infrared spectrophotometer Perkin Eimer 2998 Infrared spectrophotometer UghtBand 60 output high spee 2u rack mount Video VDA's Sekonic SD 150H 18 channel digital Hybrid chart recorder B&X 2633 Microphone pre amp Tayfor Hobson Tallysuri amptifier / tecorder ADC SS200 Cathon draide gas detector / monitor BBC AM203 PPM Neter (Ernest Tumer) + drive electronics ANRITSU 9654A Optical DC-2 SG/D wavelerm monitor BBC AM203 DPM Neter (Ernest Tumer) + drive electronics ANRITSU 9654A Optical DC-2 SG/D wavelerm monitor E AMRITSU M59001B 0.6-17 UN optical spectrum analyser ANRITSU M59001B 0.6-17 UN optical spectrum analyser E RAS FTDZ Dual sound unit RAS SBUF-E1 Vision modulator WILTRON 65030B 12.4 / 20GHz RF sweep generator EX 2455 150 MHz 4 trace osciloscoper TEX 2455 00 MHz 300 MHz acciloscoper tack monitor E EX 2455 00 MHz 300 MHz acciloscoper tack monitor E EX 2455 00 MHz 300 MHz acciloscoper tack monitor E EX 2455 00 MHz 300 MHz acciloscoper tack monitor E EX 2455 00 MHz 300 MHz acciloscoper tack monitor E EX 2455524 500 MHz 300 MHz acciloscoper tack monitor E EX 2455 00 MHz 300 MHz acciloscoper tack monitor E EX 2455 00 MHz 300 MHz acciloscoper tack monitor E EX 245524 500 MHz 300 MHz acciloscoper tack monitor E EX 2455300 MHz 300 MHZ acciloscoper tack monitor E EX 245524 500 MHz 300 MHZ acciloscoper tack monitor E EX 245524 500 MHz 300 MHz acciloscoper tack monitor E EX 245524 500 MHz 300 MHZ acciloscoper tack monitor E EX 2455300 MHz 300 MHZ acciloscoper tack monitor E EX 2455300 MHz 300 MHZ acciloscoper tack moni £1950 £1150 £1450 1250 SAE / CALL EPOA £1950 £1250 £500 £3500 £3250 £495 C1995 £300 £750 £1450 £75 £5650 £POA EPOA £650 £775 £5750 £1250 £1955 £2900 £5100 23950 EPOA £325

OPT Rack 1 Complete with removable side panels. £345.00 (G) Over 1000 racks, shelves, accessories ORT Rack 2 Rack \$245.00 28 & 24" wide 3 to 46 U high. 19 Available from stock !!

#### 32U - High Quality - All steel RakCab

32U - High Quality - All steel RakCab Made by Eurocraft Enclosures Lid to the highest possible aper-arks front and back doors. Front and back doors are hinged for easy access and air lockbab with we secure 5 lever barnel locks. The front door is constructed of double willed steel with a enable stalus indicators to be seen through the panel, yet remain unobrusive. Internally the rack for any solution in the heaviest of 19" rack cape nuts. A mains distribution panel internal of better to take the heaviest of 19" rack cape nuts. A mains distribution panel internal of mounded to the bottom rear, provides 8 x IEC 3 utility sockets and 1 x 13 am 3 pin switched utility sockets and 1 x 13 am 3 pin switched the to and side louves. The top panet may be removed for thing of integral fans to the sub plate etc. Other features inclusic field castors and hoor levelers, prepunched utily panel at lower rear for castors and hoor levelers, concurred unity panel at lower rear for castors and hoor levelers, concurred with gamest indicators integral fans to the sub plate etc. Other features inclusic field condition with keys. Colour Apal bitus Extornal dimensions interest access etc. Supplied in excellent, slighty used condition with keys. Colour Apal bitus. Extornal dimensions interest access etc. Supplied in excellent, slighty used condition with keys. Colour Apal bitus. Extornal dimensions interest access etc. Supplied in excellent. Slighty used condition with keys. Colour Apal bitus extores price II



Sold at LESS than a third of makers price A superb buy at only £245.00 (G) 42U version of the above only £345 · CALL 12V BATTERY SCOOP - 60% off !!

A special bulk purchase from a cancelled export order brings you the most annucling savings on these usra high spec 12v DC 14 An rechargeable batteries. Made by Hawkor Energy Ltd, type SBS15 leaturing pure lead plates which offer a far superior sheft & guaran-teed 15 year service Ha. Fully BT & BS629 approved. Supplee BRAND NEW and boxed. Dimonsions 200 wide, 137 high, 77 deep. M6 boilt terminals. Fully guaranteed. Current makers price over 570 Service Parks. Service Servi each Our Price £35 each (c) or 4 for £99 RELAYS - 200,000 FROM STOCK

Save EEEE's by choosing your next relay from our Massive Stocks covering types such as Millary, Octal, Crade, Hermetically Sealed, Continental, Contactors, Time Delay, Read, Mercury Watted, Sold State, Printed Circuit Mounting etc., CALL or see our web sita www.distel.co.uk for more information. Many obsolate types from stock, Save EEEE's

#### COLOUR CCD CAMERAS



Undoubtedly a miracle of modern technology a our special buying power 1 A quality product leas-turing a luby cased COLOUR CCD camera at a give away price I Unit leatures full autoinint sensing for use away price I Unit leatures full autoinint sensing for use in low light & high I light applications. A 10 mm fixed locus wide angle lens gives excellent focus and resolution from close up to long range. The composite video output wit connect to any composite monitor or TV (via SCART socket) and most video conect to any composite monitor or TV (via SCART socket) and most video deal for security & portable applica-tions where mans power not available BRANO NEW & hity guaranteed with user data. 100's of applica-lions where we video. Web TV, Web Came etc. etc. Web rel w LK33 ONLY £99.00 or 2 for £180.00 m

Web ref = LK33

#### ONLY £99.00 or 2 for £180.00 (B) SOFTWARE SPECIALS

NT4 WorkStation, complete with service pack 3 and licence - OEM packaged. ONLY £89.00 (g) ENCARTA 95 - COROM, Not the latest - but at this price t £7.95 DOS 5.0 on 3% disks with concise books of WOBasic Windows for Workgroups 3.11+ Dos 6.22 on 3.57 disks with manual Wordpartect 6 for DOS supplead on 3% disks with manual E24.95 shipping charges for software is code B



Al prozes for UK Mainland, UK culstomers and 17.5% VAT to TOTAL order arround Minimum order £10. Bona Fide account orders accepted from Government, Schools Universities and Local Autometers - minimum account order £50. Chicques over £100 are subject to 10 working days charance. Camage charges (A)=£100, (B)=£5.50, (C)=£550, (C)=£550, (C)=£550, (C)=£500, (E)=£500, (E)=£500, (E)=£500, (E)=£500, (E)=£500, (E)=£500, (E)=£1000, (E)=£2000, (E) 28

# NEXT MONTH

## SPECIAL IU SUPPLEMENT

Our Ingenuity Unlimited section has always been very popular with readers, so we have put the pressure on Alan Winstanley to edit as many contributions as possible in order for us to provide you with a bumper bundle in the December issue. Some that we hope to present for your delectation and dismemberment are: Serial Port Splitter; Elderly Person Monitor; Audio Limiter; Rechargeable PP9 Battery; Shaky Dice; VCO Generator; Tumble Dryer Alarm; AA to PP3 Converter; Pulse Modulated Inverter; National Lottery Predictor and, just for good measure, a TV system using a simple modulator based on a Nipkow disc as made famous by one John Logie Baird some time ago





This very simple project can detect fixed magnetic fields or fields that are varying at an audio frequency. Fixed or slowly changing field strengths are registered on a centre-zero meter, which indicates the polarity in addition to the relative field strength. Audio frequency fields, such as those produced around mains and audio transformers, are detected via a crystal earphone that can be used to monitor the output signal.

The unit is not intended to provide accurate measurement of magnetic field strength, and is aimed at those who like to experiment with something a bit different. Although quite simple, the unit is reasonably sensitive. A small and not very powerful bar magnet can be detected by the prototype at about 100 millimetres from the sensor, and drives the reading to full scale at a range of about 30 millimetres.

## TELECAN – A BRITISH FIRST IN HOME VIDEO RECORDING

"There is a popular point of view, originated by Emerson, which assumes that building the first, or a better mousetrap, results in people beating a path to your door – this must be the most pernicious fallacy ever to misrepresent invention."

Britain stands pre-eminent in creative science and engineering, but the depressingly long list of "lost" British firsts in invention shows how often thwarted or disillusioned British inventors and innovators have either abandoned their ideas or gone abroad, thereby reducing British competitiveness. Decades of British under-investment in British ideas and British technologies has meant that other nations either independently develop the same ideas, or directly capitalise on British technical creativity – and soon overtake us in our markets.

Norman Rutherford and his partner Michael Turner have learnt this lesson and are quick to remind us. They should know; back in the early 1960's they not only developed the first domestic video record and replay system, but also the first combined TV and VTR and the first Camcorder; but poor foresight by their backers and investors lost them the edge. This Is the story of their inventions,

#### PLUS: EPE TEACH-IN 2000 PART 2 AND ALL THE REGULAR FEATURES



ISSUE – PLACE YOUR ORDER NOW! Demand is bound to be high

## DEGEMBER ISSUE ON SALE FRIDAY, NOVEMBER 5

ETTCA



MODEL AND CRAFT TOOLS A comprehensive range of Miniature Hand and Power Tools and now an extensive range of **ELECTRONIC COMPONENTS** 

featured in a fully illustrated

# 336-page Mail Order Catalogue **1999** Issue SAME DAY DESPATCH FREE POST & PACKING

Catalogue free of charge to addresses in United Kingdom. For overseas send 6 International Reply Coupons to:

> Squires, 100 London Road, **Bognor Regis, West Sussex PO21 1DD** Tel: 01243 842424 Fax: 01243 842525 SHOP NOW OPEN 1.5

	E VC	ULTAGI MERS	E	5 KVA ISOLATION THA As New Ex-Ecoperant, Lifly al Supression, Ultra Isolatori Pa nal covers and Arack-out co 120 VIZ40V, Secondary 120
DEPUT 220V/240V A		OUTPUT ON	4-260V	16cm, Weight 42 lacs. Price Et
0-5KVA 2-5 этр пах	Price £33.00	(£45.84 in	P&P £6.00	Type 3TH5022-08.2 x NO and 2
1KVA 5 amp max	£45.25	(161.39 m	£7.00	W 45mm a D 75mm Brand N
SHROUDED 0-5KVA 2-5 artic mar	E34.00	1	00.83	plip and VAT. 240V AC WESTOOL SI TTZ Mod. 1 Rat. 1 Mat. stroke 5
1KVA 5 amp max	\$46.25	(£47.00 ini	\$7.00	Man. STORE 505 put approx.
20VA 10 amp max	£65.00		18.50	Pul approx. SERIES 400 Mort
SKVA 15 amp max	E26.50	(E111.63 Inc	C8.50	AXIAL COOLING
SKVA 25 amp mas Buy dract iron the imports	E150.00	+ Carriage & prices in the ca	VAT)	230V AC 120mm square 1 38m Low Noise tan, Price £7,29 incl. Other votages and sizes an
500VA ISOLAT input least 240V AC. Output conditiously read, mount internally fused Price C15	nt vie 3-pro	13A societ 2	troute	Please telephone your enquines INSTRUMENT C Brand new, Manufactured by M Discript 19mm Dates Recreation
TOROIDAL & Frimary 0-240V AC. Sec Faing bolt supplies Price 525.00 carriage part	pressy 0-3	KCA = 0-30A	600//A.	for easy assembly of your com- bred fineh, compare with case incl. paper and VAI. 2 of 128 20 in DEECAST ALUMINIL with internal PCB guides, inter 155 mar 50 mm deep. Price 129.5
COMPREHENSIVE RAW LT-ISOLATION & AUTO 1107-2407 Auto transfer e and mains lead or open to define s.	etter cased atte type, A	with American visitable for inc	societ	off E17.50 incl. 230V AC STHICKROHOUS GE Brand new Oxed Geartox Crou 65mm x W 55mm x D 35mm, 4m tong, 3 RPM and pill C3 49 incl, 54 20 RPM is to ox Ceoth 45mm, E11
44, 40 was £14.00 (caller) 28,20 was £14.00 (caller) 125 5 was £4.80 + 750 p 36 5 was £1.96 - 50p p3 50 4 was £1.96 - 50p p3 50 4 was £1.96 - 50p p4	SCENTTL I orby) Star P P BALLAST	/8ES (£16,45 km (£10,58 km (£5,24 km (£5,24 km (£5,24 km)	VAT) VAT)	SOLID STATE EHT Input 230W240V AC, Orac Producing 10mm spath. Built Easily mostified for 20 sec. 30 so Designed for holes and elect phing neon of signin tubes rec. Ed.50-22 AP FM FIL231 in ct
For other dit, Sin or 12m Librs The source Total are 5500 400 source manages, effects lightly Other Wasserptics of UV TU Sensible applications. Plasma s	g & Chemica G & Chemica En Meliste	COLICI Mesi lor o applicational for Geoclicitar	1000	EPHON ERASURE Build your own EPROM ERASURE price of a made op unit, Kt of party 12in. Beast 2537, Angel Tuce Bails Hand, meon indicator, on off switch
400 WATT BLACK LIGHT BLUE UV LAUP GES Mercury Vippour lang use with a 400W P.F. Bala Only £33.55 incl. páp & V/	a succession for	5	3	and circuit (15.00-62.00 pdp WASHING MACHINE WA Brand new 240V AG tan cooled variety of purposes, when 1 //or Prod includes pdp 4 WAT E11. 520-50 focume.
Cipen MondigeFriday	RIDGM	AN ROAD	, CHIS	ADING CO WICK, LONDON W4 5BB FAX: 0181-995 0549

NVA ISOLATION TRANSFORMER En-Environment, sully stronded. Line Node-sion, Ular Isolaton Transformer with terms for Schuldback and the entries Primary 16V, Secondary 120V/240V, SoleShitz, Capacitance Size, L. Jane XV 19cmit x H Weight 42 kits. Price E120 + VAT. Ex-ware-armings on request 24V DC SIEMENS CONTACTOR HS022-68 2: NO and 2 x NC 230V AD 10A. L. Sorten Brand New Price E7.63 ed. VAT.

VAT. 2000 Hole From From From E7.63 incl. 240V AC WESTOOL SOLEHOUDS THat 1 Max stroke <sup>5</sup> nm Base mounting the Stop put approx. TTB Mod 11 Rat 1 ke 1th. Base mounting <sup>1</sup>/<sub>2</sub> in stroke 150 mounting <sup>1</sup>/<sub>2</sub> in stroke 150s put from mounting <sup>1</sup>/<sub>2</sub> in stoke 150s put too mounting <sup>1</sup>/<sub>2</sub> in stoke 150s put 100 FC.64.

AVIAL COOLING FAN AVIAL COOLING FAN Tarrim Suizar i Järmer S biade 10 wat ban Price E7.29 ind, påp and Wat tages and stores analable from stock, eptone your engumes. INSTRUMENT CASE IN Vanchactured by Inhof. L 31cm x H om Desp Removable from and rear panel bisenaly of your components. Gray fan-h, complete With case fest. Price E16.45 od Vivil. 2 of L23 20 Industries. DECAST ALUSENIUM BOX CAST POS DESS.

PCB guides. Internal size 255mm a m deep. Frice 19.93 incl. pap & VAT.2

Ind. SVNCHRONOUS GEARED MOTORS Ovoid Gearton Crouss! type motors Strom a D Strom, Antm die straft i förer I and om 15 % ind, stag b VAT to ox Centh 40mm E11.15 ind, påp & VAT

SOLID STATE EHT UNIT 23XV/240V AC, Classif approx 19XV, ang 10mm spark, Bull-In 10 see time-modified for 20 sec, 30 see to continuous, el for boiler grefon. Darset of uses in el of physics and electronics, e.g. ap-neon of signa tables etc. Pros less cable 52:40 FAP (\$12.81 nc VAT) NAS

EPROM ERASURE KIT Come periods ENASULES for a rescond the make-op units. KG of parts tess case holdces 2537, Anget Tube Balass unit, pair of brien in Faccator, on of a webs, satisfy monawatch (15.06-12:00 page) (T19.98 inc VAD) SHING MACHINE WATER PUMP # 2400 AG tan coded. Can be used and purposes. Intel 1/yen, content ind. data uses page & VAT ET120 each or 2-br Soning.

17.21

Ample Parking Sp



#### DISTANCE LEARNING COURSES in:

Analogue and Digital Electronics Circuits, Fibres & Opto-Electronics Electronic Testing & Fault Diagnosis Programmable Logic Controllers Mechanics and Mechanisms **GCSE and BTEC Mathematics** 

- Courses to suit beginners and those wishing to update their knowledge and practical skills Courses are delivered
  - as self-contained kits
- No travelling or college attendance and the second second
- Learning is at your own pace Courses may have BTEC Certification and Tutoring

For information contact: NCT Ltd., P.O. Box 11 Wendover, Bucks HP22 6XA Telephone 01296 624270; Fax 01296 625299 Web: http://www.nct.ltd.uk



# SURVER FARE PROFESSIONAL QUALITY KITS



Whether your requirement for surveillance equipment is amateur, professional or you are just fascinated by this unique area of electronics SUMA DESIGNS has a kit to fit the bill. We have been designing electronic surveillance equipment for over 20 years and you can be sure that all our kits are very well tried, tested and proven and come complete with full instructions, circuit diagrams, assembly details and all high quality components including fibreglass PCB. Unless otherwise stated all transmitters are tuneable and can be received on an ordinary VHF FM radio.

#### Genuine SUMA kits available only direct from Suma Designs. Beware Inferior Imitations!

UTX Ultra-miniature Room Transmitter Smallest room transmitter kit in the world! Incredible 10mm x-20mm including mic. 3V-£16.45 12V operation. 500m range

MTX Micro-miniature Room Transmitter

Best-setting micro-miniature Room Transmitter, Just 17mm x 17mm including mic. 3V-12V operation. 1000m range £13.45

STX High-performance Room Transmitter High performance transmitter with a buffered output stage for greater stability and range. Measures 22mm x 22m, including mic. 5V-12V operation, 1500m range £15.45

VT500 High-power Room Transmitter Powerful 250mW output providing excellent range and performance. Size 20mm x 40mm. 9V-12V operation. 3000m range £16.45 VXT Voice-Activated Transmitter

Triggers only when sounds are detected. Very low standby current. Variable sensitivity and delay with LED indicator. Size 20mm x 67mm. 9V operation. 1000m range £19.45

HVX400 Mains Powered Room Transmitter Connects directly to 240V A.C. supply for long-term monitoring. Size 30mm x 35mm, 500m range £19.45

SCRX Subcarrier Scrambled Room Transmitter

Scrambled output from this transmitter cannot be monitored without the SCDM decoder connected to the receiver. Size 20mm x 67mm, 9V operation, 1000m range 222.95 £22.95 SCLX Subcarrier Telephone Transmitter

Connects to telephone line anywhere, requires no batteries. Output scrambled so requires SCDM connected to receiver. Size 32mm x 37mm. 1000m range 223.95 SCDM Subcarrier Decoder Unit for SCRX

Connects to receiver earphone socket and provides decoded audio output to head-phones. Size 32mm x 70mm, 9V-12V operation. £22.95

#### ATR2 Micro-Size Telephone Recording Interface

Connects between telephone line (anywhere) and cassette recorder. Switches tape automatically as phone is used. All conversations recorded. Size 16mm x 32mm £13.45 Provered from line

#### ★★ Specials X

#### **DLTX/DLRX Radio Control Switch**

Remote control anything around your home or garden, outside lights, alarms, paging system etc. System consists of a small VHF transmitter with digital encoder and receiver unit with decoder and relay output, momentary or alternate, 8-way d.i.l. switches on both boards set your own unique security code. TX size 45mm x 45mm. RX size 35mmx 90mm. Both 9V operation. Range up to 200m.

Complete System (2 kits)	£50.95
Individual Transmitter DLTX	£19.95
Individual Receiver DLRX	£37.95
MBX-1 HI-FI Micro Broadcaster	

Not technically a surveillance device but a great ideal Connects to the headphone output of your Hi-Fi, tape or CD and transmits Hi-Fi quality to a nearby radio. Listen to your favourite music anywhere around the house, garden, in the bath or in the garage and you don't have to put up with the DJ's choice and boring wafile. Size 27mm x 60mm. 9V operation, 250m range

UTLX Ultra-miniature Telephone Transmitter Smallest telephone transmitter in available, incredible size of 10mm x 20mm Connects to fine (anywhere) and switches on and off with phone use. All conversation transmitted. Powered from fine, 500m range £15.95

TLX 700 Micro-miniature Telephone Transmitter Best-setting telephone transmitter. Being 20mm x 20mm it is easier to assemble than UTLX. Connects to line (anywhere) and switches on and off with phone use. All conversations transmitted. Powered from line. 1000m range £13.45

STLX High-performance Telephone Transmitter High performance transmitter with buffered output stage providing excellent stability and performance. Connects to line (anywhere) and switches on and off with phone use. All conversations transmitted. Powered from ine. Size 22mm x 22mm. 1500m range £16.45

TKX900 Signalling/Tracking Transmitter Transmits a continuous stream of aucto pulses with variable tone and rate. Ideal for sig-nalling or tracking purposes. High power output giving range up to 3000m. Size 25mm x 63mm. 9V operation

CD400 Pocket Bug Detector Locator LED and piezo bleeper pulse slowly, rate of pulse and pitch of tone-increase as you approach signal. Gain control allows pinpointing of source. Size 45mm x 54mm. 9V operation \$33.95

CD600 Professional Bug Detector/Locator Multicolour readout of signal strength with variable rate bleeper and variable sensitivity used to detect and locate hidden transmitters. Switch to AUDIO CONFORM mode to distinguish between localised bug transmission and normal legitimate signals such as pagers, cellular, taxis etc. Size 70mm x 100mm. 9V operation £50.95

#### QTX180 Crystal Controlled Room Transmitter

Narrow band FM transmitter for the uttimate in privacy. Operates on 180MHz and requires the use of a scanner receiver or our ORX180 kit (see catalogue). Size 20mm x 67mm. 9V operation. 1000m range £40.95

QLX180 Crystal Controlled Telephone Transmitter As per QTX180 but connects to telephone line to monitor both sides of conversations. 20mm x 67mm. 9V operation. 1000m range £40.95

QSX180 Line Powered Crystal Controlled Phone Transmitter

As per QLX180 but draws power requirements from line. No batteries required. Size 32mm x 37mm. Range 500m £35.95

Tel/Fax:

01827 714476

#### **QRX 180 Crystal Controlled FM Receiver**

For monitoring any of the 'Q' range transmitters. High sensitivity unit. All RF section sup-plead as pre-built and aligned module ready to connect on board so no difficulty setting up. Output to headphones. 60mm x 75mm. 9V operation £60.95

#### A build-up service is available on all our kits if required.

UK customers please send cheques, POs or registered cash. Please add £2.00 per order for P&P. Goods despatched ASAP allowing for cheque clearance. Overseas customers send Sterling Bank Draft and add £5.00 per order for shipment. Credit card orders welcomed on 01827 714476.



VISA LATEST CATALOGUE CONTAINING MANY MORE NEW SURVEILLANCE KITS NOW AVAILABLE. SEND TWO FIRST CLASS STAMPS **OR OVERSEAS SEND TWO IRCS.** 



DEPT. EE THE WORKSHOPS, 95 MAIN ROAD, BAXTERLEY, NEAR ATHERSTONE, WARWICKSHIRE CV9 2LE VISITORS STRICTLY BY APPOINTMENT ONLY

ТЕ	L	NET
8 CAVANS WAY,		Hewiett Packard 3765A - Hey Generator - Receiver 11250
BINLEY INDUSTRIAL		Hewistil Packard 179000 – Signasing Test Set (No. 7 and ISDN) (14250 Hewistil Packard 1932A – Verlubie Attenuator (1500) Hewistil Packard 1922A – LF Impositione Analyse (1550)
ESTATE.		Hewlett Packard 4262A - Digital LCR Meter
COVENTRY CV3 2SF		Hewieti Packard 436A or B Power Meter (with 8481A 6454A) from [400 Hewieti Packard 436A and 437B – Power Meter and Sensor
Tel: 01203 650702		Hewkett Packard 1942A (TMS) Transmission Impairment M/Set C1000 Hewkett Packard 1972A Lan Protocol Analyset C1250 Hewkett Packard 518 Wiewkom Recorder C1250
Fax: 01203 650773		Hewlett Packard 5238A - Frequency Counter 160MHz 2550 Hewlett Packard 5314A - (NEW) 100AHz Universal Counter 2550
Mobile: 0860 400683	14	Herwitet Packard 5316A – Unversal Counter (IEEE) 5400 Harwitet Packard 53356A – 2004Ht High Parkomance Systems Counter 5500 Herwitet Packard 5324A – Nortware Prequency Counter (500MHz-16GHz) Octs 1 + 3 5200 Herwitet Packard 5524A
	the Star Sta	Heriatt Packard 53298 - Hugh Pathotoch Hite Synthesiser E2950
(Premises situated close to Eastern-by-pass in Coventry with e to M1, M6, M40, M42, M45 and M69)	asylaccess	Heward Packard S384A - ZZSMPE Hittigency County - Gality
OSCILLOSCOPES	-	Hewlett Packard 6253A - Power Supply 20V - BA Twin-
Bestman 6020 - 2040/22 - Dual Charnel Gourd 05 2454 250/255 300 3000 3331 4000	£150	HEVILETT PACKARD 6261B
	from £125	Power Supply 20V - 50A £150 Discount for Quantities
Herriett Packard 150Aho(J191A/182C) Herriett Packard 150Aho(J191A/182C) Herriett Packard 154(50) – 1GHz Dollang Herriett Packard 54(50) – 1GHz Dollang Herriett Packard 54(21A – 30AHz Dollang Herriett Packard 54(21A – 30AHz – 1GS) 4 -Channel Herriett Packard 54(21A – 30AHz – 1GS) 4 -Channel Herriett Packard 54(21A – 30AHz – 1GS) 4 -Channel Herriett Packard 54(21A – 100AHz – 100Mist – Channel Herriett Packard 54(21A – 100AHz – 100Mist – Channel	from £300 £1250 £500	Hewitell Packard 6254B - Power Supply (0-20V, 0-23A) [200 Hewitell Packard 6254B - Power Supply 40V - 63 [220 Hewitell Packard 6271B - Power Supply 60V - 3A [223
Hinrist Packard 54201A - 3006Hz Englishing Hewlett Packard 54512B - 3004Hz - 1 GS's 4-Charzel	£1250	Hawlert Packard 65344 - Out Priver Supply Hawlert Packard 65324 - Power Supply (20 - 54) (5000 Hawlett Packard 6532A - Power Supply (20 - 54) (500 Hawlett Packard 6532A - 20 + 254 System P.S.U. (5750
Hewelt Packard 54501A - 1004Hz - 100 Miss 4-Channel Hitachi V155Hy302BV302F/V350B/V550B/V550F Hitachi V650F - 50KHz Daal Channel	E1250	Hawlett Packard 2652A - 207 - 25A System P.S.U
Hilachi V1103A - 100AH7 & Connai		
Intron 2020 – 26MHz Digtal Storage (NEW) Iwalisu SSS710 SSS702 – 20MHz Meguro – USO 12704 – 20 MHz Organi Storage (NEW) Lecroy 9364 AM – 200MHz – 100 Mark 4-Chasmat	from E125 E450	Hawkett Packard 8015A - 500/Hz Pube Garketator Hewkett Packard 8015A - 500/Hz Pube Garketator Hewkett Packard 8180A - Data Generator Ferkett Packard 8180A - Data Generator
Lacroy 9354 AM - 2004Hz - 100 Mais 4-Charnal Lacroy 9450A - 300AHz 400 Ms D.S.O. 2-Channal Philips PM 3055 - 50MHz Dual Trnetase	£3000 £2250	Howlett Packard 83508 - Seeon Oscillator Mainframe (various plug-in options available) . \$2500
Philing PM 3211/PM 3212/PM 3214/PM 3217 PM 3254 PM 321/0 PM 321/9/	£450	Hewiell Packard 83555A - Millimeter - Weie Source Module 33-50GHz E4250
Philips Phil 3244 Phil 3250 Phil 3262 Phil 3263 Philips Philip	from £125 £1600 £950	Harviett Packard 24/55 – Vector Votensie Harviett Packard 25/56 – Sweet Deciliator Mainframe – from 1250 Harviett Packard 25/408 – Signel Generator (5/23/Htz – 1024/MHz) – from 1850
Tektronix 456-50MHz Dual Channel	from £300	newwee Packard doi 2A - Signal Generator (0-01 to 1050kHg) High Parlomance Synthesizer [6500
Tektronix 4654658 – 100MHz Dual Charmel Tektronix 455 – 100MHz D.S.O. Tektronix TAS 475 – 102MHz – 4-Charmel	from £300	Hewkett Packard 65564 – Synthesised Sgnal Generator (950MHz) . (255) Hewkett Packard 65506 – Synthesised Sgnal Generator (950MHz) . (1450 Hewkett Packard 6557A – Signal Generator (1004Hz) . (1550 Hewkett Packard 6557A – Signal Generator (1004Hz) . (1550
Tektronix 475/475A - 2004Hz/250VHz Dusi Channel Tektronix 485 - 250MHz - 2-Channel	£995 from £400 £750	Hernitel Packard 8756A – Scale Network Analyser (10042-25004842) (12250 Hernitel Packard 8756A – Scale Network Analyser (1500
Tektronix 2211 - Digital Storage - 504/Hz Tektronix 2213 - 504/Hz Ovel Changel	£800 £350	
Tektronix 2215 - 60/04z Dual Trace Tektronix 2220 - 60/04z Dual Charvel D.S.O. Tektronix 2220 - 60/04z Dual Charvel D.S.O.	£375 £950	
Tektronix 2221 – 2004rt: Digital Storage 2-Channel Tektronix 2225 – 5004rt: Dual Channel Tektronix 2235 – 1004rtz Dual channel	1950 1350 19600	Hernett Packard Social – Discriton Anaryser (11600) Hernett Packard Social – Discriton Anaryser (11600) Hernett Packard Social – Discriton Anaryser (1160) Hernett Packard Social – Rit Comma Test Sett (1160) Hernett Packard Social – Racio Comma Test Sett (1150) Hernett Packard Social – Cackar Racio Hernetico – (1160)
Tektroniz 2335 – Duel Troce 1008/tz (pontable) Tektroniz 2440 – 300/HZ/S00 Ma/s D.S.O.2-Channel Tektroniz 2445 – 150/Hz – 4-Cruznel - DMM	£2500	Herwith Packard 89228 GM – Razio Comms Test Sets (G.S.M.)
Testronic 2445A - 100M/Hz- 2-Chienel	0001	Kroh-Hite 2200 - Unitog Sweep Generator 1995 Kroh-Hite 40244 - Oscillator 1250
Tektronis 24759 - 400 Hz 40 annel Tektronis 2433 - 60 Hz 2 or 4 Charnel Tektronis 7313, 7603, 7633, 7633 - 100 Hz 4 Channel	£6500 from £150	Krohn-Hite 5200 – Sweep, Function Generativ
Teltronix 7704 - 200MHz - 200MHz	from £225 from £350 from £400	Leader 3215 - Signal Generator (1000Hz-1490Hz) AM FM/CW with built-in FM stereo
Trio CS-1022 - 20MHz - Dual Channel Other scopes available too	£125	Marconi 10458 - Demulsiesan and Frame Algoment Monitor (new) CPOA Marconi 2019 - 50454 - 104544 to Symbolized Sonal Generator F750 Marconi 2019 - 80454 - 104644 to Symbolized Generator F1500
HITACHI V212 - 2014 CHAL TRACE	£160	
HITACHI V222 - 20MH2 DUAL TRACE + ALTERNATE MAGNEY	£160	Harconi 2155 – 1565 Programski (1999) Attanuator (new) CPOA Marconi 2255 – Moduatori Meter Canada Attanuator (new) CPOA Marconi 2257 – Audoriatori Meter C155
SPECTRUM ANALYSERS		Marconi 2519 - True HMS Vottheter E700 Marconi 2571 - Data Comms Analyser E700
Ando ACE211 - Spectrum Analyse: 1-76Hz	£1995	Marconi 5310 - Sweep Generator - Programmable - new (2-20GHz) (13500
Antrau MS528 10042-17000442	£1995 £3500 + £3595	Marconi 5250 590 - Power Mater & Sensor Irom 550 Marconi 550 - Power Mater & Sensor Irom 550 Marconi 693 - A.F. Power Mater 1250
Anritau MS6108 - 10kHz-2GHz - (Mm) Anritau MS710F - 10kHz-2GHz Spectrum Analyser Artoom PS4855 - 100Hz-2GHz Spectrum Analyser	£4500 £5500	Philips PM5167 MHz Function Generator [400 Philips 5190 - LF. Synthesizer (G.P.I.E.) [500
Arson PSASS - 1000kHz - porside Tracking Gen + 1000kHz Osoliosoopa. Hameg 80286038 - Spectrum - Arsabeer Tracking Gen + 1000kHz Osoliosoopa. Herviett Packard 1828 with 8559 (1004fzz) (541)	£850 £1000 £2750	Phaps 5518 - Syncressed Function Generator
Hewiett Packard 853A + 8538B - 0-1 to 1500404	£1250 £2250	Primpe PM3716 – SXMB2 Pulse Generator (553 Prisma 4000 – 6% Digit Automouel (NEW) (5136 Chartalock 2A – Oth Air Fraguency Standard (5700 Reset 1952 – 1 SCHE Fraguency Chartard (7700
Herwist Packard 3562A Daal Charnel Dynamic Sg. Analyser Herwist Packard 3560A = 64c-90(Hz Herwist Packard 3562A = 0.02Hz 25 GHz (Dust Charnel)	C5750	
Hewist Packard 3565A - 2012-404Hz	£4000 £4250	Racal Dana 5051,5052 – Symhesised Signal Generator 520MHz from £400 Racal Dana 5034 – Symhesised Signal Generator 104MHz £450
Hewlett Packard 65045A - 'S' Pacameter Test Set	from £3000	
Herviet Packard 5753B - Network Analyser IFR 7750 - 10xHz-(Gkt Meauro MSA 4501 - 10xHg/Gkt/ ASI NEWA	from £4500	Racial Dates 5502 . HT Autoropercer (Daw winners)
In transmission of the second	£750 £1000 £1500	Schaffner NSG 201A - Line Votage Vaneton Simulator
Tektronix 7L18 with manifester (1-5-60Ghz with estavoal meneral	£2100 £2000	Schaffner NSG,222A – Interference Simulator [700 Schaffner NSG 223 – Interference Generator [700 Schaffner NSG 223 – Interference Generator [700
Tektronis 195P - 100Hz-1-8GHz programmable Tektronis 196P - 1NHz-1-8GHz Spectrum Analyser	£4500 £4250	Schlumberger 2720 – 1250/Hz Fraguency Courter 5400 Schlumberger 4031 – 1GHz Radio Comma Test Ser 5400 Schlumberger Stabilock 4040 – Radio Comma Test Set 61995
		Schumberger 7050/7065/7075 - Mutimeters
MISCELLANEOUS		Systron Donner 6030 - Microwate Frequency Courter (26:5036) E1995
Adret 740A - 100AHz 1120MHz Symbolized Ground Generator Anvitso NG 3601A Scoul Generator 0 1-1040MHz Anvitsu ME 402B Dr.7 Transmission Analyzer	£500 £1250	Tektroniz PG506 + TG501 + SG503 + TM503 - Osciloscope Calibrator£1995
Boonton 92C RF M. Wothster	£2500 £750 £195	Tektroniz 1240 – Logic Analyser Esco Tektroniz 141A – PAL Test Sonal Generator 2250
Boonton 92A True RMS Volmeier Dranetz 628 – AC/DC – Multifunction Analyser	£195 £195 £500	Tektronix AASO01 & TM5009 MF – Programmable Distortion Analyser
EIP 331 - Frequency Counter 15GHz	£450 £1250	PG508, FG504, FG504, FG503, TG501, TB503 4 many more CPOA
EIP 575 – Filodianský Courser i SGLis Elink SUPO – Power Supply 50V-50V Farrell TSV-TD MKD Power Supply 170V – 5A or 35V – 10A)	£1450 £350	Time Still – Programmable Resistance EPOA Time Still – Programmable Resistance E400 Time Still – Votage Cabrator E550 Vainalis Scientific – 2724 Programmable Resistance Standard EPOA Wandel & Gatermann PFJ-8 – Error Jones Teat Set E71500 Wardel & Gatermann PFJ-8 – Error Jones Teat Set E71500
Fameli AP 30250A Power Supply 3V - 250A	£200 3125 £1750	La contra c
Feedback PFG 505 PENER Function Generator	£150 £1950	
GN ELM EPR31 PCM Servaling Records Guildlina 9152 - T12 Balley Standard Cell Henrich Bachard 15520 - Logic Availant (133 Chambes)	£2000 	Wavetek 171 - Smithessed Function Generator (2000 Wavetek 1728 - Programmelie Signal Score (8 0001Hz-13MHz) (250 Wavetek 1748 - Seege Generator - Study (250
-Logic Arelyser	£500	Wavetek 3010 – 1-1GHz Signal Generator
Hemiett Packard 331A - Distortion Analyser Hewlett Packard 333A - Distortion Analyser	£300	Wiltron 65205 - Programmable Sweep Generator (3 6GHz-6-5GHz) [650 Wiltron 5747-20 - Swept Frequency Synthesiser (10MHz-20GHz) [3965]
	0063	Tokuşowa 3655 - Anaysing RecorderEPOA
Herniki Packard 3334 - Decident Arayser Herniki Packard 33354 - Synthesised Sunai Generator (2004: 81MHz) Hernikit Packard 33355 - Synthesised Signal Generator (2004: 81MHz) Hernikit Packard 33556 - Synthesised Signal Generator (1004: 21MHz)	£2750 £500	MANY MORE ITEMS AVAILABLE -
Hewlett Packard 3456A - Digital Voonster Hewlett Packard 3456A - Digital Voonster Hewlett Packard 3456A - HP - 18 Sertic Control Lind (various Pacific)	1500 5600 	SEND LARGE SAE FOR LIST OF EQUIPMENT
Hewlett Packard 35864 - Selective Level Mater	£3750 £900	ALL EQUIPMENT IS USED
Hewlett Packard 3711A-3712A-3791B/3793B - Microwave Link Analyser	£1500 £500	PLEASE CHECK FOR AVAILABILITY BEFORE ORDERING -
Hewlett Packard 3776A = PCM Terminal Test Set Hewlett Packard 3776A = PCM Terminal Test Set Hewlett Packard 376A = Digital Transmasion Analyser	1000 from 5400 15500	CARRIAGE & VAL TO BE ADDED TO ALL GOODS

# Transform your PC.... Into an oscilloscope, spectrum analyser and multimeter...

The ADC-200 range of PC based oscilloscopes offer performance only previously available on the most expensive 'benchtop' scopes. By intergrating several instruments into one unit, the ADC-200 is both flexible and cost effective.

Connection to a PC gives the ADC-200 the edge over traditional oscilloscopes: the ability to print and save waveforms is just one example. Units are supplied with PicoScope for Windows which is powerful, yet simple to use, with comprehensive on line help:

#### **Applications**

- Video
- V Automotive
- **V**Electronics design
- **V**Production line tests
- V Fault finding
- V Education

All units are supplied with software, cables and power supply. Prices exclude VAT.

#### Features

- Y A fraction of the cost of comparable benchtop
- oscilloscopes
- Vp to 100 MS/s sampling
- Advanced tigger modes- capture one off events.
- V Up to 50 MHz spectrum analyser
- V Large buffer memory

ONLY £80

ADC-200/100£499ADC-200/50£399ADC-200/20£299

# A scope at your fingertips

Once oscilloscopes were heavy and dlumsy to handle, but over the years they have become smaller and smaller. The latest development in this field has just arrived: a digital storage oscilloscope in a handy slim housing, scarcely longer than a pencil and about as thick as your thumb. Despite its small size, its performance can match that of a service oscilloscope.



Applications

On-the-spot measurements
Hobby electronics
Measurements in amplifiers
Production fine tests

✓ Can use PC display
✓ Sample rates from 50ns to 1ms
✓ Up to 20 MS/s

Prices exclude VAT

Gail for a FRHE software demonstration disk or visit our web site Fax: +44 (0)1954 211880 Tel: +44 (0)1954 211716 E-mails post@picotech.co.uk Web: www.picotech.com 10.4

370kHz

Pico 4DC-200

14

**U.66** 





EE207 135 Hunter Street, Burton-on-Trent, Staffs. DE14 2ST Tel 01283 565435 Fax 546932 http://www.magenta2000.co.uk E-mail: sales@magenta2000.co.uk

VISA

All Prices include V.A.T. Add £3.00 per order pap. £6.99 next day LTD





MD38...Mini 48 step...£8.65 MD35...Std 48 step...£9.99 MD200...200 step...£12.99

MD24...Large 200 step ... £22.95 MOSFET MkII VARIABLE BENCH





Kit No. 845.....£64.95

of equipment.

784

Everyday Practical Electronics/ETL, November 1999

1 WATT O/P, BUILT IN

SPEAKER, COMPACT CASE

20kHz-140kHz NEW DESIGN WITH 40kHz MIC.

A new circuit using a 'full bridge' audio.

KIT 861.....£24.99

ALSO AVAILABLE Built & Tested .....£39.99

PEST SCARER

LOW CURRENT DRAIN

UP TO 4 METRES

amplifier i.c., internal

phone/tape socket. The

superheterodyne design.

beds.

KIT 812.....£15.00

latest sensitive transducer, and 'double balanced mixer'

give a stable, high peformance.

speaker, and head-

ULTRASONIC PE

Keep pets/pests away from new/ly sown areas, fruit,

children's play areas, patios

etc. This project produces intense pulses of ultrasound

TRANSDUCER OUTPUT

COMPONENTS, PCB & CASE

COMPLETELY INAUDIBLE RANGE

which deter visiting animals.

vegetable and flower

. KIT INCLUDES ALL

**EFFICIENT 100V** 

**TO HUMANS** 



hardware and electrodes are included.

providing high level dual output drive.

Designed for simple assembly and testing and

KIT 866.... Full kit including four electrodes £32.90

EPE

PROJECT

PICs

Programmed PICs for

all' EPE Projects

16C84/16F84/16C71

All £5.90 each

PIC16F877 now in stock

£10 Inc. VAT & postage

("some projects are

copyright)

#### 1000V & 500V INSULATION TESTER

Superb new design. Regulated output, efficient circuit. Dual-Reads up to 200 Megohims. Kit includes wound coil, cut-out case, meter scale, PCB & ALL components.

KIT 848.....£32.95



Everyday Practical Electronics/FTI, November 1999







#### VOL. 28 No. 11 NOVEMBER '99

#### **GIVE PICS A CHANCE**

It seems some of our readers are definitely not interested in PICs. They see any PIC project as being computer orientated and they don't want those dreadful machines impinging on their hobby of electronics. Well, I'm here to tell you that you don't need to have any contact with a computer to build the vast majority of our PIC projects. You don't need to understand DOS or Windows or any of that computer babble, you just need to be able to wield a soldering iron and follow our constructional information.

The black art of actually programming the chip need not worry you any more than the design of the silicon inside a 555 or even the atomic level interaction in an OC71 (if you have never heard of one of those, don't worry 'cos you probably never will again).

Unfortunately, the world moves forward and the fact that we have exciting new chips that will allow our projects to perform ever more complex tasks, whilst staying simple to build, should be a bonus. (I should point out that PICs are not that new, even to the hobbyist; our first PIC based project appeared in EPE in June 1992 and we have been sent a General Instruments data book that shows they were selling PIC chips in 1982.)

#### **BLOWING A FUSE**

It's not a matter of blowing internal fusible links, or handling unreliable static sensitive devices that will "fall over" as soon as you look at them. PICs are robust, easy to use chips that have, along with other microcontrollers, revolutionised the world of electronics. So, please don't be frightened of them - we understand if you don't want to know about the software or the programming - just give them a try, we are sure you will find they are just like any other chip if you buy them preprogrammed. If, however, you then decide you might just be interested in making a PIC do what you want it to then a whole new fascinating world might just open up for you.

If you want to understand more about electronics in general, then our new Teach-In 2000 series starting this month will be invaluable. There is also some free software to help you along but of course it's not essential if you are "computer shy".

By the way, don't worry about what PIC stands for - PIC is simply the prefix given to a range of microcontroller i.c.s made by Microchip. Millions of them are in use in commercial products all over the world and thousands of them are being used by hobbyists every day.

Mike dani

#### AVAILABILITY

Copies of EPE/ETI are available on subscription anywhere in the world (see right), from all UK newsagents (distributed by Comag and from the following electronic component retailers: Omni Electronics and Maplin in S. Africa. EPE can also be purchased from retail magazine outlets around the world. An Internet on-line version can be purchased from www.epemag.com



#### SUBSCRIPTIONS

SUBSCHIPTIONS Annual subscriptions for delivery direct to any address in the UK: £26.50. Overseas: £32.50 stan-dard alr service, £50 express airmail. Cheques or bank drafts (in £ sterling only) payable to Everyday Practical Electronics and sent to EPE Sub. Dept., Allen House, East Borough, Wimborne, Dorset BH21 1PF.Tel; 01202 881749. Fax: 01202 841692. E-mail: subs@epemag.wimborne.co.uk. Also via the Web at: http://www.epemag.wimborne.co.uk. Subscriptions start with the next available issue. We accept MasterCard or Visa. (For past issues see the Back Issues page.)

#### BINDERS

Binders to hold one volume (12 issues) are available Finders to hove address. These are finished in blue p.v.c., printed with the magazine logo in gold on the spine. Price 55.95 plus £3.50 p&p (for overseas readers the postage is 56.00 to everywhere except Australia and Papua New Guinea which cost £10.50). Normally sent within seven days but please allow 28 days for dollarge, more for overseas allow 28 days for delivery - more for overseas.

Payment in £ sterling only please. Visa and MasterCard accepted, minimum credit card order £5. Send, fax or phone your card number and card expiry date with your name, address etc. Or order on our secure server via our web site. Overseas customers – your credit card will be charged by the card provider in your local currency at the existing exchange rate.

Editorial Offices: EVERYDAY PRACTICAL ELECTRONICS/ETI EDITORIAL ALLEN HOUSE, EAST BOROUGH, WIMBORNE DORSET BH21 1PF Phone: Wimborne (01202) 881749 Fax: (01202) 841692. Due to the cost we cannot reply to overseas orders or queries by Fax. E-mall: editorial@epemag.wimborne.co.uk Web Site: http://www.epemag.wimborne.co.uk See notes on Readers' Enquiries below - we regret lengthy technical enquiries cannot be answered over the telephone. Advertisement Offices: EVERYDAY PRACTICAL ELECTRONICS/ETI **ADVERTISEMENTS** MILL LODGE, MILL LANE THORPE-LE-SOKEN, ESSEX CO16.0ED Phone/Fax: (01255) 861161

#### Editor: MIKE KENWARD

Secretary: PAM BROWN Deputy Editor: OAVID BARRINGTON Technical Editor: JOHN BECKER **On-Line Editor: ALAN WINSTANLEY Business Manager: DAVID J. LEAVER** Subscriptions: MARILYN GOLDBERG

Editorial: Wimborne (01202) 881749

Advertisement Manager: PETER J. MEW, Frinton (01255) 861161

Advertisement Copy Controller: PETER SHERIDAN, Wimborne (01202) 882299

#### **READERS' ENQUIRIES**

E-mail: techdept@epemag.wimborne.co.uk We are unable to offer any advice on the use, purchase, repair or modification of commercial equipment or the incorporation or modification of designs published in the magazine. We regret that we cannot provide data or answer queries on articles or projects that are more than five years old. Letters requiring a personal reply must be accompanied by a stamped self-addressed envelope or a self-addressed envelope and international reply coupons. Due to the cost we cannot reply to overseas queries by Fax. All reasonable precautions are taken to ensure

that the advice and data given to readers is reliable. We cannot, however, guarantee it and we cannot accept legal responsibility for it.

#### COMPONENT SUPPLIES

We do not supply electronic components or kits for building the projects featured, these can be supplied by advertisers (see Shoptalk). We advise readers to check that all parts are still available before commencing any project in a back-dated issue.

#### ADVERTISEMENTS

E-mail: adverts@epemag.wimborne.co.uk Although the proprietors and staff of EVERYDAY PRACTICAL ELECTRONICS/ETI take reasonable precautions to protect the Interests of readers by ensuring as far as practicable that advertisements are bona fide, the magazine and its Publishers cannot give any undertakings in respect of statements or claims made by advertisers, whether these advertisements are printed as part of the magazine, or in-inserts.

The Publishers regret that under no circumstances will the magazine accept liability for non-receipt of goods ordered, or for late delivery, or for faults in manufacture. Legal remedies are available in respect of some of these circumstances, and readers who have complaints should first address them to the advertiser.

#### TRANSMITTERS BUGS/TELEPHONE EQUIPMENT

We advise readers that certain items of radio transmitting and telephone equipment which may be advertised in our pages cannot be legally used in the UK. Readers should check the law before buying any transmitting or telephone equipment as a fine, confiscation of equipment and/or imprisonment can result from illegal use or ownership. The laws vary from country to country; overseas readers should check local laws

Everyday Practical Electronics/ETI, November 1999



# NED STOJADÍNOVIC Part 1

#### Automatically times sporting events up to ten hours with a resolution of 1/100th of a second.

The circuit presented here is a modernised version of a stopwatch designed and built by the author several years ago to time equestrian events where the start and stop gates were not readily visible to the timekeepers, necessitating some sort of remote triggering to get reasonable accuracy.

Also included is a large display unit so that the audience can be a part of the action – their hero has two fences to go and the clock is ticking, will he beat the current best time

#### NEW TECHNOLOGY

This design is something of an object lesson in just how far hobby electronics has come in the last few years.

The first stopwatches the author built were entirely from discrete components and comprised several circuit boards all performing a single function. There was a clock generator board, two separate light emitting diode (l.e.d.) drivers, transmitter/receiver boards and various miscellaneous bits to glue them all together.

Needless to say, the whole device was a monster and required the services of a lead acid battery the size of half a house brick to keep it all running. Also needless to say, if cost a fortune to produce!

The current design uses a single PIC16C55 to generate all the timing and liquid crystal display (I.c.d.) functions. The transmitter/receiver sections are comprised of small commercial modules, complete with channel coding/decoding facilities.

Furthermore, instead of a lead acid battery that could easily start a small car, a standard 9V cell is used. Oh, and the Stopwatch module outputs serial data for the Large Digit Display to-boot!

#### DESIGN OVERVIEW

The basic Stopwatch is fairly standard with the usual Start, Stop and Lap functions that can be triggered by pushbutton switches. The maximum time is ten hours (9:59:59:99 where the last digit is hundredths of a second).

There is an integral display on the main controller board, using an alphanumeric liquid crystal module, which can either be 16 characters by one line  $(16 \times 1)$  or 16 characters by two lines  $(16 \times 2)$ , either will work.

As an optional extra feature, the design includes a radio control function. Two transmitters can be used in conjunction with optical "gate" detection units. The transmitters are of a type approved in the UK and operate on 418MHz using amplitude modulation (a.m.).



Photograph of the author's prototype test model of the Stopwatch control board. in the final version described additional switches are included. The relay on the receiver module (r.h.s. of photo) is not used.

The optical gate units are basically "door minders", the same as you might see in the doorway of shops. In normal operation, the beam units will transmit a coded signal to the Stopwatch module when the beam is broken, and the code will specify which beam was broken, i.e. Stop or Start.

The 418MHz receiver module on the Stopwatch assembly includes its own decoders which allow two channel operation, where one channel is Start and the other is Stop. In use, the receiver is taught the code of the transmitters following the method outlined in their respective data sheets.

Ensure that you obtain data sheets for the transmitters, receiver and "door minders" when you order them.

Note that the Lap function is only available via a pushbutton switch.

Another special feature of the Stopwatch design is the serial output for the Large Digit Display unit, which will be described next month.

The serial output runs at 9600 bits/sec with N,8,1 protocol (no parity, eight bits and one stop bit). The physical design is exactly the same as used by musical instruments in the MIDI standard, which specifies everything linked together by optocouplers, making for a very rugged and almost foolptoof piece of apparatus.

#### BRAIN BOX

As the PIC microcontroller is the brain of the outfit, we start with a discussion of this aspect of the design.

The fundamental part of the software is in the use of the RTCC (real time clock counter) to generate 0.01 (one hundredth) second clock signals, or 100Hz. Taking the easiest option, a 3.2768MHz crystal is used to generate the microcontroller's basic control frequency, which is then divided internally by four by the micro to produce an intermediate clock rate of 819200Hz.

Now the PIC's prescaler function is used to divide by 16 to give 51200Hz. Then the RTCC divides by 256 to give 200Hz, which is a period of 0.005 seconds, where twice 0.005 gives us the desired 0.01 seconds clock rate. The software reads and responds to the status of the RTCC, but never writes to it (an action which can create timing accuracy problems).

If you refer to the source code (see later), you will see that the main program loop is simply checking the position of the pushbutton switches and radio control signals. The prescale value of 16 means that every value of the RTCC counter will be held for 16 clock cycles.

In practical terms, the main program loop must have less then 16 cycles before testing for RTCC equalling zero (i.e. the RTCC rollover). Once the RTCC rollover has been detected, there are around  $255 \times$ 16 (4080) cycles in which to perform other parts of the program.

With the clock rate established, it is a simple matter of dividing it down by tens to get tenths and seconds, then by 60 to get minutes, etc., the only complication being that the l.c.d. demands numbers in ASCII format. In fact, this is quite easy to resolve as it simply means that a value of 30h (hexadecimal - 48 decimal) has to be added to the counter values.

This could have been done in the l.c.d. drive subroutine but it was just as easy to manipulate the counters with the 30h added.

#### DRIVING THE L.C.D.

The author claims no credit for the l.c.d. driving subroutine – he lifted it complete from a Parallax application note which is available from their web site at www.parallaxinc.com. It is strongly suggested that you have a good browse, especially the l.c.d. notes which are excellent.

It should also be mentioned that the main aim of any programmer is not to write any software unless forced into it, there is no percentage in recreating the wheel – unless, of course, you are learning to make wheels!

#### SERIAL OUTPUT

The serial output was rather more confplicated due to timing limitations. There is simply not enough time to update the l.c.d. and the large display and get back in time for the RTCC rollover.

After much head scratching it was decided to do what all programmers must eventually do – cheat! Since the human eye cannot really follow numbers changing at one hundred times a second, it seemed that the display would probably look the same if it simply showed the number "8" while the stopwatch was running, but updating everything when it was stopped.

As far as can be determined, it works and nobody has come up and said "Oi, yer hundredths ain't runnin' proper".

Of course, it was not as simple as that due to the Lap function. Once the clock is stopped it doesn't matter how long it takes to update the displays (where *long* is measured in hundredths of a second) because the RTCC is halted, but freezing the display for a Lap requires an update while checking for RTCC rollover.

The solution was to check the RTCC value before calling the l.c.d. driver subroutine and vetoing the call if the rollover was getting close. This necessitated a whole heap of flags to mark the digits that have been updated, but seems to work quite smoothly.



Fig.1. Complète circuit diagram for the Ginormous Stopwatch control module. Note that IC4 is part of the Large Digit Display unit described next month.

Note again that the serial output routine started life as a Parallax application note and you should have a look at their excellent description of the serial communications protocol.

#### MIDI STANDARD

As regular *EPE* readers will know, the MIDI standard specifies a very good way to send serial data from one electronic musical instrument to another. The MIDI standard was probably implemented to allow musicians to be very careless of connections with a high degree of impunity! Itseems to work well.

The receiving instrument has an optocoupler isolating it from the outside world – there is no electrical connection to the sending instrument. The sending instrument supplies the power to drive the l.e.d. within the optoisolator.

In the stopwatch module, as shown in the circuit diagram of Fig.1, when transistor TR1 is switched on by the PIC, current flows from the 5V power supply, through

resistor R8 and optoisolator IC4 and finally to ground (0V) through TR1. Note that IC4 is actually part of the Large Digit Display to be described next month.

#### U.H.F. CONTROLLER

Living in this era is great, all you have to do is draw a box marked "UHF Module" and move onto the next part of the design. The module used here is a complete u.h.f. receiver which includes internal functions which decode the received signal and, when the code received matches that of one of the decoders, produces a logic low on the appropriate output pin (pin 9 or pin 10), which is fed directly into the PIC (pin 24 or pin 25, respectively).

Note that the u.h.f. unit you receive may have outputs that are normally low, i.e. pressing the radio transmitter buttons will make the output go to 5V. This is not a problem as the software only looks for a change of state, either 0V to 5V or 5V to 0V, but note the comments at the end of the "Testing" section.

#### OPTICAL GATES

Since the reinvention of the wheel was not a high priority, the author used commercially available "door minders" as the optical gates. The design used by the author uses a modern integrated component to do all the dirty work of modulating/sending and then receiving/demodulating the infrared beam.

One of the interesting parts of this particular design used by the author is the way the beam is doubly modulated to avoid false triggering. This is spelled out in the data sheet that accompanies the module. In practice, any "door minder" can be used

if local sources are more convenient. (See Shoptalk for suppliers.) Pretty much all of them use an output relay and it is a simple task to wire them up as shown later in Fig.3.

#### SOFTWARE

The software for the Stopwatch is available on 3.5-inch disk from the Editorial office (see the EPE PCB Service page for details and cost), and via the EPE web site.

Preprogrammed PICs for the Stopwatch. are available as discussed in Shopralk.

BON	IPONENTS			
CONTROL	MODULE See			
Resistors				
R1 to R6	Shop			
R9, R10 R7	10k (8 off) TALK			
R8	220Ω page			
All resistors 0.	25W 5% carbon film.			
Potentiomet	er			
VR1	5k (or 4k7) min. Horiz.			
	preset			
Capacitors				
C1. C2	15p ceramic (2 off)			
C3, C4, C5	100n ceramic (3 off)			
Semiconduc	tors			
TR1	BD681 (or equivalent; e.g.			
	npn Darlington			
ST Press	transistor TIP141			
(C1	or TIP142) PIC16C55 micro-			
	controller,			
100	preprogrammed			
IC2	78L05 +5V 100mA voltage regulator			
	-			
Miscellaneo				
S1 to S4, S6	push-to-make switch (5 off)			
\$5	min. s.p.s.t. toggle switch			
-S7	min. s.p.d.t. toggle switch			
WD1 X1	active buzzer. 9V to 12V			
X2	3-2768MHz crystal u.h.f. receiver/decoder			
-,	module, Maplin CR76H			
X3	alphanumeric l.c.d.			
	module, 16 × 1 or 16 × 2 (see text)			
X4	u.h.f. transmitter module,			
1.5	Maplin CR72P (2 off)			
X5	door minder module			
	- see text (2 off)			
Printed circuit board, available from the				
EPE PCB Service, code 246; connecting wire; solder, etc.				
wire; solder, et	C.			
STATE OF THE OWNER	100			



exel, radio control



Flg.2. Printed circuit board component layout and full size copper foil track master pattern for the Stopwatch control module, plus pinouts for the TR1 alternatives.

#### CONSTRUCTION

Construction of the Stopwatch circuit is not very involved, but there are a few things to watch out for. The printed circuit board component layout and track details are shown in Fig.2. This board is available from the *EPE PCB Service*, code 246.

Put all of the resistors, transistor and power supply parts in first, followed by the sockets for the i.c.s., plus the two link wires between the PIC and receiver module positions.

If preferred, these two link wires could be replaced by toggle switches to isolate the effects of the optical gate transmissions when desired.

Do not at this stage put in the PIC or l.c.d. and receiver modules.

Now go around the board and look for 5V and 0V in all the right places and an open circuit in all the places that should not be connected yet (see Fig.1 and Fig.2). For example, the PIC socket should have pins 2 and 28 at +5V, pins 1, 4 and 19 to 25 at 0V, and the rest of the pin connections open circuit.

At the end of this checking you should know that there are probably no solder bridges to the power supply, that the pull-down resistors to pins 19 to 25 are working and that the master clear (MCLR) is at +5V as it should be. You will also know that the power supply regulator IC2 is outputting the correct voltage of +5V.

After that, just insert the remaining components in any order that seems sensible, but leave the l.c.d. and the PlC until last.

The receiver has a couple of links to determine whether the outputs latch or are momentary when operated and you will need to connect its "link 2". This can be done on the module with a short piece of wire or else solder two pieces directly down to the Stopwatch module, where there is a link formed on the printed circuit board between pins 12 and 13 of the module's position.

Once all that is done, put in the PIC and the receiver module. The l.c.d. can be mounted directly on the board or via a 14-conductor ribbon cable – old computer cables work well. Just cut to length, strip and tin the conductors and solder them all in.

No particular case is recommended for the Stopwatch, and readers may use any plastic enclosure of their choice.

#### TESTING

Testing with microcontroller projects is generally of a "turn it on and see if its running" variety. So power it up and see if the Lc.d. starts up with a string of zeros separated by a colon and decimal point in the right places. Pressing the Start, Stop and Lap switches should have the desired effect. Check for +5V at pin 3 of the receiver (X2) and ground at pin 4.

Check for +5V at pin 3 of the receiver (X2) and ground at pin 4. Once the receiver has been taught the transmitter code (as described in its data sheet), you should find that pressing the transmitter's righthand button should make pin 9 of the receiver change state and the left-hand button will do the same for pin 10.

The "door minder" units are tested as in the instructions that come with them. The toggle switch (S7) shown in Fig.3 will allow the buzzer (WD1) to sound when in position A, and allow the coded radio signal to be transmitted when in position B.

The transmitters are activated simply by connecting their power supply inputs as shown in Fig.3. Breaking the gate beam when S7 is in position B will cause transmission to start, lasting for as long as the beam remains broken.

To test this function, make sure the Gate switch (S5) is off, then break the gate beams in turn. The coded transmission signal should cause the Stopwatch to start and stop. Now switch S5 on and break the beam of one of the gates a few times, noting that the Stopwatch should alternately start and stop each time.

It is important to note that in this mode the Stopwatch has a time delay built in so that once the gate has been triggered there is a pause of about one second before the gate can be triggered again. This prevents the stopwatch being started and stopped by, say, a horse's four legs passing in front of the gate.

As mentioned, the software automatically tests the u.h.f. radio outputs to see if they are normally high (5V) or normally low (0V). It does this at reset so if you are using toggle switches to isolate the radio module outputs from pins 24 and 25 of the micro (the *start radio* and *stop radio* inputs), you should make sure the switches are closed before you reset the Stopwatch.

Hopefully all should be well, and your timer should be ready to stir up the action at all those tense sports events, especially after you have built Part Two next month ...

#### LARGE DIGIT DISPLAY

Next month, in Part Two, we describe the Large Digit Display that can be used with the Ginormous Stopwatch. Each digit board measures an astonishing 248mm × 142mm, and uses 78 l.e.d.s!





One digit of the Large Digit Display to be described next month.

#### LEGAL REQUIREMENTS

This design uses radio frequency modules that do not require a licence for use within the UK. However, in order to comply with Home Office regulation MPT1340, the transmitter and receiver enclosures must be clearly labelled as indicated below with lettering not less than 2mm in height:



The transmitter antenna must be of an integral type. The Radio Communications Agency (RA) defines an integral antenna as "one which is designed to be connected permanently to the transmitter or receiver without the use of an external feeder". It is important, therefore, that the antenna is not accessible from the outside world and must not be removable.

In this instance, as long as the actual antenna wire is covered by a suitable sheath, such as a length of plastic wire-cladding and sealed at one end using a suitable adhesive, then it can be considered as integral. The *receiver* antenna can be integral or external as required.

# New Technology Update One area into which a vast amount of research effort is being placed is that of using copper in high speed integrated circuits, reports lan Poole.

With technology moving at such a rapid pace it is necessary to have circuits that can reach higher frequencies and operate faster. In the radio frequency scene, higher frequencies are becoming more common place as use of the radio spectrum increases and higher frequencies must be used to accommodate the new services. This can be seen by the fact that the first cellular telephone services in the UK used frequencies around 900MHz, whereas some now use frequencies around 1800MHz.

However, this is only one small example of the increased use of the spectrum. To enable products to be successfully manufactured to meet the cost and performance requirements of the market place it is necessary to use integrated circuit technology. Accordingly the operating frequencies for i.c.s must increase.

Speeds in the digital side of the industry are also increasing rapidly to accommodate the increased processing power required by the more complicated programmes being written nowadays. Processors running at speeds of 400MHz are relatively common now, and it is likely that chips operating at 1GHz will be common place before too long.

However, to produce chips that run at the required frequencies or speeds is not easy. Feature sizes have been progressively reduced over the years. Now sub-micron dimensions are used in all new chips, and these advances alone have helped increase speeds by reducing the distances and the levels of spurious capacitance.

#### **Reduced Resistance**

The reduction in feature sizes is not the whole story. The resistance of the interconnections between different parts of the chip is now one of the major limitations preventing further increases in speed.

This arises from the fact that some degree of capacitance, even though very small, has to be charged up through the resistance resulting from the interconnections. This gives a delay resulting from the RC time constant and it is found this is now longer than the switching time of the transistors. Accordingly, any increases in the speed of the transistors themselves will be hidden by the propagation time of the signal along the interconnections.

Currently, aluminium is used to make any interconnections that are required. Although it has a relatively high resistance, when compared to other metals like copper and gold, aluminium is used because other metals diffuse into the semiconductor much more readily during the thermal stages of processing. Migration is also a problem and metals including gold and copper are particularly problematical.

Against these problems the use of copper gives a significant improvement in speed on its own, providing a claimed 30 per cent improvement. It would be possible to provide even greater levels of increase if the dielectric could be developed to reduce the levels of capacitance, but this is not an option at the moment as development problems are being encountered.

#### **Ancient Remedy**

To be able to use copper it has been necessary to develop a new process to enable it to be used without the possibility of diffusion or migration. This is achieved by laying the copper onto the silicon with an insulating layer around it. In many ways this new process emulates the structure of normal insulated wires used in commercial and domestic applications for interconnections.

The process is known as dual damascene, taking its name from an ancient pottery process. To achieve the insulation, trenches are first etched into the silicon using a plasma etch process. A layer of an insulator is then laid down onto the sides and bottom of the trench. The most common material for this is silicon nitride, but whatever the material it is only a few angstroms thick, although it is sufficiently robust to provide insulation at the relatively low voltages used.

The metal conductor is then laid down onto the surface of the whole wafer using an electroplating process. Excess material is then removed by polishing the wafer back to the silicon of the wafer. This is achieved using a lapping machine and a water based slurry. In order to completely isolate the metal interconnection a further layer of nitride insulator is then laid down onto the wafer surface.

In many integrated circuits five or more layers of interconnections may be required. However, it is normally only the first two or three layers that would use this process. In this way only those layers that are closest to the transistors and require the highest performance use the process.

#### Trench Tests

Tests have been carried out to test the yield and reliability of the basic idea. To achieve this a silicon-oxy-fluoride (SiOF) layer was laid onto a silicon surface using vapour deposition and then the trenches were formed.

The surface of the SiOF was exposed to ammonia and then copper was sputtered into the trenches. To prevent the copper diffusing into the SiOF, nitrogen doping was used around the edges of the trench.

The resistivity of the resulting copper interconnections was shown to be significantly lower than that of the aluminium ones normally used. In addition to this, none of the problems arising from the copper lifting from the surface were experienced once the process conditions had been correctly set. This was one of the major fears and had prevented a number of manufacturers from thinking the process was viable.

The overall result of the test was to give conclusive evidence that a significant reduction in propagation delay could be achieved. By adopting this process of using copper interconnects significant improvements in the overall performance of i.c.s have been shown to be possible.

#### Manufacturers

Now that it has been seen to be viable in terms of performance, the process needs to be utilised in the manufacture of real integrated circuits. Motorola and IBM are seen as the two world leaders in this field and they in turn have worked with other organisations including universities to bring the process to fruition. Now the process is being licensed to a number of other manufacturers.

There is a considerable amount of interest because the process has been shown to work, and the resulting i.c.s have been reliable. In addition to this the process does not require the use of any further mask steps or any new process equipment.

This will mean that manufacturers can incorporate the process without adding any costs to their capital investment. This is a considerable advantage in a market place that is particularly competitive and cost sensitive.

As a result of these advantages, the new process is now being incorporated into the plans of a number of manufacturers. Motorola are using it in high speed chips intended for use in servers and work stations.

Where cost is of paramount importance copper is only placed into the layers where it is actually required. In this way the bottlenecks that the new process introduces can be kept to a minimum. Despite this problem, it is likely to be used for many years to enable the required speeds to be achieved.

To this end, plans exist to use the process in new developments beyond the year 2002. In today's fast moving semiconductor manufacturing industry this represents a considerable amount of confidence in the new process.





# **Quickroute Makes it Easy**



Price 2A91 199

Other ends 3151

#### SPECIFICATION

- Modern user interface with dockable tool bars & active buttons
- Multi-sheet schematic capture at the press of a builton.
- Powenroil & data bus support
- 32 Bit mixed mode (analogue & digita) simulation
- Support for a range of SPICE MODEL statements
- Copper flood fill
- Netlist import & export
- CAD/CAM file import/export. Gerber
- Viewer. PCB Design with 1=8
- aver autorouter WMF, DXF, & SPICE file
- export
- 1000+ L'brary sympols
- **Engineering Change & Design Checking**



Download a free demonstration version from our web site at http://www.quickroute.co.uk

#### **30 DAY MONEY BACK GUARANTEE**

It's not hard to see why Quickroute is so easy to use! We've integrated mixed mode simulation, schematic capture, PCB design with autorouting and CAD-CAM support into one integrated environment. Best of all, prices start at just \$99.88 inclusive\* for the complete system with support for 300 pins - less than the price of some simulators alone!

Quickroute 4.0 features a modern user interface with active buttons and dockable tool bars. Frequently used tools can appear on floating tool pallettes for quick access, and with tool-tips and on-line help you can be sure of getting information on Quickroute's features fast.

To create a schematic in Quickroute 4.0, simply click on the symbol browser and select and place symbols onto the design area. Use the 'intelligent' wires, power rails and data

bus elements to quickly wire up your schematic and simulate the design as required. When completed, simply press a button to capture the schematic, a PCB rats nest will then appear (no messy netlists required!).



Use the multi laver autorouter, and/or

manual routing to complete your PCB together with copper fill, etc as required. Finally print your design, or create CADCAM files suitable for manufacture (we even include a Gerber viewer for checking).

But it doesn't end there! Quickroute 4.0 includes engineering change for automatic updating of your PCB from the schematic, netlist import & export so that you can link to other EDA packages (including many simulators), DXF, SPICE, and WMF file export together with over 1000 library symbols.

Call us now and find out why Quickroute 4.0 Makes it Easy!

	Price	UK Inclusive Price
QR4 300 Pin	£79.00	£99.88
QR4 800 Pin	£149.00	£182.13
QR4 Full	£249.00	£299.63

Includes UK P&P and VAT. Phone for EC/World prices. \*\*Design cycle figure shows screen shots from different projects. Prices & specification subject to change without notice.

# FREEphone Ref 411 0800 731 28 24

FAX 0161 476 0505 TEL 0161 476 0202 Quickroute Systems Ltd Regent House Heaton Lane Stockport SK4 1BS UK Copyright (C) 1998 Quickroute Systems Ltd. All rights reserved. All trademarks are the property of their respective owners.

# 88-108MHz FM stereo Radio Transmitters

FM radio transmitter kits from as little as £13.95 professionally built systems from only £19.95 Powerful systems: kits up to

35-Watts power professional systems up to 220-Watts power

Full range of aerials and accessories available

Professional link systems available. RSL USERS! VeronicaFM V35 RSL systems are cheaper than renting! High quality, powerful RSL specific systems at unbelievable prices: from just £375 RDS systems also available, as an add-on to an existing transmitter, or as part of a complete system

> we are now an the internet. You can view and buy all our products online!

> > Buy a NEW PLL Pro II

will receive the

Stereo encoder (pictured above)

ALL NEW Pro II

ansmitter kit and

**CONTAGT US NOW** for more information and a free brochure

E-mail: info@veronicafm.co.uk 2012299866200(fax same) VeronicaFM, 18 Victoria Street, Queensbury, Bradford, West Yorks, BD13 1AR

Everyday Practical Electronics/ET1, November 1999

## A roundup of the latest Everyday News from the world of electronics

# **OFTEL AND BT AT ODDS OVER PHONE LINES**

# Who should set standards, national agencies or international industries? Barry Fox highlights the question.

OFTEL wants to kickstart the delivery of wide bandwidth data and video to homes and small offices, using the new Asymmetric Digital Subscriber Loop technology that works with ordinary copper phone wires. This makes the UK a world leader but puts Oftel on a collision course with BT which wants to do the same thing but differently.

In its report published in early July (www.oftel.gov.uk, Access to Bandwidth: Proposals for Action), Oftel applauds the consumer trials of ADSL which BT has carried out in homes near its research labs in Martlesham and in North London, but wants to stop BT creating a monopoly by settingthe technical standard for everyone else,

#### **BT OPPOSES OFTEL**

BT is radically opposed to Oftel's plan to let competitors use any technology that does not cause interference. BT warns that Oftel may not be able to set up the necessary spectral management scheme in time for its promised service launch by July 2001.

"It raises significant operational, technical and security issues", says BT. "We will co-operate with Oftel but press on with our own bold plans."

To drive the message home, BT is spending £5 billion on upgrading its network and pre-empted Oftel by contracting Fujitsu and Alcatel to equip 400 exchanges, serving 6 million homes, by Spring 2000.

The US government relaxed its control on the phone system in 1996, leaving rival operators free to use whatever technology they like, and without any overall spectral management plan. Peter Walker, Oftel's Director of Technology, believes this will backfire and as more services come on stream they will start to interfere with each other.

"You can't have a complete free for all", says Walker. "That is why the rest of the world is watching and waiting to see what happens in the UK."

#### POTS AND ADSL

Conventional twisted pair copper telesphone wires are designed to carry POTS, or plain old telephone services, with analogue speech frequencies up to 4kHz. PC and fax modems convert digital code into switched analogue tones which fit into this band. The maximum data rate is 56Kbps. The same wires can carry digital voltage pulses streaming at 144Kbps, for ISDN services, but only over a few kilometres. This occupies a bandwidth up to 40kHz.

ADSL splits a higher rate digital signal into many separate streams and slots them into many hundreds of very narrow frequency bands which sit above the POTS signal. A standard set by the International Telecommunications Union (G.992.1) provides downstream data rates of up to 8Mbps, and an upstream return path of up to 800Kbps, depending on bow far the subscriber is from the exchange. In practice, the downstream rate is limited to around 2Mbps, because this is reliable over several kilometres and sufficient for MPEG digital video of VHS quality for video conferencing or video-on-demand entertainment. The slower, asymmetric, return path is adequate for data transmission, still pictures or low quality video.

Each subscriber needs a modem in the home and another at the telephone exchange dedicated to the subscriber's line, each costing several hundred pounds.

Variants of ADSL, usually known as Lite (ITU G.992.2), cut costs by using simpler circuitry and no splitter to separate the POTS and DSL signals. This reduces downstream data rates to between 750Kbps and 1-5Mbps, and return rates of 128Kpbs. Splitterless Lite modems can be slotted into a PC to increase the speed of Internet access. In the US, where Lite Internet access at 1-5Mbps is on offer in major cities such as New York and Washington for \$50 a month. Compaq builds DSL modems into its top end PCs in the US. Texas Instruments has now announced a Lite modem chip for under \$10.

Future systems, High and Very High data rate DSL, will use frequencies up to

300MHz to give data rates up to 50Mbps.

#### **OFTEL'S OPINION**

Oftel warns that if different services use different systems, operating at different frequencies, there is real risk of crosstalk interference between cables that run in the same underground ducts.

Oftel has, however, rejected Option 4, which would reduce interference risks by letting BT set a standard, and insist that all its competitors adopt it if they want to share BT's lines. Instead Oftel recommends Option 2, which "unbundles" BT's network by letting competitors upgrade and use whatever technology they like on BT's lines, as long as it meets interference criteria to be laid down by Oftel.

Oftel invites comments on its report by the end of September and will then work with the Radiocommunications Agency on a Spectral Management Plan. BT's competitors will be free to use BT lines by July 2001.

Director General David Edmonds says "I am confident that competing operators can have direct access to BT's network by 1 July 2001. The UK will then have the best communications network in the world and be the best place to do business electroniically by 2002".

International market analyst Datamonitor predicts that by 2004 one fifth of all business will be using DSL lines to access the Internet.



WriteLIGHT is a novel new ball-point pen that enables the user to read and write in the dark. It has two i.e.d.s built around the writing lip. These emit a powerful milky-green light that shines onto the writing/reading area. We are told that the light does not impair night vision (although amateur astronomers should doublecheck with the suppliers on this point), and that it does not cast a shadow. The pen is also water resistant.

Battery life is said to be up to 15 hours of constant use - longer, of course, for intermittent use. The suggested retail price is £9.99 and batteries are included.

The WriteLIGHT pen is marketed by innoventions International Ltd., Dept EPE, 71 Watts Road, Studley, Warks B80 7PU. Tel: 01527 857097. Fax: 01527 853771. E-mail: innoventions@lineone.net.



ABOUT a year ago, industry leaders Ericsson, IBM, Intel, Nokia and Toshiba unveiled their vision of wireless connectivity for personal and business mobile devices – Bluetooth. Since then more than 500 companies have joined the Bluetooth Special Interest Group and have produced the Bluetooth Specification.

Bluetooth will enable users to connect a range of computing and telecommunications devices easily and simply, without the need to buy, carry or connect cables. Bluetooth-enabled products are expected to include mobile computers, handheld PCs, digital cellular mobile phones, and peripherals such as cameras, printers, projectors, PC Cards and hands-free head-sets. Network access points will also be developed to facilitate wireless connection to LANs and WANs (Local/Wide Area Networks). Such-equipped devices will be designed to operate globally, regardless of where they were purchased.

The Bluetooth technology aims to make these innovations possible through small short-range radio links that operate world-wide in the 2.45GHz band and to link devices within a 10-metre radius. Simultaneous voice and data transmission is supported.

The public release of the final Bluetooth specification version 1.0 is scheduled for later this year. Products will become available in the first half of year 2000. Adoption of the technology is expected to be widespread throughout the computer and telecommunications industry.

For more information, access www.bluetooth.com. The illustration was kindly supplied by Toshiba.

## ON-LINE FOR MOVIE BUFFS By Barry Fox

THE British Film Institute claims it is first in the world to offer the public on-line access to film and television archive material. Instead of having to wait weeks to book a private viewing of a taped copy, film buffs and researchers can now drop into centres run by the BFI to search and view landmark movies and TV programmes, stills, original scripts and historical information.

Movie material from the BFI's archives is being digitised as MPEG-1 code, streaming at 1-7Mbits/s. This is decoded by software running under Windows NT on 300MHz Celeron PCs. Quality is excellent even when displayed on the PC's full screen area.

Some material is ideal for split screen windowing. When Alfred Hitchcock made *Blackmail* in 1929 he started to shoot a silent movie with titles and thenre-made it with the then-new synchronised sound system. The BFI has digitised both versions for Online, along with their scripts. So a researcher can play both at the same time, while following the script to see how the actors handled their parts and lines.

The BFI currently holds 350,000 films and seven million stills in its archive, and has so far digitised only a few dozen classic movies (including the Four Feathers, Red Shoes and Black Narcissus) and TV programmes (Cathy Come Home, the War Game, Blind Date, Weekend World and the South Bank Show). Because of copyright restrictions these cannot be distributed on the open Internet but the BFI Online Intranet is being piped by 2Mbit/s link to terminals at the National Film Theatre on the South Bank and the Broadway Media Centre in Nottingham. Northern Ireland gets a link next year.

Visitors to the BFI's library in Central London must pay £6 for a library day ticket, but NFT access is free.

BFI Director John Woodward says one old lady was quick to exploit the NFT's terminal. She settled down with her knitting to watch the first ever episode of TV series Upstairs Downstairs.

# Wireless For The Blind

THE annual fund-raising event in aid of the British Wireless for the Blind Fund, *Transmission* 99, will be held this year on the weekend of 9 and 10 October. As usual, it will involve radio amateurs from all over the world who want to help blind people.

BWBF is appealing to all amateur radio clubs, their members and individuals to take part in *Transmission* 99. All they need to do is sponsor every contact made on air during the period of the event. New, specially designed QSL cards are available free of charge, for all those taking part.

Margaret Grainger, Chief Executive of the Fund hopes more clubs and individuals take part. "For those who cannot see, radio provides far-more than entertainment, it is a vital means of keeping in touch with the world. Over the years we have supplied more than three-quarters of a million sets to blind people."

Anyone wanting to join in the fun of Transmission 99 should contact BWBF at Gabriel House, 34 New Road Chatham, Kent ME4 4QR. Tel: 01634 832501. Fax: 01634 817485. E-mail: Margaret@blind.org.uk.

# Racetrack Timing

THE letter from Frank Korver in *Readout* Sep '99 prompted an RAC representative, Mr Bloodworth, to advise us that UK company HS Sports Ltd provide computerised timing systems based on rechargeable coded transponders on each car. We obtained their hrochure.

The systems are basically designed for use with Karts (Go-Karts some of us remember them as – and drove them!), and are used at Karting centres around the globe. There are a number of variants but all of them have one thing in componthey can simultaneously monitor many Karts at once, up to 300 with one system, and can cope with multiple cars crossing the line at one time.

You may recall that we commented in *Readout* that James Humphris' *Wireless Monitoring System* of Feb '99 was unable to separate simultaneous transmissions from two or more sources. The *Stopwatch* design published in this November issue can monitor two sources.

Frank Korver is involved in Stock Car racing and said that these can pass by at 100km/hr, a speed which should be no problem for the Kart timing system to keep track of, being capable of typically handling speeds of 70mph for one system, to 100mph for another (112-160km/hr).

The quoted prices of the systems range from £3.950 (10 transponders) to over  $\pounds 40,000$  (300 transponders).

For more information contact HS Sports Ltd., Dept EPE, Unit 5, Radnor Park Industrial Estate. Congleton, Cheshire CW12 4XN, Tel: 01260 275708. Fax: 01260 278352. They also supply other systems, including one for F1 cars.

E-mail: hssl@congleton.onyxnet.co.uk.

#### BLUMLEIN BOOK The Inventor of Stereo – The Life and Works of Alan Dower Blumlein By Robert Charles Alexander.



**Robert Charles Alexander** 

Regular EPE readers will know something of Alan Dower Blumlein from our articles back in September '91 and June '99. This excellent well researched book by Rob Alexander should put Blumlein's name firmly up there with Edison and Faraday.

It is not always an easy read because of all the technical information it presents but the book does describe in some depth Blumlein's 1931 invention of binaural recording (now known as stereo), the development of the 405 line television system in the mid 1930's – which was used more or less unaltered in specification until the eighties – and the development of the H2S radar system during the war. It was while testing airborn radar that Blumlein lost his life, along with several other members of the development team from EMI, in a tragic plane crash. The reasons behind the crash are also explained.

This virtually unknown UK inventor lived for just 38 years and instigated 128 patents in that time. Fascinating man, fascinating inventions, fascinating story behind the 30 year wait for a biography. We recommend you read it – our congratulations to Rob Alexander.

The book costs £29.99 in hardback form and is now available through the EPE Direct Book Service, order code NE32, see page 849 for ordering details.

There are also several complimentary websites set up to coincide with the book launch. The main site includes unique information which could not be included in the book, the 1930s binaural films and audio recordings, and all 128 patents published in full for the first time: www.gedas.co.uk/blumlein.

# **PROSPICE LITE**

LABCENTER Electronics have upgraded their shareware CAD software, PROTEUS Lite, to version 4.7, and also added a shareware version of their circuit simulator, PROSPICE.

PROSPICE Lite is aimed squarely at the educational market and uses animation rather than traditional graphs or virtual instruments to show the operation of the circuit. In addition, voltage can be indicated by the colour of wires, and current by the presence and direction of arrows.

The simulator is supplied with a set of over 60 samples which cover topics from basic electricity through to simple electronics. The sample circuits are provided as a freeware educational resource; registration of the software enables users to create their own circuits from a schematic library of over 6000 real-world components. Comprehensive coverage of 7400 and 4000 logic series is included.

Uniquely, it is also possible to create your own animated models with the package so that animated circuits are not restricted to a hard coded set of devices. Supplied animated parts include bulbs, switches, buttons, pots, motors, fuses, l.e.d.s. 7-segment displays, and more.

Registration of ISIS Lite (the schematic capture module) costs £20 and registration of the simulator costs a further £10.

Further information and downloads are available from Labcenter's website? www.labcenter.co.uk. The company can also be contacted at Dept EPE, 53-55 Main Street, Grassington. North Yorks BD23 5AA. Tel: 01756 753440. Fax: 01756 752857.

## **DX-BANDS**

JULY saw the launch of a comprehensive Amateur Radio Portal on the Web: dxbands.com is designed for amateur radio enthusiasts around the world and gives them the opportunity to find up-tothe-moment amateur radio news, details, dx-peditions, contests and page-upon-page of ham radio links.

The site includes a unique "dx-diary" which, month by month. lists dx-peditions large and small world-wide. It itemises the dates of each event, together with details of the QSL manager, and other information. Updated each day with the latest amateur radio news, this site is expected to become an important online resource.

Browse http://www.dxbands.com (or E-mail news@dxbands.com) and find out for yourself.

#### **Voice Control**

NATIONAL Semiconductor Corporation and Lernout & Hauspie Speech Products N.V. have announced they have a signed an agreement to support and accelerate advanced speech processing technology in the emerging information appliance market.

The two companies will jointly develop new uses and applications for L&H's automatic speech recognition (ASR), text-tospeech (TTS) and speech compression technologies. They plan to enable voiceactivated computing on a variety of nextgeneration consumer electronics devices, such as personal Internet access devices like National's WebPAD, automobile PCs, handheld devices and other emerging information appliances.

"The voice is the ideal human interface, and soon it will no longer be necessary for us to modify our natural behaviours in order to communicate with machines." said Brian Halla, CEO and Chairman of National Semiconductor. "Children born today might never need to use a keyboard in their lives."

More information can be found via www.national.com and www.lhs.com.

#### **Mobiles Help Jams**

MORE than 11500 calls for traffic and travel information are made every day using the mobile phone network, advises a press release from the RAC. This figure, totalling a massive 4.2 million calls every year, is set to more than double over the next twelve months.

The revenue that such a quantity of calls from motorists who wish to plan their journeys and make the most of dynamic traffic information as they travel must be astronomical. Isn't it time that users benefitted from this high system usage by seeing lower call prices, which typically cost between 39p and 60p a minute? Shouldn't the RAC, and the AA, be campaigning for call charge reductions when accessing traffic information that could potentially help so many motorists? Constructional Project VIBRALARM TERRY de VAUX-BALBIRNIE

A multi-purpose vibration-triggered alarm with remarkable sensitivity.

would be to attach the glass, the alarm would be triggered.

Readers will no doubt find other possible uses, such as for protecting personal belongings, perhaps. Note, however, that simply moving the sensor will not operate it.

The sensitivity of the circuit is adjustable and can be set to suit the application. To get an idea of the sensitivity, with the prototype sensor attached to a wooden table, putting a coffee cup down about 1m (3fr) away triggered it.

#### VIBRALARM OVERVIEW

The Vibralarm comprises two parts. The first is the sensor itself mounted in a small plastic case. The main unit is housed in a larger plastic case (see photographs). The two sections are interconnected using a short piece of light-duty screened wire.

Inside the main unit is the circuit panel, the battery pack and a loud "yelping" car-type alarm siren. On top, there is a key-operated switch which may be used to switch the unit off or cancel operation before the natural time-out period. Of course, an ordinary switch could be used with a corresponding reduction in security.



The circuit requires about 250µA on standby. While actually operating, it draws a current which depends on the type of sounder used (in the prototype it was 150mA). The prototype unit was powered using a pack of eight AA-size alkaline cells. In normal use these will last for up to a year.

#### **BI-MORPH ELEMENT**

The sensor consists of a bi-morph (2layer) element, which is a strip of piezoelectric material 15mm long, 1-5mm wide and 0-6mm thick. Its simplified operation is illustrated in Fig.1a, which shows an ordinary wooden ruler. Normally, this is not under any stress.

However, if it is bent as shown in Fig.1b, the lower surface will now be in compression (the distance between the molecules slightly reduced) and the upper one under tension (the distance between the molecules increased).

When a bi-morph element is bent, opposite charges are developed on the surfaces which are under compression and tension due to the piezo-clectric effect. This means that a voltage difference appears between them. A current would flow if there was a conducting path between the surfaces but the charges would soon neutralise so this would occut only briefly.

#### WHAT'S THE DIFFERENCE?

With the piezo ceramic material used here, the voltage difference is significant even with a small amount of bending. When the bi-morph element is subjected to shock, the upper and lower surfaces alternate briefly between compression and tension and the polarity of the voltage will keep changing. In other words, an alternating voltage is produced at a frequency equal to that of the vibration.

Bi-morphs were once used in the crystal-type of record pick-up but, although still sometimes used, they are not seen much now. In these pick-ups, the strip is



#### Fig.1. Simplified analogy using a wooden ruler to demonstrate the operation of the bi-morph element.

vibrated by the stylus running in the groove on the surface of the record.

An a.c. output is therefore obtained proportional to the frequency of the sound (assuming the record is turning at the correct speed) and roughly proportional to its amplitude. The signal is then amplified and fed to a loudspeaker.

#### **CIRCUIT DESCRIPTION**

The full circuit diagram for the Vibralarm is shown in Fig.2. The bimorph element is labelled X1. The nominal 12V battery supply is applied to the circuit via key-operated (or other) switch S1, and diode D3. The diode prevents possible damage if the supply were to be connected in the wrong way since it would fail to conduct and nothing would happen.

Any voltage appearing across the bimorph element is applied to the inverting input (pin 2) of operation amplifier (op.amp), IC1. The network consisting of capacitor C1 and resistor R2 is also connected between this point and the 0V line. These components help to prevent high-frequency oscillation and give a damping effect for the bi-morph element. Since the impedance of the bi-morph.



is very high, the value of R2 must accordingly be extremely high or it would cause excessive damping. The values shown worked well. However, this could be the subject of experiment once the project has been constructed.

The op.amp non-inverting input (pin 3) is connected to the sliding contact (wiper) of preset potentiometer VR1. Its track (outer) connections are connected across Zener diode D1, which operates in conjunction with series resistor R1, to provide a fixed-voltage supply. The voltage at the non-inverting input (pin 3) will exceed that at the inverting one (pin 2). The output, pin 6, will therefore be high (close to the positive supply voltage) and when applied to timer IC2 trigger input (pin 2) there will be no further effect. This is because a low state is needed to trigger this type of device.

#### IN SHOCK

When the bi-morph element X1 is subjected to shock, an alternating voltage appears across it having a peakthe bi-morph is needed to trigger it.

The timing period depends on the value of capacitor C2, resistor R3 and preset VR2. With the values specified, this will be about one second (with VR1 at minimum) and two minutes (when at maximum). If the timing needs to be extended, the easiest way would be to increase the value of C2 in proportion.

When the supply is connected, capacitor C3 maintains IC2's reset input (pin 4) in a low state for a short



Fig.2. Complete circuit diagram for the vibration-triggered Vibralarm.

voltage appearing at IC1 pin 3 may therefore be adjusted between zero and the Zener breakdown voltage.

#### ZENER VOLTAGE

It is necessary to provide a stable voltage here because if it was derived from the supply direct, it would fall as the battery aged. Since the voltage appearing across the bi-morph element is independent of the supply voltage, the operating characteristics of the circuit would change as the batteries ran down. The exact value of the Zener voltage is not important but it should be close to the range of specified values.

It will be noted that the value of R1 is relatively high. With a supply of 12V it allows less than 90 $\mu$ A to flow through the Zener diode and this will fall as the battery ages. The current diverted via VR1 is negligible. Using such a small current here reduces the requirement of the circuit as a whole. When using the specified Zener diode (which has been designed for low-current, low-power and low noise applications) there will be no problems.

However, if using a different type of Zener, it might not stabilise and it may be necessary to increase the current. Readers using a different Zener will need to check the stabilisation and reduce the value of R1 if necessary. This procedure is explained at the setting-up stage.

#### NO VIBRATION

Imagine that preset VR1 is adjusted so that 1V appears at IC1 pin 3. In the absence of any vibration of the bi-morph, there will be no voltage across it and the to-peak value relative to the impact strength. Within limits, the negative excursions have no effect. However, they can cause the inverting input to swing below the voltage of the OV rail and this could damage the i.c. if high enough. There were no problems with the prototype, though, even under heavy shock.

Depending on the adjustment of VR1, the positive peaks will exceed the voltage at IC1 pin 3. Each time this happens, the op.amp output (pin 6) will go low instantaneously. The first peak arriving at IC2 pin 2 will trigger it and a timing cycle will begin. Further trigger pulses applied during this period will have no effect. However, any arriving afterwards will start the timing once again.

While timing, IC2 output pin 3 goes high and allows current to flow into the base of Darlington transistor TR1, via current-limiting resistor R5. Sounder WD1 then operates due to current flowing in the collector circuit.

Light-emitting diode D2 is also turned on at this time, with its current limited to about 15mA by resistor R6. The l.e.d. will be useful to check the circuit and adjust the time-out period before the sounder is connected.

#### SENSITIVITY

The sensitivity of the circuit may be adjusted at the end by means of VR1. With this set to a little above zero volts, the circuit will be triggered with a relatively small amount of vibration. However, if it is adjusted to a higher value, an increasingly high output from time until the capacitor has charged sufficiently through R4, so disabling the i.c. from responding to any trigger pulses. After that, pin 4 goes high and the device is enabled. This prevents any tendency for the circuit to self-trigger on powering-up.

Darlington transistor TR1 could operate a sounder of up to 500mA rating but this would place an unnecessary load on the battery. Very loud devices are available with a current requirement much smaller than this (say 150mA) and one of these was used in the prototype.

#### CONSTRUCTION

On no account experiment by bending the bi-morph element with the fingers. Anything more than a minute movement is likely to destroy it. Also, take extreme care when handling the end wires because they are easily broken off.



Close-up of the bi-morph element mounted on its p.c.b.



Layout of components on the finished printed circuit board.

All the components, apart from the sounder, on-off switch, battery pack and bi-morph element are mounted on the printed circuit board (p.c.b.) whose component layout and full-size copper foil master are shown in Fig.3. This board is available from the EPE PCB Service, code 230.

Supplied attached to the main board is a smaller section on which the sensor is to be mounted separately. Begin construction by carefully separating the two p.c.b. sections, using a small hacksaw. Then drill the three marked mounting holes in the main board, and a mounting hole in a suitable place on the small board.

Referring to the main board, solder the link wire in position and follow with the i.c. sockets (but do not insert the i.c.s yet). all resistors (including the presets) and capacitors (except C2). Next mount diode D3, Zener diode D1, I.e.d. D2 and capacitor C2, taking care to solder these components the correct way round.

Referring to the wiring diagram in Fig.4, connect up the power supply. It will be kinder on the ears if you do not connect the sounder yet, but when you do, connect it via a piece of 2A screw terminal block to prevent the WD1 wires. from short-circuiting.

Adjust VR1 fully anti-clockwise, then slightly clockwise (as viewed from the bottom edge of the p.c.b.) and VR2 fully clockwise (as viewed from the right-hand edge of the p.c.b.) for minimum timing:



The bi-morph board installed in a small plastic case.

# 5mm pin spacing -TO WO 230 C 0

Fig.3. Vibralarm printed circuit board component layout, foil master and sensor board master.

#### SENSOR UNIT

Solder the bi-morph to the small board and reinforce its physical stability by using a little quick-setting epoxy resin adhesive. The blob of adhesive should be thick enough to allow the other end of the bi-morph to remain clear of the board by a millimetre or so.

This will allow it to bend slightly when the mounting board is subjected to shock. If necessary, use a piece of thin cardboard underneath the free end to hold it in position until the adhesive has thoroughly hardened.

Decide on the length of wire needed between the sensor and the main unit. Pieces up to five metres long were tested and worked well. However, very long runs will introduce problems of interference pick-up and poor sensitivity.

Use light-duty single (mono) screened wire (such microphone cable). as

Semicon	ductors
D1	5V9 to 6V2 400mW Zener diode, Philips
	PLVA459A or
	PLVA462A (see text)
D2	red I.e.d., 3mm
D3	1N4001 50V 1A rectifier diode
TR1	MPSA14 npn Darlington transistor
ICT	7611 micropower op.amp
IC2	7555IPA low power timer
Miscellar	iéoùs
Y1	hi march element

COMPONENTS

10k (2 off)

vertical

100M cermet film

10M sub min. preset,

1M sub min. preset, vertical

100p polystyrene.

100µ radial elect. 16V >

47n metallised polyester,

See

page

Shop

68k

1M

**680**Ω All 0.25W 5% carbon film,

Resistors

81

**R**2 R3. R5

**R4** 

**R**6

except R2.

VRI

VR2

C2

C3

Capacitors

Potentiometers

Ŵ

S

B

1	bi-morph element
/D1	min. alarm sounder, 12V,
	150mA (110dB at 1m
	output)
1	s.p.s.t. switch (toggle.or
1.1	key-operated)
1	alkaline AA-size cell (8
	off), with holder and
	connector

Printed circuit board, available from the EPE PCB Service code 230; 8-pin d.i.l. socket (2 off); 2A terminal block; plastic case, 158mm×95mm×54mm (external) for main unit; plastic case, 50mm×37mm×24mm (external) for sensor; light-duty single screened wire; small clamps or cable ties (2 off); connecting wire; solder, etc.



Approx. Cost

Guidance Only

800



Fig.4. Interwiring between the circuit board and the off-board components, including the bi-morph board.

Ordinary wire is not satisfactory because it allows the pick-up of random signals, including a.c. mains "hum". This could cause false triggering.

A small plastic box is used to house the sensor, and it is worth mounting the sensor in this now before moving on further. Mark the mounting hole on the base and drill this through. Note that the bolt which will be used to attach it will need to have a countersunk head. This will allow the bottom of the box to make good contact with the surface on which it will be used.

Drill a hole in one side of the case for the connecting cable. Pass this through and apply a small clamp or tight cable tie a short distance from the end (see photograph). Allow enough cable to reach the sensor pads plus a little slack. Pull on the cable to make sure it is secure and tighten the tie if necessary.

Solder the cable wires to the pads on the sensor p.c.b. with the screening connected to the large "land" area. Separate the joints to prevent short-circuits and secure them in place using a little quicksetting epoxy-resin adhesive.

Attach the sensor board to the bottom of the box using a small nut and bolt with a short plastic spacer.

#### VOLTAGE STABILITY

As stated earlier, for any Zener diode other than the specified unit, it will be necessary to check the voltage stability. It will be convenient to do this work before the i.e.s are inserted into their sockets.

You will need a digital voltmeter (this will generally have an input impedance of 10M $\Omega$  or more, which will be satisfactory). You will also need two sets of batteries – one new and the other run down so that the terminal voltage is about 9V or 10V. Of course, you could also use a suitable bench power supply unit.

With the new set of batteries installed switch on. Apply the meter probes to the outer tags of VR1 and note the voltage. This should be close to the stated Zener breakdown voltage. Now use the nindown batteries or a 9V supply from the PSU. Note the meter reading once again.

The second voltage reading should be the same or only slightly lower than the first - less than 0.05V difference. The stabilisation aspect is not very critical and the circuit should work well even with a difference of 0.1V.

However, if it is much more than this, reduce the value of R1 until the

criterion above is met. It is thought that a value as low as  $33k\Omega$  would be acceptable (about 180µA at 12V) but it would increase the current requirement of the circuit to about 350µA and this would have an effect on battery life.

#### FINAL TESTS

It would now be a good idea to test the circuit as a whole before mounting the main p.c.b. in its box. Referring to Fig.4, connect the sensor cable wires temporarily to the board as shown. Still leave the sounder unconnected. Insert the i.c.s into their sockets. It is possible to damage these devices with static charge which might exist on your body so, as a precaution, touch something which is earthed (such as a water tap) immediately before handling the pins.

Attach the sensor unit to the work surface temporarily using Blu-Tack. Insert the (good) cells into their holder and switch on. The l.e.d. should remain off.

Drop a pen on the table – the circuit should trigger and the l.e.d. come on for one second or so. If this does not work, make the circuit more sensitive by adjusting VR1 slightly anti-clockwise (as viewed from the lower edge of the p.c.b.). Note, however, that if this is overdone, the circuit may remain triggered. Do not move the bi-morph element by hand or subject it to violent shock.

The current requirement of the circuit rises above the normal value when set to a short time period – about 1mA in the prototype. For this reason, when testing is complete, adjust VR2 to about mid-track position (giving a timing of about one minute). Observing the anti-static precautions as before, remove the i.c.s and desolder the sensor wires from the p.c.b.

#### MAIN CASING

Prepare the main-unit case by marking the mounting holes and drilling them through. Drill holes also for the sounder, the key-operated switch and for the sensor lead which will pass through. Drill holes (if necessary) to enable the presets to be adjusted from the outside using a thin screwdriver or trimming tool. Pass the sensor lead



than this, re- Layout of components in the main unit. Note the siren sound exit duce the value hole, 2-way terminal block and battery holder.

through its hole and apply a clamp or cable tie as in the sensor. Check that it is secure.

Solder the wires back on to the p.c.b. pads and, observing the anti-static precautions, insert the i.e.s into their sockets again. Mount the p.c.b. using plastic spacers on the bolt shanks. Attach the sounder noting that the hole must not be obstructed in any way to allow as much as possible of the sound to emerge. However, for testing, it would be wise to tape over the hole temporarily to reduce the sound output because it will be very loud.

Again refer to Fig.4. Connect the sounder wires to the screw terminal block observing the polarity. Attach the battery pack by means of a small bracket or another method of your choice. Make final tests and adjust VR2 to the required time period.

Attach self-adhesive plastic feet to the base to prevent scratching the work surface. Experiment to find the best position for the sensor attaching it temporarily using Blu-Tack. Note, however, that if it is placed too close to the main unit or mounted on the same surface, the sound from the audible warning device reaching it may be sufficient to keep the alarm triggered. This will be evident if the circuit fails to time-out.

When satisfied, glue the sensor unit in position. Obviously, if the sensor is subjected to a very violent shock, such as with shattering glass, it could be damaged, but this seems a small price to pay for security.

If using the Vibralarm as part of an intruder deterrent system, ensure that its sensitivity is suitably adjusted to prevent accidental triggering by, for example, the window cleaner, or thunder!

# EVERYDAY PRACTICAL We can supply back issues of EPE and ETI (see panel) by post, most EPE issues from the past five years are available. An EPE index for the last five years is also available - see order form. Alternatively, indexes are published in the December issue for that year.

ELECTRONICS

Where we are unable to provide a back issue a photostat of any one article (or one part of a series) can be purchased for the same price.

LECTRONICS

EI EI

# DID YOU MISS THESE?

#### **JUNE '98**

PROJECTS • EPE Mood Changer • Simple SW Receiver • Aimel AT89C2051/1051 Programmer • Reaction Timer.

FEATURES • 8051-based EEPROM Microcontrollers • TEACH-IN '98 - An Introduction to Digital Electronics - 8 • Circuit Surgery • Techniques - Actually Doing It • Ingenuity Unlimited





#### JULY 98

PROJECTS . PIC16x84 Toolkit . Noise Cancelling Unit . Low Battery Indicator . Greenhouse Computer - 1.

FEATURES • Using the L200CV Voltage Regulator • TEACH-IN '98 - 9 • Ingenuity Unlimited • Circuit Surgery • Net Work.

#### AUG '98

PROJECTS . Lightbulb Saver . Float Charger

• PC Transistor Tester • Greenhouse Com-puter – 2 • Time Machine Update. FEATURES • TEACH-IN '98 – 10 • Circuit Surgery • Techniques – Actually Doing It • Ingenuity Unlimited.

#### **SEPT '98**

PROJECTS . Mains Socket Tester . Personal

Stereo Amplifier • Greenhouse Radio Link • PIC Attimeter. FEATURES • TEACH-IN '98 – 11 • Ingenuity Unlimited • Circuit Surgery • Interface • Net Work • Crocodile Clips Review.

#### OCT '98

PROJECTS • Voice Processor • Digisery R/C Channel Expander • Reliable Infra-Red Remote

Control • PC Capacitance Meter. FEATURES • Easy PCB Making • Using LM335 and LM35 Temperature Sensors • Circuit Surgery • Ingenuity Unlimited • Net Work.

#### NOV '98

PROJECTS • PIC Tape Measure • T-Stat Electronic Thermostat – 1 • PhizzyB Computers – 1 • 15-way Infra-Red Remote Control. FEATURES • Circuit Surgery • Ingenuity Unlimited • New Technology Update • Net Work – The Internet • Easy PC for Windows 95 Review • FREE EPE CD-ROM No. 1.

#### DEC '98 Photostats Only

PROJECTS • EPE Mind PICkler-1 • Fading Christmas Lights • Handheld Function Gener-

Christinas Lights • Induneid Function Gener-ator • Damp Stat Electronic Thermostat • PhizzyB Computers-2. FEATURES • PhizzyB Computers-2 Under-standing Computers • Circuit Surgery • In-genuity Unlimited • Index • FREE 48-page Understanding Passive Components booklet.

#### **JAN '99**

PROJECTS • Alternative Courtesy Light Con-troller • Twinkle Twinkle Reaction Game • Volume Compressor • PhizzyB Computers-3 • EPE Mind PICkler-2. FEATURES • New Technology Update • From Russia With Love • Circuit Surgery • PhizzyB Computers-3 • Net Work.



#### FEB '99

PROJECTS • PIC MIDI Sustain Pedal • Light Alarm • Wireless Monitoring System-1 • Phizzy8 Computers-4.

FEATURES • Ingenuity Unlimited • Scolar Project • PhizzyB Computers-4.

#### MAR '99

PROJECTS • Smoke Absorber • Auto Cupboard Light • Phizzy8 Computers-5 • Time and Date Generator • Wireless Monitoring System-2. FEATURES • Ingenuity Unlimited • I/ITSEC Show Report • Phizzy8 Computers-5 • Practi-cally Speaking • Circuit Surgery • Net Work.

APRIL '99

PROJECTS 

Mechanical Radio

Voice Record/
PROJECTS

Mechanical Radio

Voice Record/
Playback Module

Versatile Event Counter

PhizzyB Computers-6

Ingenuity Unlimited

PlC16F87x

Microcontrollers

PhizzyB

Computers-6

NAX761

D.C. to

D.C. Converter

Interface

Circuit Surgery

Net Work

FREE

48-page

Basic

Soldering

Guide booklet.

#### MAY 99

PROJECTS . MIDI Handbells . A.M./F.M. Radio Remote Control • PhizzyB Computers-7 • PIC Toolkit Mk2-1.

FEATURES • PC Engines - From 4004 to FEATURES • PC Engines - From 4004 to Pentium III • Ingenuity Unlimited • Practically Speaking • PhizzyB Computers-7 • Circuit Surgery • New Technology Update • Net Work • FREE pull-out 7400 series Pinout Data Chart. JUNE 199

PROJECTS • Clipping Video Fader (Starter Project) • PC Audio Frequency Meter • Musical Sundial • PIC Toolkit Mk2-2. FEATURES • Alan Dower Blumlein • Circuit Surgery • Interface • Phizzy8 Computers-8 • Ingenuity Unlimited • Edison 3 Review • Net Work - The Internat Work - The Internet.



#### JULY '99

PROJECTS • 12V Lead-acid Battery Tester L.E.D. Stroboscope • EPE Mood Picker

FEATURES • Practical Oscillator Designs-1 • Practically Speaking • Circuit Surgery • Ingenuity Unlimited • New Technology Update Net Work - The Internet.

#### AUG 99

PROJECTS • Ultrasonic Puncture Finder • Magnetic Field Detective • Freezer Alarm • 8-Channel Analogue Data Logger-1 . Sound Activated Switch.

FEATURES • Practical Oscillator Designs-2 • Power Generation from Pipelines to Pylons+1 • Ingenuity Unlimited • Circuit Surgery • New Technology Update • Interface • Net Work -The Internet.

#### SEPT '99

PROJECTS • Loop Aerial SW Receiver • Child Guard • 8-Channel Analogue Data Logger-2 • Variable Dual Power Supply. FEATURES • Practical Oscillator Designs-3 • Power Generation from Pipelines to Pylons-2 • Practically Speaking • Circuit Surgery • Ingenuity Unlimited • New Technology Update • Net Work - The Internet.

#### OCT\*'99

PROJECTS • Interior Lamp Delay • Mains Cable Detector • QWL Loudspeaker System •

Cable Detection • Critic Louispeaker System • Micro Power Supply. FEATURES • PICI6F87x Mini Tutorial • Practi-cal Oscillator Designs-4 • Circuit Surgery • Interface • New Technology Update • Ingenuity Unlimited • Net Work - The Internet.

#### BACK ISSUES ONLY £2.75 each inc. UK p&p.

DACK 1530E3 OTVET LE. / O COLUMN ON POP. Overseas prices £3.35 each surface mail, £4.35 each airmail. We can also supply issues from earlier years: 1932 (except March, April, June to Sept. and Dec.), 1936 (except Jan. to March, Nay, Aug. Dec.), 1934 (except April, May, June, Nov.), 1935 (except Jan., May to Sept., Nov., Dec.), 1936 (except Jan., Karch to May, Dec.), July, Aug., Nov.), 1997, 1986 (except Jan., March to May, Dec.), July, Aug., Nov.), 1997, 1986 (except Jan., March to May, Dec.), We can also supply back issues of ETI (prior to the merger of the two magazines) for 1998/9 – Vol. 27 Nos 1 to 13 and Vol. 28 No. 1. We are not able to supply any material from ETI prior to 1998. Please put ETI blearly on your order form if you require ETI issues.

require Ellisques.

the we do not have an issue a pricestat of any one article or one part of a saries can be provided at the same price.
ORDER FORM - BACK ISSUES - PHOTOSTATS - INDEXES
Send back issues dated
Send photostats of (article tille and issue date)
Send copies of last five years indexes (£2.75 for five inc. p6p – Overseas £3.35 surface, £4.35 airmail)
Address
I enclose cheque/PO/bank draft to the value of £
Please charge my Visa/Mastercard £
Card No
Iote: Minimum order for credit cards £5. Please supply name and eddress of cardholder if different from that shown above. SEND TO: Everyday Practical Electronics, Allen House, East Borough, Wimborne, Dorset BH21 1PF. Tel: 01202 881749. Fax: 01202 841692. (Due to the cost we cannot reply to overseas queries or orders by Fax.) E-mail.orders/Sevena wimborne co.uk
ayments must be in £ sterling - cheque or bani drah drawn on a UK bank. Normstly supplied within seven days of receipt of order.

Send a copy of this form, or order by letter if you do not wish to cut your issue.



# Including NEW SIMULATOR NEW SIMULATOR SPICE 3F5









EWW CAD Review Round Up Septemberin 998



#### Simulation

- Berkeley SPICE3F5 analogue simulation kernel.
- True mixed mode simulation.
- New analysis types include multi-plot sweeps, transfer curves, distortion and impedance plots.
- Active Components: Switches, Pots etc.
- Over 1000 new library parts with SPICE models.
- Greater ease of use.

## "a constant high level of capability throughout"

EWW CAD Review Round Up September 1998

#### **Schematic Capture**

- Produces attractive schematics like in the magazines.
- Netlist, Parts List & ERC reports.
- Hieranchical Design.
- Full support for buses including bus pins.
- Extensive component/model libraries.
- Advanced Property Management.
- Seamless integration with simulation and RCB design.

#### **PCB** Design

- Automatic Component Placement,
- Rip Up & Retry Autorouter with tidypass.
- Pinswap/Gateswap Optimizer & Back Annotation
- 32 bit high resolution database.
- Full DRC and Connectivity Checking.
- Shape based gridless power planes
- Gerben and DXF Import capability.

Available in 5 levels - prices from £295 to £1625 + VAT. Call now for further information & upgrade prices.

Write, phone or fax for your free demo disk, or ask about our full evaluation kit Tel: 01756 753440. Fax, 01756 752857. EMAIL into@labcenter.co.uk 53-55 Main St, Grassington. BD23 5AA. WWW; http://www.labcenter.co.uk

Fully interactive demo versions available for download from our WWW site. Call for educational, multi-user and dealer pricing - new dealers always wanted. Prices exclude VAT and delivery. All manufacturer's trademarks acknowledged.



# **INGENUITY UNLIMITED**

Our regular round-up of readers' own circuits. We pay between £10 and £50 for all material published, depending on length and technical merit. We're looking for novel applications and circuit tips, not simply mechanical or electrical ideas. Ideas *must be the reader's own work* and **not have been submitted for publication elsewhere**. The circuits shown have NOT been proven by us. *Ingenuity Unlimited* is open to ALL abilities, but items for consideration in this column should preferably be typed or word-processed, with a brief circuit description (between 100 and 500 words maximum) and full circuit diagram showing all relevant component values. Please draw all circuit schematics as clearly as possible. Send your circuit ideas to: Alan Winstanley, *Ingenuity Unlimited*, Wimborne, Dorset BS21 1PF. They could earn you some real cash and a prize!

#### One-Volt L.E.D. - A Bright Light

LLUMINATING an l.e.d. from a very low supply voltage is difficult as most devices have a forward drop of at least 1.8V. This excludes their use in products operating from a single 1.2V or 1.5V battery. However, by applying techniques used in d.c.-to-d.c. converters, a very compact, economical and efficient solution can be produced. The circuit diagrams shown in Fig.1a to Fig.1c will brightly illuminate an l.e.d. from a supply as low as 750mV and as high as 1.5V, i.e., most single cell batteries available including nearly dead ones.

In the Micro-torch circuit Fig. 1a, transistor TR1, transformer T1 and resistor R1 form a current-controlled switching oscillator. Each time TR1 turns off, the collapsing magnetic field in T1 generates a 30V (off-load) positive pulse at TR1's collector (c). This, in series with the supply, is fed directly to the l.e.d.

Switching occurs at a very high frequency and with a low duty cycle which results in an average l.e.d. current of about 18mA, sufficient to illuminate most l.e.d.s. Current, and therefore brilliance, can be increased by reducing the value of resistor R1 and vice versa. A value of 2 kilohms produces 30mA which is more than enough even for hyperbright devices.

Conversion efficiency depends on transistor TR1. Although any transistor can be used, high performance devices with very low VCE(SAT) yield the best results: for the ZTX450, efficiency is 73 per cent. A ZTX650 increases it to 79 per cent whilst a BC550 reduces efficiency to 57 per cent. Even at this value it still out-performs conventional circuits using higher voltage supplies where efficiency rarely exceeds 50 per cent.

A micro-toroid centre tapped transformer, T1, is constructed using an anti-parasitic bead 6mm by 4mm in diameter with a 2mm hole. Fold 90cm of 38s.w.g. enamelled copper wire in half, press the crease tightly together and then thread the folded wire repeatedly through the bead hole until 20 turns are wound. Trim protruding wires to 25mm.

The bead now contains two sets of 20 turns with two starts at one extremity and two ends at the other. Join an appropriate start and end together to form the tap (CT). If the circuit fails to oscillate, check the tap is correctly formed; otherwise, it's most likely a shorted turn.



#### WIN A PICO PC BASED OSCILLOSCOPE

- 50MSPS Dual Channel Storage Oscilloscope
- 25MHz Spectrum Analyser
- Multimeter 
   Frequency Meter
- Signal Generator

If you have a novel circuit idea which would be of use to other readers then a Pico Technology PC based oscilloscope could be yours. Every six months, Pico Technology will be awarding an ADC200-50 digital storage oscilloscope for the best IU submission. In addition, two single channel ADC-40s will be presented to the runners-up.

The simplest application. Fig.1m is a Micro-torch, power-on indicator or simple infrared transmitter. Indicators for use with other circuits are shown in Fig.1b and Fig.1c, the latter consuming no power when off. Diode D2 in Fig.1c raises the forward drop as some Le.d.s leak when operated with a fresh alkaline battery; it is also necessary with infrared devices that have a forward drop of less than 1-5V.

When used with other circuits, decoupling with capacitor C1 in close proximity to the oscillator is recommended. Also keep lead lengths short, especially to the transformer, as the circuit operates at a high frequency; fortunately using a micro-toroid transformer significantly reduces radiation.

Z. Kaparnik, Swindon, Wilts.

#### **BE INTERACTIVE**

IU is your forum where you can offer others readers the benefit of your Ingenuity. Share those ideas, earn some cash and possibly a prize!



Fig.1. Three drive circuits for operating I.e.d.s from supply voltages below 1.5V.

Advertisement

# Introductory 20% discount offer for the NEW:-

pc based 20MHz oscilloscope, spectrum analyser, data logger & voltmeter

1 channel version, normally – £183.83 Introductory price £149.00 inc vat, del & 1yr guarantee 2 channel version, normally – £233.83 Introductory price £185.00 inc vat, del & 1yr guarantee

#### From -

#### VANN DRAPER ELECTRONICS LTD

Unit 5, Premier Works, Canal St, South Wigston, Lelcester LE18 2PL Tel 0116 2771400 Fax 0116 2773945 E-mail sales@vanndraper.co.uk Home page www.vanndraper.co.uk

#### FEATURES

- 20MHz bandwidth real time oscilloscope
- ♦ 40Ms/s digital oscilloscope
- 20MHz spectrum analyser
- Signal registration/data logger (1s-999hrs)
   Voltmeter
- 16-bit for Windows 3.1, 32-bit for 95, 98 or NT
- Simple installation of ISA bus card
- Remote control over a TCP network (LAN/
- WAN/Internet) with multi client capability
- DLL (32-bit), Active X, LabWindows/view

#### **TECHNICAL SPECIFICATIONS**

#### Oscilloscope

- 20MHz bandwidth, 40Ms/s
- 1 or 2 input channels plus external trigger
- Vertical 20mV/div to 50V/div
- Horizontal 100ms/div to 50ns/div
- Horizontal & vertical cursors
- Readout of amplitude and frequency/time
- Readout of trigger level
- Auto, Normal & Single triggering
- X/Y mode

#### Spectrum analyser

- 20MHz bandwidth, 40Ms/s
- Selectable between 19.5kHz and 20MHz
- 1 or 2 input channels plus external trigger
- Frequency resolution 2Hz
- Readouts of centre frequency and markers
- Readouts of amplitude



#### Signal registrator/data logger

- 1 or 2 channels
- Time window from 1 sec to 999 hours
- 8k sample buffer
- Readout and cursors

#### Voltmeter

- 1 or 2 channels
- Auto/manual ranging from 800mV to 200V
- AC or DC ranges

#### General

- Paste waveforms/data to other packages
- Save waveforms for comparison
- Save instrument set ups/configurations

#### System requirements

- 16-bit, min 386, 1Mb ram (oscilloscope only)
- 32-bit, min Pentium 200MHz, 32Mb ram
- One free ISA expansion card
- Windows 3.1, 95, 98 or NT

		phone, fax or E-mail	quoting EPE	Hand Supplement
	Address			
Model	Description	Quantity	Price each	Total
SCP201-ISA SCP202-ISA	1ch scope/spectrum analyser 2ch scope/spectrum analyser	••••••••••••••••••••••••••••••••••••••	£149.00 inc vat & del £185.00 inc vat & del	• (200 ) # 190 - B
Cheques payable	to Vann Draper Electronics Ltd, or	debit my Visa, M	astercard or Switch:	
Card No	Exp date	Świtch Is	s Ño	Signature

#### Everyday Practical Electronics/ETI, November 1999

# Special Series

# PRACTICAL OSCILLATOR DESIGNS

# RAYMOND HAIGH

Most text books deal with oscillators in a theoretical way. This series, prepared with the electronics enthusiast and experimenter very much in mind, is intensely practical. Tried and tested circuits are fleshed out with component values, and their vices and virtues are exposed.

#### PART FIVE - CRYSTAL AND CRYSTAL CONTROLLED OSCILLATORS

**REVIOUS** articles have described oscillators which rely upon tuned circuits formed by inductors and capacitors (L/C) to determine the operating frequency. Oscillators of this kind can be tuned over a wide frequency range and, with appropriate circuitry, deliver a sinusoidal waveform of good purity. Their only drawback is frequency drift, which becomes an increasing problem above SMHz or so.

This month crystal and crystal controlled oscillators (XOs), which display a very high degree of frequency stability will be considered. Although some circuits permit the operating frequency to be "pulled" over a very narrow bandwidth (VXOs – variable crystal oscillators), crystal oscillators cannot be tuned as broadly as *LIC* oscillators: they are essentially spot-frequency signal generators.

#### BRIEF HISTORY

Many types of crystal, but particularly Rochelle salt and quartz, develop an electrical charge across opposite faces when they are distorted by mechanical stress. Changing the stress from pressure to tension reverses the polarity of the charge.

The phenomenon was called *piezoelectricity* (electricity through pressure) by Jacques and Pierre Curie who discovered it in 1880. A year later they demonstrated the converse: that stress could be set up in certain crystals by applying an electrical potential.

The effect remained a scientific curiosity until the First World War when a French scientist, Langevin, used it to detect acoustic waves produced by submarines. Spurred on by the developing radio industry, research was also taking place into the use of crystals for frequency control. In 1921, Professor W. G. Cady of the American Wesleyan University applied two pairs of terminals to a quartz crystal, connected it in the feedback path of a three valve amplifier, and discovered its remarkable frequency stabilising action.

He demonstrated his circuits to Professor G. W. Pierce of Harvard University in January 1923. Within a few months Pierce had developed an improved version, simplified by the use of a two terminal crystal, and his oscillator is still widely used today.

#### FREQUENCY RANGE

Crystal units can be produced to resonate at fundamental frequencies from 1kHz to above 100MHz, but range extremes are expensive and not readily available. Most retailers usually stock fundamental mode crystals with frequencies from 1MHz to 20MHz, and some carry a range extending from 32kHz to 30MHz.

Frequencies in excess of 20MHz are often generated by a crystal designed to resonate at an overtone frequency, usually the third or fifth harmonic of its fundamental: e.g., a crystal for 27MHz would have a fundamental of 9MHz. (Accuracy, particularly at frequencies in excess of 30MHz or so, is easier and cheaper to achieve in this way).

#### **FREQUENCY OF OSCILLATION**

Appropriate circuitry must be used or the frequency of an oscillator may differ slightly from that stamped by the manufacturer on the crystal case. It will, however, always be quite close, and where stability rather than absolute precision is the overriding consideration, this aspect of the technology can be ignored.

Departures from the quoted frequency of the crystal are caused by two factors. First, a crystal unit has two natural resonances. Second, its frequency can be shifted, or "pulled", by external reactances (inductance, L, or capacitance, C).

The lower of the two natural resonances occurs when the crystal is operating as a *series* tuned circuit. Its impedance is then at its lowest. The higher resonant frequency, also called the anti-resonance, is caused by the tuning effect of the "capacitor" formed by the crystal's electrodes, plus any stray circuit capacitance. Together with the inductive reactance of the crystal, this forms a *parallel* tuned circuit with a very high impedance.

The spacing between these two resonances, sometimes called the crystal bandwidth, being dependant upon electrode and stray capacitances, is subject to variation. Usually, however, it is between 0.05 per cent and 0.1 per cent of the stated frequency.

#### LOADING UP

Most crystals are intended for operation in the parallel mode, and the manufacturers quote a loading capacitor value (usually 30pF) which must be connected to ensure oscillation at the stated frequency. In practice, this loading capacitor, or part of it, often comprises a trimmer capacitor which can be adjusted to compensate for stray circuit capacitance and set the frequency of oscillation very precisely. Crystals cut to give the specified frequency when connected in the series mode, i.e., used as series tuned circuits, do not require a loading capacitor.

It should be noted that the mode of operation is determined by the external circuitry. Any crystal unit will oscillate at its resonant and at its slightly higher anti-resonant frequency.

#### CRYSTAL MANUFACTURE

Quartz is a crystalline form of silicon dioxide (SiO<sub>2</sub>). When the technology was in its intancy, resonators were cut from naturally occurring crystals, but the use of synthetic quartz is now almost universal.

Unique characteristics, coupled with low manufacturing costs, have brought about the widespread use of quartz crystals in clocks, watches, computers, navigation systems, and every item of equipment where a precise, drift-free, spot-frequency generator is required.

Demand for crystal units is so great that the world-wide manufacture of synthetic quartz now exceeds 2000 tons per year. Advertisement

# Introductory 20% discount offer for the NEW:-

pc based 20MHz oscilloscope, spectrum analyser, data logger & voltmeter

1 channel version, normally – £183.83 Introductory price £149.00 inc vat, del & 1yr guarantee 2 channel version, normally – £233.83 Introductory price £185.00 inc vat, del & 1yr guarantee

#### From -

#### VANN DRAPER ELECTRONICS LTD

Unit 5, Premier Works, Canal St, South Wigston, Leicester LE18 2PL Tel 0116 2771400 Fax 0116 2773945 E-mail sales@vanndraper.co.uk Home page www.vanndraper.co.uk

#### FEATURES

- 20MHz bandwidth real time oscilloscope
- ♦ 40Ms/s digital oscilloscope
- 20MHz spectrum analyser
- Signal registration/data logger (1s-999hrs)
- Voltmeter
- 16-bit for Windows 3.1, 32-bit for 95, 98 or NT
- Simple installation of ISA bus card
- Remote control over a TCP network (LAN/
- WAN/Internet) with multi client capability
- DLL (32-bit), Active X, LabWindows/view

#### **TECHNICAL SPECIFICATIONS**

#### Oscilloscope

- 20MHz bandwidth, 40Ms/s
- 1 or 2 input channels plus external trigger
- Vertical 20mV/div to 50V/div
- Horizontal 100ms/div to 50ns/div
- Horizontal & vertical cursors
- Readout of amplitude and frequency/time
- Readout of trigger level
- Auto, Normal & Single triggering
- X/Y mode

#### Spectrum analyser

- 20MHz bandwidth, 40Ms/s
- Selectable between 19.5kHz and 20MHz
- 1 or 2 input channels plus external trigger
- Frequency resolution 2Hz
- Readouts of centre frequency and markers
- Readouts of amplitude



#### Signal registrator/data logger

- 1 or 2 channels
- Time window from 1 sec to 999 hours
- 8k sample buffer
- Readout and cursors

#### Voltmeter

- 1 or 2 channels
- Auto/manual ranging from 800mV to 200V
- AC or DC ranges

#### General

a

- Paste waveforms/data to other packages
- Save waveforms for comparison
- Save instrument set ups/configurations

#### System requirements

- 16-bit, min 386, 1Mb ram (oscilloscope only)
- 32-bit, min Pentium 200MHz, 32Mb ram
- One free ISA expansion card
- Windows 3.1, 95, 98 or NT

		phone, fax or E-mail	quoting EPE	
Name				
Model	Description	Quantity	Price each	Total
SCP201-ISA SCP202-ISA	1ch scope/spectrum analyser 2ch scope/spectrum analyser	n na na na na ka Na salawa wa mad	£149.00 inc vat & del £185.00 inc vat & del	
Cheques payable	to Vann Draper Electronics Ltd, or	debit my Visa, M	lastercard or Switch:	
Card No	Exp date		s No	Signature

# Special Series

# PRACTICAL OSCILLATOR DESIGNS



Most text books deal with oscillators in a theoretical way. This series, prepared with the electronics enthusiast and experimenter very much in mind, is intensely practical. Tried and tested circuits are fleshed out with component values, and their vices and virtues are exposed.

#### PART FIVE - CRYSTAL AND CRYSTAL CONTROLLED OSCILLATORS

**REVIOUS** articles have described oscillators which rely upon tuned circuits formed by inductors and capacitors (L/C) to determine the operating frequency. Oscillators of this kind can be tuned over a wide frequency range and, with appropriate circuitry, deliver a sinusoidal waveform of good purity. Their only drawback is frequency drift, which becomes an increasing problem above 5MHz or so.

This month crystal and crystal controlled oscillators (XOs), which display a very high degree of frequency stability will be considered. Although some circuits permit the operating frequency to be "pulled" over a very narrow bandwidth (VXOs – variable crystal oscillators), crystal oscillators cannot be tuned as broadly as *LIC* oscillators: they are essentially spot-frequency signal generators.

#### BRIEF HISTORY

Many types of crystal, but particularly Rochelle salt and quartz, develop an electrical charge across opposite faces when they are distorted by mechanical stress. Changing the stress from pressure to tension reverses the polarity of the charge.

The phenomenon was called *piezoelectricity* (electricity through pressure) by Jacques and Pierre Curie who discovered it in 1880. A year later they demonstrated the converse: that stress could be set up in certain crystals by applying an electrical potential.

The effect remained a scientific curiosity until the First World War when a French scientist, Langevin, used it to detect acoustic waves produced by submarines. Spurred on by the developing radio industry, research was also taking place into the use of crystals for frequency control. In 1921, Professor W. G. Cady of the American Wesleyan University applied two pairs of terminals to a quartz crystal, connected it in the feedback path of a three valve amplifier, and discovered its remarkable frequency stabilising action.

He demonstrated his circuits to Professor G. W. Pierce of Harvard University in January 1923. Within a few months Pierce had developed an improved version, simplified by the use of a two terminal crystal, and his oscillator is still widely used today.

#### FREQUENCY RANGE

Crystal units can be produced to resonate at fundamental frequencies from 1kHz to above 100MHz, but range extremes are expensive and not readily available. Most retailers usually stock fundamental mode crystals with frequencies from 1MHz to 20MHz, and some carry a range extending from 32kHz to 30MHz.

Frequencies in excess of 20MHz are often generated by a crystal designed to resonate at an overtone frequency, usually the third or fifth harmonic of its fundamental: e.g., a crystal for 27MHz would have a fundamental of 9MHz. (Accuracy, particularly at frequencies in excess of 30MHz or so, is easier and cheaper to achieve in this way).

#### FREQUENCY OF OSCILLATION

Appropriate circuitry must be used or the frequency of an oscillator may differ slightly from that stamped by the manufacturer on the crystal case. It will, however, always be quite close, and where stability rather than absolute precision is the overriding consideration, this aspect of the technology can be ignored.

Departures from the quoted frequency of the crystal are caused by two factors. First, a crystal unit has two natural resonances. Second, its frequency can be shifted, or "pulled", by external reactances (inductance, L, or capacitance, C).

The lower of the two natural resonances occurs when the crystal is operating as a *series* tuned circuit. Its impedance is then at its lowest. The higher resonant frequency, also called the anti-resonance, is caused by the tuning effect of the "capacitor" formed by the crystal's electrodes, plus any stray circuit capacitance. Together with the inductive reactance of the crystal, this forms a *parallel* tuned circuit with a very high impedance.

The spacing between these two resonances, sometimes called the crystal bandwidth, being dependant upon electrode and stray capacitances, is subject to variation. Usually, however, it is between 0.05 per cent and 0.1 per cent of the stated frequency.

#### LOADING UP

Most crystals are intended for operation in the parallel mode, and the manufacturers quote a loading capacitor value (usually 30pF) which must be connected to ensure oscillation at the stated frequency. In practice, this loading capacitor, or part of it, often comprises a trimmer capacitor which can be adjusted to compensate for stray circuit capacitance and set the frequency of oscillation very precisely. Crystals cut to give the specified frequency when connected in the series mode, i.e., used as series tuned circuits, do not require a loading capacitor.

It should be noted that the mode of operation is determined by the external circuitry. Any crystal unit will oscillate at its resonant and at its slightly higher anti-resonant frequency.

#### CRYSTAL MANUFACTURE

Quartz is a crystalline form of silicon dioxide (SiO<sub>2</sub>). When the technology was in its infancy, resonators were cut from naturally occurring crystals, but the use of synthetic quartz is now almost universal.

Unique characteristics, coupled with low manufacturing costs, have brought about the widespread use of quartz crystals in clocks; watches, computers, navigation systems, and every item of equipment where a precise, drift-free, spot-frequency generator is required.

Demand for crystal units is so great that the world-wide manufacture of synthetic quartz now exceeds 2000 tons per year.

We come now to the second factor influencing the frequency of oscillation: external reactances. Capacitance placed in series with the crystal will raise its frequency of oscillation; capacitance wired in parallel will lower it. Series resonant crystals (where there is no external parallel capacitor) can have their frequency lowered by means of a series connected inductor.

#### PULLING POWER

Just as external reactances can be connected to set the crystal to its correct operating frequency, they can also be used to "pull" it over a narrow band of frequencies. An oscillator configured in this way is known as a variable crystal oscillator (VXO).

way is known as a variable crystal oscillator (VXO). How much the crystal can be "pulled" is determined by its mechanical springiness. Although crystals can be manufactured with a high degree of "springiness", it should be noted that the amount of pulling is, at best, limited to a very small percentage (around 0-15) of the crystal's resonant frequency, and this percentage tends to reduce as the operating frequency decreases.

Units designed to resonate at an overtone resist "pulling" at the overtone frequency because stiffness increases rapidly with overtone number. They are, however, often particularly responsive at their fundamental frequency.

#### FREQUENCY DRIFT

Simple oscillators in which resistors and capacitors (R/C) are used as the frequency determining components can achieve a frequency stability of around one part per thousand. When tuned circuits comprising inductors and capacitors (L/C) fix the frequency, stability is usually of the order of one part per ten thousand.

#### QUARTZ CRYSTAL UNITS

Mechanical stresses are induced in a slice of quartz when a voltage is applied across its opposite faces. An alternating voltage of the correct frequency will make it vibrate or resonate in the same way that a violin string resonates. Resonant frequency is determined by the mass of the crystal and its connecting electrodes. Fundamental resonances can range from 1kHz to more than 250MHz, although 100kHz to 30MHz is common.

In use, the crystal simulates an *L/C* tuned circuit with a *Q* factor which can, theoretically, exceed a million. (The very best inductor-capacitor combinations seldom achieve *Q* factors in excess of 300).

A near zero coefficient over a fairly wide temperature range can be obtained by cutting the slice from the bulk crystal at a particular angle. This feature, together with the remarkable *Q* factor, enables crystal units to impart a high degree of frequency stability to oscillatory circuits.

Basic crystal controlled oscillators can have a stability better than five parts per million, even when no special precautions are taken to minimise drift. When temperature control measures are incorporated, a stability of one part per million is achievable, and, if special care is taken, this can be further improved by a factor of ten.

Clearly, therefore, when a spot frequency has to be generated, and when freedom from drift is of paramount importance, there is no practical substitute for a quartz crystal oscillator. Crystal oscillators must, however, be buffered, and regard must be had to all of the other drift reducing measures outlined in Part Two, if the highest levels of stability are to be achieved.

#### PIERCE OSCILLATOR

One of the earliest crystal oscillators, still widely used, is the Pierce oscillator. In an updated version, the crystal is connected between collector and base of a transistor or drain and gate of a f.e.t. (field effect transistor).

A bipolar transistor version of Pierce's early valve circuit is given in Fig.1, where a quartz crystal, X1, is connected between the collector (c) and base (b) of TR1. The transistor is biased by resistor R1, and the output is developed across the r.f. choke L1.

The crystal is operated in the parallel mode and its loading capacitor is formed by C1 and trimmer capacitor VC1, which are effectively connected in series across it. The frequency of oscillation can, be adjusted, within narrow limits, by VC1, which is usually a miniature film-dielectric trimmer. (An air-spaced component should be used if maximum freedom from drift is required).

The values of C1 and VC1 should prove suitable between 4MHz and 15MHz, but they may need increasing for lower and reducing for higher frequencies. With this version, oscillation is usually at its



Fig.1. An updated bipolar transistor version of Pierce's valvebased crystal oscillator

most vigorous when the capacitance provided by VC1 is approximately twice that of C1.

Some low frequency (1MHz and below) crystals can be "sluggish" and if difficulty is encountered, a 4-7mH choke as a collector load should make the circuit oscillate.

Output is taken from the collector via d.c. blocking capacitor C2. The value of this component should be kept as low as possible consistent with sufficient signal being delivered to the accepting circuit. The oscillator is decoupled from the power supply by means of resistor R2 and capacitor C3.

#### F.E.T. Version

A Pierce oscillator maintained by a f.e.t. is shown in Fig.2, and the circuit is very similar to the bipolar version. The gate (g) of TR1 is grounded via resistor R1 in order to ensure correct operation, and source (s) biasing is provided by resistor R2 with its bypass capacitor C2.

The source bias components must be provided when a J310 transistor is used, but they can be omitted with a 2N3819 and the source directly grounded. This modification will increase output to around 5V r.m.s.

It is customary with f.e.t. oscillators to connect a silicon signal diode (a 1N4148 with cathode grounded) between gate and the negative rail in order to limit oscillation amplitude and prevent forward conduction of the f.e.t.'s gate. With this circuit the measure can result in erratic and uncertain operation above 10MHz, and for this reason a diode has not been shown.

Amplitude limitation is, however, desirable in the interests of minimising drift and optimising waveform quality, and it is good practice to connect a diode whenever other aspects of performance are not compromised.



Fig.2 Field effect transistor (i.e.t.) version of the Pierce crystal oscillator.

Again, the values of C1 and VC1 should prove suitable between 4MHz and 15MHz, but they may need increasing at lower and reducing at higher frequencies. Oscillation is usually at its most vigorous with this circuit when C1 is approximately twice the value of VC1; i.e., the reverse of the situation with the bipolar circuit. It would seem that the capacitors and crystal are acting as an impedance-matching  $\pi$  tank circuit.

#### LOGIC OSCILLATOR

Logic gates can be used as the active devices in a Pierce oscillator, and circuits using one or two gates are common in digital systems. Stability is inferior to that afforded by well constructed crystal oscillators using discrete components, but it is still of a very high order.

A typical circuit is shown in Fig.3, where two of the four NOR gates in a 4001B i.c. are used. The maintaining device is formed by ICla, and IClb acts as a buffer stage, the two inputs of each gate being strapped together to produce a pair of inverting amplifiers.

Quartz crystal X1 is connected between the output (pin 3) and input (pins 1/2) of IC1a, and the operating conditions of the stage are stabilised by resistor R1. Again, VC1 together with C1 act as the loading capacitors, and the frequency of oscillation can be adjusted slightly by means of VC1.

The output from IC1b (pin 4) is in the form of a square wave with a peak-to-peak value almost equal to the supply voltage. A tolerable sinewave output can be taken, via a low value capacitor, from pin 1 and pin 2 of IC1a. Supply line decoupling capacitor C2 should be mounted close to pin 14 of the chip.

With CMOS (complimentary metal oxide semiconductor) devices, propagation delay (the time taken for the output to change in response to a change of state at the input) is particularly dependant upon supply voltage. The circuit will oscillate readily at 3MHz or 4MHz with a 5V supply, but 12V has to be applied to ensure reliable oscillation at 8MHz. The maximum "safe" voltage is 15V.

Some versions of the circuit include a 10 kilohm or 100 kilohm resistor in the feedback path (between the output of IC1a and the junction between X1 and C1). This resistor reduces the drive to the crystal and, together with C1, acts as a low-pass filter, inhibiting oscillation at other than the fundamental crystal frequency.

Reducing feedback levels is always desirable in order to minimise drift, but the circuit will be less ready to oscillate at its upper frequency limit, or with "sluggish" crystals. Moreover, no problems with spurious frequencies were encountered with the circuit as shown in Fig.3.

#### CLAPP OSCILLATOR - Bipolar Transistor Version

A bipolar transistor Clapp crystal oscillator is shown in Fig.4. Transistor TR1 is biased by resistors R1 and R2, and feedback, developed across emitter resistor R4, is applied to the capacitive tapping formed by C1 and C2. These components swamp the voltage and temperature variable internal capacitances of TR1, and in this way the feedback circuitry helps to combat drift.

The output signal is often taken from the emitter terminal of TR1, but, in this version of the circuit, the output is developed



Fig.4. Circuit for a bipolar transistor version of the Clapp crystal oscillator.



Fig.3. Circuit for a CMOS logic gate version of the Pierce crystal oscillator.

across the collector load resistor R3, thereby affording a small measure of isolation from the frequency determining components. Notwithstanding this, the dtc. blocking capacitor C3 should be as small as possible consistent with the delivery of sufficient signal voltage. Collector load resistor R3 must not have a greater value than emitter resistor R4 or oscillation will be inhibited. The circuit is decoupled from the power supply by capacitor C4 and resistor R5.

Trimming capacitor VCL is connected in series with the crystal XI, thereby forming the Clapp variant of the Colpitts circuit. It enables the frequency to be adjusted over the usual narrow limits. If the greatest possible freedom from drift is required, the bulk of this series capacitance should be made up of fixed components selected by trial and error to produce an optimum combination of temperature coefficients.

Feedback capacitors C1 and C2 are not excessively critical and the quoted values should ensure reliable oscillation. Making capacitor C2 larger than C1 will reduce feedback, minimise drift, and may improve output waveform. Again, the trial and error selection of capacitors with the most favourable temperature coefficients will help to ensure a high degree of stability.

#### - F.E.T. Version

A field effect transistor version of the circuit is given in Fig.5. These devices are less active than their bipolar counterparts, and an r.f. choke has to be used as a source load in order to ensure sufficient feedback. Signal output is taken from the source (s) via d.c. blocking capacitor C3.

Feedback capacitors C1 and C2 have a lower value with this circuit, but the comments made earlier regarding selection apply equally here. If a J310 f.e.t. is substituted for the 2N3819, a 470



Fig.5. Field effect transistor version of Clapp crystal oscillator.

Everyday Practical Electronics/ETI, November 1999
ohm resistor, bypassed by a 10nF capacitor, must be placed in series with the "grounded" end of the r.f. choke to ensure correct biasing.

## COLPITTS OSCILLATORS

By omitting series trimmer VC1 in the circuits shown in Fig.4 and Fig.5, and connecting the crystal directly between base or gate and ground (0V), a Colpitts oscillator is formed. Frequency adjustment can then be provided by including a small trimmer capacitor as part of C1 or C2.

With so much capacitance in parallel with the crystal, it is likely that adjustment of the trimmer will fail to lift the frequency of oscillation up to the figure quoted by the manufacturer. If precise operating frequency is important, the values of capacitors C1 and C2 should, therefore, be reduced, consistent with reliable oscillation. (The series connected capacitor, VC1, in the Clapp circuit avoids this problem).

## MILLER F.E.T. OSCILLATOR

A f.e.t. version of Miller's early valve oscillator is shown in Fig.6. Miller's circuit has much in common with Armstrong's tuned grid/tuned anode arrangement, but here a quartz crystal replaces the *L/C* tuning connected between grid (now gate) and negative rail or ground.

The L/C circuit, which acts as TR1 drain (d) load, is tuned to the crystal frequency (or a harmonic) and a high level, high impedance output can be taken from the drain. A coupling winding on the coil can be used to provide a low impedance output, and the connections for inductors in the Toko range are also shown.

The frequency coverage afforded by Toko and hand-wound coils has been tabulated in earlier articles. Below 2MHz, this oscillator starts more readily if there is a relatively high ratio of capacitance to inductance in the tuned circuit (approximately 500pF and 50mH at 1MHz).

Limiting diode D1 and the source (s) bias components, R2 and C2, improve the operation of this circuit, and the output waveform is of good quality.

## CRYSTAL CONTROLLED

In the circuits considered so far, the crystal  $\overline{u}$ nit has replaced an *UC* tuned circuit and oscillation would not occur without it. These circuits should, therefore, be regarded as crystal oscillators.

A crystal unit can be inserted in the feedback path of an *LIC* oscillator so that sufficient feedback can only occur at the crystal's resonant frequency. Circuits of this kind are known as crystal *controlled* oscillators.

A crystal controlled f.e.t. version of Armstrong's tuned anode oscillator (now tuned drain) is given in Fig.7. Drain tuning is accomplished by coil L1 and capacitor C1, and coil L2 is a coupling winding supplying feedback to the gate.

Crystal X1, placed in series with L2, offers very little opposition to the feedback at its series resonant frequency, and a very high reactance at all other frequencies. In this way, the crystal controls the oscillator. The tuned circuit formed by L1 and C1 must, of course, resonate at the crystal frequency or a harmonic.

Signal output is taken from the drain and the impedance at this point is very high. Unless the accepting circuit has a matching high impedance, the signal voltage delivered to it will be much less than the stated 4V r.m.s.

Connection details for Toko coils are also given in Fig.7. The circuit will oscillate even when the feedback winding is wrongly connected (it then functions as a tuned-drain-tuned-gate oscillator). Oscillation is weaker, however, and harmonics of the fundamental crystal frequency will only be generated when the feedback winding L2 is connected as shown.

## BUTLER OSCILLATOR

A crystal controlled Butler oscillator is shown in Fig.8. Butler's circuit was described in its LC form in Part Three, and it will be recalled that it ingeniously matches the impedances of two source coupled f.e.t.s and the tuned circuit formed by coil L1 and capacitor C1.

In this version, crystal X1 is placed in the feedback path between the drain (d) of TR1 and the gate (g) of TR2, where it inhibits feedback at all but its series resonant frequency.

A more conventional arrangement is to use separate 1 kilohm source resistors and to couple the sources via the controlling crystal. A feedback capacitor of between 10pF and 100pF, depending on frequency, then links the drain of TR1 to the gate of TR2.

Sluggish low frequency crystals may, however, be unable to initiate oscillation when connected in the low impedance path between the sources. Success is, therefore, more certain with the arrangement shown in Fig.8.



Fig.6. Circuit for a field effect transistor version of the Miller crystal oscillator.







Fig.8. Crystal controlled Butler oscillator.

## **RESONANT FREQUENCIES**

Quartz crystal units resonate at two, closely spaced frequencies. The lower frequency is produced when the unit is operated in the series mode, simulating a series tuned circuit. In this mode, the impedance presented by the crystal at resonance is low.

The capacitor formed by the connecting electrodes deposited on opposite faces of the crystal slice tunes it to a slightly higher frequency. This is known as the parallel or anti-resonant frequency. In this mode the crystal simulates a parallel tuned circuit and its Impedance is very high.

Most crystals are manufactured for use in the parallel mode with a small external loading capacitor which sets the resonant frequency to the stated value. Series mode crystals do not require a loading capacitor.

All crystals will resonate in both modes, and the frequency can be slightly low or high if the wrong type of crystal is used.

Again, the tuned circuit formed by L1 and C1 must resonate at the crystal frequency or a desired harmonic. Signal output is at a low impedance and isolated, to some extent, from the frequency determining components. When the crystal couples the sources, a high impedance output is usually taken from the drain of TR1.

The crystals in the circuits shown in Fig.7 and Fig.8 are operating in their series mode and, in theory, series mode devices should be used or the frequency of oscillation will be slightly lower than the figure stated by the manufacturer. In practice, the frequency can

usually be set to the stated value by adjusting the core of L1, even when parallel mode crystals control the circuit. This is not the case when the crystal couples the sources in the Butler circuit, and a series mode unit *must* be used with this arrangement.

## VARIABLE FREQUENCY

When external reactances are used to "pull" a crystal across a band of frequencies, the circuit is known as a *variable* crystal oscillator, or VXO. Stability deteriorates as frequency shift increases, and oscillation may cease, or the crystal lose control, if the process is carried too far.

A typical "pulling" circuit is included in Fig.5, where inductor L1 and variable capacitor VC1 are placed in series with the crystal X1. A VXO can also be formed by connecting these components in series with the crystal in Pierce's circuit, given in Fig.3. However, this arrangement does not permit the grounding of VC1's moving vanes, and the modification is best made to the Clapp crystal oscillator.

Inductors of between  $5\mu$ H and  $20\mu$ H are usual in these circuits: increasing the value above  $20\mu$ H in an attempt to pull the frequency lower may inhibit oscillation. The specified coil, with its windings connected in series, can be set between approximately  $6\mu$ H and  $12\mu$ H by adjusting its cup core.

When the widest possible "pulling" range is required, provision must be made for shorting out this inductor. Shorting switch S1 should be operated by a miniature signal-switching relay located very close to the coil.

When this arrangement is adopted, a 14MHz crystal can be shifted around 0.15 per cent (i.e. 20kHz). The percentage increases with rising crystal frequency. Stray circuit capacitances must, however, be kept to an absolute minimum or the frequency coverage will be seriously curtailed.

## HARMONICS

Although advances in manufacturing techniques have made it possible to produce crystals which will oscillate, in fundamental mode, well in excess of 100MHz, it is still commonplace to use a harmonic of a lower frequency crystal when a signal above 20MHz or 30MHz is required.

With harmonic oscillators, frequency multiplication takes place within the maintaining amplifier and is controlled by an *L/C* tuned circuit in the output stage. Almost any oscillator where the output is developed across a tuned circuit (see Figs. 6, 7 and 8) can be adjusted to deliver at least a close harmonic.

A circuit which will operate at higher crystal harmonics is given in Fig.9, where transistor TR1 is configured as a Colpitts oscillator and its base bias is fixed by resistor R1 and preset VR1. Preset VR1 enables the bias to be optimised for different transistor types when operation becomes more critical above 50MHz or so. A transistor with an  $f_T$  at least three times higher than the required harmonic is necessary for the reliable operation of the circuit. Feedback is developed across r.f. choke L2 and applied to TR1 base via the capacitance tapping formed by capacitor C1 and trimmer capacitor VC1. The feedback capacitors C1 and VC1 also act as the loading for the crystal X1, and the inclusion of trimmer VC1 permits the fundamental to be set to the correct frequency. Emitter bias is provided by resistor R2, which is bypassed by capacitor C3.

A high impedance output is developed across the collector load formed by tuned circuit L1/C2. This tuned circuit must, of course, be adjusted to resonate at the desired harmonic of the crystal frequency. An alternative low impedance output could be provided by using a coupling winding on the coil, as shown in Fig.6.

As the output frequency increases above, say, 50MHz, capacitor C1 can be reduced or even omitted (the internal base/emitter capacitance of TR1 can be sufficient to maintain oscillation). Substituting an r.f. choke of lower inductance may also be of benefit. Whatever the frequency, optimum performance is usually realised when VC1 has an in-circuit value of around twice that of C1.

## OVERTONES

Overtone oscillators use specially cut crystals which resonate at an odd harmonic, usually the third or fifth, of their fundamental. Whilst crystals of this kind can be made to oscillate at their fundamental frequency, they are designed to resonate, or vibrate, at a stated overtone.

This represents the crucial difference between overtone and harmonic oscillators. In an overtone oscillator, the crystal itself is vibrating at the higher frequency: in a harmonic oscillator, the crystal vibrates at its fundamental frequency and multiplication takes place within the transistor.



Fig.9. Circuit diagram for a harmonic and overtone crystal oscillator.

Sometimes measures are taken to suppress any tendency of an overtone circuit to oscillate at the crystal fundamental. Arranging for the feedback to reduce at the lower frequency is a common method.

In Fig.9, feedback is developed across r.f. choke L2. If this component is replaced by an inductor of much lower value, feedback will be insufficient to maintain oscillation at a fundamental of, say, 9MHz, but will be capable of doing so at the third overtone of 27MHz.

Inductors from the Toko S18 range are ideal for this purpose, and a 5-5 turn ferrite slug tuned coil (nominal value  $0.23\mu$ H) should prove suitable for crystals with fundamentals in the 6MHz to 12MHz range. Temporarily substituting a tuned circuit which resonates at the fundamental for L1 and C2, will enable activity in this mode to be checked.

If the oscillator is producing an output at the crystal's fundamental, withdraw the core of the S18 coil until it stops. The relative values of capacitors C1 and VC1, and the gain and  $f_T$  of TR1, also influence the feedback level, and some experimentation may be necessary to eliminate unwanted oscillations. The circuit is, however, quite easy to set up.

## **DIVIDING DOWN**

Crystals cut to resonate below 1MHz become more expensive and fess readily available as the frequency is lowered. If a square wave output can be tolerated, bistable flip-flop (divide by two) and decimal counter (divide by ten) i.c.s can be used to produce submultiples of a higher frequency.

There is some additional complication, but the CMOS i.c.s are inexpensive and require no external components other than a supply decoupling capacitor.

If a sinewave output of good quality is the priority, an *L/C* oscillator will usually be more than sufficiently drift free at frequencies below 100kHz, especially if the precautions detailed in Part Two are observed.

## DIVIDING DOWN

Crystals which resonate below 1 MHz tend to be more expensive and less easy to obtain. If a square wave output can be tolerated, highly stable low frequency signals can be obtained,

adio

at lower cost, by using integrated circuits (i.e.s) to divide down the output from a higher frequency crystal.

A divider circuit using a dual decimal counter, IC1, that can be used to divide a frequency by 10 or 100, is shown in Fig.10. By this means, a 2MHz crystal would provide outputs at 200kHz and 20kHz. Alternatively, IC2, a dual bistable flip-flop, will divide by 2 or 4, and the two devices can be connected in tandem to produce various submultiples of the input frequency.

A source follower buffer stage. TR1, is necessary to ensure reliable operation of the i.c.s. Direct connections must be made



Fig.10. Circuit diagram for dividing the frequency down using a CMOS dual decimal counter i.c. plus a dual bistable flip-flop i.c.

between the buffer and the i.c.s and between any i.c.s in a dividing chain: a d.c. blocking capacitor is not required. The f.e.t. buffer stage is not needed when the dividers are used with the CMQS logic gate oscillator shown in Fig.3.

Output is a near perfect square wave with a peak-to-peak value almost equal to the supply voltage. The maximum input frequency for the i.c.s is around 8MHz when the supply voltage is 12V or 15V.

Next month: Oscillators which use R/C (resistor and capacitor) networks to fix the operating frequency will be considered.

## The leading magazine for vintage radio enthusiasts

WHETHER your interest is in domestic radio and TV or in amateur radio, in military, aeronautical or marine communications, in radar and radio navigation, in instruments, in broadcasting, in audio and recording, or in professional radio systems fixed or mobile, RADIO BYGONES is the magazine for you.

ARTICLES on restoration and repair, history, circuit techniques, personalities, reminiscences and just plain nostalgia – you'll find them all. Plus features on museums and private collections and a full-colour photo-feature in every issue.

It's MOSTLY about valves, of course, but 'solid-state' – whether of the coherer and spark-gap variety or early transistors – also has a place:

FROM THE DAYS of Maxwell, Hertz, Lodge and Marconi to what was the state-of-the-art just a few short years ago ....

## Radio Bygones - covers it all!

THE MAGAZINE is published six times a year, and is available by postal subscription only. It is not available at newsagents. TO TAKE OUT a subscription, or to request a sample copy, please

complete the form and return it to:

RADIO BYGONES, Allen House, East Borough, Wimborne, Dorset BH21 1PF. Tel 01202 881749. Fax 01202 841692.

Iubiubub		
A SAMPLE COPY of Radio Bygol	nes	£3.00
SUBSCRIPTIONS (post paid)	1 year	
UNITED KINGDOM	£18.00 .	£35.00
REST OF EUROPE (AIRMAIL)	£19.50	£37.00
REST OF THE WORLD (AIRMAIL)	£23.75 .	£44.25
Yes, I would like a sample of	copy of RADIO	BYGONES
Yes, I would like to take ou	t a subscript	ion for:
One year (6 issues)	] Two years	(12 issues)
I enclose a cheque/Euroched	que/PO for £	
payable to Wimborne Publi	ishing Ltd	
] Please debit my Visa/Maste	ercard	
My credit card number is:		
Please print clearly, and check that	t you have the	number correct
The Card is valid from:		
My name is	. 19 30 30 3 4 3	
My address is the second se	unanakase	
4 1., 404 40 disator da 1967	and the state	Teretate ale efecte a
Postcode/Zip		
Signature		

Everyday Practical Electronics/ET1, November 1999

## Starter Project

# ACOUSTIC PROBE

An audio "telescope" or stethoscope to investigate distant or low level sound.

audio equivalent of a telescope. Its

basic function is to pick up sounds via a microphone, greatly amplify the resultant signal, and then feed it to a pair of headphones. This gives users a sort of "larger than life" version of what they would normally hear, permitting them to detect sounds that would otherwise be inaudible. A sort of hearing aid for those who do not have a hearing defect.

Apart from making sounds louder, it is often possible to place the microphone very close to the sound source, or even actually touching it, so that otherwise inaudible sounds can be monitored. When used in this way the unit acts as a sort of electronic stethoscope, and the barely audible sound from a watch can be made to sound more like a shipyard in full production. It is even possible to place the microphone underwater, perhaps to monitor the wildlife in a pond, provided, of course, the microphone is given adequate waterproofing.

The unit is small and self-contained, although a separate microphone can be used if preferred. An electret type is used whether the microphone is built-in or external to the main unit. A low cost insert will suffice if an internal microphone is used, and should provide excellent audio quality.

The output signal is monitored using headphones or an earphone rather than a loudspeaker, because the latter gives problems with acoustic feedback. This feedback produces the whistling and howling sounds that dog so many PA systems. These are largely avoided using headphones, and are totally eliminated using an earphone.

## CIRCUIT OPERATION

The full circuit diagram for the Acoustic Probe is shown in Fig.1. The input circuit may look a little unusual, but it has to be borne in mind that an electret microphone insert has an integral buffer amplifier. Furthermore, the load resistor for the j.f.e.t. (junction gate field effect transistor) used in the buffer amplifier is usually absent, and must be included in the main circuit. Resistor R1 and capacitor C2 provide a well decoupled supply to the microphone insert, and also drop the supply voltage to a more suitable level. R2 is the load resistor for the j.f.e.f. in the microphone insert (MIC1).

Resistors R1, R2, and capacitor C2 should be omitted if the unit is used with an external electret microphone having a builtin battery supply for the preamplifier. Apart from the fact they would be superfluous they could also prevent the microphone from working properly.

## HIGH GAIN

It is essential for the circuit to have very high voltage gain due to the low output level from the microphone. When dealing with faint sounds the output voltage from the microphone is likely to be microvolts rather than millivolts.

A two-stage amplifier is therefore used, employing IC1 to provide the initial amplification. The input stage is a standard inverting mode type having its voltage gain set at 40dB (100 times) by negative feedback resistors R3 and R6.

Resistors R4 and R5 form a potential divider that supplies the usual mid-supply bias potential to the non-inverting input of IC1. Capacitor C5 couples the output of IC1 to a simple common emitter amplifier based on transistor TR1. This provides a similar level of voltage gain to the input stage, giving an overall voltage gain of about 80dB (10,000 times) or so.

OFF

PHONE

Capacitor C6 couples the output signal to the earphone or headphones. Good results are obtained using either a crystal earphone or medium impedance headphones of the type sold as replacements for use with personal stereo units. The unit is unlikely to give worthwhile results with a low impedance earphone or any other type of headphones. The current consumption of the circuit is about eight milliamps.

## VOLUME AND NOISE

The high gain of the unit produces a potential problem with excessive volume from sounds at medium to high levels, or if the microphone is accidentally knocked. There are two ways around this, which are limiting and an automatic gain control circuit. Limiting is the method used here, and it is the more simple of the two. It simply entails limiting the maximum drive level from the output stage so that excessive volume levels cannot be produced. This has the advantage of being instant in operation, and the unit will operate normally as soon as a high input level has dropped back within normal operating conditions.

The drawback of limiting is that quite severe distortion is produced on high level signals. This is not really a major drawback since the unit is only intended for investigating sounds at low levels. The limiting is provided by using a simple output stage



Fig.1. Complete circuit diagram for the Acoustic Probe.

that is unable to drive the earphone or headphones at very high volumes, and effectively has built-in limiting.

On the face of it, the higher the gain of the circuit the better it will perform. Unfortunately, it is not practical to use ultra-high gains in order to enable extremely quiet signals to be detected.

The lowest sound level that can be detected is mainly governed by the signalto-noise ratio of the amplifier's input stage. Increasing the gain of the circuit simply results in proportionately more "hiss" type noise from the headphones, with low level signals being lost in this noise.

Regardless of the amount of gain used. signals below a certain level will be too far below the noise level to be detectable. The LF351N specified for IC1 is an inexpensive device that gives quite good noise performance. However, a high quality audio operational amplifier such as the NE5534AN will provide a significantly lower signal to noise ratio and extend the capabilities of the unit.

## CONSTRUCTION

The circuit board is based on a piece of stripboard that has 30 holes, by 16 copper strips. Details of the component layout and wiring, together with the breaks in the copper strips are shown in Fig.2. The high gain of this circuit make it vulnerable to problems with instability due to stray feedback, so unless you know what you are doing it is best to copy the layout shown here rather than experimenting with your own design.

Construction of the board follows along the normal lines, and starts with a board being trimmed to size using a hacksaw. The rows of holes are very close together so cut along rows rather than trying to cut between them. There will inevitably be some rough edges and corners, but the board is easily filed to a near finish.

Next drill the two 3-3mm diameter mounting holes and make the eight cuts in the copper strips. The cuts can be made using the special drill bit of about sure that the cop their full width.

The stripboard ponents to be fitte and link wires. Or and they are quite the resistor leadou Then fit the capaci one has the correc

Now fit transis holder for IC1. Th not a static-sensit good idea to mo holder.

Use single-side where the board SK1, and the bat diameter pins that ting them to the b can usually be pus

## CASE

C, C, MIL G

MIC

Ö N ú

HGFEDCB

A

There is poten using a metal case ject such as this o screen the circuit trical noise such a a small plastic be



Fig.3. Screene must be used i centimetres lon



tool or a hand-held twist			
t 5mm in diameter. Make	Resistors		See
pper strips are cut across	R1		
	R2,R3	680Ω	Shop
is then ready for the com-	R4.R5		TALK
ted. Start with the resistors may three links are required	14,110	(2 off)	page
e short. so trimmings from	R6	68k	and man
uts should suffice for these.	R7 R8	2k2 330k	1. 2.
itors, making sure that each	R9	-330K -560Ω	
ct polarity.	All 0.25W 5% c		and the set
stor TR1 and an 8-pin d.i.l.	Conceitore		
he LF351N used for IC1 is tive device, but it is still a	Capacitors C1	100/ radia	al elect. 10V
bunt it on the board via a	C2	47µ radial	elect 16V
	C3		elest. 25V
ed solder pins at the points	C4 C5	4μ7 radial	elect 50V
will connect to MIC1, S1,	C6. *		al elect. 10V
ittery; it is one millimetre	TO THE PARTY	192	
t are required. A tool for fit- board is available, but they	Semiconduct		n transistor
shed into place quite easily.	TR1 IC1	LF351N 0	n transistor
and have dure cashy.		(see te	
	A COLORADO		
ntially some advantage in	Miscellaneou MIC1	is electret m	icrophone
e for a sensitive audio pro-	WIGT		see text)
one, because it can help to	BT	9V battery	(PP3 size)
from stray pickup of elec- as mains "hum". However,	SK1	3.5mm jac	
ox should be perfectly all	SI	(see te. s.p.s.t. mil	
	Charles part	switch	. Is gain
OUTER BRAIDING			box, approx.
	100mm × 75mm stripboard, me	n × 40mm; U asuring 30	boles by 16
14 Mars _ TO M		asuring ou	HOICS UP IV
CREEXED CABLE TO BY DATE	strips; battery	connector	; 8-pin d.i.l.
CREENED CABLE TO BY PAR	strips; battery socket; multistra	connector and wire; sol	; 8-pin d.i.l. der, etc.
	strips; battery	nd wire; sol I Ily	; 8-pin d.i.l. der, etc. £9 seadphones
CREEDED CABLE TO BY PAR ed microphone cable if it is more than a few ng.	strips; battery socket; multistra Approx. Cost Guidance On	and wire; sol	der, etc. E9 headphones
CREEVED CABLE TO BY PAR ed microphone cable if it is more than a few ng.	strips; battery socket; multistra Approx. Cosi Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEVED CABLE TO BY PAIL ed microphone cable if it is more than a few ng.	strips; battery socket; multistra Approx. Cosi Guildance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEVED CABLE TO BY PAR ed microphone cable if it is more than a few ng. 1 5 10 1 5 10 1 5 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 15 10 15 15 10 15 15 15 15 15 15 15 15 15 15	strips; battery socket; multistra Approx. Cosi Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEVED CABLE TO BY PARE ed microphone cable if it is more than a iew ng. 5 10 15 5 10 1	strips; battery socket; multistra Approx. Cost Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEVED CABLE TO BY PAR ed microphone cable if it is more than a iew ng. 1 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 5 10 5 5 10 5 5 10 5 5 10 5 5 5 10 5 5 5 5 5 5 5 5 5 5 5 5 5	strips; battery socket; multistra Approx. Cosi Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEVED CABLE TO BY PARE ed microphone cable if it is more than a iew ng. 5 10 15 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 5 10 15 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	strips; battery socket; multistra Approx. Cost Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEVED CABLE TO BY PAR ed microphone cable if it is more than a iew ng. 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 15 15 15 15 15 15 15 15 15	strips; battery socket; multistra Approx. Cosi Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREED/ED CABLE       TO BY PARE         ed microphone cable if it is more than a few ng.         5       10       15         5       10       15         6       0       0       0       0         1       5       10       15         5       10       15       10       15         1       5       10       15       10         0       0       0       0       0       0       0         1       5       10       15       10       15         0       0       0       0       0       0       0       0         0       0       0       0       0       0       0       0       0         1       5       10       15       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td< td=""><td>strips; battery socket; multistra Approx. Cost Guidance On</td><td>and wire; sol</td><td>der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4</td></td<>	strips; battery socket; multistra Approx. Cost Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEDUED CABLE       TO BY PARE         ed microphone cable         if it is more than a few         ig.         5       10         5       10         1         5       10         1         5       10         1         5       10         1         5       10         1         5       10         1         5       10         6       0         6       0         1       1         5       10         1       1         5       10         6       0         6       0         6       0         7       0         7       0         7       0         7       0         7       0         7       0         7       0         7       0         7       0         7       0         7       0         7       0         7       0	strips; battery socket; multistra Approx. Cosi Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEVED CABLE       TO BY PARE         ed microphone cable if it is more than a few ng.         5       10       15         5       10       15         6       0       0       0       0         1       5       10       15       10         1       5       10       15       10       15         0       0       0       0       0       0       0       0         1       5       10       15       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       <	strips; battery socket; multistra Approx. Cos Guildance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
	strips; battery socket; multistra Approx. Cosi Guidance On	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4
CREEVED CABLE       TO BY PARE         ed microphone cable if it is more than a few ng.         5       10       15         5       10       15         6       0       0       0       0         1       5       10       15       10         1       5       10       15       10       15         0       0       0       0       0       0       0       0         1       5       10       15       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       <	strips; battery socket; multistra Approx. Cosi Guidance On 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and wire; sol	der, etc. ES eadphones BATTERY B1 S1 ED ONIOFF S4 S4 S4 S4 S4 S4 S4 S4 S4 S4

Fig.2. Stripboard component layout, off-board hard wiring and underside view showing breaks required in the copper tracks.





Layout and wiring of components inside the small plastic case, keep the leads to the mic. and 'phone socket well apart.

right unless the unit is likely to be used in an electrically "noisy" environment.

The component panel is bolted in place using metric M3 or 6BA bolts, and it is advisable to use short spacers or some extra nuts between the board and the case. This prevents the board from distorting and possibly cracking when it is bolted in position. The exact layout of the unit is not critical, but try to keep the wiring to MIC1 and SK1 well separated.

The construction diagram Fig.2 shows SK1 as the usual open style 3-5mm jack socket. This is the correct type of socket for use with a crystal earphone, but a 3-5mm stereo jack socket is needed for medium impedance stereo headphones. The two phones must be connected in series, which means that the earth tag is ignored and the connections are made to the other two tags of the socket (either way round).

## MICROPHONE MOUNTING

The best way of dealing with the microphone depends on the manner in which the unit will be used. In most instances it can simply be mounted at one end of the case.

Probably the casiest way of mounting it is to drill a hole in the case of the same diameter as the insert, and to then glue the insert in this hole. An alternative approach is to mount the microphone insert at the end of a piece of plastic tubing and to mount this tube on the case. An advantage of this method is that it makes it easy to manoeuvre the microphone into awkward places, but it is difficult to produce a strong assembly that will not keep breaking apart.

It is probably more practical to have the microphone insert separate from the main unit and connected to it via a screened lead about 0.5 to 2 metres long. The screen of the cable carries the earth connection, and

the inner conductor carries the connection to capacitor C3, as shown in Fig.3.

The microphone insert will only work properly if it is connected with the right polarity. If the polarity is not marked on the unit itself the manufacturers or retailer's literature should provide connection information.

On This

Usually one terminal connects to the metal case of the insert, and this should be the "-" lead that connects to the OV rail of the circuit. Getting the polarity wrong is unlikely to damage the insert, so if all else fails trial and error can be used to determine the correct method of connection,

## SEPARATE MICROPHONE

If a separate microphone is used it is possible to use a "proper" electret type, complete with built-in battery supply. As pointed out previously, R1, R2, and C2 must be omitted if a microphone of this type is used. A "proper" electret microphone should be fitted with a screened lead and a plug. The plug will normally be a 3-5mm or standard (6-35mm) jack plug!

The connections to the circuit board are made via a socket of the appropriate type fitted on the front panel of the case. The unit will not work properly unless this socket is connected the right way round. If there are major problems with stray pickup of mains "hum", etc. the socket is connected the wrong way round.

## TESTING

With the headphones or earphone connected and the finished unit switched on it should be obvious if the unit is working correctly. If all is well there will be a noticeable "hissing" sound from the headphones or earphone, and sounds in the room should be heard loud and clear.

If there is a "hissing" sound but no sound pickup whatever, try reversing the connections to the microphone insert. If you are using headphones maintain a reasonable distance between the microphone and the headphones or there could be problems with acoustic feedback.



Get your magazine "instantly" anywhere in the world – buy from the web.

## TAKE A LOOK, A FREE ISSUE IS AVAILABLE

A one year subscription (12 issues) costs just \$9.99 (US)

Everyday Practical Electronics/ET1, November 1999

# **CONTROL & ROBOTICS**

# Milford Instruments

## **BASIC Stamp Microcontrollers**

Still the simplest and easiest way to get your project or development work done. BASIC Stamps are small computers that run BASIC programmes. With either 8 or 16 Input Output pins they may be connected directly to push buttons, LEDs, speakers, potentiometers and integrated circuits such as digital thermometers, real-time clocks and analog-digital converters. BASIC Stamps are programmed using an ordinary PC running DOS or Windows. The language has

familiar, easy-to-read instructions such as FOR...NEXT, IF...THEN and GOTO. Built-in syntax make it easy to measure and generate pulses, read push-buttons, send/receive serial data etc. Stamps from £25 (single quantities), Full development kits from £79



## PROGRAMMING MIZING STAMP COMPUTER



Full information on using BASIC Stamps plus lots of worked projects and practical electronics help. CD-ROM also includes 30+ past magazine articles and Stamp software. £29.95



Stamp2 based 3-axis machine Stepper drive to X, Y and Z axes with 0.1mm (Athou) resolution. Kit canains pre-machined frame components. Complete with Windows software for drilling

Full kit at £249, Part kit at £189



New to PICs or just wanting to learn more tricks? We stock the excellent PIC primer books from David Bensonsuitable for the complete beginner to the advanced user.

11 Low Power, easy serial interface

## SERIAL LCDs

Bannish the hassle of interfacing to LCD displays. We stock a comprehensive range of alphanumeric and Graphic LCDs -all with an easy-to-use standard R5232 serial Interface. Sizes from 2x16 to 4x40 plus 128x64 graphic panels. Prices start at £25 (single:quantity)

## StampBug

Stamp1 based walking insect Forwards, backwards and left/right turn when feelers detect object in path. Up to 2 hours roving from 4xAA Nicods. Chips preprogrammed but programme may be changed (software supplied). Body parts pre-cut, Full kit £68



#### BigFoot Stamp1 based walking humanoid Walks forwards/backwards with left and right turn when detects obstacles. Electronics pcb pre-built and tested. Programme pre-loaded but may be changed with supplied software Full kit £68

Alex- Animated Head Stamp2 based controller with voice record-playback capability, PIR input and/or random playback. 4-servo actions are recorded/edited one track at a time. May also be controlled from PC

Head kits start at £29. Controllers from £29

## Servo Driver Board

Control up to 8 standard hobby servos from an R\$232 serial data line using this controller board. Simple command structure holds serves in position until update is received. Fully built and tested- requires 9vDC and serves. Supplied with Windows freeware. £29 single quantity. Optional keypod available.

All prices exclude VAT and shipping. BASIC Stamp is the registered trademork of Parallax Inc. For further details on the above and other interesting products, please see our web site www.milinst.demon.co.uk

#### TecArm4

New range of robotic arms for educational and hobbyist use with super powerful servos. Controled from PC (Windows freeware provided) or from optional keypad. Stands about 450mm high when fully extended. Kit includes all pre-cut body parts, servo controller board, servos and software. Requires 9v Dc. Kits start at £189



**On Screen Display** Superimpose text anto standard CCTV from simple RS232 serial line. Ready built/tested at £59

1911T

#### IR Decoder Board

Control your project using a standard domestic IR remote 7 Output lines (5v @ 20mA) may be set to momentary or toggle action. Simple teaching routine. Requires 9-12-DC Supplied built and tested. £29 single quantity

## **Milford Instruments**

120 High Street, South Milford, LEEDS LS25.5AQ Tel: 01977 683665 Fax: 01977 681465

# 

# Part One – Introduction

JOHN BECKER

What we propose to do during this 10-part Teach-In 2000 series is to lead you through the fascinating maze of what electronics is all about! We shall, assume that you know nothing about the subject, and so shall take individual components and concepts in simple steps and show you, with lots of examples, what you can achieve, and without it taxing your brain too much!

Through these simple steps we hope to prove to you that using electronic components need not be a complex task and that, providing you think about each stage of what you are trying to create, you can actually design and build something that works!

In this Introductory section, we explain our approach to the subject, what things you need to buy, and then lay down a few simple ground rules.

WCH of electronics is about building blocks, and once you have understood what some of the primary building blocks can do and why they can do it, these blocks can be combined in many different ways to achieve increasingly more sophisticated goals.

To assist you in getting to know about the various building blocks, a set of illustrative computer programs has been prepared. We believe these to be capable of running on any comparatively recent PC-compatible computer (from Windows 3.1 upwards), provided that it can accept a 3-5-inch disk or is capable of downloading the programs from the *EPE* web site. It should have a colour monitor.

## SOFT APPROACH

We stress, though, that it is not necessary to own a computer in order to gain benefit from following this *Teach-In* series. Whilst you will not gain *full* benefit if you don't have a computer, the series is structured so that it can still be studied beneficially without one.

At present, programs are available to accompany the first few parts of this ten part series. Others are in preparation and will be available later on in the series.

The software is available on 3.5-inch disk from the EPE PCB and Software Service, see that page in this issue – disk EPE Teach-In 2000). The same software may be downloaded free via ftp://ftp.epemag.wimborne.co.uk or via http://www.epemag.wimborne.co.uk.

To instal the software on your computer, follow the instructions provided with the TEACH2K.TXT text file. This can be read using DOS EDIT or through any normal wordprocessing software (including Windows Notepad and Notebook).

The Teach-In 2000 programs not only illustrate particular electronics concepts discussed in each Tutorial part, but also offer you interactive involvement, with the ability to specify your own component values. Self-test and experimental exercises are included, to really let you get to grips with understanding this fascinating technology.



Photo 1.1. Ohm's Law interactive screen (discussed in Part 3).

In future parts, the software will additionally allow you to use your computer as an item of test equipment, allowing you to input data from both analogue and digital circuits, displaying it as meaningful screen data and/or waveforms.

This facility will be of great benefit to you long after you have learned the information offered during the series.

## COVERAGE

The subjects to be covered include (amongst other things) facts and equations for using resistors, capacitors, potentiometers, diodes, light emitting diodes, transistors, logic gates, other digital circuits, operational amplifiers, liquid crystal displays, signal waveforms, Ohm's Law and its derivatives, binary and hexadecimal logic, analogue to digital conversion, digital to analogue conversion, computer interfacing, timing calculations, frequency generation, frequency counting, simple audio amplifying, to name but some of the wide array of subjects to be featured.

The series is not directly related to any

formal courses or qualifications on electronics, but is based around those subjects which the author has found to be most important during several decades of involvement in electronics, both professionally and as a hobbyist. It should appeal to anyone of any age who wants to get to know what electronics is all about, and to put it to good use.

## JUST PLUG IN

The vast majority of the *Teach-In* exercises and experiments are carried out on a plug-in breadboard, and use a 6V battery as the power source. You do not need a soldering iron for the first several parts of *Teach-In*. However, later in the series, some of the circuits discussed will benefit from construction on a printed circuit board allowing their long-term use as items of test equipment. For these

constructions a soldering iron will be needed.

Although this *Teach-In* will not instruct you in soldering techniques, we have available the excellent and highly-acclaimed *Basic Soldering Guide* by Alan Winstanley (*EPE*'s equally excellent and highly-acclaimed On-Line Editor!), which will tell you all you need to know — it is obtainable from the Editorial Office and via the *EPE* web site.

## WHAT YOU NEED

There are two groups of items you need, comprising hardware and the electronic components themselves. You should get many years of value out of them!

Some of our advertisers are putting together special *Teach-In* packs and readers should browse their adverts and check out the *Shoptalk* page.

## WHAT YOU NEED - Basic Items

O Digital multimeter, preferably a good one, but even a cheap one will allow you to perform all the tests we ask you to do during the series. It is recommended that if you can, you should buy one which not only has test probes, but also test leads with clips on one end, allowing the leads to be clipped onto component wires and legs.

If you cannot obtain clipped leads, you can easily make your own using two 0.5 metre lengths of extra-flexible wire, to which you connect miniature insulated crocodile clips at one end, and 4mm plugs at the other (or to suit meter). The colours should be red and black.

Battery connection leads can be similarly made, to the same length, with insulated crocodile clips at each end.

 Plug-in breadboard, 64 holes long, 14 holes wide, basic hole spacing (pitch) 0.1-inch (2.54mm) - see Photo 1.2.

Heavy duty 6V (volts) battery, with spring terminals - see Photo 1.2. Do not use any battery that has a different stated voltage (c.g. a 9V battery MUST NOT be used).

Solid core connecting wire, approx 22 s.w.g. core diameter, one small reel (preferably plastic coated, any colour, but may be "naked").

 Wire cutters (for cutting component) leads and connecting wires).

• Wire stripper for small diameter plastic-insulated wires (typically size 1.2mm diameter).

• Small electrical (insulated) screw driver (blade tip about 3mm wide).

 Small thin-nosed pliers, insulated handles.

• Extra-flexible stranded plastic covered wire (approx. 2mm dia.), 2 metres each of red and black (or green).

 Miniature crocodile clips, insulated covering, preferably with screw termi-nals to which extra-flexible wire can be secured (they will otherwise need soldering), 10 off (some for future use).

@ 4mm plugs (optional, see multimeter note above), one each of red and black, preferably with screw terminals.

Imm terminal pins, double-sided a handful (see text).

 Imm pin headers (say 5 strips, each about 20 pins).

 Miniature soldering iron, mains pow-ered, 15W, bevel tip approx. 3mm wide.

0 Solder, multicore, 22s.w.g.

## WHAT YOU NEED - Electronic Components Resistors

 $47\Omega$ ,  $100\Omega$ ,  $220\Omega$ ,  $470\Omega$ , 1k, 2k2, 4k7, 10k, 22k, 47k, 100k, 220k, 470k, 1M, 2M2, 4M7, 10M (say 5 off each).

All values rated at 0.25W (or 0.33W) 5% carbon film. Capacitors

10p, 22p, 47p, 100p, 220p, 470p (say 5 off each). All miniature polystyrene or ceramic (disc or plate).

1n, 2n, 4n7, 10n, 22n, 47n, 100n, 220n, 470n (say 5 off each). All miniature ceramic (disc or plate).

 $1\mu$ ,  $2\mu 2$ ,  $4\mu 7$ ,  $10\mu$ ,  $22\mu$ ,  $47\mu$ ,  $100\mu$ ,  $220\mu$ ,  $470\mu$ ,  $1000\mu$ ,  $2200\mu$  (say 5 off each up to  $100\mu$ , 2 off each  $220\mu$  and above). All electrolytic, radial mounting.

All capacitors should have a minimum working voltage rating of 10V (a higher voltage rating is acceptable providing the size of the component is not too great - component suppliers' catalogues should quote the physical size of capacitors in relation to their capacitance values and voltage ratings).

Preset Potentiometers

100Ω, 470Ω, 1k, 4k7, 10k, 47k, 100k, 470k, 1M (say 2 off each). Miniature round, enclosed, horizontal, printed circuit board mounting.

#### Control Potentiometers

100k linear, 100k logarithmic. Panel mounting, "standard" diameter mounting bush and spindle, preferably plastic spindle (without switch).

Semiconductors

Red light emitting diode (l.e.d.), about 5mm diameter (say 10 off)

74HC04 CMOS hex inverter gate (2 off)

74HC14 CMOS hex Schmitt inverter gate (2 off) Miscellaneous

ORP12 (or NORP12) light dependent resistor (l.d.r.) 10k thermistor (n.t.c. type)

A few other components will be called for in later parts of the series (but not before Part 4). Amongst them will be:

1N4148 signal diode (say 10 off) 1N4001 rectifier diode (say 5 off)

## QUANTITIES

The quantities and values of components we suggest are not only so that you can perform the wide variety of experiments that we discuss, but will also result in a good "spares" collection for future long-term use. Go for larger quantities than those given for resistors and capacitors if funds permit (say 10 off each. for example), Where no quantity is stated, only one item is required.

With regard to resistors and capacitors, if you can buy a "bumper bundle" of mixed values do so, but do ensure that they are of reasonable size suited to breadboard use at a minimum of 10 volts (and that they are of good quality). They should include the majority of the values listed (and possibly other values as well). Avoid resistors that are rated for 1 watt or greater since their size may be too great.

Whilst you may not understand the values listed (although you'll soon do so!); your component supplier will if you just present the list to him.



Photo 1.2. Examining one of the breadboard experiments in Part 2.

BC549 (or 2N3704) npn transistor (say 5 off) BC559 (or 2N3702) pnp transistor (say 5 off) LM358 dual op.amp (say 3 off) 74HC00 CMOS quad 2-input NAND gate 74HC02 CMOS quad 2-input NOR gate 74HC08 CMOS quad 2-input AND gate 74HC32 CMOS quad 2-input OR gate 74HC86 CMOS quad 2-input XOR gate 74HC4017 CMOS decade counter 74HC4024 CMOS 7-stage binary ripple counter-TLC549 analogue-to-digital converter DAC0800 digital-to-analogue converter Miniature active buzzer Low-cost pair of high impedance personal headphones Miniature jack socket to suit personal headphones Miniature electret insert microphone 36-way Centronics female parallel printer port connector (p.c.b. mounting, and for which a p.c.b. will become available)

C	-1	A	8	¢	D	E	F	6	н	1	J	1		
	1		8	8	8	8	2	-	8	3	8	1		
-	2	2 3	3	8	8	8		8		8	8	2		
8	8 3	. 8	8	-	읍	2	3	8		8	8	3	21	3
8	6 -	1	8	8	5	8	日	Z	3		8	4	55.00	
10	8 9	5 8	8	8	2	6		3	8		8	5	3	3
8	8 6	5 6	E	뒁	-	1	3	3	8	-	3	5	31	3
9		2	3	8	3	8	3			8	8	7	8	
	ē	5 3	13	8	8	8	8	-	8	8	8	8		
3	<b>R</b> 9	. 5		8	8	8	8	-	2	B	8	9	3	3
8	8 1	0 8	8	3	3	8	3	8	8	È	00	10	21	2
8		1 8	8	9	8	8	2	8	A	3	8	58	21	3
8	5 1	2 8	3	8	8	8	3	8	B	2	8	12	3	3
2			18	-	B	舌	3	3	9	8	8	13	8	8
			3				3	Z	3	-	B	14	1	
8	8 1	5 2	8	8	8	S A	3	8		8	8	15	·B	
8	B	TE	13	3	2		A	8	8		S	15	ē:	8 /
R	-	1	S	8	9	1.		Y	-	8	m	1		
			4	P	1				0	3			N	1

Fig.1.1. Arrangement and interconnection of the breadboard strips. Note that the outer strips between 31 and 34 are not connected.



FIg.1.2. Example of trimming and shaping resistor wires to fit into breadboard.

## BREADBOARD CONSTRUCTION

You will see that the holes in the breadboard are arranged in groups of five. Beneath the holes are miniature electrical clips. All five clips in a group are electrically connected and all groups are electrically isolated from each other (with the exception of the two parallel strips to either side of the board). The arrangement is shown schematically in Fig.1.1.

Components are plugged into and between the clip groups so that they become inter-connected in a specific electrical configuration; as required so that they perform a particular function when electrical power is applied. Examples are shown in Photo 1.2.

Components are usually supplied with connecting wires that are far longer than required (especially resistors and capacitors). Prior to plugging a component into the breadboard, we suggest that you cut the wires to a length of about 1-5 centimetres away from the component's body.

This should allow you to easily handle the components, yet avoid the possibility of extra long wires adversely touching the leads of other components. The length should also allow test leads to be clipped onto the component wires.

You will need to bend the leads of some components (resistors and diodes in particular) so that they plug into the board. This is illustrated in Fig.1.2. Make the bend just fractionally away from the body of the component, especially the diodes which often have a glass body that may fracture if subjected to stress when leads are bent. Thin-nosed pliers are useful to help form the bend.

Components may also be linked to others using short lengths of the solid-core wire specified earlier (the cut-off wires of components can often be used for the same purpose). Cut the length you need and then trim off the insulation (if present) to a length of about 1cm, using the wire strippers. Thin-nosed pliars can shape the wire as required for plugging in, but you may simply bend the wire by hand if you are just making experimental links.

If you are using uninsulated solid-core wire, ensure that it does not adversely contact other components.

Short lengths of solid-core wire may also be inserted in the board to assist in the connection of power/meter leads and their clips. A better option is to use the doublesided Imm terminal pins listed earlier.

## ELECTRICAL POWER

Two terms that will be used frequently in this series are *voltage* and *current*. Their units of measurement are *volts* and *amps*. Sub-units of measurement are also used, which will be defined in due course.

To explain the nature of electrical power would take us into atomic physics, which we have no intention of exploring. However, we can simply explain the concepts of the terms by using a time-honoured analogy:

Imagine a water tank with a hole in its base. We are sure you know that water will flow out through the hole at a rate depending on the fullness of the tank and the size of the hole.

The greater the pressure of the water, the faster that it will flow through the hole. The pressure depends on the height of the water above the hole. The volume of water that flows through the hole depends on its diameter. In electrical terms, the "height" is expressed in "volts", the volume of flow is expressed in "amps".

There is an allied third term, watts, which expresses the amount of *power* that flows in respect of given values for volts and amps (it is the result of the two values multiplied together).

It is important to be aware that electronic components will only accept voltage, current and power flow within specified limits. These limits vary between component types and must not be exceeded (although there is usually a fairly wide margin of excess which they will tolerate for short periods).

All this will become much clearer as we progress through the series. Refer now to the first Tutorial, and let's start exploring electronics!

**TEACH-IN 2000 - Tutorial 1** 

## COLOUR CODES AND RESISTORS

**R** IGHTLY or wrongly, we are going to assume that you don't yet know what component types look like. No doubt we're wrong – but we've got to start somewhere! (And if we are right, you should also page through that excellent little free gift on the front cover of this issue – the *Identifying Electronic Components* booklet.)

Once it's arrived through your letterbox, within that bag of components you've bought for this *Teach-In* series (as recommended in the Introduction) will be some that look like those in Photo 1.3.

The component on the left is a light emitting diode (l.e.d.), a resistor (having four coloured bands) is in the centre. The right-hand component is an electrolytic capacitor (to be discussed in Part 2).



Photo 1.3. Left to right: Light emitting diode, resistor, electrolytic capacitor.

## LED BY THE LIGHT

Find a red l.e.d., plus a resistor whose bands are coloured yellow, violet, brown and gold, in that order. Plug them into your breadboard as shown in Fig.1.3, then clip the two power leads to your battery as shown in the Photo 1.4.

This experiment with the l.e.d. is an example of the use of a *semiconductor*, a class of electronic component that has



Photo1.4. Power leads clipped to l.e.d. and resistor experiment.

thousands of members in its enormous range of families, and which includes not only such simple items as l.e.d.s, but also the highly sophisticated microprocessor that controls your computer.

What you have been shown is that semiconductors will (normally) only work in a circuit if they are connected to its power supply the correct way round. There are other components, too, which are equally dependent for their correct operation on being connected the "right" way round. We shall say more on this as we progress through the *Teach-In* series.

With the l.e.d. positioned in its "glowing" direction, and with the battery disconnected, unplug the resistor, turn it round and plug itback in. Reconnecting the battery, the l.e.d. should still glow. A simple second lesson, but just as important – resistors are components that are quite content to be connected either way round into a circuit.

What we have also implied through the above examples is that power supplies should always be disconnected or switched off before physical changes are made to any circuit. Always do so, even if we don't actually say so each time a change is suggested.

## MARKED DIFFERENCE

Now find a resistor whose bands are brown, black, red and gold, and another



Fig.1.3. Component positions and battery lead connections for the l.e.d. and resistor experiment. whose bands are red, red, brown and gold.

In turn, plug these resistors into the board in place of the original one. What do you observe with each of them? The l.e.d. glows less brightly with the brown, black, red and gold resistor, but glows much more brightly with the red, red, brown and gold one. Now try a brown, black, yellow and gold resistor – no glow at all!

Why the difference in 1.e.d. response to components that look the same physically? Well, that is the aim of this *Teach-In* – to tell you about not just resistors, but other important types of component as well, in such a way that you understand how they behave and how you can use them to perform meaningful tasks in circuits of your own invention.

The lesson you should learn from this last experiment is that components may *look* alike, but identifying marks (in this case coloured bands, but may be numbers and letters in other instances) are vitally important – they state a component's "value".

What that information conveys depends on the component type involved, hut in the case of resistors (whose nature will be explained more fully later) it states the amount of "resistance" that they offer to electrical current when it flows through them.

Each of the three resistors you've just used have different amounts of resistance, and the colour code, once you know how to read it, tells you that value. The observed response of the l.e.d. depends on the voltage applied to it and the amount of resistance that the voltage has to flow through. We shall presently look at resistors in detail, but first let's examine colour codes.

## BASIC COLOUR CODES

Whilst resistors are a prime example of components that are likely to be colour coded, others such as capacitors, diodes, inductors, transformers, ribbon cables, connecting wires, plugs and sockets often use them as well, although perhaps not quite so widely.

Consequently, one of the most important skills that any would-be electronics constructor should acquire is the ability to correctly read colour

codes. First, then, let's help you to become familiar with the basic colour codes and the numbers that they represent. The way in which groups of colours are interpreted on the components themselves will be described when we discuss those items. The 10 basic colours are allocated as in Table 1.1. As we shall reveal later, however, they are not the only colours available, although the remainder are not used in the same way.

We have set up a simple computer program which will help you to learn these colour codes and their

Table	1.1. Basic colour	codes used
	in electronic	s.

Colour	Co	ded Number
Black		0
Brown		1
Red		2
Orange	5	3
Yellow		4
Green		5
Blue	(6	6
Violet		7
Grey		8
White		9

values, and to prove to yourself that you do actually remember them.

Run the Teach-In software program and select Menu Basic Colour Codes. In the middle of the screen you will see the 10 colour codes, not only numbered and named as in Table 1.1, but also with their colours alongside them. Do be aware, though, that the limits of the computer screen prevent the colours from appearing in exactly the same hues as you might see on actual components.

It has to be said, however, that there is no full standardisation on the exact hue that might be printed on components by their manufacturers – they seem to take very wide artistic licence on occasions. It's not uncommon, for instance, that it may be difficult sometimes to differentiate between one manufacturer's red, and another's orange.

However, what you see on the screen (your computer being satisfactorily set-up, of course – and not driving a black and white monitor!), should be sufficient to get you well acquainted with colour codes.

Press <S> to select Self-Test On/Off. A. "questions" box appears to the right of the colours display (Photo 1.5), and the colour order in the main box changes and the values disappear. Your task is to use the cursor arrows to select the colour whose number is given in the question.

A random number generator variously selects questions on colours and values. Correct answers earn you points. So give yourself a test!

Pressing <A> provides the answer if you want it, and <S> re-displays the correct



you to learn these Photo 1.5. Section of the computer program display which colour codes and their invites you to test your knowledge of colour codes.

colour code sequence and its numbers. Pressing <M> returns you to the main menu.

## RESISTORS

With basic colour codes under your belt (or at least on visual display demand if necessary), let's see how they apply to one particular group of components, resistors.

But, we ask ourselves back at Editorial HQ, do you who are reading this actually know what a resistor is? Perhaps not, even though you've just been using some, so perhaps we should explain matters (and apologise to those of you who do know for taking up your time – but why not read it anyway, you might be reminded of something you've forgotten).

It's inevitable, of course, that in explaining resistors we have to use some terms which you might not be familiar with yet. Such terms will be covered as we progress through the *Teach-In* series, and we expect that eventually you will want to re-read the series from the beginning, at which time things will begin to slot more firmly into place if they haven't already.

## BLOW THAT WORM!

Let's give you an analogy about resistance (no, not using water this time). You can be the pushing power instead of the weight of a tank of water.

Take a deep breath and see how easily you can blow it all out again. Not very hard is it? What about if you try to blow it out through a tube, a bit of garden hose? Slightly easier once you've blown out the worms, but still quite hard. Now do it through a drinking straw – really hard, and you probably fail to breath out fully before you need to take another breath.

So what is it that makes the case of blowing out so different between the three methods? Yes, its the diameter of the hole you are blowing through - big cake hole (!), medium pipe hole (smaller with the worm at home!), small straw hole; and what are the holes doing to the flow of air as you breath out? They are *resisting* it!

In electronics, a similar situation can be said to apply to the way that electrical current flows out from a battery (say) – the amount by which it flows in a given period of time is relative to the "hole size" of the object through which it flows, i.e. to the resistance that the object offers to the electrical current. Although, of course, resistors don't actually have holes in them, unless someone's been malicious!

## THE OHMS HAVE IT

As you will discover in due course, everything offers different amounts of resistance to electrical current flow, from almost utterly-totally-nil to almost absolutely-never-to-be-penetrated total refusal.

Any material that *permits* an electrical current to flow through it is known as a *conductor*. But, all conductors, however good, try to resist the electricity flowing through them, in other words, they all have resistance. Even the copper wire which carries electrical current into the appliances in your home has resistance. It may be small when measured on a meter, but it's still there.

Conversely, some materials have a resistance to electrical current flow which is so great that, to all intents and purposes, they can be regarded as non-conductors or insulators, such as rubber and many plastics, for example.

The amount of resistance which a conductor has is expressed as a value in units called *ohms* (in honour of Georg Ohm, a Bavarian pioneer in the investigation of electrical phenomena, born 16-3-1789, died 16-7-1854).

The symbol for ohms as a unit is Greek omega,  $\Omega$ . However, you may often see capital R used in place of  $\Omega$  since not all typing equipment can produce an  $\Omega$  symbol! (Not all computers have the symbol either – the *Teach-In* software uses the term *ohm* (or capital R) rather the symbol  $\Omega$  to keep it compatible with readers' different system types.)

It might be said that the whole function of electronics as a technology is to control the rate and amount by which electrical current flows from one place to another. Generally speaking, while the current is

flowing, it is expected to actively do some work: drive the loudspeaker that shatters your hearing, create that enthralling games display on your computer screen, cook your microwave snack for the correct time (sometimes!), and so on.

There are, though, some components which are manufactured to control the electrical flow in a *passive* and far less dramatic fashion. Amongst them are the group which are actually named for their ability to resist the flow, *resistors*. It's estonishing what can

astonishing what can be achieved by something that just *resists* when it is used in conjunction with something else that inhibits or encourages electrical flow.

The purpose of resistors, then, is to passively limit or set the flow of current through a particular path in an electrical circuit. It is reasonable to say that, however complex the circuit in which they are used may appear, this is their primary function.

There are many ways in which the attributes of that function can be exploited in conjunction with other components to achieve not only simple results, such as producing a voltage drop at a particular point in a circuit, but also more sophisticated results, such as helping to determine the rate at which some other change occurs.

You will encounter two symbols used in electronics to represent a resistor in circuit diagrams. They are shown in Fig.1.4. The



Fig.1.4. The symbols commonly used to represent a resistor.

zig-zag symbol is the one on which we at EPE have standardised, inheriting it from the original publishers of EE and PE before the merger, IPC Magazines, who first introduced many of the UK's leading electronics publications. The symbol's history dates well back to earlier years of the 20th Century, and could even be older, maybe Georg Ohm invented it.

In circuit diagrams and constructional charts, a resistor's numerical identity is usually prefixed by 'R', e.g. R15.

Since most resistors you are likely to encounter will have their values shown as coloured bands, we'll discuss those next.

## RESISTOR COLOUR CODE PROGRAM

We've set up a computer program that illustrates how the values for resistors are expressed in ohms and how those values are shown as colour codes. So, from the software's main menu, select Resistor Values and Colour Codes.



Photo 1.6. Resistor values and colour codes displayed on the interactive computer screen.

There is a great deal of useful information available to you from this facility. Primarily, you have the main colour codes that you examined (and learned, we hope) in menu selection 1 (see Photo 1.6). Above it are two additional colours which, had the screen been capable of it, would be seen as silver and gold, but we have to make the best of using their names plus colours of grey and yellow to represent them.

Horizontally near the bottom is the representation of a resistor having four colour bands. Looking vertically above these bands you will see four arrows, three pointing left and one pointing right. The arrows point to the same colours that you see in the resistor bands below them. These arrows are under your control using the keyboard cursor keys, up, down, left, right. Try them.

## MEET THE BANDS

While moving the arrows, you will see that the details at the top right of the screen change as well. You should begin to recognise a pattern in the Resistance Value number in relation to the arrow positions and associated colour numbers. Let's explain it.

Most resistors which you will be required to use in your early days of learning about electronics are likely to have four coloured bands. The bands are read from left to right, with the resistor facing in the direction as shown on-screen – the colour group to your left. They are named in left to right order as Bands 1, 2, 3 and 4. (Band 4 may be further to the right on some resistors.) Also see Fig.1.5a.

Bands 1 and 2 provide the first two digits of a resistor's value, and Band 3 provides a multiplying value (shown in decimal on the left of the screen) which is applied to the basic value. The number of zeros for each multiplying factor is the same as the number of the colour code that represents it, e.g. blue = six zeros = a multiplying factor of 1000000 (1 million).

You will also notice that there are multipliers of 0.1 and 0.01, represented by gold and silver bands respectively (if only the screen could show it better!).

Resistance values below 1000 are shown in units of ohms, they are then shown in *kilohms* until 1000000, when they are expressed in *megohms*. There is also a third term which you may encounter, giga -1000 million times, e.g. gigohms.

While you are using the arrows to get the hang of the colour banding system, also look at the Nearest E24 Value at the top right of the screen. You will see that it does not always follow the Resistance Value answer. This is not because the answer is wrong, but is because that particular value is not manufactured in the range known as the E24 Range (see Panel 1 – Resistance Ranges).

Apart from using the arrows to set the values, there is another way to set them using the arithmetic keys, + - \* /. Try them and watch how not only do the numeric values change, but the arrow positions and the coloured bands on the resistor as well.

## RESISTOR CODES SELF-TEST

Pressing <S> clears a fair bit information from the screen leaving you with a colour chart, some arrow positions, a coloured resistor and randomly selected questions to answer.

Pressing <A> or <ENTER> provides the answer. <S> returns the full screen information, and <M> returns the main menu.

# MORE ON RESISTOR

Up to a resistance tolerance of 1% and a power rating of one watt (tolerance is discussed in moment – and power factors another time), resistors are labelled in the colour coded fashion you've just been examining. From 0.5% tolerance and two watts rating, the values are given in figures. There are exceptions to both these conventions.

Many of the colour-coded resistors which you will normally encounter are likely to have a tolerance of 5% or greater (we specified 5% for those you have bought), and will have four coloured bands as we've shown, although the fourth band may be further away from the other bands than is shown on your screen.

As a re-cap away from the computer, the colours used on the four-band resistors we've been discussing are summarised in Table 1.2. The codes have been established by international agreement.



## PANEL 1 – RESISTANCE RANGES

If you count all the E24 answers given by the computer display for all the Resistance Values between, say. 10 and 99. you will find that there are 24 of them, which is what E24 means - 24 values to the multiplier decade.

There are other ranges manufactured as well: E6, E12, E48, E96, for example, each having the number of values per decade as indicated by the "E" value.

Standard resistor values within the ranges may at first sight seem to be strangely numbered. There is, though, a simple logic behind them, and it is to do with the tolerance ranges available.

In fact, there's not really very much to the concept of tolerance: it's just that when anything is manufactured in quantity, it is expensive to ensure that every single aspect of each and every individual is absolutely identical. Nor is it necessary in many applications that absolute identicalness should be achieved – some situations can accept wider variations than others, i.e. they are more *tolerant*. Where a wider tolerance can be accepted, so the manufacturer can produce the product more cheaply.

## PERCENTAGES

With resistors, for example, values can be categorised as being within so-many per cent of the nominal value, within ten per cent of it for example, which would be expressed as  $\pm 10\%$  (or, somewhat loosely, just as 10%). In other words, a resistor said to be 100 ohms  $\pm 10\%$  could have an actual value that is 10% above or 10% below 100 ohms – i.e. from 90 ohms to 110 ohms. A 100 ohms 1% resistor, though, could have an actual value of between 99 ohms and 101 ohms – but it will cost more than the 10% type. As a constructor, you will normally use 5% resistors.

The "E" series values are based on tolerances of  $\pm 0.5\%$ ,  $\pm 1\%$ ,  $\pm 2\%$ ,  $\pm 5\%$ ,  $\pm 10\%$ and  $\pm 20\%$ , and are respectively known as the E192. E96, E48, E24, E12 and E6 series, the number indicating the quantity of values in that series. Thus, if resistors have a value tolerance of 5%, for example, a series of 24 values can be assigned to a single decade multiple (e.g. values from 1 to 9, or 10 to 99, or 100 to 999 etc.) knowing that the possible extreme values of adjacent resistors in the same series.

Work it out for yourself for the following 24 values which comprise the E24 (5%) series: 1.0, 1.1, 1.2, 1.3, 1.5, 1.6, 1.8, 2.0, 2.2, 2.4, 2.7, 3.0, 3.3, 3.6, 3.9, 4.3, 4.7, 5.1, 5.6, 6.2, 6.8, 7.5, 8.2, 9.1

You probably noticed a sequence like this when using the arrows and other controls on the screen.

As another example, the E6 (20%) series simply has six values, as follows: 1.0, 1.5, 2.2, 3.3, 4.7, 6.8

Any of the numbers in an E series can be applied to any decade multiple set. Thus, for instance, multiplying 2.2 by each decade multiple (1, 10, 100, 1000 etc.) produces values of:

2-2 (2Ω2), 22, 220, 2200 (2k2), 22000 (22k), 220000 (220k), 2200000 (2M2)

## WITHOUT A POINT

Note an interesting point about the alternative way of expressing the decimal point for some of these numbers, as shown in brackets: the use of  $\Omega$ , k and M. This is another answer to a typing problem! The decimal point in a number may not always be printed clearly, and the alternative display method is intended to help avoid misinterpretation of component values in circuit diagrams and parts lists (and on the components themselves when colour coding is not used).

These value series apply not only to resistors, but to capacitors and inductors as well. For the latter components,  $\mu$  (micro), n (nano), p (pico) may be used in place of the decimal point, e.g.  $2\mu 2$ ,  $2\pi 2$ , 2p2.

## DISPLAY RANGE

Now you will understand why the E24 value on your computer display does not necessarily tie in with the Resistance Value. We could have programmed the software for other ranges too but, frankly, for most of what you are likely to design or construct, the E24 series is going to be the principal one you use. As far as this *Teach-In* is concerned, we specified resistors having only three values to the decade, 1, 2·2, 4·7. This was to keep down the cost, but other values will find their uses in other applications.

You should now also understand the other three (middle) lines of the top right group in the computer display for resistor values – Resistance Min-Max and Spread. The use of arrow 4 should now be apparent, it lets the program select and calculate the tolerance factors without you troubling your pocket calculator.

#### Table 1.2. Colour codes for resistors

Colour	Figure	Multiplier	Tolerance
Silver	-	0.01Ω	10%
Gold	-	0.1Ω	5%
Black	Ó	1Ω	
Brown	Ť	10Ω	1%
Red	2	100Ω	2%
Orange	3	1kΩ	- 2
Yellow	4	10kΩ	-
Green	5	100kΩ	0:5%
Blue	6	1MΩ	0.25%
Violet	7	10MΩ	0.1%
Grey	8	100MQ	100
White	9	-	<u> </u>

Life can get a bit more complicated though – colour coded resistors of 2% or less may have more than four bands, such as the example shown in Fig.1.5b. So let's briefly compare the way in which four and five banded resistors are "decoded".

Noting the way in which the resistors are shown in Fig.1.5a, and reading from left to right, the four band example is interpreted as:

Band 1: brown = 1 Band 2: black = 0 Band 3: red = 2 ( $10^2 = 100$ ) Band 4: gold = 5

indicating a resistor whose value is  $10 \times 10^2$ = 1000 = 1kΩ, with a tolerance factor of 5%.

The five band example is interpreted as:

Band 1: red = 2 Band 2: yellow = 4 Band 3: black = 0 Band 4: black = 0  $(10^0 = 1)$ Band 5: red = 2

indicating a resistor whose value is  $240 \times 10^{\circ} = 240\Omega$ , with a tolerance factor of 2%.

Examples of the way in which resistors have their value printed on them in figures instead of colours are given in Table 1.3, which shows the internationally recognised coding.

Observe in Table 1.3a how the decimal point is expressed, that the ohm symbol is shown as an R, and that 1000 is shown as a capital K. Note that although capital K is commonly used in circuit diagrams and parts lists to mean 1000 ohms, lower case k is generally to be preferred since capital K has widely become used in computing to mean 1024 (2<sup>10</sup>, which has significance as a 'round' binary number (10000000000). Binary numbers will be discussed (and actively illustrated on the computer) in a future part of *Teach-In*.

## Table 1.3a. Example labelling of resistors in figures.

Figure	the states	Code
0-10	Q	R10
0.33	0 0 0	R33
1.0	Q	1R0
1-33	Ω	1R33
10-1	Ω	10R1
100	Ω	100R
1	kΩ	1K0
10	kΩ	10K
100	kΩ	100K
1.0	MΩ	1M0
10	MΩ	10M
100	MΩ	100M
1	GΩ	1G0

## PANEL 2 - RESISTOR FACTS

In manufacturers' data sheets, several parameters will be quoted about the nature of a particular type of resistor. One factor which will be specified is the material from which it is made, i.e. whether it is made from carbon, or a ceramic material, or a metal oxide or even made from wire wound around its body.

The principal parameters for a resistor are:

- Resistance value, which may be expressed in ohms (Ω), thousands of ohms (kilohms or just kΩ, or sometimes KΩ) or millions of ohms (megohms or MΩ)
- Power rating in watts (W)
- Resistance tolerance, expressed as a percentage of its set value, e.g. ±5%
- Temperature coefficient, expressed as the amount by which the set value will change with temperature, variously expressed as parts per million (ppm) or percentage change per degree Celsius (%/°C).

The significance of a resistor's power rating and temperature coefficient will be discussed in another part of *Teach-In*. Some common types of resistor are: © Carbon film/ceramic: normal require-

- ments
   Carbon film/ceramic: increased demands
- Carbon film/ceramic: precision resistors
- Carbon film/ceramic: low drift/high reliability
- Metal oxide film: heat resistant to 175°C
- Wire-wound: different constructions for high loads and specialised applications

Carbon film resistors are those you are most likely to encounter in constructional projects, although metal oxide are not uncommon.

Resistors are available as individual components and also as resistor modules in which several resistors are enclosed in a single package, with the connecting pins arranged either as single-in-line (s.i.l.) or dual-in-line (d.i.l.) configurations (the latter löok similar to integrated circuits – discussed in other parts of this series). The internal arrangement of the resistors within the module may be several individual resistors, or a network configuration, as shown here.



Table 1.3	b. A further	letter is then
appended	to indicate	the tolerance.

Letter	Tolerance	
F	±1%	
G	±2%	
J	±5%	
K	±10%	
M	±20%	

## RESISTOR QUALITIES

You have discovered that resistors allow current to flow in either direction and offer the same amount of resistance to it in which ever direction it flows. In other words, its resistance value is supposedly fixed during manufacture – within the tolerance factor discussed in Panel 1.

However, this "fixedness" is not an absolute value true at all times and in all situations. It is a value that exists only under a given set of circumstances. Internal and external factors can affect the actual value of a resistor, such as the amount of heat to which it is subjected, for example.

The way in which a resistor varies its "nominal" value depends on how it is manufactured, some information on which is given in Panel 2.

## OTHER RESISTIVE COMPONENTS

We commented earlier that everything in nature has varying degrees of resistance to an electrical current, from practically nil to practically infinite. The resistors we have been discussing are just one class of component whose basic resistance is pretty well fixed. Not surprisingly, this class is more strictly referred as "fixed resistors".

There several other classes of resistive component, however, whose nature will be discussed in future parts of *Teach-In*. They include components whose resistance changes in response light level, temperature, voltage, humidity and pressure, and are known as *sensor resistors*.

Another group provides variable resistance according to the position of a movable contact. These components are usually known as *potentiometers*.

For this month, though, we've come to end of Tutorial 1. But we hope you will now turn to the Experimental article.

Next month we introduce you to capacitors, and what happens when they are connected to registors – it's all to do with timing.

# **TEACH-IN 2000 - Experimental 1**

## MEASURING AND CALCULATING RESISTANCE

N the Introduction to this *Teach-In*, we said that you should acquire a digital multimeter. Here's your first opportunity to put it to use – measuring resistance.

Plug the black lead into the socket marked COM, and the red lead into the V-OHMS socket, and switch on. Switch to the highest OHMS range and clip the leads to either side of one of your resistors selected at random.

Now switch the OHMS range until a sensible-looking reading is shown on the meter's display. How does this value compare to that indicated by the colour code on the resistor?

Express the difference between the actual reading and the coded value as a percentage, and satisfy yourself that the value is within the tolerance indicated by the tolerance band on the resistor.

Refer back to the Colour Codes program if you've forgotten how the codes are interpreted.

Also satisfy yourself that you get the same reading whichever way round you connect the probes.

What you may find, however (and interestingly), is that the decimal places of the value may change if the temperature of the resistor changes between the readings. Try warming the resistor by holding its body in your fingers between one reading and another.

Check out a few more resistors for their coded and actual values. Indeed, if you've bought the mixed selection bag of resistors, suggested in the Introduction, take this opportunity to sort the them. Small pressto-close clear polythene bags are ideal to keep them in once categorised, with selfadhesive labels stating the enclosed value (the coded value, not the meter-read value).

You will thank yourself later for takingthis trouble now. The sorting will also help to reinforce your immediate recognition of a resistor's value from its colour code. It soon becomes instinctive for most common values (and what are common values? you may ask – that too you will soon get to know).



Fig.1.6. Examples of resistors in series (a and b) and in parallel (c and d).



Fig.1.7. Measuring the resistances of two (a) and three (b) serially-connected resistors.

## **RESISTORS IN SERIES**

Two terms you will frequently encounter are serial and parallel. They describe how two or more components are joined together. Serial connection means a chain of components joined as shown in Fig.1.6a and Fig.1.6b. Parallel connection refers to the configuration in Fig.1.6c and Fig.1.6d.

It is frequently necessary to connect resistors together for a variety of reasons, and to be able to calculate a number of values that result from that connection. Let's take two resistors in series and see what we can establish from them. Select any two resistors of roughly adjacent values, e.g.  $47k\Omega$  and  $100k\Omega$  (call them R1 and R2), and plug them into your breadboard as shown in Fig. 1.7a.

Photo 1.7. Three resistors in series on the breadboard.



First measure the actual resistance of each resistor in turn, making a note of it. Then connect your meter probes to either end of the chain and note the reading. Add the two individual readings together and compare to the reading across the whole chain. How do the two results compare?

Yes, they are equal (within the accuracy with which you actually took the readings).

Add another resistor (call it R3) to the chain as shown in Fig.1.7b, another  $100k\Omega$ , for example. Measure the resistance across R3 and note it. Then measure the resistance across the whole chain. Now add the individual values of all three resistors together and compare with the total chain value. Yes, again the two are identical.

From this we can say that the total resistance across any quantity of resistors in series is equal to the sum of their individual values. In other words we can say that:

#### Total resistance = R1+R2+R3.....etc.

## POTENTIAL DIVIDER

Let's now put battery power across some resistors in series and see what voltage we can find at their junctions. This configuration is known as a *potential divider*, because the potential (battery voltage in this case) is being divided by the resistors to produce the voltage at their junction.

For starters, we'll examine two 10 kilohm resistors in series. Connect them and your 6V battery as shown in Fig.1.8a. The equivalent circuit diagram is shown in Fig.1.9. Insert 1mm pins (or short lengths of solid-core wire) into the positions shown in Fig.1.8 for the power connections, and then clip the power leads to these pins.







Fig. 1.9. Equivalent circuit for two resistors in series across a power supply.

Switch your meter to the first range above 6V d.c. With the black lead on the battery's "--" (negative) terminal (call this point 0V - "nought-V") and the red one on its "+" (positive) terminal (call this point Vin -- "V-in"), measure the actual voltage being supplied by the battery. For this discussion we will assume that it is exactly 6V.

With the black lead still on "-", touch the red lead to the junction of the two resistors (call this junction Vout -V-out"). What voltage do you read at Vout? It should be half the battery voltage, 3V. Does this surprise you? It shouldn't because the reason is perfectly logical.

The two resistors have the same value and so the voltage drops equally across both of them. Vout is therefore half of Vin. This fact is true whenever two resistors of the same value are connected in series across a power supply. Substitute any other two resistors of the same value (say two 47 kilohm resistors) for the two 10 kilohm ones and check this out. Try it for other pairs as well.

## RATIOS

What happens, though, when two resistors in a chain do not have the same value? Well, it's just a matter of ratios:

Referring to Fig.1.9, you take the value of the total resistance across both resistors (R1+R2), divide this value into that of the resistor at the bottom of the chain (R2), and then multiply the answer by the total voltage across both resistors (Vin). In other words, and referring to Fig.1.9, the calculation required can be summarised as:

> Vout = R2/(R1+R2) × Vin

In Fig.1.9, let's say R1 is  $100k\Omega$  and R2 is  $47k\Omega$ . The total resistance of R1+R2 is  $147k\Omega$ , call it RT. We know that the battery voltage (Vin) is 6V, so we can say that the voltage at Vout can be expressed as:

Vout = R2/RT × Vin

Substituting the known values, we get:

Vout = 47kΩ/147kΩ × 6V = 1.918367V

which is near enough equal to 1.9V. With R1 and R2 (at the new values) inserted into your breadboard as shown in Fig.1.8a, check this out with your meter.





Supposing, though, you had three resistors in series, as in Fig.1.10, how do you calculate the voltages at junctions Vout1 and Vout2. Well, again it's very simple: RT becomes R1+R2+R3 and you write the formulae to read:

Vout1 =  $(R2+R3)/RT \times Vin$ Vout2 =  $R3/RT \times Vin$ 

or just:

Vout = Rx/RT × Vin

where Rx is the total resistance of all the resistors in series below the junction whose voltage (Vout) you need to know. Check this out with any three resistors in your breadboard as in Fig.1.8.

We expect you will appreciate that this principle can be applied to any number of resistors in a serial chain – which observation suggests another experiment for you:

Chain as many resistors of whatever value you like and connect the battery across them. Now calculate the voltages you expect to find at each junction, and then use your meter to check the actual



Fig.1.11 Measuring the resistance of two (a) and three (b) resistors in parallel.

voltage against your calculation. (There is, though, a cautionary note presently – Meter Resistance – about the meter itself actually affecting the accuracy of the readings. If your voltage readings are not quite what you calculate, it may be the meter to blame, not your brains!)

## **RESISTORS IN PARALLEL**

Look back at Fig.1.6 where examples of resistors in parallel are shown (Fig.1.6c and Fig.1.6d). That's what we shall discuss now. Connect two  $10k\Omega$  resistors (R1, R2) into your breadboard as shown in Fig.1.11. What do you think is the total resistance that your meter will show when connected across them?

Hopefully, you'll respond in a flash: "half of  $10k\Omega$ "! Yes, of course it is, it's  $5k\Omega$  – prove it on your meter's ohms scale. Any two equal value resistances in parallel will have a total resistance of half the value of one of them.

What, though, if two parallel resistors have different values? Sad to say, it now becomes a bit more complex, but not a lot! There is a simple formula that expresses the way to do it:

## RT = 1/(Rx1+Rx2)

where Rx1 = 1/R1 and Rx2 = 1/R2.

Such calculations, of course, really need your calculator to work out the one-divideby bits. But if you take it in small steps it's quite straight forward, even if a bit tedious.

First, let's prove the formula using two equal value resistors, the two  $10k\Omega$  just mentioned (remember that  $10k\Omega$  actually means  $10000\Omega$ ):

For R1, Rx1 = 1/R1 = 1/10000 = 0.0001



Photo 1.8. Breadboard with three resistors in parallel.

We know that  $R^2 = R^1$ , therefore  $Rx^2 = 0.0001$ .

Add Rx1+Rx2 (= 0.0002) to produce an intermediate answer (call it Ry).

Now  $RT = 1/Ry = 1/0.0002 = 5000 = 5k\Omega$ . Point proved!

Now try it for R1 =  $100k\Omega$  and R2 =  $47k\Omega$ . Do you get answer of 31.97279k $\Omega$  (or very close to it)? Good, you've got it!

Right then, next stage - more resistors in parallel. Easy, you just extend the formula:

RT = 1/((1/R1)+(1/R2)+(1/R3)+(etc))

Let's try you with three resistors in parallel:  $100k\Omega$ ,  $47k\Omega$  and  $10k\Omega$ . If you get an answer of  $7.617504k\Omega$ (or very close to it) then you really have understood. Try this out with

the resistors in your breadboard as shown in Fig.1.11 and Photo 1.8.

You will have noticed that twice we've said "or very close to it". Different calculators may well give slightly different numbers for the final decimal places – this is quite normal and, generally speaking, of little consequence. In many instances, all you may really need to know is the answer rounded to two decimal places (even fewer on occasions!).

The answers we've given were calculated by our *Teach-In* software. Run it and select menu option Resistors in Series and Parallel. This program illustrates examples of resistors in series and parallel, plus formulae, and the option to change the values allocated to the resistors, see Photo 1.9.

At the top right you will see R1 highlighted. Its value can be changed by use of the arithmetic keys (+ - \* /) on your keyboard - try them. Then use the up/down arrow keys to change the highlight to one of the other three options, R2, R3 and V.

When highlighted, any option's value can changed. Resistor values are those from the E24 series from 1 ohm to 1 gigohm (1000 megohms). The <+> and <-> keys step up and down in single E24 values, <\*> and </> keys step up and down in decade multiples.

The volts range is from 1V to 10Y, always in steps of 1V which ever arithmetic key is pressed.



Photo 1.9. Resistors in series and parallel, with calculations, displayed on the interactive computer screen.



Fig.1.12. Why a meter (represented by resistance  $R_{M}$ ) affects the voltage reading at resistor junctions.

You will notice that whenever any value is changed, the formulae are recalculated for that new value. Note that answers may sometimes be expressed with an ending such as E-02. This simply means that the preceding value has to be multiplied by  $10^{-2}$ . For example 4.678013E-02V =  $4.678013^{-2} = 0.04678013V$ .

You will notice that current flow values are also shown. They will be discussed on another occasion.

Ah, and now you've spotted that enticing Seft-Test option! Press <S> to enter it.

There's little to say about what you now see on the screen – except that you need to follow the instructions that have appeared. On a random basis, the computer selects

the questions it wants you to answer. They are all to do with what you have been told about resistors in serial and parallel.

You select the value for the resistors in question, calculate your answer and then tell the computer to show the answer it has calculated. Your aim, of course, is to achieve the same answer. In practice, your answer may be slightly different from the computer's for the final decimal places, for the reason discussed earlier.

It is for this reason that you are not asked to key-in your answer for it to be checked by the computer, with points being awarded accordingly.

When you've tested yourself as much as you want, press <S> to return to the previous full-data

screen, or <M> to return to the main menu.

## METER RESISTANCE

Just one final point: when measuring the voltage at serial resistor junctions, the resistance of the meter itself can affect the reading in some situations (see Fig.1.12). The meter's resistance (Rm) is seen by the serial circuit as resistance in parallel with that below the junction (R2), and the junction voltage falls accordingly. This effect will be most obvious when high values of resistance form the chain. Note that ordinary analogue meters have a much lower internal resistance than the digital type which (we hope) you are using.

Why not check out your meter now? Connect two  $10M\Omega$  resistors in series across your 6V supply. If your meter were perfect and had absolutely infinite resistance, you would normally expect to see exactly 3V at the junction of two (exactly)  $10M\Omega$  resistors in series across (exactly) 6V. What voltage reading do you see on your meter? Can you work out its resistance from this reading? We shall refer to this matter again in *Teach-In* Part 2.

We'll have more *Teach-In* intriguements next month - join us!

## ACKNOWLEDGEMENT

The author expresses his gratitude to Magenta Electronics for generously providing him with breadboards for this series.





#### Vibralarm

The main cause for concern when collecting together the parts needed for the Vibralarm project will be a source for the delicate bi-morph vibration sensor. This is a piezo céramic element and was purchased from Electromail ( © 01536 204555 or RS http://rswww.com), quote code 285-784. The lowest order quantity listed is 5 off (£1.45 each). Being such a fragile element, it may not be such an expensive investment! Next on the list of "hard-to-find" are the resistors. The 100

megohm (100M) cermet film fixed resistor and the 10M preset potentiometer also came from the above company; quote codes 158-222 and 387-048 respectively. Instead of a single 100M resistor, you could use three 33 megohm "high voltage" resistors from Maplin, code V33M. These would need to be connected in series zinzan fashion, and the

would need to be connected in series, zig-zag fashion, and the remaining two ends soldered to the R2 pads on the p.c.b. The micro piezo siren used in the model was also obtained from Maplin, code JK42V.

Once again, Electromail was the source for the low-current, lowpower, low-noise Zener diode, code 184-6661. If a different Zener is used, you will need to check the stabilisation and possibly reduce the value of R1 as outlined in the setting-up procedure.

The "double" printed circuit board is available from the EPE PCB Service, code 230 (see page 852).

#### Acoustic Probe – Starter Project

We do not expect any component buying problems to be encoun-tered by constructors of the Acoustic Probe, this month's "starter project" for the novice.

If readers do experience any difficulties in locating a suitable microphone insert through their local supplier, Maplin certainly list two. Quote either EM-60B sub-min. code FS43W or EM-10B ultramin. code QY62S.

The LF351N op.amp gives quite a good signal/noise ratio and is fairly inexpensive. However, if you are looking for enhanced performance, you could try using a high quality audio op amp such as the NE5534AN. This should provide a significant improvement in the signal-to-noise aspect and extend the probe's capabilities. Most of our components advertisers should be able to supply either of these

op.amp i.c.s. You can use either a crystal earphone (preferred) or medium impedance headphones of the type sold as replacements for use with personal stereo units. The circuit is unlikely to give worthwhile results with low impedance types.

Finally, as you will need to trim the stripboard to size, we suggest you go for a fairly large piece so that the off-cut can be used for another project.

#### **Demister One-Shot**

Not too much can go wrong, we hope, when searching for com-ponents for the *Demister One-Shot* project. However, before under-taking this project, you should first check whether you may be infringing your warranty rights if you tap into your vehicle wiring. The special U6047B automotive type timer i.c. was obtained from

Maplin, code AH44X. They also supplied the neavy-duty 12V relay,

----

with 16A rated contacts (code JM26D) and the small "axial lead" 1A fuse, code DA53H.

The printed circuit board is available from the EPE PCB Service, code 245. We strongly recommend that the p.c.b. is mounted in the case using nylon nuts and bolts and you must use auto-type wire and connectors where specified.

#### **Ginormous Stopwatch**

As the Ginormous Stopwatch project originated from Australia. we thought we were going to have problems sourcing components. But thanks to the efforts of Ned, the author, it has not been too dramatic an experience.

Starting with the u.h.f. modules, these are listed by Maplin (www.maplin.co.uk) and carry the following order codes: u.h.f. rec/decoder CR76H; and the keyfob u.h.f. transmitter CR72P. (These are not cheap!) You could also try contacting Veronica FM (1274 816200 or http://www.veronicafm.co.uk) or Suma Designs (22 01827 714476), who might be able to help here.

The BD681 Darlington transistor may be hard to find, but the sug-gested alternative TIP141 and TIP142 should be readily available. Note the differing pinouts for the TIP devices.

Ready programmed PICs are available from the author for the sum of £10 each (for either the Digital module or Stopwatch) or £50 for six in any combination, with free postage to anywhere in the world. Payments should be made out to Mr. N. Stojadinovic. His Email address is: vladimir@u030.aone.net.au or write to: Mr. N.

Stojadinovic, PO Box 320, Woden ACT, 2606, Australla. A programmed PIC16C55 is also available from Magenta Electronics (a) 01283 565435 or http://magenta2000.co.uk) for the inclusive price of £5.90 (overseas readers add £1 for postage). For those who wish to program their own PICs, the software is avail-able from the Editorial Offices on a 3-5in., PC-compatible disk, see EPE PCB Service page. If you are an Internet user, it can be down-loaded Free from our FTP site:

ftp://ftp.epemag.wimborne.co.uk/pubs/PICS/stopwatch

Regarding the door minder "guards", we are informed that most "through-beam detectors" will work with this project. The following sources and items have been suggested: Oatley Electronics, Australia (@ 029584 3563 or www.oatleyelectronics.com); Kemo Electronics (www.kemo-electronic.com) light barrier, code BD45: Maplin (www.maplin.co.uk) through beam detector, code SH09K; Farnell (@ 0113 263 6311 or www.farnell.com) miniature photoswitch, code 532-472. Check prices before ordering!

Finally, the printed circuit board is available from the EPE PCB Service, code 246.

#### Teach-In 2000 (Part 1)

STRUE MANELLING ADALISO ALLADE

To help take the pressure oil newcomers to the mysteries of electronics, some of our advertisers have put together component and hardware packs specially for the new Teach in 2000 series. More will be added as the series progresses.

To date, participating advertisers are as follows and readers are advised to contact them for more details:

ESR Electronic Components (2 0191 251 4363 or web http:///www.esr.co.uk) Hardware/Tools and Components Pack.

Magenta Electronics (2 01283 565435 or http://www.magen-

(#2000.co.uk) – Multimeter and Comp. Kit 879. FML Electronics (@ 01677 425840) – Basic Comp Sets. N. R. Bardwell (@ 0114 2552886) – Digital Multimeter special offer.

EVERYDAY	Lienclose payment of £
ELECTRONICS ELECTRONICS	
SUBSCRIPTION ORDER FORM Annual subscription rates (1999/00): UK £26.50 Overseas £32.50 (surface mail) £50 (airmall)	Signature
To: Everyday Practical Electronics/ETI, Allen House, East Borough, Wimborne, Dorset BH21 1PF Tel: 01202 881749 Fax: 01202 841692	Please supply name and address of cardholder if different from the subscription address shown below. Subscriptions can only start with the next available issue. For back numbers see the Editorial page.
Name Address	· · · · · · · · · · · · · · · · · · ·
	Post code

Everyday Practical Electronics/ET1, November 1999



SURVEILLANCE

High performance surveitance loga. Room transmission sup-plied with sensitive electral memphane 4 bailery holescape. At assessments data le revolved on an ordinary HHEFM acade tempeler RE-11604ht. Assisable in KR Form (KT) or Assembled A Terret (ASI

#### ROOM SURVEILLANCE

MOTE - MANATURE BY TRANSMITTER
 Easy to build a guerrement for transmit 300m (2-11) Long bet
 My rec. 3-14 spectrum (20) 45x15mm (4-3007NT 54.55
 LINET

MATT - MANATLASE BY TRANSMITTER Carbest selection and the Concentration and come - Solita range @ Prices Ten with HV supply and before anish, 45a15mm, DHAT ESS ASSINS STLEE NFIX-NGA FOWER TRANSMITTER

option and protecting of performance, 2 stage protection group groups and a fight a fight graphy applies for the graphy option. Since the N EC operators. Since the stage of stage of the stage of st

127 GC cperson See Tarliana 2020 I Sisa ASJO2 (1635 • Martin: MCRO-MINATURE BY TRANSMITTER The drawn for her

AMIT? MCSO-MEMATURE BY TRANSMITTER
 The utimate bay for its car, performance and proceeding
 Softman bay for the transmitter
 Constant proceeding
 Softman bay for the transmitter
 Constant proceeding
 Softman bay for the transmitter
 Softman bay for the transmitter
 Constant proceeding
 Softman bay for the transmitter
 Softman ba

kminody) o TAVS-TAPE RECORDER VCX SWITCH Last to submatically counts a tape recorder (act supplied) re its FEMOTE social when sounds are detected. At conser-sationt seconds. Adjustable sensibility is tamped obliga. 15:19 mm. 2019/KT 55:56 ASS/13 21:8-56

#### **TELEPHONE SURVEILLANCE**

MITTE- MALATURE TELEPHONE TRANSMITTER ALLOSA BINMERE IS (HORE INE EXEMPTS ON WHEN SHORE I used lange our racio and hore to ble optics 2000 angue Uses is a statul & posser source. 20x5/mst. 2014/CT (200 42304 STIR)
 OTS-TELEPHONE RECORDANCINTERSACE
 MINISTRALE

TRX-TELEPHONE RECORDANIA INTERFACE Autominianial ymath dia locaritati, Operates recorders and 15-177 better y systema. Reverale krus hie Staßsman. SOCKT ESSA SASSIST 513-64
 PAR-TELEPHONE PRC/LIP AMPLIFIER WIPELESS Prove paik-ip col on the prove five or near prove services and hair-both social of the prover five or near prove services and hair-both social of the prover five or near prove services and hair-both social of the prover five or near prover services and hair-both social of the prover five or near prove services and hair-both social of the prover five or near proverse applica-tion of the social of the prover five or near proverse applica-tion of the social of the proversities of the proverse of and reaches a surple goal of police anall & 20/502, POB 20-15775, 100-4-TELE36
 4 NUTTER TRANSMITTER Comprese three the fibrication

and reaches is simple open dools and 6-32/SC POE Celebrar, MOATT REAS 0 + RATT FAI TRANSMITTER Concrease three Fit capes and in audo transmitter storage. Personalism incombine topfied or you can use a reasoning protocol FM contractions and post dools or Gourd Parts. Used protocol to those who wink is pad stands in the backmitting world of FM contractions and world is good back citration septoment with CAREVOL FUE 444149cm; 1005471, 11625 10 15 MATT FM TRANSMITTER (PREASSEMELED & TEST-ED) Four transmit basid angues with Prilog BLY 08 in find cross for With FF power on the as 84-5054454. Access some dools, Groud Paint, 52, 1, or VRC comparison statu-ness 13 With FF power on the as 84-5054454. Access some dools, Groud Paint, 52, 1, or VRC comparison statu-sature 14, 151747. E4435 • Same LAR TO AEOVE BUT 25W Cuput, 1525-NT E55-55



## THE EXPERTS IN RARE & UNUSUAL INFORMATIONI

Ful deals of all T-FACTOR PLEELCATORS can be band in our calledge. R.B. Minister order charge for reports and plans is 55 NPLUS control PLP.

or analysis A.B. Keinium order dags for reports and plan is 50.07 ALS cornal PLP.
 SJERE-EAR LISTERMON CEVICE Complete plans to bald your sen passible parts PLO2 (1.5.5).
 SJERE-EAR LISTERMON CEVICE Complete plans to bald your sen passible parts PLO2 (1.5.5).
 TELEFA-ORE BUG PLANS Build you or more beef were seld.
 SJERE-EAR LISTERMON CEVICE Complete plans to bald your sen passible parts PLO2 (1.5.5).
 TELEFA-ORE BUG PLANS Build you or more beef were seld.
 SJERE-EAR LISTERMON CEVICE LISS Were seld.
 SJERE-EAR LISTERMON CEVICE Complete plans to bald your sen statistic parts. PLO2 (1.5.5).
 TELEFA-ORE BUG PLANS Were about tools and the sen say to other an any book were trace tools at 4 kans. The provide tools and the sen set of book plans that many books were trace tools at 4 kans. The provide plans to the tool plans that many books of plans to the sense tools (1.5.5).
 FLOO KANDON DEAR THE SENSE Complete plans to bald plans that the bald former and sense the sense trade tools have the plans tools (1.5.5).
 FLOO KANDON DEAR THAN DEAR THE PLANS Complete plans to bailing the tools plans that the plans that the plans that the tools the sense trade tools the plans that the tools the sense that tool to the bail of the sense the tools tools that the tools that the tools that the tools that the tools the tools that the tools that the tool of the bail of the sense the tools tools that the tools the tools tools the tools tools the tools tools that the tools that the tools that the tools the tools the tools tools the tools tools the tools tools tools that the tool tools the tools tools the tools tools the tools tools tools tools tools tools tools tools tools that the tools tools tools tools tools tools tools tools

Everyday Practical Electronics/ETL November 1999

## PROJECT KITS (

OUR RANGE OF PROJECT KITS COME COMPLETE WITH ALL COMPONENTS, HIGH QUALITY PCES, DETAILED ASSEMBLY/OPERATING INSTRUCTIONS

O 2 x 25W CAR BOOSTER AMPLIFIER COMMEN 0 2 x 25W CAR BOOSTER AUPLIFIER Connects bit the original data bitshing participation of the connects and strateging and the control of the connects of the connects of the control of the control of the connects of the OHM-1W STEREO AMPLIFIER MODULE Uses Serviced for particle caseste payers 3 ratios.
 1.8-9VCD CPG 35:50m 3037-KT 13-51
 0 10W-10W STEREO AMPLIFIER MODULE Uses TOAL2006 cases and/o power and IC designed for high quality strong applications. 8-28/VCD - KCB 45:55mm 3058-KT 19:95
 18W BTL AURO AMPLIFIER MODULE Low Voltage. high operating 15W BIL and using to the payers of the connect of the strong the connect of the strong with the connect of the strong strong the connect of the strong voltage. And the comment of the strong the connect of the strong voltage. And the comment of the strong the strong strong the strong stron

Terry BTL AURON AMPLIFIEN MODULE Low votage, Rohn Down man 15% BTL and using HA13115 KC Defivers 14W Into 4 Comits (1% THO) With 13.2W apply Thermalisarge protection. 5-18VDC, Heatsr's provided, PCB 57x55ma, 3105-KT E8.50 • 3-CHAINEL, WRELESS LIGHT MODULATOR • 3-CHAINEL, WRELESS LIGHT MODULATOR • 3-CHAINEL, WRELESS LIGHT MODULATOR

6 3-CHANNEL WRELESS LIGHT MODULATOR No second connection with smoller. Light modu-tion zohied via a sampler. Light modu-tion zohied via a sampler. Light modules separate sensitivity control nee channel. Power harding. 400Wichanel. PCB 54(1)21mn. Metry ownered Box provided 6014-KT 223.45 0 12 RUM/MM LIGHT EFFECT Enoting 12 LED light effect ideal for parties, disco, shop-wridows & eye-caching signe. PCB design above replacement of LEDs with 220V tables by inserting 3 TBMCs. Adjustable rotation species a direction. PCB 54:112mm. 1025-KT £10.95; BDX (for mains operation) 2025-KT 26:50 0 DISCO STROBE LIGHT Protocity the most aucting of al light effect. Way bright strobe table. Adjustable trobbe kequency: 1-404tz, Metris cov-ered. PCB: 60:65mm. Box provided 6037-KT 728:30 0 SOUND EFFECTS GENERATOR Easy to baid. Craster an almost inferite wankty of interaster an almost inferite wankty of interaster.

C28.90 © SOUND EFFECTS GENERATOR Easy to balk. Create an almost infinite vaniety of interesting uncursul source allects from bords only-ing to server. SVDC FCB Skadism. 1045-KT E4-55 © ROBOT VOICE EFFECT Make your wide sound similar to a robot or Dariak. Great lun for discos. school plays, theare productions, radio stations 5 playing plass on your inerds when amending the prome FCB 420-71mm. 101-KT FT 755 © AUDIO TO LIGHT MOOULATOR Controls read-stip of one more layers in response to an auto-work of the service and the service structures. The CROME VOICE EFFECT Notes your to be an auto-prome FCB 420-71mm. 101-KT FT 755 © AUDIO TO LIGHT MOOULATOR Controls read-stip of one more layers in response to an auto-restructure of the service and 5 other barres. 310-KT 62-50 © 40 SIG COAR VOICE EFFECT Uses non-volatile memory - no battery backup needed. 193-KT E11-55 © TRAIN SOURDS 4 selectable sounds : whistle biowing, level creating bell, clokery-clack' A 4 in sequence. SGOIM E4-55 © ANIMAL SOURDS Cat. dog, choken & com biest to risk layer have sounds : whistle biowing, level creating bells. Lickery-clack' A 4 in sequence. SGOIM E4-55 © ANIMAL SOURDS Cat. dog, choken & com biest to risk layer have sounds. SGOIM E4-50 © 3 1/2 RMIT LED PANEL METER Use for base

4.50 • 3 1/2 DIGIT LED PANEL METER Use for basic • 3 1/2 DIGIT LED PANEL METER Use for basic measure restaure or cuentrate to measure the formation of th 

eght lighte means 3 other devices around the home, office, laboratory or riscory using 8 24074/C12A orborand relays DOS unlikes, sample test program, Alf-satured Windows utility & all con-ponents jaucest cable) provided 12/DCP PCE 70/2007m 30/24/KT (28/B) SWITCH Uses the same transmitterreceive pairs as 30/4/5 below but includes FCB & components to control two 240/4/C12A relays (also supplied) Uses the same transmitterreceive pairs as 30/4/5 below but includes FCB & components to control two 240/4/C12A relays (also supplied) Uses the LEDIs used to indicate relay status, 30/82/KT LEDIs used to indicate relay status, 30/82/KT 23-95 • TELEPHONE LINE RELAY SWITCH Tom child 1 relays oney jour proce into both anythere in the

4 relays over your phone line from anywhere in the world, 4-digit security code. Line protection diroutry built-in (non-approved). PGB 78x105mm, 3086-KT

balk-in (rom-approved) PCB 72:105mm 3096-KT 524.55 9 PC DATA ACOUSTION:CONTROL: UNIT Use your PC to monitor physical variables (sp. pres-sure, temperature, lipit, weight, anich state, movement, relyna, ed.), process the information & use results to control physical devices like indots, strar, relyna, seven & stepcer motions, inputs 16 digital & 11 analogue. Outputs 8 digital & 11 analogue. Phasic case with primad from text parties, software utilities, programming examples, all contents (sensor & centure 5 cable) pro-vided. 12/VDC, 3093-KT E79.55

PIC 16C71 FOUR SERVO MOTOR DRIVER Simultaneously control up to 4 servo motors Software & all components (except servos/control pois) supplied 50DC PCB 50x70mm 3102\*KT £13.95
 PC SERIA PORT ISOLATED UD BOARD Provides earl 240W/210A refitrov.txts 5 4 opt carly board inputs Development for use and external services of the service of the service and software for the service of the service optimal emaker program (build not service) and the service of the service optimal emaker program (build not service) and the service of the service



Converter (ADC) with Internal analogue multiplexor. Reads 8 single ended chan-rels or 4 differential inputs or a mixture of both. Analogue inputs read 0-4V. Four TTL/CNOS compatible digital input/out-puts. ADC conversion time <100S. Software (C, OB 8 Win), extended 0 she case 6 all components (except sensors 8 cable) provided, 3118-KT £44.95 0 TRANSMITTER RECEIVER PAIR 2-bution legiob shyle 300-3750/Hz Tz with 30m range. Receives encoder module with machine decoder IC 30415 £13.95 0 UQUID LEVEL SENSOR RAIN ALARM WI indicate bud levels or simply the presence of hdd Pelly couple to corred a party 5 k addition.

Nessy Coput at Control a planp to least tender watter when it reaches a certain level. 1060-KT 56.55 60 UNIVERSAL TIMER Seven crystal controlled bring operations in steps from 0.1-65056 Allows 4 legals input types from plan button to electrically excluded volume water input button to electrically excluded volume water input button to electrically excluded to the steps from 0.1-65056 Allows 4 legals input types from plan button to electrically excluded volume water input button to an electrical state in the state of the state in to the state of the top input grade in a red manifection k10 components into space in a red on NEGATOR k10 control Rado Fixed Rado Fixed audio ambification. All components into space or to o NEGATIVEPOSITIVE ION GENERATOR Standard Cookords Water in manpler circuit. Mares volume experience required 3057-KT E3.55 0 DEILL SPEED CONTROLLER Adust, the or DRILL SPEED CONTROLLER Adust.

Wereast of constrained required 3057-KT Case Case DRILL SPEED CONTROLLER Adjust, the speed of your electric dill according to the job at hand. Suitable for 240V AC mains powered drills up to 700W power PC2: 48mm is 65mm. Box pro-vided. 6074-KT 675-90 0 3 WPUT MONO MIXER Independent level controls, input sensitivity; 240mV 197 DC, PCE Estimativity and and sensitivity; 240mV 197 DC, PCE Estimativity; 240mV 197 DC, PCE

DOG SOLENCENPEST SCARER Are you going barking mat/1 Memilias a basis of horit inten-sky source just out of the range of human hearing, but dogs with hear 1 easily. Works on most oxys encept deaf or support ones: Effective range 30 metres Supplied with POG. all components and a high frequency tweeter. 10-16V DC/S00mA 3026-cf erzoze.

to transmy twenty 10-16V DCS00mA 3026-KT F1735 0 LED DKCE Classic intro to electronics 5 circuit analysis 7 LED's simulate dice roll, sign down 8 Land on a romber at ran-dom, 555 IC circuit, 3003-KT E7.95 0 STARWAY TO HEAVEN Tests hand-me convintinging Press switch when

O STAHWAY TO HEAVEN less mano-cyc co-ordination, Press switch when green segment of LED lights to climb the stainway - miss 8 start againt (social linto to several basic circuits, 3005-KT 27,95 6 Koluciter LED Bat grins much the wheek from to CMOS cheates counters 8 Co-Arga 3006-KT 29,95 0 CUAL LED DICE PIC 16CS4 circuit performs smitch function to 3003-KT shore but two dies. Social the to Micro-controles, 3071-KT 21,95

similar factor to 300-417 shore but have deal Good inteo to mice-controllera, 3071-6T E11.95 9 SY XENON TUBE FLASHER Transformer or-out steps to 5W todays to 5ast a 25mm Xenon Life Adustable fash rate (0-25-2 Sect), 3022-KT 50.95

Cut sends to an exercise of (25:2 Sects), 3022-kt 5(0.5) of LED FLASHER 1 5 utra broad tod LED's fash in 7 selectable paterns, 30528-kt 54.50 of LED FLASHER 2 Similar to above toal fash in sequence or fandamik toset lear model rational possibility for the sequence of fandamik for an exercise possibility for the sequence of fandamik for an a verifies Less any r/D parallel port. All nactivers, software A documentation needed to learn 5 test test up of the second software for all 8/18/28/40 pin DIP serial programmed

PICs. 3rd party software supplied expines-attar 21 days (costs US\$25 to register). 3096-KT £12.95 @ 'PICALL' SERIAL & PARALLEL PIC PROGRAMMER for all \$/18/28/40 pin DIP paraliel AND serial PICs. Includes fully functional & registered software (DOS, W3.1, W95/8). 3117-KT £54.95 @ ATMEL 89Cx051 PROGRAMMER Simple-to-use yet powerful programmer for the Aemel 89C1051, 89C2051 & 89C4051 uC3. Programmer das NOT require special software other than a ter-minal emulator program (buikt into Windows). Can be used with ANY com-puterioperating system. 3121-KT £24.95 JULIER OPERATING SYSTEM. 3121-KT 224.95
 JULIER TO BY EXTERY CONVERTER WHIST TO BY EATTERY CONVENTER Revises expension SV EATTERY CONVENTER Revises expension SV Eatters and economic Al basteries to give SV/EmA SUGSAT 54.56 Or STABILISED POWER SUGSAT 54.56 Or STABILISED POWER SUGSAT 54.56 Power State State State State State relative A version of an entremety reason-sole proce Short atroat protection. Variable BC Velicities (SGMU), Rasko octuli 25 Amps. Large heatsmin supplied You suit succey a SV/RC-3A transformer PCS 55:1127mm. Mans operation 1007-XT E17.50. Custom Designed Box 2007 E31-95

o STABILISED POWER SUPPLY 2-30V/5A As kit 1007 above but rated at



SAmp. Requires a 24VAC/SA transformer. 1096-KT £29.95. Custom Designed Box

SAmp. Requires a 24VAC/SA transformer. 1096-KT 229.95. Custom Designed Box 2096 E34.95. • RFI POWER SUFFLY Designed to power RF transmissional environment. Sector 242 Status and Status and Status and Status environment. Status protection & Neuropower POB 72422mm. 1171-KT 124.85. • MOTORBIE ALARM INCLUS & Invancement POB 72422mm. 1171-KT 124.85. • MOTORBIE ALARM INCLUS & Invancement POB 72422mm. 1171-KT 124.85. • MOTORBIE ALARM INCLUS & Invancement POB 72422mm. 1171-KT 124.85. • MOTORBIE ALARM INCLUS & Invancement POB 72422mm. 1171-KT 124.85. • MOTORBIE ALARM INCLUS & Invancement POB 72422mm. 1171-KT 124.85. • MOTORBIE ALARM INCLUS & Invancement POB 72422mm. 1071-KT 124.85. • MOTORBIE ALARM INCLUS & Invancement POB 72422mm. 1071-KT 124.95. • LIGHT ALARM INCLUS & Status ALARM Problement & David & Sock XT 124.30. • FIEZO SCREAMER 1100B of ear pietring POSe. Fis in box with 24 SSmm pero elements pather with the transformed in the Sock XT 124.30. • FIEZO SCREAMER 1100B of ear pietring POSe. Fis in box with 24 SSmm pero elements pather with the transform Count & sep-pather keypad for temote copering of lock. Relay supplied for temote copering of lock

provided. T2V10- operation: a source #FUN-95 #FUNCTION GENERATOR Ousd Op Arg oper-tion 5 white shaper cruch generates subto range source waters (SHz KNDz), manys & posodo sine outputs: SYDC 3023-KT E395 # LOGIC PROBE sess CNUS & TTL cruss & objects shap object Visual & audo indication of logic same Full instructions auctived: 3024-KT E595

Contract the set of the structure scheme set of the set of the structure set of the set



ranges using incerter and time trequency soluti-ment controls. Assussible output from G-2V pp. A. Th. output a loss provides for connectors to a bre-quency mater. Uses MAX/033 (C. Presse care with printed thompittes public & all components provid-ed. 7-12VAC. 3101-KT £49.55

827

# ELECTRONICS CD-ROMS

## ANALOGUE ELECTRONICS by Mike Tooley

Analogue Electronics is a complete learning resource for this most difficult branch of electronics. The CD-ROM includes a host of virtual laboratories, animations, diagrams, photographs and text as well as a SPICE electronic circuit simulator with over 50 pre-designed circuits.

## FUNCTIONS

The component values on all circuits can be edited and the user can use the simulation engine to see how the value of each component affects circuit performance. You can, for instance, alter frequency and phase angle and plot outputs on a virtual oscilloscope or show load line graphs etc.

## COVERAGE

Sections on the CO-ROM include: Fundamentals - Analogue Signals (5 sections), Transistors (4 sections), Waveshaping Circuits (6 sections); Op.Amps – 17 sections covering everything from Symbols and Signal Connections to Differentiators; Amplifiers - Single Stage Amplifiers (8 sections), Multi-stage Amplifiers (3 sections); Filters - Passive Filters (10 sections), Phase Shifting Networks (4 sections), Active Filters (6 sections); Oscillators - 6 sections from Positive Feedback to Crystal Oscillators; Systems - 12 sections from Audio Pre-Amplifiers to 8-Bit ADC plus a gallery showing representative p.c.b. photos.

- Includes SPICE circuit simulator with over 50 circuits
- Unique virtual laboratories
- Editable assignments
- O Design parameters for circuits included
- Complete hi-fi amplifier case. study



Complimentary output stage.



Twin-T phase shifting network





## DIGITAL ELECTRONICS by Mike Tooley

Digital Electronics builds on the knowledge of logic gates covered in Electronic Circuits & Components (below), and takes users through the subject of digital electronics up to the operation and architecture of microprocessors. The virtual laboratories allow users to operate many circuits on screen.





Virtual laboratory - Traffic Lights



Microprocessor

#### **FUNDAMENTALS** Fundamentals introduces the basics

of digital electronics including binary and hexadecimal numbering systems, ASCII, basic logic gates and their operation, monostable action and circuits, and bistables including JK and D-type flip-flops.

## COMBINATIONAL LOGIC

Multiple gate circuits, equivalent logic functions and specialised logic functions such as majority vote, parity checker, scrambler, half and full adders. Includes fully interactive virtual laboratories for all circuits.

## SEQUENTIAL LOGIC

Introduces sequential logic including clocks and clock circuitry, counters, binary coded decimal and shift registers.

## DIGITAL SYSTEMS

A/D and D/A converters and their parameters, traffic light controllers, memories and microprocessors - architecture, bus systems and their arithmetic logic units.

## GALLERY

A catalogue of commonly used IC schematics taken from the 74xx and 40xx series. Also includes photographs of common digital integrated circuits and circuit technology.

Prices for each of the two CD-ROMs above are:

Hobbyist/Student .....£45 inc VAT Institutional (Schools/HE/FE/Industry) ......£99 plus VAT Institutional 10 user (Network Licence) .....£199 plus VAT (UK and EU customers add VAT at 17.5% to "plus VAT" prices)

TWO APPLICATIONS ON ONE CD-ROM

# ELECTRONIC CIRCUITS & COMPONENTS + THE PARTS GALLERY by Mike Tooley

Electronic Circuits & Components provides an introduction to the principles and application of the most common types of electronic components and shows how they are used to form complete circuits. The virtual laboratories, worked examples and pre-designed circuits allow students to learn, experiment and check their understanding as they proceed through the sections or the CD-ROM. Sections on the disk include: Fundamentals: units & multiples, electricity, electric circuits, alternating



Virtual laboratory - sinusoids

## circuits. Passive Components: resistors, capacitors, inductors, transformers Semiconductors: diodes, transistors, op.amps, logic gates. Passive Circuits . Active Circuits

The Parts Gallery - many students have a good understanding of electronic theory but still have difficulty in recognising the vast number of different types of electronic components and symbols.

The Parts Gallery helps overcome this problem; it will help students to recognise common electronic components and their corresponding symbols in circuit diagrams. Selections on the disk include: Components, Components Quiz, Symbols, Symbols Quiz, Circuit Technology Hobbyist/Student ..... .....£34 inc VAT Institutional 10 user (Network Licence) ..... £169 plus VAT



Circuit technology screen

C L

ine i



## Interested in programming PIC microcontrollers? Learn with PICtutor by John Becker



The Virtual PIC



**Deluxe PiCtutor Hardware** 

## This highly acclaimed CD-ROM, together with the PICtutor experimental and development board, will teach you how to use PIC microcontrollers with special emphasis on the PIC16x84 devices. The board will also act as a development test bed and programmer for future projects as your programming skills develop. This interactive presentation uses the specially developed VIrtual PIC Simulator to show exactly what is happening as you run, or step through, a program. In this way the CD provides the easiest and best ever introduction to the subject.

Nearly 40 Tutorials cover virtually every aspect of PIC programming in an easy to follow logical sequence.

#### HARDWARE

Whilst the CD-ROM can be used on its own, the physical demonstration provided by the PICtutor Development Kit, plus the ability to program and test your own PiC16x84s, really reinforces the tessons learned. The hardware will also be an invaluable development and programming tool for future work once you have mastered PIC software writing.

Two levels of PICtutor hardware are available -- Standard and Deluxe. The Standard unit comes with a battery holder, a reduced number of switches and no displays. This version will allow users to complete 25 of the 39 Tutorials.

The Deluxe Development Kit is supplied with a plug-top power supply (the Export Version has a battery holder), all switches for both PIC ports plus I.c.d. and 4-digit 7-segment I.e.d. displays. It allows users to program and control all functions and both ports of the PIC and to follow the 39 Tutorials on the CD-ROM. All hardware is supplied fully built and tested and includes a PIC16F84 electrically erasable programmable microcontroller.

## PICtutor CD-ROM

Hobbyist/Student	£45 inc. VAT
Institutional (Schools/HE/FE Industry)	£99 plus VAT
Institutional 10 user (Network Licence)	
HARDWARE	
Standard PtCtutor Development Kit	£47 inc. VAT
Deluxe PiCtutor Development Kit	£99 plus VAT
Deluxe Export Version	£96 plus VAT

bolake i lotator bereidpinent internationalitienter	pino	
Deluxe Export Version	plus	V.
(UK and EU customers add VAT at 17.5% to "plus VAT"	price	s)

## MODULAR CIRCUIT DESIGN by Max Horsey and Philip Clayton

This CD-ROM contains a range of tried and tested analogue and digital circuit modules, logether with the knowledge to use and interface them. Thus allowing anyone with a basic understanding of circuit symbols to design and build their own projects.

Essential Information for anyone undertaking GCSE or "A" level electronics or technology and for hobbyists who want to get to grips with project design. Over seventy different Input, Processor and Output modules are illustrated and fully described, together with detailed information on construction, fault finding and components, including circuit symbols, pinouts, power supplies, decoupling etc.

## Single User Version £19.95 inc. VAT Multiple User Version £34 plus VAT

(UK and EU customers add VAT at 17.5% to "plus VAT" prices)

designing your circuit simply select your modules from the wide choice available read how they work and join them up to make your circuit



"I found that I could design a circuit without my teacher's help. And it worked! Everything was to hand - which chips to use and which pins did what \* Andrew Presion (GCSE stud Andrew Presion (GCSE student)

A Web Browser is required for Modular Circuit Design - one is provided on the EPE CD-ROM No. 1 (see below) but most modern computers are supplied with one.

Minimum system requirements for these CD-ROMs: PC with 486/33MHz, VGA+256 colours, CD-ROM drive, 8MB RAM, 8MB hard disk space. Windows 3.1/95/98/NT, mouse, sound card (not required for PICtutor or Modular Circuit Design).

CD-ROM ORDER FC Please send me: Electronic Circuits & Components +The Parts Gallery Analogue Electronics	RM Hobbyist/Student Institutional Institutional 10 user	ORDERING ALL PRICES INCLUDE UK POSTAGE
	ote: The software on each version is the ame, only the licence for use varies. Note: The PICtutor CD.ROM is not included in the Kit prices.	Sudent/Single User/Standard Version price includes postage to most countries in the world EU-residents outside the UK add 25 for airmail postage per order
Modular Circuit Design – Single User Modular Circuit Design – Multiple User Hull name: Address:		Institutional, Multiple User and Deluxe Versions – overseas readers add £5 to the basic price of each order for airmail postage (do not add VAT unless you live in an EU country, then add 17½% VAT or provide your offical VAT registration number). Send your order to:
Post code: Signàture: ☐ I enclose cheque/PO in £ sterling payable to WIMBORNE PUBLIS ☐ Please charge my Visa/Mastercard: £	SHING LTD for £	Direct Book Service 33 Gravel Hill, Merley, Wimborne Dorset BH21 1RW (Mail Order Only) Direct Book Service is a division of Wimborne Publishing Ltd. To order by phone ring
Card No: Please supply name and address of cardholder if differe		01202 881749. Fax: 01202 841692 We cannol reply to overseas orders by Fax Goods are normally sent within seven days

Demos (not Modular Circuit Design) available on the EPE CD-ROM No. 1 (Free with the November '98 issue of Everyday Practical Electronics magazine) send £2 for this CD-ROM if you require the demos. Minimum order for credit card payment is £5.

# The Technical Superstore that's always open

The Electromail CD-ROM Catalogue contains more than 100,000 technical products, all available from stock for same or next day despatch. All you have to do is make your selection from the CD-ROM and 'phone your order through to our 24 hour orderline - any day of the week.

Our sister company, RS Components, is the U.K.'s largest distributor of electronic," electrical and mechanical products to technical professionals. The Electromail CD-ROM makes this extensive product range available to technical hobbyists and small businesses, and there's a comprehensive library of product datasheets already on the CD-ROM which contain detailed information on the majority of our product range. There are also Technical Helplines, to answer more specific enquiries.

relating to your actual intended application.

At just £3.99, the Electromail CD-ROM gives you everything at your fingertips, with the service back-up which is second to none.

Electromall, P.O. Box 33, Corby, Northants. NN17 9EL.

1254

HOW TO ORDER Please quote stock number 332-3996 when ordering, and have your toredit card information available.

## **!! New from FED - PIC 16F877 Chips and Support !!** PIG & AVR Programmers, Development kits and C Compiler

## PIC 16F877 4 & 20 MHz - now in stock !

w over

products

CTROMA

ELECTROMAIL ACCOUNT Ask for details about opening an

Ass for details about opening an account, which can one ou up to 50 days' interest free credit by paying by Variable Direct Debit.

Microchip's latest EEPROM device - 40 pin, 10 bit A/D converters, master/slave IIC bus, full duplex USART, 8K ROM, 352 bytes file registers, 256 bytes internal EEPROM, upwardly compatible with 16C74/16C77, but instant erase and rewrite. Supported by our programmers, PICDESIM and our new C Compiler. PIC 16F877 devices, 40pin DIP device, 4MHz = £9.00, 20MHz - £9.50



Supports all PIC 16Cxx, 12C6xx devices Integrated Compiler Environment includes FED's PICDE for simulation and debugging Ring/Write for details or visit our Web Site:

## £100 CD-ROM, £120 with printed manuals

http://dspace.dial.pipex.com/robin.abbott/FED



Forest Electronic Developments 60 Walkford Road, Christchurch, Dorset, BH23 5QG. E-mail - "robin.abbott@dial.pipex.com" Web Site - "http://dspace.dial.pipex.com/robin.abbott/FED"

01425-274068 (Voice/Fax)

## PIC, & AVR Programmers

PIC Serial - Handles serially programmed PIC devices in a 40 pin multi-width ZIF socket. 16C55X, 16C6X, 16C7X, 16C8x, 16F8X, 12C508, 12C509, PIC 14000 etc. Also In-Circuit programming. Price: £45/kit, £50/bulit & tested. PIC Introductory – Programs 8 & 18 pin devices : 16C505, 16C55X, 16C61, 16C62X, 16C71, 16C71X, 16C8X, 16F8X, 12C508/9, 12C671/2 etc. £25/kit. AVR – 1209,2313,4144,8515 in ZIF, Price: £40/kit £45 built & tested.

Programmers operate on PC senal interface. No hard to handle parallel cable swapping I Programmers supplied with instructions, + Windows 3.1/95/98/NT software. Upgrade Programmers from our web site 1

## AVR, PIC, Scenix - Windows Development

Assembler/Simulator allows development of your AVR, PIC or Scenix projects in one Windows program. Incorporate multiple files, view help file information directly from code, edit within project, build/track errors directly in source, then simulate Many breakpoint types, follow code in source, set breakpoints in source. Run, single step or step over. Logic Analyser Display! Input stimuli includes clocks, direct values and serial data. Profiler - examine and time frequently called routines use the information to opfimise out bottle necks. PIC Version Simulates up to 50 times faster than MPSIM

Cost £20.00. Specify PICDESIM (includes Scenix) or AVRDESIM version

PIC BASIC Products - See our web site for details 16C74 version (8Kbyte EEPROM) - 20 MHz £30.00 Kit.£35.00 Built & Tested, Compiler Available - runs identical code

Prices are fully inclusive. Add £3.00 for P&P and handling to each order. Cheques/POs payable to Forest Electronic Developments, or phone with credit card details,





John Becker addresses some of the general points readers have raised. Have you anything interesting to say? Drop us a line!

## WIN A DIGITAL MULTIMETER

A'31/2 digit pocket-sized I.c.d. multimeter which measures a.c. and d.c. voltage, d.c. current and resistance. It can also test diodes and bipolar transistors.

Every month we will give a Digital Multimeter to the author of the best Readout letter.



## ★ LETTER OF THE MONTH ★

#### DRAFTING STRIPBOARDS Dear EPE.

This suggestion describes à method of using a p.c.b. design package to generate a stripboard layout with the security of schematic capture (using a netlist):

1. Use your P.C.B. Library Editor-to make up the various lengths of resistors (from vertical to stretched) as used on stripboard layouts. I gave them names such as VERORES2 (vertical) to VERORES7 (stretched). Make an X using a non-copper layer to mark track cuts. Make sure the origin of the X object is at the centre of the X.

2. Use your P.C.B. Library Editor to make up any component outlines not already in your

library. 3. Open both Schematic and P.C.B. packages and make new files with appropriate filenames. In the PCB, package select a 0.1-inch visible and electrical grid. Mark the outline of your maximum board size on a non-copper layer. Set the Via size to small but visible (e.g. a few mil) as these lists the comment of the list of the set as these join the top layer (vertical wire links) to the bottom layer (horizontal stripboard tracks).

4. Draw out the circuit in the schematic package filling in appropriate P.C.B. outlines (some may be changed later). Generate a netlist.

5. Load the netlist and outlines into the P.C.B. package and place them roughly. If one variant of an outline does not fit the layout then return to step 4 and change the component's outline to a more suitable one (e.g. make a resistor vertical) then repeat this step.

## BYTING HISTORY

Dear EPF.

10

Having taken early retirement I resolved to renew my old hobby and was pleased to see your PIC Toolkit Mk2 (May-Jun '99) which I built. Having only the EPE copies since March this year, and therefore not having details of the PIC Tutorial (March-May '98), I used the spare space on the Mk2 board to fit eight l.e.d.s with 1k dropping resistors. These were connected to the Port B outputs and I fitted a 2-way d.i.l. switch in the common feed from the l.e.d.s to the negative supply so that they can be switched off in banks of four if the port is configured for inputs.

The unit works fine but I did find that the output from my PC on the Centronics socket pins was around 3.8V rather than 5V. Also, it was necessary to switch off the Le.d.s connected to PIC pins RB6 and RB7 to get programming to work.

I also find that I cannot use the first few program memory addresses (0 to 3) for holding program data.

If you can give me any guidance as to the cause of these problems I would be grateful.

I am really enjoying your magazine and am very impressed with the way you share the programs you create so freely. I do wonder a bit at who all your contributors are? I notice you admit to struggling with the values of tiny components (and I sympathise) and I too remember red spot transistors at 10 bob a time, so I am curious about your backgrounds. Have you given a potted history of

6. Join up the components using bottom layer copper as stripboard horizonial tracks, top layer copper as vertical "wire links", joined with Vias (to allow the P.C.B. package to check the layout matches the schematic). Also, mark track breaks with the library outline you created for this purpose.

When the layout is finished make the P.C.B. package check that the connections in the stripboard layout match those of the schematic,

8. When the stripboard layout is finished mark the outline of the used board space with a non-copper layer and then mark it with small a non-copper layer and then mark it with small pads (one per 0.1-inch step of the outline). This can be done quickly by using the Copy command. These pads will be useful for show-ing the 0.1-inch grid on the layout printout. 9. Now printout the stripboard layout. Using the outline pads as reference, number the rows and columns. Check that all neces-ters treat breach breach have been included Doumins.

sary track breaks have been included. Drawing a vertical and/or horizontal 0.1-inch grid in pencil may help make the layout more readable

10, Finished Build the layout.

Alan Bradley, Belfast Northern Ireland

li certainly sounds like a very viable method for stripboard designing without using a commercial package. Thanks Alan, we are very pleased to give your suggestion Letter of the Month status -hope you get good use of your hew meter!

each of your contributors recently and maybe a small photo (recent of course!) at the head of each anticle would give a bit more detail.

Bruce Beattie, via the Net

On the Port problem, you should not connect external components directly to RB6 and RB7 because of the 1k buffer resistors (R9 and R10) that are in circuit during programming. Doing so may, as you appear to have found, attenuate the programming logic levels received by the Port. External connections for RB6 and RB7 should only be made at the allocated positions on the p.c.b. which are via the YO and ZO paths of isolating gate IC6.

The PIC16x84 does not allow the use of the first five bytes (0 to 4) of program memory space for actual programming purposes. All five bytes are reserved for Interrupt and Jump Vector data, plus program identity coding. Toolkit Mk2 (and previous EPE '16x84 programmers) automatically places vector data at these locations prior to sending the body of the program itself. All program data should, therefore, commence at address byte 5.

History-wise you can find a byte or two about us via our website (http://www.epemag.wimborne.co.uk.) - you'll find the click-link access address on the "title page" of this site. Pictorially, though, we are not prepared to expose ourselves! Suffice to say that we have been compared to Greek gods (but how favourably remains our secret)!

## **TV AND VIDEO COURSES**

Dear EPE,

Firstly let me congratulate you, your staff and all the contributors to your magazine on producing one of the best and most informative magazines relating to electronics and technology of that kind for both the novice and the professional.

I am a lecturer in audio, video and electronic engineering at Cardonald College in Glasgow which has offered courses in TV, video and electronic engineering for many years to the service industry in Scotland.

In the September issue of your magazine an article appeared in the News section from the College of North West London, stating that they were the only FE college in the UK to provide digital TV training courses in the servicing of these types of system. I'm afraid that is not quite accurate as we offer an HNC course in HNC Television and Audio Visual Media Engineering, which includes both satellite and digital TV decoder servicing.

To cover many of the changes that have taken place in technology over the last few years we have written three new HNC Units titled: Satellite and Digital Television Principles, Audio Home Entertainment Systems: Principles and Testing, and lastly Video Displays and Video Recorder Servicing. These units were created in consultation with service organisations such as Granada and Scottish Power whose contributions, as well as those from other companies and firms, enabled us to make the content as up-to-date as possible.

The college offers the HNC in HNC Television and Audio Visual Media Engineering as a one year full-time course or day release involving one day's attendance at college per week over two years. For further information on the above course contact Karen Byrne. Cardonald College, 690 Mosspark Drive, Glasgow G52 3AY. Tel: 0141 272 3223. Fax: 0141 272 3444. Or phone our information centre on 0141 272 3332.

#### Tom Connelly, Lecturer, Division of Technology, Cardonald College, Glasgow

The vast majority of our News stories (except those with Barry Fox's byline) are based on material supplied to us by the organisation concerned. It was the College of North West London who advised us of the uniqueness of their courses. We are pleased to learn that such courses es are available more widely.

## CAP THAT!

#### Dear EPE.

Keep up the pointless projects please - sundials should be electronic! How about an electric milk-bottle decapper? R.A. Evans, Hastings, Sussex

And that was that! - just a simple postcard with a happy smiling face outline on the front. But it's arrival was much appreciated, we like to be told from time to time that we are doing things right (in this instance by publishing my Musical Sundial of June '99). Thanks. RAE (we don't know your first name).

Does anyone else have a pointless idea that might actually have an electronic application wind chimes have been suggested?

### LEAPING CALENDARS (1)

Dear EPE.

Re the letter from R.L.A. Latham, in Readout Sept '99, who correctly proved that the calendar days of the year 2000 exactly match up to those of 1972. Assuming a leap year comes round once every four years, the time for a complete cycle (the weekdays advance by one on each non-leap year) is the lowest common multiple of four and seven - 28. So altering the date to 1972: 1944. etc. produces an identical calendar to 2000.

However, there is another rule, commonly overlooked, that every century year (1800, 1900, etc.) is not a leap year. There is yet-another exception that every fourth century is a leap year. that is why 2K is a leap year and 2400 will be too. This all comes from the fact that, as the Penguin Dictionary of Science 1993 puts it: "The civil year has an average value of 365-2425 mean solar days" - unlike 365.25 as many believe.

So the overall period for the leap year pattern is 400 years. The lowest common multiple of 400 and 7 gives the total period of the date cycle, which turns out to be 2800 years! To be sure of the correct date and weekday, you have to advance or rewind the date by 2800 years, which is only possible with Y2K compliant computers defeating the object. (Don't try setting the Sinclair to 800BCI) For now, ±28 years will work, but only until 2099!

Thanks for such a great magazine. I have especially enjoyed the PIC Tutorial series of Mar-May '98, and have now developed a few projects of my own. It can be very challenging but also rewarding. I shall also be studying the PIC16F87x Mini Tutorial of Oct '99, and hope to make use of the serial communications that the PIC16F87x devices offer.

David Thompson, Sutton Coldfield, West Midlands

Thanks David for a great response. It's ironic that despite all our abilities to rationalise so many matters into neat well-ordered mathematical structures, our calendar can never be revised into a perfectly uniform table of equal-length months and years.

Whilst in everyday life we take the calendar's idiosyncrasies in our stride, when writing programs (e.g. for PIC projects) that require time and date info to be used or displayed, an awful lot of valuable memory space is taken up by all the variables and sub-routines involved to achieve the required result. If only it all could be uniformly decimalised or "binary-ised"

Think also about the problems that will ultimately be experienced by our descendents when the planets of this and other solar systems are colonised. Each will have its own very specific calendar and clock requirements. On our planet the various time zones have to be taken into account when communicating globally. There will be even greater time zone factors to be considered for interplanetary communication. including of course, transmission time-lags.

#### **LEAPING CALENDARS (2)**

Dear EPE.

Following up on Readout Sep '99, the Gregorian calendar (used in Erfgland since 1752) does a complete cycle in 400 years, and a sub-cycle in 28 years which is "disturbed" by the century leap year rule. There are 14 types of year, according to the day of the week on which they start and the day on which they end (same weekday in non-leap years and obviously one day later in leap years). If you keep your calendars you can recycle them

but the non-leap year ones come round every five or six years, whereas the leap-year ones have to be kept for 28 years. 1999 is "Fri-Fri" and I am re-rerecycling a 1982 calendar at presentl 2000 is a "Sat-Sun" year, and as I don't have one of these from 1978, 1 guess I will buy one!

### Chris Finn, Beverley, East Yorkshire

Thanks Chris. Shame about 1978 - what an unnecessary expense you're going to have!

## DREAM MACHINE

Dear EPF

As far back as I can remember. I have been unable to sleep. (I go back to the old Practical Wireless and, dare I mention them, valves!)

This condition of insomnia is miserable and for more than 20 years I have used music tapes, self-hypnosis tapes and books. When biofeedback was developed, I built and used all electronic devices that I saw published in magazines such as yours. Biofeedback teaches the control of autonomic functions, such as the rate of heartbeat or breathing. They attempt to measure the brain waves produced when relaxed. With all this time and effort I managed to sometimes get one. two, or possibly three nights reasonable sleep. After that, something seemed to stop that particular thing working for me.

So I read Andy Flind's Mood PICker article (July '99) with extra interest. This approaches the problem from the other end, generating the requisite brain frequency that hopefully the brain can imitate, thus giving relaxation or whatever.

Having built the design, I have been using it for about two months. I don't yet sleep all through the night but what sleep I do get is, for me, of a high order. I have just begun to dream. I awoke suddenly from one dream that seemed so real that it took some minutes to establish that it had been a dream.

I have to thank you and Andy Flind. This is a tribute to your magazine for keeping at the cutting edge of technology. It shows the value in research and development for the hobbyist.

I hope that you will print this letter. This may not be the answer for all electronic insomniacs but perhaps encourage some. I am persuaded thatthere are many of us out here.

Michael D. Walker. Northfield, Birmingham

We are delighted that Andy's project has helped you, as it has other readers. Andy is, I should praisingly comment, our expert on matters to do with electronic control and sensing of the brain's activities. We have sent a copy of your letter to him.

#### **ONLINE P.C.B.S** Dear EPE

I'm about to make Andy Flind's Mind PICkler (Dec '98, Jan '99) from the information I downloaded via EPE Online, and for that purpose I redrew the complete p.c.b. layout in WinCircuit. May I comment that it would be a great practice for you to put postscript files of p.e.b, layouts on your home page for everyone to access!

Incidentally, I am a Mac user who asked you about alternative means of accessing your Online issues. As a result of your helpful reply I plan to install a complete Windows emulator on my Mac just to be able to read your magazine!

#### Tomislav Ribicic, via the Net

We hope we have now solved both of your problems, our new system can be downloaded on Macs and other computers - see last month's News. We have also managed to crack the p.c.b. problem and Postscript files are now downloadable for our p.c.b.s from the October '99 issue onwards,

It's great to know we have inspired you!

#### HIGH LEVEL LOGGING Dear EPE.

Thank you very much for your Data Logger (Aug-Sep '99) and the explanation of how to convert data into graphs, something which I have been trying to find the answer to for some months. I have now ordered a kit from one of your advertisers.

There is one thing that I now need to find out, how can I extract a suitable signal from my PIC Altimeter (Sep '98), so that I can plot barometric changes?

#### Pat Darragh, via the Net

Thanks Chris, and the answer's simple - connect one of the Logger's input channels to the Altimeter's ICld pin 7.

#### **CONGRATS ONLINE - FREELY!** Dear FPF

Congratulations for two jobs well done. First, for Raymond Haigh's Practical Oscillator Designs series of articles currently being published since July '99. In the course of building a Theremin. I did a lot of research into oscillators. These articles are by far the most thorough I have seen anywhere. I hope he is planning to cover electronic tuning of oscillators.

Second, for the Online version of the magazine. Even in a city as big as Dallas, Texas, this "foreign" magazine is hard to find. My regular source recently went out of business. I was able to find one more source but it is probably the only source in the entire city. The Online version. solves that problem. The fact that it costs less than 1/5th the price of the hardcopy version makes it a clear winner.

I have downloaded my first issue and am very pleased with it. For better international use, the page size is the smaller American 8-5 × 11 inches instead of the larger European A4. The table of contents allows casy browsing of the entire issue, and the print quality is excellent: even the very fine print in schematic diagrams is readable.

I am a little surprised that the advertisements were not included. Folks in "well-developed" countries and cities probably would buy locally, but people in less fortunate locations might buy from your advertisers, especially since the Shoptalk feature only lists those companies. I was expecting your revenue from the advertisers who wanted the increased international coverage to be one of the reasons the price is so low. Apparently, eliminating the need for paper publication and mailing is the major cost reduction.

As a side note, in the Shoptalk feature, the www addresses of the companies are PDF links, but generate an error when clicked on. If there is no way to make Acrobat open the browser, there is no use taking the trouble to make the URLs links.

Glenn Manuel, Richardson, Texas, USA, via the Net-

Glenn sent his E-mail to our EPE Online Editors, Max and Alvin, in the States, who reply:

The hyperlinks in the PDF documents should launch Glenn's browser - they certainly launch other people's browsers. One point is that he has to have an Internet connection open for the browser to work. Another point is that his system has to be set up to have the default action on clicking a hyperlink (in any document) to launch his default browser.

The reason the Online mag can be so cheap is not that we cut out the paper, print costs, and distribution ... it's that EPE HQ provides the material for free and we do all the work without getting paid :-)

#### Max and Alvin

But you do get the pleasure of it all - why sully matters with finance?! We expect to add banner adverts with links to advertisers' web sites soon.

#### DR DOS

Dear EPE.

R.A. Hooper's problem (Readout Oct '99) might be solved by looking at the problem another way. Assuming his "editor" program is in the C:\DRDOS directory, he could try adding a oneline batch file called EDIT.BAT, something like as follows

#### C:\DRDOS\EDITOR

This would cause Toolkit to hin the batch file running the program. At the termination of the program the batch file would similarly terminate so the action would appear almost seamless.

If he opens his editor program normally, types the above line substituting "DRDOS" for the right directory and saves it as EDIT.BAT in the C: PIC directory, all might work.

#### David Geary, win the Net

Thanks David, your suggestion has been sent to R.A. Hooper, who will hopefully let us know the effect it has.



Everyday Practical Electronics/ETI, November 1999

# **PRACTICALLY SPEAKING** Robert Penfold looks at the Techniques of Actually Doing It!

A T LEAST one semiconductor device is an essential part of any modern electronic project. The word semiconductor covers everything from a humble diode right up to the latest microprocessor containing the equivalent of millions of components. Simple semiconductors such as transistors and diodes are still used to some extent in modern electronic circuits, but most designs now seem to be based on integrated circuits (i.c.s).

Finding the right semiconductors in component catalogues can often be problematic for beginners. Indeed, Integrated circuits are probably the most difficult to deal with because they tend to be divided into various categories.

You have to look for each device under the right category in order to stand any chance of finding it. Alternatively, there may be a complete list of devices that you can search through, but unless you know what you are doing it can be difficult and very time consuming to locate a device from a list having many thousands of entries.

## Numbers Up

Finding the right component is much easier if you understand the fundamentals of integrated circuit type numbers. There may be some exceptions, but practically all integrated circuits have type numbers which break down into three sections.

The first part of the number is usually two or three letters that indicate the manufacturer. Each manufacturer may use more than one set of letters, with linear devices perhaps having a different prefix to logic types.

Another complication is that many integrated circuits are second-sourced. Industrial customers do not like being tied to a single source of supply, so many integrated circuits are manufactured under license by a second manufacturer. These second-source components may retain the original type number, or the prefix may be changed to that of the second-source manufacturer.

The practical consequence of this is that you do not have to worry too much if the first two or three letters in the type number of the device you obtain are not what you were expecting. If you require an MC1458CP but are supplied with a CA1458E there is no need to panic. They are the same chip manufactured respectively by Motorola and RCA.

Some popular devices, including this dual operational amplifier, are actually manufactured by several companies, and can be obtained with various prefixes in the type number. This is not an entirely satisfactory state of affairs, as there is plenty of scope for errors to occur.

In order to minimise the risk of the wrong parts being ordered manufacturers try to avoid duplication of the middle part of the number, which is the actual type number. This is usually from three to five characters long, and consists entirely of numerals. It is not inconceivable that you could find a semiconductor that is completely different to the device you require but has the same type number.

In practice the chances of this happening are extremely remote, but it does no harm to look at the descriptions of semiconductors to see if they match up with the required device. If a design requires an operational amplifier but the device you find in a component catalogue is a timer chip, it is clearly the wrong device and you must continue searching through the catalogue.

## Little Packages

The final part of the type number indicates the package type, and is usually one or two letters. The integrated circuits used in designs for the home constructor are normally contained in a d.i.l. (dual-in-line) plastic encapsulation. Dual-in-line simply means that the component has two rows of pins.

Unfortunately, manufacturers do not all use the same suffix letters for a given package type. In our earlier example of the same device under two different type numbers, the suffix letters' were "CP" and "E".

In the first type number the "C" and "P" respectively indicate a dual-in-line package and that it is made from plastic. In the second example the single letter "E" means exactly the same thing. With other manufacturers the suffix for this type of encapsulation is "CN", "C", "N", "CS", "P", and "G". No doubt there are many other alternatives.

## On the Surface

At one time some devices were offered to amateur users in more than one case style, but this practice now seems to have died out. These days most components catalogues only list the standard plastic cased version of each integrated circuit, so there is no need to worry too much about the suffix.

However, some catalogues do now include a few surface-mount versions (SMDs), so you need to tread a little warily when ordering devices that are listed in two versions. The component catalogue should make it perfectly clear which device is which.

In most catalogues there are so many integrated circuits on offer that they are put into several categories to make life easier when searching for a device. There will normally be two categories of logic device, which are the 4000 series CMOS integrated circuits and the 74 series TTL chips.

At one time there were the original "A" suffix CMOS devices and the newer "B" series components. The "A" series have been obsolete for many years now, and all the devices listed in the catalogues are "B" series chips. If you dig up an old design, as many readers seem to do, there should be no problem in using "B" series CMOS components where "A" series chips are specified.

Things are less straightforward with the TTL integrated circuits. These exist in several improved ranges, and the original range is now obsolete.

The main type number of the original devices has "74" as the first two digits, followed by a two or three digit serial number. This basic scheme of things is retained in the current devices, but some letters are added between the "74" and the serial number to denote which family the device comes from.

This is "LS" for low-power Schottky, "HC" for high-speed CMOS and "HCT" for the high-speed CMOS devices that operate at normal TTL voltage levels. The original 7421 is therefore available as the 74LS21, the 74HC21, and the 74HCT21.

In fact there are many other improved TTL ranges, but most are now obsolete or not generally available. There is a general lack of compatibility between the different families of TTL integrated circuits, and it is very important to ensure that you always obtain the correct version.

In most component catalogues the non-logic devices tend to be lumped together under the general heading of "linear" integrated circuits. This category covers a wide range of integrated circuits including audio and other low frequency devices, radio and other communications chips, timers, oscillators, etc. If you require something other than a standard logic device it will probably be in the linear devices, even if it is not strictly speaking a linear component.

## **Voltage Regulators**

You may find voltage regulators in the linear section, but they often have a section of their own. In component lists, and often in catalogues, many of the more common voltage regulators are listed under their basic type numbers with no prefixes and suffixes.

This is simply because these devices are manufactured by numerous companies and they consequently have a bewildering range of full type numbers. In some cases the type numbers may be abandoned altogether, with the voltage and current ratings being specified instead.

## **Current Affairs**

Voltage regulators are easier to deal with if you understand the way in which the basic type numbering operates for the common fixed voltage types. Regulators for use with positive supplies have a type number that starts "78", and those for operation with *negative* supplies have type numbers that begin with "79".

For a device that will operate at up to one amp (1A) the next part of the type number is two digits that indicate the output voltage. For example, the two digits are "05" for a 5-volt regulator and "15" for a 15-volt type. There are about half a dozen or so standard output voltages from five to 30 volts.

Regulators having other operating currents are available, and a letter inserted in the middle of the numben indicates the current rating. This is "L" for 0.1A, "M" for 0.5A, and "S" for 2A. A component having 78L12 as its type number would therefore be a 12V, 0.1A positive voltage regulator, and one having 7905 as the type number would be a 5V 1A negative regulator.



Fig.1. The two normal methods of identifying pin one of an i.c.

#### Marked Concern

Beginners are often concerned at the extra markings found on most integrated circuits, and on some other components such as transistors and capacitors. One of these will usually be the manufacturer's logo, and the country of manufacture will sometimes be shown.

Any other markings are unlikely to be of any significance at all. Any additional numbers are just things like batch numbers, or the date of manufacture in some oddly coded form, such as the number of days since the factory was opened.

You soon get used to picking out the type number and ignoring all the extraneous characters.

### **Getting Physical**

Getting integrated circuits fitted onto the circuit board correctly should be very straightforward. Most integrated circuits are contained in d.i.l. packages having from 8 pins to 40 pins.

It is possible to fit a device of this type the wrong way round, and rotated through 180 degrees from the correct orientation. Getting an integrated circuit the wrong way around is likely to have dire consequences, because the supply pins are usually at opposite corners.

With the device fitted the wrong way round it will be fed with a supply of the wrong polarity. In itself this is unlikely to "zap" a modern semiconductor, but a very high supply current is likely to flow. If this current is maintained for more than a few seconds the device will almost certainly overheat, and it is "par for the course" if an overheated semiconducloud "crack"

The original method of indicating the correct polarity of an i.c., and one that is still widely used today, is to have a "notch" in what is normally considered to be the top edge of the component, and a "dimple" next to pin one (see Fig.1). When viewed from above, the pin numbering runs anticlockwise.

In component layout diagrams both the indentation and notch are normally shown, and it is just a matter of orienting the actual component to match up with its representation in the diagram. As a double-check, you can check that the pin one connection agrees with the circuit diagram.

These days it seems to be quite rare for d.i.l. integrated circuits to have both the notch and the dimple, and there is usually only one or the other (see Fig.2). This does not really matter, since either one of them is all that is needed in order to determine the correct orientation for a d.i.l. component.

There is now another method of indicating the top end of the component and pin one, and this is to have a white bar marked across the top of the case (also shown in Fig.2). This method seems to be little used for linear integrated circuits, although it is on the increase. It is used a great deal on logic integrated circuits, particularly the 4000 series CMOS

devices.

A few devices have the "belt and braces approach", with the notch, indentation, and white bar all included. Provided at least one of these markings is present there should be no problem in getting a device fitted the right way round.

However, do not be fooled by moulding marks, manufacturer's logos, and other irrelevant markings on the case. These are usually easy to distinguish from the "real thing", *Fig.3.* but some devices *sizes*.



heated semiconduc- Fig.2. Some chips use only one method of indicating pin one tor explodes with a (left and middle) while others use all three (right).

have what at first glance appears to be notches at both ends of the case. Close inspection will reveal that one is the notch and the other is just a moulding mark, which is larger and shallower than the notch.

#### In Disguise

Not all integrated circuits have d.i.l. encapsulations. The more simple devices, such as many voltage regulators, look like ordinary transistors or power transistors.

Audio power amplifiers often look like outsize power transistors having some extra "legs". The more complex audio power amplifier and voltage regulator chips look like a cross between a d.i.l. integrated circuit and a power transistor.

There are some devices that have a s.i.l. (single in-line) encapsulation. A range of devices that have unusual case styles is shown in Fig.3.

The dimple and (or) notch to identify pin one is retained with some of these more exotic encapsulations, while others have a lack of symmetry that makes it obvious which way round they are fitted. The article concerned should always have diagrams that make the correct orientation of the component perfectly clear.



Fig.3. Integrated circuits come in a variety of shapes and sizes.

# **PIC BASIC**

## Write your PICmicro programs in BASIC!

Quicker and easier than "C" or assembler Expanded BASIC Stamp I compatible instruction set. True compiler provides faster program execution and longer programs than BASIC interpreters. 12CIN and 121COUT instructions to access external serial EEPROMs. More user variables Peek and Poke instructions to access any PICmicro register from BASIC. Serial speeds to 9600 baud. In-line assembler and Call support (call your assembly routines). Supports PIC12C67x, PIC14Cxxx, PIC16C55x, 6xx, 7xx, 84, 92x and PIC16F8x/PIC16F877 microcontrollers. Use in DOS or Windows Compatible with most PICmicro programmers

The low-cost PicBasic Compiler (PBC) makes it easy to write programs for the fast Microchip PICmicros. PBC converts these programs into hex or binary files that can be programmed directly into a PICmicro microcontroller. The easy-to-use BASIC language makes PICmicro programming available to everyone with its English-like instruction set. No more scary assembly language!

## With Support for 16F877 and Smart Memory Card

The **PicBasic Pro** Compiler runs on PC compatibles. It can create programs for the PIC12C67x, PIC12CE67x, PIC14Cxxx, PIC16C55x, 6xx, 7xx, 84, 9xx, PIC16CE62x and PIC16F8x microcontrollers. The PicBasic Pro Compiler instruction set is upward compatible with the BASIC Stamp Il and Pro uses BS2 syntax. Programs can be compiled and programmed directly into a PICmicro, elliminating the need for a BASIC Stamp module. These programs execute much faster than their Stamp equivalents. They may also be protected so no one can copy your code!

Pic Basic - £49.95 Pic Basic Pro - £149.95 Supplied with full documentation Free PIC MACRO compiler and sample basic programs including support for 1M Smart memory card

the full PICBASIC http://www.crownhill.co.uk sample programs

Download

EPIC TM

- Low cost programmer for PIC12Cxxx, PIC12CExxx, PIC14Cxxx, PIC16C505, 55x, 6xx, 7xx, 84, 9xx, PIC16CE62x and PIC16F8xx · Low microcontrollers
- ZIF adapters available for 8/18- and 40/28-pin <u>DIP</u>, 8-, 18- and 28-pin <u>SOIC</u>, 44-pin <u>MOFP</u> and 44- and 68-pin <u>PLCC</u> PICmicros
   Runs off two 9-volt batteries or optional AC
- adapter
- · Connects to PC parallel printer port
- Software <u>upgradeable</u> for future PICmicros
   Includes "8051" style PICmicro macro assembler
- Available assembled and tested or as bare board with diskette



EPic Programmer £49.95 or £35 if purchased with **PIC BASIC or Pro** 25-pin cable £5.95 PIC16F84 £1.90

## All plus £5 P&P and 17.5% VAT

Join the world wide PIC Basic mail list and access the PIC Basic Knowledge Base via FTP E-mail: majordomo@qunos.net with "subscribe picbasic-1" in the message

## AMAZING LOW PRICES

PIC16F84 /04P	£1.90 each
PIC16F877 /04/P	£5.75 each
PIC16F877 20/P	£6.75 each
PIC12C508/509	£0.65 each
24LC16	£0.75 each
24LC65	£1.50 each
PIC16C620	£1.95 each
PIC16C62	£2.25 each
PIC16C622	£2.50 each





(2x16 line) Ideal for use with PIC Basic & Pro 16F877 - £5.75 ea 16F84 - £2.00 ea

PIC PROGRAMMER KIT

Programs the Popular PIC 16C84, 16F84, 24xx series serial memory devices. Connects to the serial port of a PC and requires NO EXTERNAL power supply. The kit includes instructions for assembly, circuit diagram and component layout.

This handy little programmer is easy to build, taking no more This handy the programmer is easy to build, taking ho hore than 30 minutes to assemble and test. The Professional quality PCB is double-sided, through-plated with solder resist and screen printing to aid efficient assembly. It is supplied with driver software to run in DOS on a 388 PC upwards and under Windows 95 on 486 or Pentium and a Disk full of interesting projects, tips and data sheets for PIC devices, including FREE Assembler and Simulate Assembler and Simulator

(requires 9-pin D-type to 9-pin D-type cable to connect to serial port of PC)

PIC Micro CD ROM Packed with information, all data sheets, Programs and Diagrams, Application notes, PDF Viewer includes PING-PONG and TETRIS with video and sound out of a PIC'84 BASIC language ASSEMBLY routifies! £10 inc P&P & VAT

Crownhill Associates Limited The Old Bakery, New Barns Road, Ely, Cambridge, CB7 4PW

Tel: 01353 666709 www.crownhill.co.uk

Fax:01353 666710 E-mail: sales@crownhill.co.uk

Everyday Practical Electronics/ETI, November 1999



Our team of surgeons examines electrical resistivity, a follow-up on relaxation oscillators and advise on phone or power line suppression.

## **More Earthly Comments**

In your power generation article (September '99) in which you describe mains earthing, cables with armouring usually have a lead sheath which provides the earth path. The lead sheath and armouring are bonded together. You are no doubt aware that copper has a higher conductivity than steel. L. Hutchinson, London.

In case readers missed it, we published a two-part article describing power generation and electricity distribution in the August and September '99 issues (From Pipelines to Pylons). The armoured cable photographed on Page 656 (September issue) was assembled before my very eyes by a helpful National Power engineer at the Killingholme "A" power plant. It seems to be typical of the underground

It seems to be typical of the underground cable used to connect modern houses to the incoming electricity supply. It was sheathed using what was assumed to be a steel braid rather than, say, tinned copper wire. I haven't come across lead sheathed power cables which presumably are used underground, but doubtless any electrical engineers looking in will put me right (please).

I can also testify that even the toughest steel armoured cable couldn't withstand the onslaught of a two-ton fork lift truck: in a previous employment I saw one slice straight through a live steel braided cable when it collided with a factory wall!

Let's examine conductivity a bit more. Any term which ends in "-ivity" relates to the property of a particular substance. The electrical conductivity of a material determines how effectively it will conduct electric current, and is represented by the Greek sigma symbol  $\sigma$ .

Quite often it is the electrical resistivity of a substance which is of interest, a coefficient which is specified in ohm-metres ( $\Omega$ m). Resistivity has the Greek symbol  $\rho$ (rho) and the lower a material's resistivity, then obviously the better a conductor of electric current it will be. Using this value it is possible to calculate the resistance of, say, a copper conductor if we know its cross-sectional area. The electrical resistance of a sample of material is given by

 $R = \frac{\rho L}{A}$ 

where R is the material's resistance in ohms;  $\rho$  is its co-efficient of resistivity in ohm-metres, L is its length in metres and Arepresents the cross-sectional area of the material in sq. metres, see Fig.1.



Fig.1. A conductor of length L and cross-sectional area of A has a resistance which can be calculated using its coefficient of resistivity.

As examples, the fesistivity of copper is  $1.7 \times 10^{-8}$  ohm-metres at room temperature whilst that of Germanium, a semiconductor, is  $0.5\Omega$ m. Quartz has a resistivity of  $5 \times 10^{16}\Omega$ m which means that it's a very good *insulator*. (You can learn a lot more about the basics of electronics starting this month with our interactive flagship educational series, *Teach-In 2000*, written by John Becker.)

The conductivity  $\sigma$  of a material is the inverse or reciprocal of its resistivity: the lower its resistivity then the higher its conductivity will be. Measured in the SI unit of conductance or siemens (S) (formerly mhos – ohms spelt backwards), conductivity its calculated by  $1/\rho = 1/RA$ . This means that copper has a conductivity of, let's see,  $5 \cdot 8 \times 10^7$  S m<sup>-1</sup> and quartz has a conductivity of  $2 \times 10^{-17}$  S m<sup>-1</sup>. I haven't been able to confirm a value for the resistivity of steel – there are many different grades of steel after all.

## **Thermal Conductivity**

Overhead power lines are usually made of aluminium alloy which is much lighter than its alternatives, so fewer pylons are needed to suspend the cables overhead. The overhead cables are also cooled by winds, which brings me to another coefficient of interest, that of *thermal conductivity*, symbol  $\lambda$  (Lambda). This indicates the ability of a material to conduct heat from a "hot spot" to a surrounding coolef area, so that the temperature differences are ironed out (as it were).

Thermal conductivity properties are of great interest to heatsink manufacturers, who usually extrude aluminium heatsinks in lengths which are then cut to size, punched and anodised: Soldering irons also rely on the principle of thermal conduction to transport heat from the heating element, through the shaft and to the tip, from where it passes to the solder joint. ARW.

## **Oscillator** Feedback

Most of the correspondence we receive contains questions for the *Circuit Surgery* team, however, we are also pleased to receive comments and corrections. It is always interesting to hear from readers who have additional insights to problems we have discussed and we will publish these where space permits.

Ian Field from Letchworth, Herts., wrote at length on the subject of the "Lighting-Up Reminder" complimentary oscillator circuit which we discussed in the August 1999 issue. The deceptively simple-looking circuit has a complex operation which has defeated many a designer.

Mr. Field has been producing diverse applications for this circuit for over 30 years and therefore knows the circuit quite well. As a schoolboy he used the circuit, he says, to create a motorcycle sound effect and as a radio jammer (tut-tut!).

He also says that the amber flashing traffic lamps often left by roadworks make use, of this circuit, adding:

I cannot remember the exact values. I think that it may have been  $1\mu$ F or  $1\mu$ S and 2k2 or 4k7 (series resistance with C1). Resistor R1 was 100k+1M in series with an I.d.r. from the tap down to 0V. The load was a 6V 0.09A lamp. The circuit would oscillate without the use of the resistor in series with the capacitor (C1), but the pulse was so short that the lamp filament did not get hot enough to glow with such a short period.

He says that he finds that oscillation is more stable and reliable if supply decoupling is actually omitted (the lighting-up circuit included it, but we chose to ignore it in our discussion). Mr. Field goes on to say:

As TR2 begins to conduct and switches TR1 into saturation, the charging current taken by C1 will also ensure that the current taken by TR2's collector will force TR1's  $V_{be}$  well over 0-7V. This looks pretty much like an output short circuit to TR2. For this reason, supply decoupling is not only unnecessary, it is unwise.

It is also my view that the parasitic inductance is not only helpful but essential. There are certain applications in which this circuit simply will not work until the supply decoupling capacitor is removed.

We have not attempted to investigate the effect of supply decoupling or parasitic inductance on this circuit but would be interested to hear from any readers who have had similar (or even contradictory) experiences.

## Simulations

Mr. Field also comments on our computer simulation results, in particular he is concerned about the very large value of  $V_{be}$ which occurs for a short time each cycle. He was concerned that the transistor would be destroyed and asks if the simulator provided a warning of this.

In fact, large transient voltages and currents often occur in switching circuits. The fact that they are very short in duration means that they do not have sufficient energy to damage the transistors, even when they apparently exceed the data sheet limits.

It is also true to say that simulators may indicate far larger voltages or currents than would actually occur in the real circuit. This can be due to a situation in which a component would be destroyed but also due to use of simplistic models which do not include all the limiting mechanisms.

Our simulation was fairly crude, but it was sufficient for our purpose. We used a generic transistor model (not a particular transistor such as the BC558), the power supply was modelled as an ideal voltage source and no decoupling was included.

This was in line with the aims of the article, that of providing a general understanding of the circuit's operation for people who may find it difficult to understand at all. Our objective was not to analyse the more subtle and detailed aspects of the circuit's behaviour, however, we are extremély grateful to Mr. Field for writing to us on his detailed knowledge of this circuit. *IMB*.

## Asta Movistor

Can you think of a circuit which will divert lightning away from modems, by shorting such massive voltages to earth? Alternatively, is there a circuit for an optical isolator which I could use between the phone socket and modem?

Thanks to regular correspondent *Phil Dodd*. I receive quite a few queries on phone line suppression or modification, but the fact that phone socket modifications are prohibited unless they are BABT approved rules out any form of homemade improvisation. I commented in September's *Net Work*, our Internet column, that Zootn modems carry extra lightning protection together with a five year guarantee.

Any protection is better than none and though it is touch and go whether anything can withstand the intense energy of a lightning strike, you can try to clamp incoming spikes on phone lines or the mains supply. Some modems incorporate MOV (metal oxide varistor) or "Movistor" suppression, see the symbol in Fig.2a.



Fig.2. (a) Symbol of a Metal-Oxide Varistor (MOV) and (b) a typical application for a mains-rated varistor.

These voltage-dependent resistors normally have a very high impedance but they will shunt any high energy spikes away, hopefully preventing them from reaching sensitive circuitry. A wide variety is available including some types which are suitable for connection *directly* across the mains, to help avoid spikes damaging electronic equipment.

The company Furse supply "telephone line protectors", and one model is said to be for protecting modems and other equipment with BT jack connections. It's sold by *Farnell* (Tel. 01132 636311) part number 188-566 and although it costs £47 + VAT, it is somewhat cheaper than a new motherboard or modem.

For home computer use consider a Belkin Surgemaster Power Strip for susceptible equipment, which has six filtered mains outlets together with a protected BT phone socket as well. It claims to handle 18,000 amps surge current and clamps within one nanosecond. They cost about £30 from PC World or Viking Direct.

One correspondent has even suggested a form of "lightning early warning system" in the form of an old fluorescent tube, one end of which is connected to a long wire "aerial" outdoors. The tube starts to glow, he suggests, when there is a sufficient electrical charge accumulating in the atmosphere, preceding a possible lightning strike. ARW.

## Watts Wrong?

Oops! Well spotted, readers! We made a blunder in the article on power output in the September 1999 issue. (Actually it was just a test to see how many of you noticed. Oh sure -Ed.) The error was spotted first by Mark Daniels of Clay Cross, Chesterfield who says:

The r.m.s voltage of a square wave with 50% duty cycle is not  $V_{pk}/2$ . We must consider the average power in the load resistor over time to determine the effective (or r.m.s.) voltage.

If we take a square wave with on time  $t_{on}$ and off time  $t_{off}$  and peak voltage  $V_{pk}$ , we see that the power into the load resistance, R, is  $V_{2pk}^{2}/R$ . This is the peak power  $P_{pk}$ . The average power over the entire cycle is  $\delta P_{pk}$ , where  $\delta = t_{on}/(t_{on}+t_{off})$ , so  $P_{max} = \delta P_{pk}$ .

Substituting for  $P_{rms}$  and  $P_{pk}$  (using  $P = V^2/R$ ) we get  $V_{rms}^2 = \delta V_{pk}^2 R$ . Hence  $V_{rms}^2 = \delta V_{pk}^2$  and thus

$$W_{rms} = \sqrt{\delta V_{pl}^2}$$

Our mistake was due to an attempt to simplify things that went slightly awry. We were consciously trying to "reason" the result so as to make the article less mathematical but we made a silly error. Trying to avoid the maths was our downfall, the lesson to be learnt here is always use the maths to analyse an electronics problem if it is feasible to do so, never try to side-step it!

In the September Surgery the statement that the power for our 50% duty cycle 0V to 12V pulse wave is half that due to 12V d.c. is correct, but the r.m.s. voltage is 8.49V (i.e.  $\sqrt{(0.5 \times 12^2)}$  using the above formula), not 6V, so the power is 9W not 4.5W (the power of 12V d.c. into 8 ohms is 18W). Still 9W is less than the 11W desired, and Mark agreed with our comment that the general argument in our original article still stood. We will try harder in future, but let us know if you spot any more errors, readers, we might just be testing to see if you are paying attention ....

Remember also that PMPO ratings are all but worthless. Alan was recently helping a friend choose a new sterco system, and the Technics unit they settled for had a rating of 70W per channel r.m.s. However, the spec. sheet quoted a PMPO value of (wait for it): ... 3,000 watts! *IMB*.



The EPE Chat Zone on our web site is now open as a way for readers to exchange information, views, hints and tips in virtually real time.

http://www.epemag.wimborne.co.uk/ wwwboard



Everyday Practical Electronics/ETI. November 1999



230V

E X CS18

į.

2

4

Our quality range of thermally balanced irons is now even better than ever. Easier to handle, cooler to use, each iron is manufactured in the UK and meets CE conformity. There's an 'In 'Handle' adjustable temperature model and burn proof lead option and a wide selection of soldering bits. That's the good news, The even better news is that all our irons are still very competitively priced Tel: 01822 613565 Fax: 01822 617598

www.antex.co.uk

NOT JUST ANY OLD IRON

ANTEX

## WHETHER ELECTRONICS IS YOUR HOBBY OR YOUR LIVELIHOOD ..., YOU NEED THE MODERN ELECTRONICS MANUAL and the ELECTRONICS SERVICE MANUAL

## THE MODERN ELECTRONICS MANUAL



## The essential reference work for everyone studying electronics

- Easy-to-use format
- Clear and simple layout
  - Comprehensive subject range
- In-depth theory
- Projects to build
- · Detailed assembly instructions
- Full components checklists
- Extensivé data tables
- Detailed supply information
- Professionally written
- Regular Supplements
- Sturdy ring-binder

## EVERYTHING YOU NEED TO GET STARTED AND GO FURTHER IN ELECTRONICS!

The revised edition of the Modern Electronics Base Manual contains practical, easy-to-follow information on the following subjects:

BASIC PRINCIPLES: Electronic Components and their Characteristics (16 sections from Resistors and Polentiometers to Crystals, Crystal Modules and Resonators), Circuits Using Passive Components (9 sections), Power Supplies, The Amateur Electronics Workshop, The Uses of Semiconductors; Digital Electronics (6 sections), Operational Amplifiers, Introduction to Physics, Semiconductors (6 sections) and Digital Instruments (5 sections).

CIRCUITS TO BUILD: There's nothing to beat the satisfaction of creating your own project. From basic principles, like soldering and making printed circuit boards, to circuit-building, the Modern Electronics Manual and its Supplements describe clearly, with appropriate diagrams, how to assemble radios, loudspeakers, amplifiers, car projects, computer interfaces, measuring instruments, workshop equipment, security systems, etc. The Base Manual describes 13 projects including a Theremin and a Simple TENS Unit.

ESSENTIAL DATA: Extensive tables on diodes, transistors, thyristors and triacs, digital and linear i.c.s.

EXTENSIVE GLOSSARY: Should you come across a technical word, phrase or abbreviation you're not familiar with, simply turn to the glossary included in the Manual and you'll find a comprehensive definition in plain English.

The Manual also covers Safety and Suppliers. The most comprehensive reference work ever produced at a price you can afford, the revised edition of THE MODERN ELECTRONICS MANUAL provides you with all the essential information you need.

## THE MODERN ELECTRONICS MANUAL

Revised Edition of Basic Work: Contains over 900 pages of information. Edited by John Becker. Regular Supplements: Approximately 160-page Supplements of additional information which, if requested, are forwarded to you immediately on publication (four times a year). These are billed separately and can be discontinued at any time. Presentation: Durable looseleaf system in large A4 format Price of the Basic Work: £39.95 (to include a recent Supplement FREE)

Guarantee

Our 30 day money back guarantee gives you complete peace of mind. If you are not entirely happy with either Manual, for whatever reason, simply return it to us in good condition, together with the Digital Multimeter, within 30 days and we will make a full refund of your payment – no small print and no questions asked. (Overseas buyers do have to pay the overseas postage charge)

Wimborne Publishing Ltd., Dept Y11, Alleo House, East Borough, Wimborne, Dorset BH21 1PF. Tel: 01202 881749. Fax: 01202 841692.

## **ELECTRONICS SERVICE MANUAL**

## EVERYTHING YOU NEED TO KNOW TO GET STARTED IN REPAIRING AND SERVICING ELECTRONIC EQUIPMENT

SAFETY: Be knowledgeable about Safety Regulations, Electrical Safety and First Aid.

UNDERPINNING KNOWLEDGE: Specific sections enable you to Understand Electrical and Electronic Principles, Active and Passive Components, Circuit Diagrams, Circuit Measurements, Radio, Computers, Valves and manufacturers' Data, etc.

PRACTICAL SKILLS: Learn how to identify Electronic Components, Avoid Static Hazards, Carry Out Soldering and Wiring, Remove and Replace Components.

TEST EQUIPMENT: How to Choose and Use Test Equipment, Assemble a Toolkit, Set Up a Workshop, and Get the Most from Your Multimeter and Oscilloscope, etc.

SERVICING TECHNIQUES: The regular Supplements include vital guidelines on how Service Audio Amplifiers, Radio Receivers, TV Receivers, Cassette Recorders, Video Recorders, Personal Computers, etc.

TECHNICAL NOTES: Commencing with the IBM PC, PC-XT, PC-AT, this section and the regular Supplements deal with a very wide range of specific types of equipment.

REFERENCE DATA: Detailing vital parameters for Diodes, Small-Signal Transistors, Power Transistors, Thyristors, Triacs and Field Effect Transistors. Supplements include Operational Amplifiers, Logic Circuits, Optoelectronic Devices, etc.

## **ELECTRONICS SERVICE MANUAL**

The essential work for servicing and repairing electronic equipment

- · Easy-to-use format
- Clear and simple layout
- Vital safety precautions
- Fundamental principles
- Troubleshooting techniques
- Servicing techniques
- Choosing and using test equipment
- Reference data
- Professionally written
- Regular Supplements
- Sturdy ring-binder

Basic Work: Contains around 900 pages of information. Edited by Mike Tooley BA Regular Supplements: Approximately 160-page Supplements of additional information which, if requested, are forwarded to you immediately on publication (four times a year). These are billed separately and can be discontinued at any time. Presentation: Durable looseleaf system in large A4 format

Price of the Basic Work: £39.95 (to include a recent Supplement FREE)

## **ORDER BOTH MANUALS TOGETHER AND SAVE OVER £10!**

A mass of well-organised and clearly explained information is brought to you by expert editorial teams whose combined experience ensures the widest coverage Regular Supplements to these unique publications, each around 160 pages, keep you abreast of

the latest technology and techniques if required

send me a Digital Multimeter (offer ends Dec 15, 1999) together with

## REGULAR SUPPEEMENTS

Unlike a book or encyclopedia, these Manuals are living works – continuously extended with new material. If requested, Supplements are sent to you approximately every three months. Each Supplement contains around 160 pages – all for only £23.50+£2.50 p&p. You can, of course, return any Supplement (within ten days) which

to you within 30 days for a full refund.

you feel is superfluous to your needs. You can also purchase a range of past Supplements to extend your Base Manual on subjects of particular interest to you.

#### RESPONDING TO YOUR NEEDS

We are able to provide you with the most important and popular, up to date, features in our

Supplements. Our unique system is augmented by readers' requests for new information. Through this service you are able to let us know exactly what information you require in your Manuals.

You can also contact the editors directly in writing if you have a specific technical request or query relating to the Manuals.

#### **ORDER FORM**

Simply complete and return the order form with your payment to the following address:

Wimborne Publishing Ltd, Dept. Y11, Allen House, East Borough, Wimborne, Dorset BH21 1PF We olfer a 30 day MONEY BACK GUARANTEE – if you are not happy with the Manual simply return it to us in good constion together with the Multimeter within 30 days for a full returd.

Oversees buyers do have to pay the oversees postage - see below

## POSTAGE CHARGES

Surface

Air

	the second secon
FULL NAME	Postal Region
ADDRESS	Mainland UK
a ana a na manana any afaa kangana a niyoon a may sa niyoon ahayoo dhaana afiira miyoon ay ahaa ahaa ahaa ahaa	Scottish Highla UK Islands & Europe (EU)
······································	Europe (Non-E, USA & Canada
SIGNATURE	Far East & Aus
I enclose cheque/PO payable to Wimborne Publishing Ltd.	Rest of World
Please charge my Visa Mastercard	Please allow
Card No Card Exp. Date	the world Eac

THE MODERN ELECTRONICS MANUAL plus a FREE SUPPLEMENT

I also require the appropriate Supplements four times a year. These are billed separately and can be discontinued at any time. (Please delete if not required.)

I enclose payment of £39.95 (for one Manual) or £69.75 for both Manuals (saving over

Should I decide not to keep the Manual/s I will return it/them and the Digital Multimeter

ELECTRONICS SERVICE MANUAL plus a FREE SUPPLEMENT

£10 by ordering both together) plus postage if applicable.

Jainland UK FREE Scottish Highlands UK Islands & Eire £5.50 Europe (EU) £20 £20 226 urope (Non-EU) £25 633 ISA & Canada ar East & Australasia £31 \$35 £25 £45 lest of World

Please allow four working days for UK delivery. NOTE: Surface mail can take over 10 weeks to some paits of the world. Each Manual weighs about 4kg when packed. 1

1

1

# Constructional Project

# DEMISTER ONE-SHOT

## TERRY de VAUX-BALBIRNIE

## Join the luxury set! Switches off your heated rear windscreen automatically

OW many times have you used your car demister and forgotten to switch it off? Lost count?

This means that the next time you switch on the ignition, the rear windscreen will warm up whether you need it to or not. The warning light usually found in the switch is not much help and is easily missed.

## SWITCH OFF

A typical demister requires 12A approximately and will be even more in cars having a large rear windscreen. For example, the resistance of the heater element in a Renault *Clio* was measured and found to be 0.9 ohms corresponding to about 13A or some 150 watts on the nominal 12V system.

If you have the headlights switched on too plus a few of the high-current devices which seem to have become part of modern motoring, this imposes a considerable load on the car charging system. In extreme cases, it can exceed the output of the alternator. The battery will then run down af a rate needed to make up the difference.

This problem will be compounded if you do a lot of "start-stop" driving where the starter motor is used excessively. Believe it or not, there are some people who leave their demister switched on right through the winter so that it will always operate while the ignition is on!

## NOT FOR TURNING

A large electrical load on the alternator will make its pulley harder to turn. So much so that the fan belt may slip and fail to transmit the drive properly. This can occur even with a correctly-tensioned fan belt and is aggravated by grease and dust collecting on its running surface. This will make the problems mentioned earlier much worse.

Using high-current electrical equipment significantly increases fuel consumption. This is because it is the fuel which provides the energy to generate all that electricity in the first place! For all these reasons, it makes sense to use the heated rear windscreen sparingly and only for as long as it takes to have the intended effect.

Some vehicles have a demister timing circuit already provided. However, most people have cars which are not so equipped. It is then left up to the driver to switch off manually when the rear windscreen has cleared.

## OVERVIEW

The Demister One-Shot described here is an easy-to-build add-on circuit which puts the heated rear windscreen under automatic control. On pressing a pushbutton switch, the heating element operates for some preset time between 6 and 50 minutes approximately then switches off. While it is on, an l.e.d. (light-emitting diode) glows to confirm this. If the button is pressed again during the course of operation, it will switch off. Another cycle may then be initiated by pressing it again.

The main-unit is built in a small plastic box (see photograph) which is secured under the dashboard out of sight. A separate small panel having the switch and l.e.d. mounted on it is placed in a convenient position for the driver to operate (see photograph).

It would also be possible to site the switch and l.e.d. on the front of the main unit. However, although it would avoid some wiring, the profile of the box would be rather large and it would not present a good appearance.

The switch panel and main unit are interconnected using a piece of 4-core lightduty wire. A piece of screw terminal block on the p.c.b. (printed circuit board) inside the main unit is used to make the connections to the existing circuit. The unit requires only 1.3mA approximately while on standby.

## INITIAL CHECKS

Before proceeding, we need to make some initial checks. A typical heated rear windscreen circuit is shown in Fig.1. Note that this is a simplified diagram and does not show, for example, the warning light which is usually built into the on-off switch.

A relay is normally used to do the job of actually directing current to the rear screen element via a high current rating fuse. The dashboard-mounted switch then only needs





Fig.1. Typical heated rear windscreen circuit arrangement.

Everyday Practical Electronics/ET1, November 1999

to carry the small relay coil current (which arrives via the ignition switch and a fuse of low current rating) so it may be of a compact light-duty type.

Some cars may possibly have a switch which carries current *direct* from the supply to the element – that is, without the use of a relay. The other end of the windscreen element is grounded ("earthed") to the chassis of the car to complete the circuit.

## CIRCUIT DESCRIPTION

The full circuit diagram for the Demister One-Shot is shown in Fig. 2. IC1 is a timer integrated circuit of a type specially manufactured for automotive applications. It is thus designed to be practically immune from false triggering due to random pulses which may appear on the supply lines. Also, it will not trigger on powering-up which can sometimes happen in circuits of this type.

## TIME DELAY

The time delay aspect of the circuit works like this. The resistance appearing between IC1 pin 6 and pin 7 (R) operates in conjunction with the capacitance between pin 6 and the OV line (C) to set the frequency (f) of an on-chip oscillator.

The minimum allowed values of C and R (In and 59k) will provide the highest frequency (about 20kHz) while the maximum ones (4 $\mu$ 7 and 280k) will give the lowest – about 1Hz. The frequency may therefore be set to any value between these limits by a suitable choice of components.

One cycle of the oscillator will take the time, T, given by 1/f and will be 0.05ms at a frequency of 20kHz and one second at 1Hz. On the first pulse of the oscillator, IC1 output (pin 2) will go low. An internal counter then "clocks up" the total number of cycles until 73728 have been registered



Fig.2. Complete circuit diagram for the rear-screen Demister One-Shot.

Car charging circuits are notoriously "noisy" with the alternator providing a very unsmooth supply. High-voltage spikes often appear in the wiring at random and when high-current inductive equipment is switched off, these effects can cause spurious operation or false re-setting when ordinary i.c.s are used. They can even ruin an i.c.

Another point is that when a high-current device is switched on, there is a sudden fall in supply voltage (due to the voltage drop across the resistance of the wiring). This can also cause false re-setting (switching off). However, such problems do not occur in this circuit.

With the specified i.c., much of the necessary circuitry is fabricated on the chip so the external component count is kept to a minimum. A 12V supply from the existing circuit is connected (via terminal block TB1/1) through fuse FS1 and diode D1 to the new circuit.

The diode D1 gives reverse-polarity protection since, if the supply were to be applied in the wrong sense, it would fail to conduct and nothing would happen. The fuse FS1 is included to guard against any unlikely failure of the circuit resulting in a short-circuit to the supply.

Power is applied to IC1 pin 8 via the network consisting of resistor R2 and capacitor C1 which smoothes the supply and removes much of the line noise mentioned earlier. There is also an inbuilt 14V Zener diode connected between pin 8 and pin 1 (connected to 0V). This normally does nothing but serves to protect the i.c. from spikes greater in voltage than 14V because the diode would conduct and bypass them. whereupon the i.c. times out and pin 2 reverts to its former state. The formula for the delay time (T) is therefore given by:

#### $T = 73728 \times 1/f.$

With the highest and lowest values of Cand R, this gives upper and lower limits of 20 hours and 4 seconds approximately. Of course, this range is far too great for the present application. The advantage of using a large number of cycles is that the value of C can be kept low and this reduces the size and cost of the finished circuit.

## TIME ADJUSTMENT

It is necessary to provide an adjustment so that the timing may be preset to suit individual requirements. For this reason, R comprises preset potentiometer VR1 connected in series with fixed resistor R3. The timing capacitor is C2 and this is fixed in value.

With VR1 set to minimum, the period will be some 6 minutes and when at maximum, about 50 minutes. This range of values will be found satisfactory for most purposes. However, the timing could be extended by increasing the value of capacitor C2 as required.

The output at ICl pin 2 takes the form of a Darlington driver. This is designed to operate the coil of a fairly substantial relay direct. In fact, the output will supply up to 300mÅ approximately although, here, the coil of relay RLA requires only some 70mÅ.

Note that no external diode is connected across the relay coil as is normal practice. This is because a diode (in fact it is a 23V Zener diode) is already fabricated on the chip. This protects the i.c. from the reverse high-voltage pulse which appears across the coil when the magnetic field in the core collapses on switching off. When this happens, the diode conducts and bypasses it.

Light-emitting diode D2, together with series resistor R1, are connected in parallel with the relay coil. The l.e.d. therefore glows while the coil is drawing current and serves to show that the circuit is timing. Resistor R1 limits its operating current to about 20mA.

While the relay is energised, its normally-open ("make") contacts close and direct current from the  $\pm 12V$  feed (at terminal block TB1/1), via the existing high-current fuse, to the "live" side of the heated rear windscreen (connected to TB1/3).

Pins 3 and 4 (internal switch) of IC1 could be connected to 0V via pushbutton switches to perform separate on and off functions respectively instead of using toggle operation (press on, press off). However, there seems no point in using two switches instead of one and these pins are left unconnected.

Pin 5 of IC1 is the toggle input and may be made low momentarily by operating

e maue	iow momentai	iny by opera	ning
G	DMPON	ENTS	
Resisto R1 R2 R3	rs 470Ω 510Ω 68k 5% carbon filn	See SHOF TALK	
Pótentic VR1	ometer 470k sub	min: enclose	
Capacit C1 C2	47µ radia 100n me	al elect. 25V. tallised polyes im pin spacing	
Semico D1 D2 IC1	diode. 3mm red	automotive-typ	pe
Miscella BLA	12V 170 automo with sin change	ohmicoil otive-type rela ngle-pole eover contacts at 16A mlnimu	5
F <b>S1</b> S1	1A sub-m miniature switch.	nin. axial fuse. e push-to-mak	e
TB1	screw 1 (10mm	ction of p.c.b. terminal block pin spacing) at 16A minimu	
EPE PCE size 97m unit; pott 19mm, f	circuit board a Service, code m x 73mm x 3 ing box, size 3 or the switch	245; plastic t 39.5mm for m 38mm x 38mm panel or sr	the box, nain m x mall

19mm, for the switch panel or small bracket (see text); 8-pin d.i.l. socket; 16A minimum auto-type multistrand wire; 3A auto-type wire; auto-type e.g. 'bullet connectors – 16A rating minimum; 18s.w.g. tinned copper wire; 3mm I.e.d. clip; lightduty 4-core stranded wire; connecting wire; solder, etc.

Approx. Cost Guidance Only excl. auto-cable & boxes pushbutton switch S1. With each press, the circuit will alternate between "timing" and "off".

## DEBOUNCING

The contacts of a mechanical switch bounce as they close. That is, they repeatedly "break" and "make" a few times until they settle down to a closed state.

This could present a problem with S1 because, on operating it, pin 5 would go low several times in rapid succession. The first low state to arrive would trigger the. circuit, the second would cancel it and so on. Whether the i.c. was ultimately left in a set (on) or re-set (off) condition would therefore be unpredictable.

To avoid this problem, the switch is "debounced" using the internal oscillator. Thus, only the low state arriving on the first cycle will have any effect. The circuit will then be inactive for a short time so that any further pulses will not be "seen".

This allows the contacts to settle down. The inactive time is very short (about six oscillator cycles) so the unit will respond correctly when the switch is operated again.

While the circuit is timing, the normallyopen ("n.o.") contact (RLA1) of the relay is "made" (closed) and provides a +12V feed to the non-earthed terminal of the headed rear windscreen or possibly shortcircuit the existing switch (more will be said about this later). The existing switch will not be used and it would be a good idea to tape it over, so that it cannot be operated inadvertently. If this was done, the demister would heat up irrespective of the status of the new circuit.

## CONSTRUCTION

Construction of the main unit is based on a single-sided printed circuit board (p.c.b.). The component layout and full-size copper foil master are shown in Fig. 3. This board is available from the *EPE PCB Service*, code 245. It will be noted that all the components are mounted on this except switch S1 and l.e.d. D2 which are sited on a separate panel or small plastic box.

Begin construction with the p.c.b. Drill the three mounting holes and then solder the i.c. socket in position (but do not insert the i.c. yet). This should be followed by the three-way pièce of screw terminal block and the relay. Next, the resistors (including preset VR1) and capacitor C2 can be added.

Solder fuse FS1 in place. Note that the specified, axial lead, fuse is a sub-miniature type designed to be soldered *directly* on the p.c.b. This is convenient because, in practice, it is unlikely ever to blow. However, some readers may wish to use a separate chassis fuseholder instead with its wires soldered to the "FS1" pads.

Finally, add capacitor C1 and diode D1 taking care to observe the polarity of these components. Adjust VR1 fully clockwise (as viewed form the top edge of the p.c.b.) to give minimum timing which will be best for testing purposes.

## REINFORCEMENTS NEEDED

Depending on how the unit will be connected to the existing system, the relay contacts will possibly need to carry the *full* demister operating current and it will be necessary to re-inforce the copper sections of p.c.b. track between the normally-open (n.o.) contacts and the terminal block pins (shown by cross-hatching in Fig.3). This should be done by soldering pieces of 20s.w.g. (or thicker) tinned copper wire along their length.

This is necessary because the tracks will not be capable of carrying the high current needed to operate the windscreen heater element. Without re-inforcement they would overheat and could possibly melt. Reinforcement is always necessary where a direct +12V feed is made to the heater element.

Some readers may prefer to use the relay contacts in the new unit simply to bypass the present switch. Assuming there is an existing relay, there would be no need to reinforce the tracks because they would only carry the current for its coil.

This method is not really ideal because there would now be two relays in the circuit and this would introduce an element of unreliability. However, it does have the advantage

that the wiring may be easier to carry out since you only need to gain access to the existing switch tags. More will be said about this later.



Prepare the plastic box for the p.c.b. by marking the mounting holes on the bottom and drilling these. Drill a hole in the rear, close to the l.e.d. "D2" and pushswitch "S1" points on the p.c.b. This will allow the wires to pass through to the panel. Drill a larger hole near to the terminal block TB1 position for the wires passing through to the car system.

Decide on suitable positions for the main unit and switch panel. These should be fairly close together so that the length of the inter-connecting lead is 20cm maximum. Cut off a piece of light-duty 4-core stranded wire to reach between the two.

If stranded 4-core wire is not available, use two pieces of 2-core. Note that suitable 4-core wire is available as "burglar alarm cable" but take care that it is not of the solid-core type (often sold as "telephone cable") which would break easily in service.

Pass one end of the wire through the hole and solder the ends to the D2 and S1 points on the p.c.b., see Fig.3. Make a careful note of which wire is which and, particularly, which one is for the l.e.d. anode (a) and which for the cathode (k).

Attach the p.c.b. using short spacers on the bolt shanks to keep the copper track side clear of the bottom of the box. Leaving a little slack in the wire on the inside, apply a small cable clamp or a tight cable tie to the wire to provide strain relief.





Printed circuit board component layout, interviring and full size underside copper foil master.

Everyday Practical Electronics/ETI, November 1999


Completed circuit board mounted inside the main unit box. Use nylon nuts and bolts with suitable spacers. You must use heavy-duty automotive wire for connections from the terminal block.

### SWITCH PANEL

In the prototype unit, the switch panel was made using a "potting box", size 38mm × 38mm × 19mm approx. However, many readers will have their own ideas about how this should be constructed.

A small car-type accessory bracket could be used providing it is large enough to accommodate the l.e.d. and switch. It would also be possible to make your own bracket using sheet aluminium sprayed in a suitable colour.

Another idea would be to utilise the blanking plate often fitted to unoccupied switch positions. Whatever method is used, make sure the connections to the switch and l.e.d. are *insulated* so that no metal parts can touch them.

Assuming a small box (such as a potting box) is used, drill holes for the l.e.d. clip and switch also a hole in a side panel for the leadout wire to pass through. Mount these components and pass the free end of the wire through the hole.

Solder the ends of the wires to the l.e.d. and switch taking care that the correct wire is connected in each case. Note that the anode (a) l.e.d. wire is connected to the *longer* end wire. Leaving a little slack, clamp the wire as in the main unit so that it cannot pull free in service.

### TESTING

Testing the finished unit is best carried out using a 9V battery. In this way, any problems may be resolved before connecting the circuit to the car system. Note that, although a 9V supply will be sufficient to operate the circuit, it will probably not make the relay click over.

However, operation may be monitored by observing the l.e.d. Insert IC1 into its socket. Since it is a bipolar device, it does not require any special handling precautions.

Referring to the wiring diagram of Fig.3s, connect terminal TB1/1 (+12V feed) and TB1/2 (chassis) on the p.c.b. to the positive and negative battery terminals respectively. Press the Demist switch S1 and note that the l.e.d. comes on.

After about six minutes (this is subject to quite a wide variation), it should go off again. Re-trigger and press the button again before the end of the natural time-out period. The l.e.d, should go off immediately.

If this basic test works, it is likely that the circuit will operate correctly when connected to the car system. Adjust preset VR I to approximately mid-track position.

### CONNECTING UP

The next stage is to install the two units in the vehicle. Remove the fuse which protects the heated rear windscreen and check that the circuit is "dead". This fuse will be rated at, say, 16A. Do not confuse it with any low-current fuse used in the relay coil circuit or elsewhere. Make small brackets to attach the units, route the inter-connecting wire as required and attach the control panel but do not secure the main unit yet:

Decide on how the unit is to be connected to the car system. If you follow the method used in the prototype, you will need to pick up the high-current +12V feed for the existing circuit at a convenient point between the "live" relay "make" contact and the fuse. If convenient, you could make the connection at the relay itself using the appropriate connector.

Do not connect to any other circuit and do not use any low-current connection to the coil of an existing relay. On no account, wire the unit so that the full heater operating current flows through the ignition switch unless it has been designed for such use – it would be destroved.

Using automotive wire of 16A rating minimum, make the connection to TB1/1. Another connection will need to be made to the "live" (non-earthed) side of the rear screen heater element. You will be able to make this between the relay contact and element or, of course, at the relay/itself. This wire is connected to TB1/3.

For all this wiring, use proper automotive (for example, "bullet" type) connectors of appropriate rating. Note also that if any wire needs to pass through a hole in metal, it must be protected using a plastic grommet.

As mentioned earlier, you could possibly use the relay contacts in the new circuit simply to bypass the original rear screen heater switch. Check that there is a  $\pm 12V$ supply at one terminal of the switch which is obtained via a low-value fuse.

Assume for the moment that there is an existing relay. Using the appropriate connectors, obtain a +12V feed from the live side of the switch and connect it to TB1/1. Connect the terminal of the switch which leads to the relay coil to TB1/3.

Since the wiring only needs to carry the current for the relay coil, you could use light-duty type (say, 3A rating) but note that it must still be of the proper automotive type. If there is no existing relay, this method will still work but make sure that the p.c.b. tracks have been re-inforced as described earlier. Also, the connections must be made with wire of 16A rating minimum.

Cut a piece of wire (which may be of 3A automotive type) for the "ground" (car chassis) connection. Make this long enough to reach a nearby metal earth/chassis point. Connect this to terminal TB1/2. Leaving a little slack in all the wires, clamp them inside the box so that they cannot pull free in use.

### ON THE ROAD

Secure the main unit in position. Replace the high current fuse, switch on the ignition and press the Demist switch S1. The Heater i.e.d. should come on and the demister operate. Cancel before the battery runs down significantly.

On a test drive, try it for the set time. All that remains is to determine the best operating period and adjust preset VR1 over a period of a few days for best effects



Dash mounted switch box.

### **E1 BARGAIN PACKS** - List No. 2

1 item per pack unless otherwise stated:

30A PORCELAIN FUSE HOLDERS. Make your own fuse 4 5V 150mA D.C. POWER SUPPLY. Mains operated tury

e. Order Ref: 104 CROCODILE CLIPS. Small size, 10 each red and black. Order

PLASTIC HEADED CABLE CLIPS. Mail in type, several sizes Pack of 50. Order Ref: 123. MES BATTEN HOLDERS. Pack of 4: Order Ref: 126.

CIRCUIT MICRO SWITCHES (Licon), pack of 4. Order Rel:

113A SWITCH SOCKET, Guile standard but onloured, Order

30A PANEL MOUNTING TOGGLE SWITCH, Double opia.

Order Ret: 166. 348 RUBBER GROMMETS. Pack of 10. Order Ret: 161. BC LAMP HOLDER ADAPTORS. Pack of 4. Order Ret: 191. SUPERIOR TYPE PUSH SWITCHES. Make your own key-board. Pack of 8. Order Ret: 201. MANS TRANSFORMER 8V-0V-6V MA. Order Ret: 212. SUB MIN TOGGLE SWITCHES. Pack of 3. Order Ret: 214. HIGH POWER 3in. SPEAKER (11W 80hm). Order Ret: 214. HIGH POWER 3in. SPEAKER (11W 80hm). Order Ret: 246. MEDIUM WAVE PERMEABILITY TUHER. It's almost a com-pleta radio with circuit. Order Ret: 2247. SCREW: DOWN TERMINALS with through panel insulators. Pack of 4, Order Ret: 254.

Pack of 4. Order Ret: 264

L.C.D. CLOCK DISPLAY, Van, ligures, Order Raft 329. PUSH-ON LONG SHAFTER KNOBS for Van, spindle, Pack of 10, Order Rel; 339.

EX-GPO SPEAKER INSERTS. Re! 4T. Pack of 2. Order Rel:

SUB MIN LF. TRANSFORMERS. Jut right if you want coll formers. Pack of 50. Order Ref: 360. 24V 200mA P.S.U. Order Ref: 393.

HEATING ELEMENT, Mains votage 100W, brass encased

INTERFERENCE SUPPRESSOR. Order Rat: 2 ROCKER SWITCHES. 10A mains voltage. Pack of 3. Order

MUNI UNI SELECTOR with diagram for electronic jg-saw

Order Raft 55. APPLIANCE THERMOSTATS. Adjustable up to 15A. Pack of

MAINS MOTOR with gearbox giving 1 ray per 24 hours. Order

ROUND POINTER KNOBS for flatted Min. spinsles. Pack of ar Rel: 295

CERAMIC WAVE CHANGE SWITCH. 122-pole, 3-way with Vin spinde. Order Ref: 303. PLASTIC STETHOSETS. Take crystal or magnetic inserts.

Pack of 2. Order Ref: 331. PRE-SET RESISTORS. Various types and values. Pack of 20.

FRat: 332 CAR TYPE ROCKER SWITCHES. Assorted, pack of 6. Order

REVERSING SWITCH. 20A double pole or 40A single pole

SKIRTED CONTROL KNOBS. Engraved 0-10, pack of 4

Order Ref: 355 LUMINOUS PUSH-ON PUSH-OFF SWITCHES. Pack of 3.

Order Bet: 373. MAINS TRANSFORMER OPERATED NICAD CHARGER. th leads Orde: Ref: 385.

CLOCKWORK MOTORS, Run for one hour, Order Ref: 389 SLIDE SWITCHES. Single pole changeover. Pack of 10.

Order Ret: 1053. 2-CORE MAINS LEAD. Black, 2m long. Pack of 4. Order Ret

DTTO 3 core, black. Pack of 3. Order Ref: 1021. HEAD CLEANER. For your video or taps, complete with brush. Order Ref: 1026. PAXOLIN PANEL. Approximately 12in. x 12in. Order Ref:

CLOCKWORK MOTOR. Suitable up to 6 hours. Order Ref:

TRANSISTOR DRIVER TRANSFORMER. Maker's rel. no. LT44, impedance ratio 20k ohm to 1k ohm, centre tapped, 500 Order Bat 1/23B4.

TUBULAR ELECTROLYTIC CAP. Twin 200pF at 275V Just

Order Ref: 1046,
 HIGH CURRENT RELAY, 12V D.C. or 24V A.C., operates changeover contacts. Order Ref: 1026.
 FKURE 8 FLEX, ideal speaker lead, 12m. Order Ref: 1024,
 SV SOLENOID with good strong pull. Pack of 2. Order Ref:

1012

TUBULAR ELECTROLYTICS. 150pF at 200V. Pack of 3.

To Bock H ELECTROLITION TO A TOTAL ALL COMMENTS AND A COMPARENT A COMPAREN

Ref: D53. ROTARY SWITCH. 9-pole, 6-way, Pack of 2. Crder Ref: D54. 2-CORE CURLY LEAD. 5A, 2m. Order Ref: 846. 3-CORE CURLY LEAD. 13A, 1m. Order Ref: 847. DELAY SWITCH. on B7G base. Order Ref: 854. 3 CONTACT MICRO SWITCHES, coprated with sightest touch. Pack of 2. Order Ref: 861. HIGHVAC NUMICATOR TUBE. Highvac ref XMS. Order Ref: 855.

DITTO but relarance XN11. Order Raf: 865. QUARTZ LINEAR HEATING TUBES. 326W but 110V iso would have to be joined in series. Pack of 2. Order Ref: 907. 21N. RGIND LOUDSPEAKERS. 50A coll. Pack of 2. Order

25M 4-CORE CABLE. Suitable for telephone extension. Order Ref: 918.

12V 8A DC POWER SUPPLY, Totally enclosed with Its own cooling fan. Normal mains operation. Price £11, Order Rel: 11P6. SOUND SWITCH. Can be operated by clapping

complete with instructions, assembled and ready to work but needs casing. Price only £3. Order Ref. 3P246.

1MA PANEL METER. Approximately 80mmm x 55mm, front engraved 0-100. Price 61.50 each. Order Ref- 1/16R2

Her: In BH2. VERY THIN DRILLS. 12 assorted sizes vary betwen 0-6mm and 1-6mm. Price £1. Order Ref: 128. EVEN THINNER DRILLS. 12 that vary betwen 0-1mm and 0-5mm. Price £1. Order Ref: 129.

TWIN TELEPHONE JACK PLUG. Enables you to pkg 2 telephones into the one socket for all normal BT plugs. Price £1.50. Order Reft ??? D.C. MOTOR WITH GEARBOX. Size 60mm long,

30mm diameter. Very powerful, operates off any voltage biween 6 and 24 D.C. Speed at 6V is 200 rpm, speed controller available. Special price £3 each. Order Ref; 3P108. rpm,

FLASHING BEACON. Ideal for putting on a van, a tractor or any vehicle that should always be seen. Uses an Xenon tube and has an amber coloured dome. Separate fixing base is included so unit can be put away it desirable. Price 25. Order Ref: 5P267. MOTOR SPEED CONTROLLER. These are suitable

In D.C. motors for voltage up to 12 and any power up to 1/6 h.p. They reduce the speed by intermittent full voltage pulses so there should be no loss of power. In kit form these are £12. Order Ref: 12P34. Or made up and tested. £20. Order Ref: 20P39. MOST USEFUL POWER SUPPLY. Rated at 9V 1A, the shure (the set 12) credet to make which beyond

this plugs into a 13A socket. Is really nicely boxed £2. Order Ref: 2P733.

VARTA BATTERIES. A big purchase enables us to offer you 8 Varta AA batteries for only £1. These are really good batteries, give you long life. Order Ref: D511.

BT TELEPHONE EXTENSION WIRE. This is proper heavy duty cable for running around the skirting board when you want to make a permanent exten-sion 4 cores properly colour coded, 25m length. Only £1. Order Ref: 1057

### SPECIAL PRICE FOR TWO MONTHS

SPECIAL PRICE FOR TWO MONTHS A SUPER 12V YUASA BATTERY. It is 18AH Yuasa made je), type so maintenance free and usable in any position. Brand new and guaranteed 12 months. The regular price of these if £40 but for the months of September and October you can buy at £15 including VAT, two or more also carriage free. Order Ref: 15P78.

LIGHT ALARM. A circuit for this appears in the February issue, however, we have a rather less complicated model already made up and in a nice case, Price only £3, Order Ref: 3P155, ULTRA VIOLET VIEWING UNIT, This is a very neat

metal enclosure about the size of a Gin. cube. The lamp and control gear are in the top compartment and an open space with a platform below allows you to inspect paper or other objects under the UV light. Intended for 230V mains operation. Price £12. Order Ref. 12P35.

TWIN 13A SWITCHED SOCKET. Standard In all respects and complete with fixing screws. White, standard size and suitable for flush mounting or in a surface box. Price £1.50. Order Ref: 1.5P61



VERY POWERFUL BATTERY MOTORS. Were rent rowenfor BATTERY MOTORS. Were intended to operate portable screwdrivers. Approxi-mately 21/ain. long, 11/ain. diameter, with a good length of spindle. Will operate with considerable power off any voltage between 6V and 12V D.O. Price 52. Order Reft 2P456. Quantity discount 25% for 100. RECHARGEABLE BATTERIES. AA size, pack of 4. 52 50. Order Reft 2 5P32 Order Ref: 2

BIG 12V TRANSFORMER. It is 55VA so that is over 4A which is normal working, intermittently it would be a much higher amparage. Beautiful transformer, wall made and very well insulated, terminals are in a plastic frame so can't be accidentally touched. Price 53.50. Order Ref: 3.5P20. SPECIAL YUASA BATTERY OFFER. You can have

5 x 12V Yuasa batteries, the one we normally sell for \$3.50, for £15. These batteries have a capacity of 2:3AH. This may be a bit low for some cos, but remember you can join them in parallel to give you a higher amperage. Order Ref: 15P77. CHARGER FOR YUASA BATTERY. This battery

charger plugs into a 13A socket, charges at approxi-mately 1/2A so it would charge this battery overnight. Complete with croc clips, ready to go. £5. Order Rel: 5P269. GROWERS PLEASE NOTE: We now have a very useful 100W soll heater. This is essentially 5V 20A power supply, completely encased and with built-in cooling far. We supply with it 10m of cable with in-structions on how to couple it 10m of cable with in-structions on how to couple it to give the recom-mended 10W per sq. ft. or 5W per sq. ft. or a very low 2-5W per sq. ft. Price for complete i.c.u. £15. Order Rel: 15P79.

BIG 12V TRANSFORMER. It is 55VA so over 4A. Beautifully made and well insulated. Live parts are in a plastic frame so cannot be accidentally touched. £3.50, Order Ref: 3.5P20.

TWIN 13A SOCKET. Good British make, white, quite standard size so suitable for flush mounting or in a surface box. £1.50, Order Ref: 1.5p61.

surface box. 1.1.50. Order Heit 1.5061. ImA PANEL METER. Approximately 80mm x 50mm, front engraved 0-100, price £1.50. Order Ref: 1/16R2, LIGHT ALARM. Or it could be used to warn when any cupboard door is opened. The light shiring on the unit makes the bell ring. Completely built and neatly cased, requires only a battery, £3. Order Ref: 82155 32155

3P155. WATER LEVEL ALARM. Be it bath, sink, cellar, sump or any other thing that could flood. This device will tell you when the water has risen to the present level, Adjustable over quite a useful range. Neatly cased for wall mounting, ready to work when battery fitted, £3, Order Ref: 3P156. BIKE RADIO. In fact, it's more than a radio, it's an alarm and a spotlight. The radio is battery operated, of course, and needs 3 AA cells. Only one band but this is the FM band so will receive Radio 1 and 2. Comes complete with hand/beat fiving offers Price 64.

Comes complete with handlebar fixing clips. Price £4. Order Ref: 4P72.\*\*

PHILIPS 9in. MONITOR. Not cased, but it is in a frame for rack mounting. It is high resolution and was made to work with the IBM. 'One per disk' computer.

Price 215. Order Ref: 15P1. METAL CASE FOR 9In. MONITOR. Supplied as a flat pack. Price 212. Order Ref: 12P3. TELEPHONE EXTENSION LEAD. Nicely made and

BT approved. Has the plug into BT socket one end and the telephone socket the other end, total length 12m, £2. Order Ref: 2P338.

12m. 52. Order Ref: 2P338. INSULATION TESTER WITH MULTIMETER. In-ternally generates voltages which enable you to read insulation directly in megohms. The multimeer has four ranges AC/DC volts, 3 ranges DC milliamps, 3 ranges resistance and 5 amp range. Ex-British Telecom but in very good condition, tested and guaranteed, probably cost at least £50 each, yours for only £7.50 with leads, carrying case £2 each. Order Ref: 7.5P4. REPAIRABLE METERS. We have some of the

REPAIRABLE METERS. We have some of the above testers but faulty, not working on all ranges, should be repairable, we supply diagrams. £3. Order Ref: 3P176

FOR QUICK HOOK-UPS. You can't beat leads with a croc cip each end. You can have a set of 10 leads, 2 each of 5 assorted colours with leads inter an ending the set of the with insulated crocodile class on each end. Lead length 36cm, £2 per set. Order Ref: 2P459.



10

Ref: 2P459. RECHARGEABLE NICAD AA BATTERIËS. You can have these at a bargain price of 50p each, but you have to buy a pack of 10 which would give you a 12V rechargeable battery. However, it is quite easy to divide into 2 x 6V rechargeables or 10 x 1·2V rechargeables. Order Ref: 5P287. Made by Varta. A REALLY POWERFUL ROTATOR. It is a mains retor crited at 1200V which means that it would

A REALLY POWERFUL ROTATOR. It is a mains motor, rated at 1200W, which means that it would tackle jobs requiring up to 1½ h.p. It revs at 2900 and is reversible and it can be used horizontally or verti-cally and although it is a very powerful motor, it will do any job requiring up to this amount of power, providing, of course, you have the room for h. It is 614ain, diameter and 6in, long. It has a mounting plate and 2in center and 6in, long. It has a mounting plate and 2in, spindle coming out of one end. To the other end is a fan, but this could be removed and you would then have another spindle. Price £14. Order Ref: 14P1. 1-5-5V MOTOR WITH

GEARBOX. Motor is mounted on the gearbox which has interchangeable gears giving a range of speeds and motor torques Comes with full instructions for changing gears and calculating speeds, \$6. Calculating spe Order Ref; 7P26.



TERMS Send cash, PO, cheque or quote credit card number - orders under \$25 add \$3.50 service charge.



# DIRECT BOOK SERVIO

**EPE BOOKS** 

# BOOK OF THE MONTH

# August 31, 7999

### HOW ELECTRONIC THINGS WORK .... and what to do when they don't **Robert Goodman**

Robert Goodman At some time or another, almost every household electronic product, be it your VCR, your PC, or your cellular phone, will ex-perience some type of glitch. Many of the so-called extensive repairs made by high-priced repair shops actually involve adjusting a few components or replacing a few cheap parts. Other times the problem is beyond the average do-it-yourselfer, and an expert is required. The trick is knowing how and when to perform the repair yourself, and when to cell in the pros. This book will provide the do-it-yourselfer with a heavily illustrated guide to performing basic troubleshooting and repair on the most common electronic equipment, safely and cost-effectively. This is equipment, safely and cost-effectively. This is an American publication.

Ē

Provides a basic introduction to trouble-

- shooting and safety requirements. Provides a brief overview, easy-to-use schematics and photographs for each of the most common household devices.
- Written for a novice do-it-yourselfer and assumes no prior troubleshooting and repair experience. Contains the most common problems and
- + solutions for each device discussed.

260 pages

Order code MGH3 £16.99



# TEACH-IN No. 7. plus FREE SOFTWARE ANALOGUE AND DIGITAL ELECTRONICS COURSE

ANALOGUE AND DIGITAL ELECTRONICS COURSE (published by Everyday Practical Electronics) Alan Winstanley and Keith Dye B.Eng(TechIAMIEE This highly acclaimed EPE Teach-In series, which included the construction and use of the Mini Lab and Micro Lab test and development units, has been put together in book form. Additionally, EPT Educational Software have developed a GCSE Electronics software program to com-pliment the course is included with the book. An interesting and thorough tutorial series aimed speci-fically at the novice or complete beginner in electronics. Tha series is designed to support those undertaking either GCSE Electronics or GCE Advanced Levels, and starts with fundamental principles. If you are Laking electronics or technology at school

with fundamental principles. If you are taking electronics or technology at school or college, this book is for you. If you just want to learn the basics of electronics or technology you must make sure you sea it. Teach-In No. 7 will be invaluable if you are already training in one. The Minit Lab and software enable the construction and testing of both demonstration and development circuits. These learn-ing aids bring electronics to life in an enjoyable and interesting way: you will both see and hear the electron in action! The Micro Lab microprocessor add-on system will appeal to higher leval students and those develop-ing microprocessor projects. 160 pages

# PROJECT CONSTRUCTION

### PRACTICAL REMOTE CONTROL PROJECTS

Owen Bishop Provides a wealth of circuits and circuit modules for USE in Provides a wealth of circuits and circuit modules for USE im-remote control systems of all kinds; ultrasonic, Infra-red, optical fibre, cable and radio. There are instructions for building fourteen novel and practical remote control projects. But this is not all, as each of these projects provides a model for building dozens of other related circuits by simply modifying parts of the design slightly to suit your own requirements. This book tells you how. Also included are techniques for connecting a PC to a remote control system, the use of a microcontroller in remote control es exemplified by the BASIC Stamp, and the application of ready-made type-approved 418MHz radio transmitter and receiver modules to remote control systems.

systems. 160 pages £5.99

### Order code BP413

PRACTICAL ELECTRONIC MODEL RAILWAY

PRACTICAL ELECTRONIC MODEL RAILWAY PROJECTS R. A. Pendod The aim of this book is to provide the model Tahway entrusiast with a number of usaful but reasonably simple projects that are easily constructed from readily available components. Stripboard layouts and wining diagrams are provided for each project. The projects covered include: constant voltage controller; pulsed controller; pushbutton pulsed controller; pulsed controller; stabutton pulsed controller; pulsed controller; stabutton pulsed controller; bused controller; stabutton bound effect; bio-tone hom sound effect; automatic two-tone hom effect; submatic chuffer. The final chapter covers the increasingly coopular stab-

The final chapter covers the increasingly popular subject of using a computer to control a model railway layout, including circuits for computer-based controllers and sig-naling systems. 151 pages Order code 8P384

# A PRACTICAL INTRODUCTION TO SURFACE MOUNT DEVICES

MOUNT DEVICES Bill Mooney This book takes you from the simplest possible starting point to a high level of competence in handworking with surface-mount devices (SMDS). The wider subject of SM technology is also introduced, so giving a feeling for its depth and fascination. Subjects such as p.c.b. design, chip control, soldering techniques and specialist tools for SM are fully explained and developed as the book progresses. Some useful con-structional projects are also included. Whist the book is mainly intended as an introduction, it is also an invaluable reference book, and the browser should find it engrossing.

120 pages

### Onier code BP411 £4 99

### FAULT-FINDING ELECTRONIC PROJECTS

FAULT-FINDING ELECTRONIC PROJECTS R. A. Penfold Starting with mechanical faults such as dry joints, short-circuits etc, coverage includes linear circuits, using a meter to make voltage checks, signal tracing techniques and fault finding on logic circuits. The final chapter covers ways of testing a wide range of electronic components, such as resisturs, capacitors, operational amplifiers, diodes, transistors, SCRs and triacs, with the aid of only a limited amount of test equipment. The construction and use of a Tristate Continuity Tester, a Signal Tracer, a Logic Probe and a CMOS Tester are also included.

included. 136 pages 14.99

### Order code BP391

TEST EQUIPMENT CONSTRUCTION

TEST EQUIPMENT CONSTRUCTION R. A. Penfold This book describes in detail how to construct some simple and inexpensive but extremely useful, pieces of test equipment. Stipbeard layouts are provided for all designs, together with wiring diagrams where ap-propriate, plus notes on construction and use, The following designs are included:-AF Generator. Capacitance Meter, Test Bench Amplifier, AF Frequency Meter, Audio Mullivotimeter, Analogue Probe, High Resistance Voltmeter. CMOS Probe, Transis-tor Tester, TL Probe. The designs are suitable for both newcomers and more experienced hobbyists. 104 pages Ordercode BP2455 £3.99

104 pages Order code BP248 £3.99

HOW TO DESIGN AND MAKE YOUR OWN P.C.B.s R. A. Pentold Deals with the simple methods of copying printed circuit board designs from magazines and books, and covers all aspects of simple p.c.b. construction including photo-graphic methods and designing your own p.c.b.s. 66 pages DIFERENCE 53.99

### ELECTRONIC PROJECT BUILDING FOR BEGINNERS

ELECTRONIC PROJECT BUILDING FOR BEGINNERS R.A. Penfold This book is for complete beginners to electronic project building. It provides a complete introduction to the practical side of this fascinating hobby, including the following topics: Component identification, and buying the nght parts; Resistor colour codes, capacitor value markings, etc. Achice on buying the right tools for the job; Soldiaring, with achice on how to produce good joints and "avoid" dry" joints; Making asy vork of the hard whing; Construction methods, including stripboard, custom printed circuit boards, plain matrix board, surface mount boards and wire-wrapping; projects to work, including simple methods of lauhfinding; in fact everything you need to know in order to get started in the absorbing and creative hobby; 135 pages OLECTOR DESCE 24.95

The books listed have been selected by Everyday Practical Electronics editorial staff as being of special interest to everyone involved in electronics and computing. They are supplied by mail order to your door. Full ordering details are given on the last book page.

### FOR A FURTHER SELECTION OF BOOKS SEE THE NEXT TWO ISSUES OF EPE

Note our UK postage costs just £1.50 no matter how many books you order!

# ADIO / T VIDEC

### ELECTRONIC PROJECTS FOR VIDEO ENTHUSIASTS R. A. Penfold

R.A. Penfold This book provides a number of practical designs for video accessories that will help you get the best results from your cancorder and VCR. All the projects use inexpensive components that are readily available, and they are easy to construct. Full construction details are provided, including stripboard layouts and wrining dia-grams. Where appropriate, simple setting up procedures are described in detail; no test equipment is needed. The projects covered in this book include: Four channel suito mixer, Four channel stereo mixer, Dynamic noise imiter (DNL), Automatic audio fader, Video faders, Video wripers, Video crispener, Meins power suppy unit. 109 pages Order code EP355 - £4.95

### SETTING UP AN AMATEUR RADIO STATION

SETTING UP AN AMATEUR RADIO STATION L.D. Poole The aim of this book is to give guidance on the decisions which have to be made when setting up any amateur radio or short wave listening station. Often the ex-perience which is needed is learned by one's mistakes, however, this can be expensive. To help overcome this, guidance is given on many aspects of setting up and running an efficient station. It then proceeds to the steps that need to be taken in gaining a full transmitting licence. Topics covared include: The equipment that is needed; Setting up the sheck; Which aerials to use; Methods of construction; Preparing for the licence. An essential addition to the library of all those taking their first steps in amateur radio. BE pages Order code UPSDD £3.95

### EXPERIMENTAL ANTENNA TOPICS

EXPERIMENTAL ANTENNA TOPICS H. C. Wright Athough nearly a century has passed since Marconi's first demonstration or radio communication, there is still re-search and experiment to be carried out in the field of antenna design and behaviou. The aim of the experimenter will be to make a measurement or confirm a principle, and this can be done with relatively fragile, short-life apparatus. Because of this, devices described in this book make liberal use of ciardboard, cooking foil, plastic bortles, cat food tins, etc. These materials are, in general, cheap to obtain end easily worked with simple tools, encoursging the trial-and-error philosophy which leads to innovation and discovery. Athough primarily a practical book with text closely supported by diagrams, some formulae which can be used by straightforward substitution and some simple graphs have also been included. 22 pages CHARCEMENTS [3.50]

# 25 SIMPLE INDOOR AND WINDOW AERIALS E. M. Noll

Many people live in flats and epartments or other types of 

50 pages £1.75 Order code BP136

# TWO EXCITING BOOKS

Specially imported by EPE

# **Bebop To The Boolean Boogie**

By Clive (call me Max) Maxfield OBDER CODE BEB1 £24.95

An Unconventional Guide to Electronics Fundamentals, Components and Processes

The Foreword by Pete Waddell, Editor, Printed Circuit Design, reads: "Personally, I think that the title of this tome alone (hmmm, a movie?) should provide some input as to what you can expect. But, for those who require a bit more: be forewarned, dear reader, you will probably Base P The Boolean Boolean attended by the basics through a minefield of potentially boring theoretical mish-mash, to a Nirvana of understanding. You will not suffer that fate familiar to every reader, re-treating paragraphs.



1

reader: re-reading paragraphs over and over wondering what in the world the author was trying to say. For a limey, Max trying to say. For a limey, Max shoots amazingly well and from the hip, but in a way that will keep you interested and amused. If you are not vigilant, you may not only learn some-thing, but you may even enjoy the process. The only further, advice I can give is to 'expect the unexpected." This book gives the "big pic-

This book gives the "big pic-ture" of digital electronics. This indepth, highly readable, up-to-the-minute guide shows you how electronic devices work and how they're made. You'll discover how transistors operate, how printed circuit boards are fabricated, and what the innards of memory ICs look like. You'll also gain a working knowledge of Boolean Algebra and Kamaugh Maps, and understand what Reed-Muller logic is and how it's used. And there's much, MUCH more (including a recipe for a truly great seafood gumbol). Hundreds of carefully drawn illustrations clearly show the impor-tant points of each topic. The author's tongue-in-cheek British humor makes it a delight to read, but this is a REAL technical book, ex-

tremely detailed and accurate. A great reference for your own shell, and also an ideal gift for a friend or family member who wants to understand what it is you do all day....

By importing these books ourselves we have managed to make them available in the UK at an exceptional price.

**Bebop Bytes Back** 

By Clive "Max" Maxfield and Alvin Brown

ORDER CODE BEB2 £29.95

### An Unconventional Guide To Computers

Plus FREE CD-ROM which includes: Fully Functional Internet-Ready Virtual Computer with Interactive Labs The Foreword by Lee Felsenstein reads:

"1. The more time you spend with this book and its accompany-ing CD-ROM, the more you'll get out of it. Skimming through it won't take you where you want to go. Paying serious attention, on the other hand, will teach you more about computers than you can imagine. (You might also see a few beautiful sunrises.)

you're performing the labs you're need to look for pat-terns that build up from individual events.

3. When you're done, you won't look any different. You won't get a trophy or a certificate to hang on your wall. You'll have some knowledge, and some skill, and you'll be ready to find more knowledge and develop more skill. Much of this will be recognisable only to someone who has the same knowledge and skill."

This follow-on to Bebop to the Boolean Boogie is a multimedia extravaganza of information about how

computers work. It picks up where "Bebop I" left off, guiding you through the fascinating world of computer design . . . and you'll have a few chuckles, if not belly laughs, along the way. In addition to over 200 megabytes of mega-cool multimedia, the accompanying CD-ROM (for Windows 95 machines only) contains a virtual microsomouter computing the methods and actions and the computer, simulating the motherboard and standard computer peripherals in an extremely realistic manner. In addition to a wealth of technical information, myriad nuggets of trivia, and hundreds of carefully drawn illustrations, the book contains a set of lab experiments for the virtual microcomputer that let you recreate the experiences of early computer

pioneers If you're the slightest bit interested in the inner workings of computers, then don't dare to miss this one!

DSTAG

You only pay

per order

(UK postage)

NO MATTER HOW MANY BOOKS YOU ORDER

**Overseas Readers see** ORDERING DETAILS on the next page for overseas postage prices

Audio and Music

### VALVE & TRANSISTOR AUDIO AMPLIFIERS

AMPLIFIERS John Linsley Hood This is John Linsley Hood's greatest work yet, describing the milestones that have marked the development of audio amplifiers since the earliest days to the latest systems, including classic amps with valves at their heart and exciting new designs using the latest components, this book is the complete world guide to audio amplification.

this book is the complete world guide to audio ampl design. Contents: Active components; Valves or vacuum tubes; Solid-state devices; Passive components; Inductors and transformers; Capacitors; Resistors, Switches and electri-cal contacts; Voltage amplifier stages using valves; Valve audio amplifier layouts; Negative feedback; Valve operated power amplifiers; Solid state voltage amplifiers; Early solid-state audio amplifiers; Contemporary power amplifier designs; Preamplifiers; Power supplies (PSUs); Index.

250 pages	Order code NE24	£19.99
AUDIO AMOUTO		

### AUDIO AMPLIFIER PROJECTS R. A. Penfold

R. A. Penfold A wide range of useful audio amplifier projects, each project features a circuit disgram, an explanation of the circuit operation and a stripboard layout disgram. All construc-tional details are provided along with a shopping list of components, and none of the designs requires the use of any test equipment in order to set up properly. All the projects are designed for straightforward assembly on simple circuit boards.

Circuits include: High impedance mic preamp, Low impedance mic preamp, Crystal mic preamp, Guitar and GP preamplifier, Scratch and rumble filter, RIAA preamplifier, Tape preamplifier, Audio limiter, Bass and treble tone controls. Loudness filter, Loudness control, Simple graphic equaliser, Basic audio mixer, Small (300mW) audio power amp, 6 watt audio power amp, 20/32 watt power amp and power supply, Dynamic noise limiter. A must for audio enthusiasts with more sense than moneul

толеу 116 pages Order code PC113 £9.95

### MAKING MUSIC WITH DIGITAL AUDIO

In Waugh In this practical and clearly-written book, Ian Waugh explains all aspects of the subject from digital audio basics to putting all aspects of the subject from digital audio basics to putting together a system to suit your own music requirements. Using the minimum of technical language, the book explains exactly what you need to know about: Sound and digital audio. Basic digital recording principles. Sample rates and resolutions. Consumer sound cerds and dedicated digital audio cards. On a practical level you will learn about: sample edit-ing. digital multi-tracking, digital FX processing, integrat-ing MIDI and digital eudio, using sample CDs. mastering to DAT and direct to CO, digital audio and Multimedia. This book is for every musician who wants to be a part of the most important development in music since the invention of the gramophone. It's affordable, it's flaxible, it's powerful and it's here now! It's digital and it's the future of music making. 256 pages OTHERCEMENT



### CIRCUITS AND DESIGN

### AN INTRODUCTION TO PIC MICROCONTROLLERS

AN INTRODUCTION TO PIC MICROCONTRULLEDS Robert Penfold Designing your own PIC based projects may seem is daunting task, but it is really not too difficult providing you have some previous experience of electronics. The PIC processors have plenty of useful features, but they are still reasonably simple and straightforward to use. This book should contain everything you need to know. Topics covered include: the PIC register set: numbering systems; bitwise operations and rotation; the PIC instruction set; using interrupts; using the real time clock counter (IRTCL); using suboutines; driving seven segment displays. If of pages Order code BFOSS £5.99

# PRACTICAL OSCILLATOR CIRCUITS

A. Find Extensive coverage is given to circuits using capacitors and resistors to control frequency. Designs using CMOS, timer i.c.s and op.amps are all described in detail, with a special chapter on "waveform generator" i.c.s. Reliable "whita" and pink" noise generator circuits are also included. Warious circuits using inductors and capacitors are covered, with emphasis on stable low frequency gener-stion. Some of these are amazingly simple, but are still-very useful signal sources. Crystal oscillators have their own chapter. Many of the circuits shown are readily available appecial locs for simplicity and reliability, and offer several output fre-quencies. Finally, complete constructional details are given for an audio sinewaye generator. 133 pages Order code EPSEE [4.99] 133 pagas £4.99

Order code BP393

### PRACTICAL ELECTRONIC CONTROL PROJECTS

Explains electronic control theory in simple, non-mathematical terms and is illustrated by 30 practical designs suitable for the student or hobbyist to build. Shows how to use sensors as input to the control system, and how to provide output to lamps, heaters, solenoids, relays and motors, brand, control ic, explained, by prectical

PRACTICAL ELECTRONICS HANDBOOK -Fourth Edition. Ion Sinclair Contains all of the everyday information that anyone working in electronics will need. It provides a practical and comprehensive collection of circuits, rules of thumb and design data for profe-sional engineers, students and enthusaista, and there-fore enough background to allow the understanding and development of a range of basic circuits.

Contents: Passive components, Active discrete Sensing Contents: Passive components, Active diacrete components, Discrete component circuits, Sensing components, Linear LCis, Digital LCis, Microprocessors and microprocessor systems, Transferring digital data, Digital-analogue conversions, Computer aids in electronics, Hardware components and practical work, Standard metric v/rre table, Bibliography, The HEX scale,

### £14.99 440 03065 Order code NE21

COLL DESIGN AND CONSTRUCTIONAL MANUAL B. B. Babani A complete book for the home constructor on "how to make" RF, IF, audio and power coils, choles and trans-formers. Practically every possible type is discussed and calculations necessary are given and explained in detail. Although this book is now twenty years old, with the exception of toroids and pulse transformers little has changed in coil design since it was written. S6 pages (TOTENCIDES) [23.99 £3.99 96 pages Order code 160

### **OPTOELECTRONICS CIRCUITS MANUAL**

OPTOFLECTRONICS CIRCUITS MANUAL R.M. Marston A useful single-volume guide to the optoelectronics device user, specifically simed at the practical design engineer, technican, and the experimenter, as well as the electronics student and amateur, it deals with the subject electronics student and analytic in deal who the student in an easy-to-read, down-to-earth, and non-mathematical yet comprehensive manner, explaining the basic prin-ciples and characteristics of the best known devices, and presenting the reader with many practical applications and over 200 circuits. Most of the Los and other devices used are inexpensive and readily available types, with uninexcell use consider two numbers. universally recognised type number £14.99

182 pages Order code NE14

### OPERATIONAL AMPLIFIER USER'S HANDBOOK R. A. Penfold

BA Penold The first part of this book covers standard operational amplifier based "building blocks" [integrator, precision restifier, function generator, amplifiers, etc), and con-siders the varys in which modern devices can be used to give superior performance in each one. The second part describes a number of practical circuits that exploit modern operational amplifiers, such as high slewrats, ultra few noise, and Igw input offset devices. The projects include: Low noise tape preamplifier, due power con-trollers, opto-isolator audio link, audio millivolt meter, ator, simple video fader, and many more. 120 pages <u>OrderCollEgeber</u> 24.95 24.95 Order code BP335 120 Gages

A BEGINNERS GUIDE TO CMOS DIGITAL ICs

A BEGINNERS GUIDE TO CMOS DIGITAL ICs A. Penfold Getting started with logic circuits can be difficult, since many of the fundamental concepts of digital design ited to seem rather abstract, and remote from obviously useful applications. This book covers the basic theory of digital descronics and the use of CMOS integrated circuits, but source out "real world" applications. The topics covered in this book include: the basic con-repts of logic circuits; the functions of gates, inverters and other logic "building blocks"; CMOS logic Le, characteris-tics, and their advantages in practical circuit design; oscil-ters and monostables (timers); flipFlops, binary dividers. The emphasis is on a practical treatment of the subject, and all the circuits are based on "read" CMOS devices. A sumber of the circuits applications. *MIS pages* <u>Ordercode BP333</u> 24,95

119 pages

Order code 8P333 £4.95

### INTRODUCTION TO DIGITAL AUDIC (Second Edition)

IN house the production to bright a post-(Second Edition) lan Sinclair Digital recording methods have existed for many years and have become familiar to the professional recording engineer, but the compact disc (CD) wis the first device to bring audio methods into the home. The next step is the appearance of digital audio tape (DAT) equipment. All this development has involved methods and circuits that are totally alien to the technician or keen amateer who has previously worked with audio circuits. The prin-ciples and practices of digital audio over fittle or nothing to the traditional linear circuits of the past, and are much more comprehensible to today's computer engineer than the older generation of audio engineers. This book is intended to bridge the gap of understand-ing for the technician and enthusiast. The principles and

# BOOK ORDERING DETAILS

Our postage price is the same no matter how many books you order, just add £1.50 to your total order for postage and packing (overseas readers add £3 for countries in the EEC, or add £6 for all countries outside the EEC, surface mail postage) and send a PO, cheque, international money order (£ sterling only) made payable to Direct Book Service or credit card details, Visa or Mastercard – minimum credit card order is £5 – to: DIRECT BOOK SERVICE, 33 GRAVEL HILL, MERLEY, WIMBORNE, DORSET BH21 1RW (mail order only).

Books are normally sent within seven days of receipt of your order but please allow 28 days for delivery (more for overseas orders). Please check price and availability (see latest issue of Everyday Practical Electronics) before ordering from old lists.

For a further selection of books see the next two issues of EPE DIRECT BOOK SERVICE IS A DIVISION OF WIMBORNE PUBLISHING LTD. Tel 01202 881749 Fax 01202 841692. Due to the cost we cannot reply to overseas orders or queries by Fax. E-mail:editorial@epemag.wimborne.co.uk

- - ----ROOK ORDER FORM

	and a first of the calification of the party
Full name:	
Address:	
	in the second
Post code:	elephone Not-contrast texase construction
Signature:	
I enclose cheque/PO payable to WIMBORNE PUBLIS	ING LTD for £
Please charge my Visa/Mastercard £	Card expiry date
Card Number	
Please send book order codes:	1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (199
The Report of th	
1 martin and in the second second	of another designed as

Everyday Practical Electronics/ETI, November 1999.

methods are explained, but the mathematical background £7.95 Order code PG102

### PROJECTS FOR THE ELECTRIC GUITAR

J. Chatwin This book is for anyone interested in the electric guitar, it work together, and includes information on the various pickups and transducers that can be fitted. There are com-plete circuit diagrams for the major types of instrument, as well as a selection of wiring modifications and pickup switching circuits. These can be used to help you create instrument, as your own custom wining.

Your own custom wiring. Along with the electric guitar, sections are also in-cluded relating to acoustic instruments. The function of specialised piezoelectric pickups is explained and there are detailed instructions on how to make your own contact and bridge transducers. The projects range from simple preamps and tone boosters, to complete active controls and equaliser units. 22 pages Entertained 22551 £4.95 92 pages Order code BP358 £4.95

### MIDI SURVIVAL GUIDE Vic Lennard

Vie Lennard Whether you're a beginner or a seasoned pro, the MIDI Survival Guide shows you the way. No maths, no MIDI theory, just practical advice on starting up, setting up and ending up with a working MIDI system? Over 40 cabling diagrams. Connect synths, sound modules, sequencers, drum machines and multitracks. How to budget and buy secondhand. Using switch, thru and merger boxes. Transfer songs between different sequencers. Get the best out of General MIDI. Understand MIDI implementation charts. No MIDI theory. 104 pages

Temporarily out of print

PRACTICAL ELECTRONIC MUSICAL-EFFECTS UNITS R. A. Penfold This book provides practical circuits for a number of electronic musical effects units. All can be built at rela-tively low cost, and use standard, readily available com-ponents. The projects covered include: Wea-Waa Units; Distortion Units; Pheser, Guitar Envelope Shaper; Compressor; Tremolo Unit; Metal Effects Unit; Bass and Treble Boosters; Graphic Equaliser; Parametric Equaliser. The projects cover a range of complexities, but most ser well within the capabilities of the average electronics hobbyist. None of them require the use of test equipment and several are suitable for near beginners. 102 pages £4.95

Order code BP358

### LOUDSPEAKERS FOR MUSICIANS

164 pages

LOUDSPEAKERS FOR MUSICIANS Vivan Cepel This book contains all that a working musician needs to know about loudspeakers; the different types, how they work, the most suitable for different instruments, for cabaret work, and for vocals. It gives tips on construct-ing cabinets, witing up, when and where to use wad-ding, and when not to, what fittings are available, finish-ing, how to ensure they travel well, how to connect multi-speaker arrays and much more. Ten practical anciosure designs with plans and com-ments are given in the last chapter, but by the time you've read that far you should be able to design your own!

Order code BP297 £4.99

849

# **VIDEOS ON ELECTRONICS**

A range of videos selected by EPE and designed to provide instruction on electronics theory. Each video gives a sound introduction and grounding in a specialised area of the subject. The tapes make learning both easier and more enjoyable than pure textbook or magazine study. They have proved particularly useful in schools, colleges, training departments and electronics clubs as well as to general hobbyists and those following distance learning courses etc

### BASIC

VT201 to VT206 is a basic electronics course and is designed to be used as a complete series, if required. VT201 54 minutes. Part One; D.C. Circuits.

This video is an absolute must for the begin-ner. Series circuits, parallel circuits, Ohms law, how to use the digital multimeter and much more. Order Code VT201 VT202 62 minutes. Part Two; A.C. Circuits. This is your next step in understanding the basics of electronics. You will learn about how colls, transformers, capacitors, etc are used in common circuits. Order Code VT202 VT203 57 minutes. Part Three; Semiconductors. Gives you an exciting look into the world of semiconductors. With basic semiconductor theory. Plus 15 different semiconductor devices explained.

Order Code VT203



VT204 56 minutes. Part Four: Power Supplies. Guides you step by step through different sections of a power supply. Order Code VT204 VT205 57 minutes. Part Five; Ampliflers.

Shows you how amplifiers work as you have never seen them before. Class A, class B, class C, op.amps. etc. Order Code VT205 class C, op. amps. etc. Order Code VT205 VT206 54 minutes. Part Six; Oscillators. Oscillators are found in both linear and digital circuits. Gives a good basic background in oscillator circuits. Order Code VT206



### VCR MAINTENANCE

VT102 84 minutes: Introduction to VCR Repair. Warning, not for the beginner. Through the use of block diagrams this video will take you through the various circuits found in the NTSC VHS system. You will follow the signal from the input to the audio video heads then from the heads back to the output. Order Code VT102

VT103 35 minutes: A step-by-step easy to follow procedure for professionally cleaning the tape path and replacing many of the belts in most VHS VCR's. The viewer will also become familiar with the various parts found in the tape path. Order Code VT103

### DIGITAL

Now for the digital series of stx videos. This series is designed to provide a good grounding in digital and computer technology. VT301 54 minutes. Digital One; Gates begins with the basics as you learn about seven of the most common gates which are used in almost every digital circuit, plus Binary notation. Order Code VT301

VT302 55 minutes. Digital Two; Flip Flops will further enhance your knowledge of digital Vin turner enhance your knowledge of digital basics. You will learn about Octal and Hexadecimal notation groups, flip-flops, counters, etc. Order Code VT302 VT303 54 minutes. Digital Three; Registers and Displays is your next step in obtaining a solid understanding of the basic circuits found in indexis disited declare. Certains found in today's digital designs. Gets into multiplexers, registers, display devices, etc. Order Code VT303

VT304 59 minutes. Digital Four; DAC and ADC shows you how the computer is able to communicate with the real world. You will learn about digital-to-analogue and analogue-to-digital converter circuits.

Order Code VT304 VT305 56 minutes. Digital Five: Memory Devices introduces you to the technology used in many of today's memory devices. You will learn all about ROM devices and then proceed into PROM, EPROM, EEPROM, SRAM, DRAM, and MBM devices.

Order Code VT305 VT306 56 minutes. Digital Six; The CPU gives you a thorough understanding in the basics of the central processing unit and the input/output circuits used to make the system work. Order Code VT306

ORDERING: Price includes postage to anywhere in the world.

OVERSEAS ORDERS: We use the VAT portion of the price to pay for *airmail* postage and packing, wherever you live in the world. Just send £34.95 per tape. All payments in £ sterling only (send cheque or money order drawn on a UK bank).

Visa and Mastercard orders accepted - please give card number, card expiry date and cardholder's address if different from the delivery address.

Orders are normally sent within seven days but please allow a maximum of 28 days, longer for overseas orders.

Send your order to: Direct Book Service, 33 Gravel Hill, Merley, Wimborne, Dorset BH21 1RW (Mail Order Only)

Direct Book Service is a division of Wimborne Publishing Ltd., Publishers of EPE Tel: 01202 881749. Fax: 01202 841692

Due to the gost we cannot reply to overseas orders or queries by Faxy E-mail: editorial@epemag.wimborne.co.uk



### RADIO

VT401 61 minutes. A.M. Radio Theory. The most complete video ever produced on a.m. radio. Begins with the basics of a.m. transmission and proceeds to the five major stages of a.m. reception. Learn how the signal is detected, converted and reproduced. Also covers the Motorola C-QUAM a.m. stereo system. Order Code VT401 VT402 58 minutes. F.M. Radio Part 1. F.M. basics including the functional blocks of a receiver. Plus r.f. amplifier, mixer oscillator, i.f. amplifier, limiter and f.m. decoder stages of a typical f.m. receiver. Order Code VT402



VT403 58 minutes, F.M. Radio Part 2. A continuation of f.m. technology from Part 1. Begins with the detector stage output, proceeds to the 19kHz amplifter, frequency doubler, stereo demultiplexer and audio amplifier stages. Also covers RDS digital data encoding and decoding. Order Code VT403

### MISCELLANEOUS

VT501 58 minutes. Fibre Optics. From the fundamentals of fibre optic technology through cable manufacture to connectors, transmitters and receivers.

Order Code VT501 VT502 57 minutes. Laser Technology A basic introduction covering some of the common uses of laser devices, plus the operation of the Ruby Rod laser, HeNe laser, CO<sub>2</sub> gas laser and semiconductor laser devices. Also covers the basics of CD and bar code scanning. Order Code VT502



ach video uses a mbdure of animated current flow in circuits plus text, plus cartoon instruction etc., and a very full commentary to get the points across. The tapes are imported by us and originate from VCR Educational Products Co. an American supplier. We are the worldwide distributors of the PAL and SECAM versions of these tapes. (All videos are to the UK PAL standard on VHS tapes unless you specifically request SECAM versions.)

SURFING THE INTERNET

### HAPPY KRIZ-MAS

The worm Happy99.exe is the most-reported virus in Europe, according to virus detection specialists Symantec (www.symantec.com/avcenter) – discussions of worms, Trojan Horses and viruses (or viri/virii!) took place in earlier editions of *Net Work*.

A new Windows virus called W32.Kriz.3863 (and variants) is starting to appear, Symantec says, and this particularly nasty virus can damage critical Windows system files. Furthermore, on December 25th it will deliver a payload by flashing the BIOS of the host computer. Damage to a PC's BIOS (Basic Input/Output Operating System) chip is disastrous, because this PROM chip contains all the system configuration which is interrogated when the PC starts up.

A faulty BIOS can cripple a PC system completely: I discovered this for myself when I installed a Philips 646 USB webcam, and found that my PC would no longer boot up when the camera was plugged in. Considering that USB is a hot-swappable technology, I was not impressed. However it became apparent that the BIOS required flashing to update the USB handling, and after a quick-visitto the Dell web site, all was well.

Symantec have once again posted information on the latest viruses on their own web site, and as if Y2K worries aren't enough, this Chemobyl-like virus is one to guard against if your Christmas on the Net is to be a happy one.

### I-SEEK-YOU

At nearly 750,000 hits per week, ICQ (I-Seek-You) must rate as one of the world's most popular programs (followed by WinZip) if the stats at *download.com* are to be believed. ICQ is a very useful and customisable "chat" and messaging program which has a number of cute tricks up its sleeve. It is a neat and thoroughly sorted program, and best of all – it's free!

An ICQ user is allocated a unique digital ID number (this is the "ICQ #23501235" that you often see in a user's signature) and users can then compile a list of other ICQ users with whom they wish to communicate.

When ICQ is started up (e.g. by dialling into the Internet), this logs the user into the ICQ network, a process which can happen instantaneously when the system isn't busy. After successfully logging in, the network updates your ICQ list to show you who else on your list is also on-line at that time. Similarly those users are also alerted by ICQ that you have gone on-line.

At this point several options become available. You can simply fire off a quick message to any user on your list. If they are logged on they may receive it within a few seconds, and you might get a reply say a minute or so after that; however if they are not currently connected to ICQ, then the message can be delivered when they next log on.

It is also possible to forward any web URLs which you think may be of interest to other users, which is a good way of sharing web resources. There are also plenty of web sites which are specially provided to enable a sentiment (e.g. a poem or humour) to be mailed to other users. ICQ lets you easily transfer files (e.g. wordprocessing documents or other files) to other users on your list when they are on line. An E-mail service is also provided by ICQ, and you can send voice greetings when on-line too. Handy "To Do" lists and Windows desktop reminder notes are built in for the benefit of those who run ICQ at their desks, and almost everything you see is customisable. A reasonable ICQ search engine facilitates convenient web searches.

There's more fun still with the ICQ Chat facility; seasoned users will probably have used IRC (Internet Relay Chat) but ICQ Chat adds many amusing features. Messages can be typed in by one user which appear in real time in the corresponding user's window. They reply the same way, and a conversation can carry on all night! There are several Chat enhancements included: sound effects can be played on the other user's computer, such as an attention-grabbing klaxon. Sounds (e.g. giggling or coughing effects) can be associated with typed messages too. Chat sessions can also be stored and played back later, and like watching those pianos that play themselves, seeing the chat unfold is quite an cerie feeling!

The versatility of ICQ doesn't end there, however. I have sometimes envied a number of my American ICQ friends who leave their ICQ connection live all day (or night). Remember that American users can enjoy a full-time dialled-in connection by paying a standard flat rate per month. If they decide to go out, they can still leave their system hooked up to the ICQ network, and they can notify that they are away by changing their on-line ICQ status - such as "Extended Away" or "Not Available." If they actually need to do some work, they can leave ICQ running and display a "Do Not Disturb" or "Occupied" message.

### ICO IN PRIVATE

A number of privacy features are available. You can make yourself "invisible" to certain other users so that they are unaware of your presence on ICQ. You therefore call the shots and can then decide whether or not to contact them. To prevent your ICQ number from finding its way onto the lists of countless other users, you can set an option whereby permission must be sought first: seldom will 1 give mine, before you ask! Hence your individual ICQ list develops into a selected list of friends and contacts and there is no worry about being pestered by other users (unless you choose a "random chat" session with a complete stranger).

The use of ICQ for conversing with others has its share of dangers though. There is the ever-present risk that a careless choice of words could be misinterpreted by the recipient, so if you wish to avoid any upsets or disappointments due care should be exercised, especially with real-time ICQ Chat. Make liberal use of emoticons (smileys) at appropriate times just to be sure. Also, there can be delivery delays with ICQ messages sent to off-line users, so this system should not necessarily be relied upon for important communications.

It is best to tailor ICQ to fit your own work pattern, and don't feel guilty if you simply cannot spare the time to engage in a discussion at that moment. Everyone else on your list gets busy too, and a pattern of sending quick ICQ messages usually emerges. Don't burden yourself with a burgeoning list of users either: some occasional housekeeping is useful in keeping the list down to manageable levels. Life on ICQ can be rapid-fire and brief, or it can take up an entire evening if desired. It's a sure way of making new friends, or staying in touch with existing ones, and some users just can't live without it.

How to install ICQ: it is easiest to visit www.download.com and search for the file. There have been rumours of virus-infected versions being distributed from unofficial sites, so be sure to fetch only from trusted sources. You should also visit www.icq.com.

### LINKS

Ever since Net Work started over three years ago, I have provided links for readers to check when surfing the Net. In practice, because so many web sites are now available it is proving difficult to provide a constantly updated link resource in the form of the Net Work A-Z Index. Some links go down as quickly as they appear, especially amongst hobbyist pages: users are sometimes keen to announce new sites but less eager to say when they are deleted. I feel that I have gathered sufficient links together to provide a reasonable resource which I am trying to refine further. Readers' feedback is welcomed by E-mail to alan@epentag.demon.co.uk.

# BABANI BOOKS

We now supply all the books published by Bernard Banani (Publishing) Ltd. We have always supplied a selected list of Babani books and you will find many of them described on the Direct Book Service pages or the next two issues of Everyday Practical Electronics (all books with a BP prefix to the order code are Babani books). Many readers have asked us to also supply various other Babani books, which have a reputation for value for money.

Our customers tell us they appreciate our speedy service and low postage charge and they would like to be able to purchase all the books from us and thus keep the postage charge to an absolute minimum (1.50p for UK pap no matter how many books you buy). We are pleased to be able to respond; we are now able to meet all your requirements for Babani books - if it's in print we can supply it.

Sage Instant Accounting Explained

MS Works for Windows 95 explained

The Internet and World Wide Web Explained

How to Create Pages for the Web Using HTML

Windows '95 One Step at a Time

Access 95 - One Step at a Time

MS Office 95 One Step at a Time

Using Netscape on the Internet

Essentials of Computer Security

Microsoft Internet Explorer Assistant

Netscape Internet Navigator Assistant

MS Access 97 - One Step at a Time

Simple Sensor Terminal Block Projects

Practical Alarm Projects

Word 95 Assistant

E-Mail on the Internet

Windows 95 Assistant

MS Office 97 Explained

MS Word 97 Explained

MS Excel 97 Explained

PC Hardware Assistant

Programming in C + +

35 Opto-Display Terminal Block Projects

Using Microsoft Explorer on the Internet

A Practical Approach to Excel for Windows 95

Explaining Microsoft Publisher for Windows 95

Microsoft Exchange for Business and Home Use

MS-Word 95 Explained

Excel 95 Explained

Price

£5.95

14 95

(5.95

(5.99

65.95

16.99

16.99

(5.99

15.99

£4.99

14.99

£6.99

14.99

25.99

15 99

16 99

16.99

16.99

£5 99

16.99

£5.99

16.99

£5.99

£6.99

£6.99

£5.99

64.99

26.93

168 99

Titie

Code	Trti-	Price
RP36	50 Drovits Using Germanium, Silicon and Zener	Prise.
	Dides	£1.95
BP37		a preserve
EFst	50 Projects using Relays, SCRs and TRIACs	\$2.95
BP125	IC 555 Projects	£3.99
	25 Semple Ameteur Band Aerials	£1.95
EP132	25 Simple SW Broadcast Band Aerials	£1,95
8P144	Further Practical Electronics Calculations	
-	6 Formulae	£4.55
BP145	25 Simple Tropical and MNY Band Aarials	£1.75
BP182	MIDI Projects	\$2.95
BP184	An Introduction to 68000 Assembly Language	£2.95
EP192	Nore Advanced Power Supply Projects	£2.95
BP258	Learning to Program in C	£4.95
BP259	A Concise Introduction to UNIX	E4.95
3P261	A Concise Introduction to Lotus 1-2-3	
	(Revised Edition)	£3.95
82262	A Concise Introduction to Wordperfect	
	(Revised Edition)	13.95
BP273	Practical Electronic Sensors	14.99
BP275	Simple Short Wave Receiver Construction	£3.95
SP281	An Introduction to UHE/VHE for Radio Amateurs	11 00
87284	Programming in QuickBASIC (revised editurin)	(5.99
BP292	Public Address Loudspeaker Systems	£4.99
BP293	An Introduction to Radio Wave Propagation	£3.95
BP301	Antennas for VHF and LAHS	£4.95
87309	Preamplifier and Fitter Circuits	14.99
89311	An introduction to Scanners and Scanning	24.99
8P312	An introduction to Microwayes	£3.95
BP315	An introduction to the Electromagnetic Wave-	£4.95
BP316	Practical Electronic Design Data	14.95
BF317	Practical Bectronic Timing	
BP320	Electronic Projects for Your PC	£4.95
82324	The Art of Soldering	£3 99
BP325		E3.99
2-103	A Concise Users Guide to Windows 33	£4.95

	built are entra	abbit tr	
Code	Title	Price	ICode
BP376	An Introduction to Satellite Communications	£5.95	82398
BP327	DOS One Step at a Time (covers Version 6.2)	£4.99	82399
5P328	Sage Explained	£5.95	BP403
BP329	Electronic Music Learning Projects	£4.95	BP404
BP331	A Beginners Guide to MiD!	14.95	BP405
BP334	Magie Electronics Projects	£4.95	82406
BP337	A Concise Users Guide to Lotus 1-2-3		BP407
	for Windows	£5.95	
BP341	MS-DOS Explained (covers V6.2)	£5.99	BP408
£P345	Gaming Started in Practical Electronics	14,99	BP409
82346	Programming in Visioal BASIC for Windows	15.95	BP410
BP343	Practical Opto-Electronic Projects	£4.95	BP412
22350	Electronic Scard Games	£4.95	BP415
BP352	Excel 5 Explained	E5.95	82416
<b>EP355</b>	A Guide to the World's Radio Stepons		BP417
	(1995/6 Edition)	£5.95	82418
BP362	Access One Step at a Time	E4.95	6P419
BP363	Practical Electronic Music Projects	E4.95	89420
BP357	Electronic Projects for the Garden	£4.95	82421
BP370	The Superhet Radio Handbook	14.95	87422
BP373	An Introduction to Networks for PC and		BP424
	Mac Users	E5.95	82425
BP375	The Novice Racio Amelance Examination		BP425
	Handbook	E4.95	
,BP330	Advanced Projects For The Electric Guiter	£4.99	BP427
-BP383	Understanding the Mathematics of Electronics	ES.99	6P428
·6P387	Vrindows One Step at a Time	E4.95	BP429
82358	Why Not Personalise Your PC	E4.99	BP430
87389	Power Point for Windows Explained	(5.95	EP432
87390	An Introduction to the World Wide Web		8P434
	for PC and Mac Users	26.99	82435

# IF NO PRICE IS SHOWN THE BOOK IS OUT OF PRINT (O.O.P.) SEE DIRECT BOOK SERVICE PAGES FOR FULL ORDERING DETAILS

PCB SERV

Printed circuit boards for certain EPE constructional projects are available from the PCB Service, see list. These are fabricated in glass fibre, and are fully drilled and roller tinned. All prices include VAT and postage and packing. Add £1 per board for aimail outside of Europe. Remittances should be sent to The PCB Service, *Everyday Practical Electronics*, Allen House, East Borough, Wimborne, Dorset BH21 1PF. Tel: 01202 881749; Fax 01202 841692 (NOTE, we cannot reply to orders or queries by Fax); E-mail: orders@epemag.wimborne.co.uk . Cheques should be crossed and made payable to *Everyday Practical Electronics* (Payment in £ sterling only). in £ sterling only).

NOTE: While 95% of our boards are held in stock and are dispatched within seven days of receipt of order, please allow a maximum of 28 days for delivery - overseas readers allow extra if ordered by surface mail.

Back numbers or photostats of articles are available if required - see the Back issues page for details. Please check price and availability in the latest issue. Boards can only be supplied on a payment with order basis.

### Special KNOCK DOWN SAL E of PCBs.

We have a few p.c.b.s left from past projects these are being offered at the knock down price of £2.00 each-no matter what size they are (some of these boards are worth over £15.00 each) while stocks last. This price includes VAT and UK post - overseas orders please add 50p postage



post – overseas orders please add 50p postage (or £1 per board for airmail postage). Print Timer, 874; Stereo HiFi Controller – Power Supply, 886 – Main Board, 887 – Expansion/Display Boards, (pair) 888; Power Controller, 905; Active Guitar Tone Control, 907; TV Off-er (pair), 908/909; Video Modules – 1 Simple Fader, 910; Video Enhancer, 912; 12V 35W PA Amplifier, 930; ★National Lottery Predictor, 935; MIDI Pedal, 938; Club Vote Totaliser, 939; Ramp Generator – Logic Board (double-sided p.t.h.), 944 – Analogue board, 945; Microcontrolled 3.Digit Timer, 933; Low-Range Ohmmeter Adaptor, 926; Vandata – Boot Control Unit, 953 – Display Unit, 954; Capacitor Check, 955. Any of the above for just 22 each inc. VAT and p&n

Any of the above for just £2 each inc. VAT and p&p. Back numbers or photostats of articles are available see the Back Issues page for details.

	-	
PROJECT TITLE	Order Code	Cost
Digital Delay Line INOV/951 50Hz Field Meter Temperature Warning Alarm (Teach-In '96)	958 959 960	£8.04 £8.32 £6.15

PROJECT TITLE	Order Code	Cost
Stereo "Cordless " Headphones Transmitter Receiver *EPE Met Office – Sensor/Rainfall/Vane Spiral transparency free with above p.c.b.	961 962 963/965	£8.04 £7.66 £11.33
*EPE Met Office – (SAN 965) Computer Interface (double-sided) Audio Signal Generator Automatic Camera Panning (Teach-In '96) Printer Sharer	964 969 972 973	£7.69 £6.58 £6.63 £9.93
Vari-Speed Dice (Teach-In '96) Mains Signalling Unit - 2 12V Capacitive PSU	974 975	£5.69 £6.07
Mutti-Purpose Mini Amplifier High Current Stabilised Power Supply Mind Machine Mk III – Sound and Lights Infra-Zapper Transmitter/Receiver (Teach-In '96)	976 979 980	£6.12 £6.62 £7.39
Bat Band Converten B.F.O. KARRISOW Hearing Tester Event Counter (Teach-In '96)	984a/b 985 986	£5.80 £6.87 £8.39
B.F.O. and Bat Band Converter Versatile PIR Detector Alarm Mind machine Mk III – Tape Controller Midi Analyser	984a/b 988 989 992	25.80 26.76 26.70 26.74
Sarah's Light Home Telephone Link *PulStar VU Display and Alarm	996 997 (pr) 998 999	£7.17 £10.72 £6.60 £7.02
Ultra-Fast Frequency Generator and Counter – Oscillator/L.C.D. Driver Timed NiCad Charger Single-Station Radio 4 Tuner Twin-Beam Infra-Red Alarm –Transmitter/Receiver *Games Compendium	994/995 (pr) 100 101 102/103 (pr) 104	£12.72 £6.99 £7.02 £10.50 £6.09
Mono "Cordless" Headphones – TransmitterReceiver Garden Mole-Ester Mobile Miser Bike Speedo	990/991 (pr) 106 107 108	£10.16 £6.07 £6.36 £6.61
*PIC-Tock Pendulum Clock SIEPTI96 Power Check Analogue Delay/Flanger Draught Detector Simple Exposure Timer	109 110 111 112 113	£6.31 £6.42 £7.95 £6.22 £6.63
Video Fade-to-White OCT 96 Direct Conversion 80m Receiver Vehicle Alert 10MHz Function Generator- Main Board - PSU	114 116 117 118 119	26.98 £7.52 £6.55 £7.33 £5.39
Tuneable Scratch Filter * Central Heating Controller D.C. to D.C. Converters – Negative Supply Generator - Step-Down Regulator - Step-Up Regulator	115 120 122 123 124	£7.83 £7.85 £5.96 £6.01 £6.12

Everyday Practical Electronics/ET1, November 1999

PROJECT TITLE	Order Code	Cost
*PIC Digital Analogue Tachometer	127	£7.23
Stereo Cassette Recorder	and the second sec	
Playback/PSU Record/Erase	128 129	£7.94 £9.04
* Earth Resistivity Meter JAN 97		
* Earth Resistivity Meter JAN 97/ Current Gen. – Amp/Rect. Theremin MIDICV Interface (double-sided p.t.h.)	131/132 (pr) 130 (set)	£12.70 £40.00
Mains Failure Warning	126	£6.77
Pacific Waves FEB 97	136	£9.00
PsiCom Experimental Controller	137	£6.78 £7.16
Video Negative Viewer	135	£6.75
Tri-Colour NiCad Checker Dual-Output TENS Unit (plus Free TENS into.)	138 139	£6.45 £7.20
*PIC-Agoras - Wheelie Meter APRIL 97	141	26.90
418MHz Remote Control - Transmitter - Receiver	142 143	£5.36 £6.04
Puppy Puddle Probe MIDI Matrix – PSU	145	£6.10
MIDI Matrix - PSU - Interface	147 148	£5.42 £5.91
Quasi-Beli Door Aleri	148	£5.91 £6.59
2M F.M. Receiver *PIC-A-Tuner	144	£7.69 £7.83
*PIC-A-Tuner Window Closer – Trigger	149 150	£7.83 £4.91
- Closer	151	£4.47
Child Minder Protection Zone JUN(97 – Transmitter	153	£6.58
- Receiver	154	£6.42
Pyrotechnic Controller *PIC Digilogue Clock	155 156	£6.93 £7.39
Narrow Range Thermometer	158	£6.37
Micropower PIR Detector - 1	152	26.69
Infra-Red Remote Control Repeater (Multi-project P.C.B.)	932	£3.00
Karaoke Echo Unit – Écho Board – Nixer Board	159 160	£6.40 £6.75
Computer Dual User Interface	161	£6.70
*PEsT Scarer	162	£6.60
Variable Bench Power Supply AUG 97 Universal Input Amplifier	932 146	£3.00 £6.55
Micropower PIR Delector - 2 Controller	163	£6.72
*PIC-OLO Active Receiving Antenna SEPT 97	164 140	£7.02 £6.59
Soldering Iron Controller	157	£6.63
*PIC Noughts & Crosses Game Micropower PIR Detector 3	165	£7.82
Alarm DisarnvReset Switch	166	£5.72
Ironing Safety. Device	167	£5.12
Remote Control Finder	168 169	£6.32 £6.23
*PIC Water Descaler	170	£6.90
+EPE Time Machine Nov.97 Auto-Dim Bedlight	171	£8.34 £6.63
Portable 12V PSU/Charger	172	£6.61
Car Immobiliser DEC 97	175	£7.00
Safe and Sound (Security Bleeper) Surface Thermometer JAN 98	179	£7.32 £7.64
Disco Lights Flasher	178	£8.30
Waa-Waa Pedal (Multi-project PCB)	932 176	£3.00 £14.49
*Virtual Scope - Digital Board Analogue Board (per board) *Water Wizard	177	£7.34
★Water Wizard Kissometer	180 181	£7.69 £7.67
*EPE PIC Tutorial MARI98	182	£7.99
The Handy Thing (Double-Sided)	183	£6.58
Lighting-Up Reminder *Audio System Remote Controller PSU	184 185	£5.90 £7.05
Main Board	186	£8.29
Simple Metal Delector APR'98 ( (Multi-project PCB)	932	£3.00
Single or Dual-Tracking Power Supply	187	£7.90
*RC-Meter Security Auto-Light MAY'96	188 189	£7.66 £8.10
Stereo Tone Control plus 20W Stereo Amplifier	and the second	
Tone Control 20W Amplifier	190 191	£7.78 £8.58
*Dice Lott	192	£8.05
EPE Mood Changer	193	£7.75
*AT89C2051/1051 Programmer Main Board	194	£8.50
Test Board	195	£8.69
*Reaction Timer Software only *PIC16x84 Toolkit JULY 931	195	- £6.96
*Greenhouse Computer	Department of the	1.000
Control Board PSU Board	197 198	£9.08 £8.10
Float Charger AUG 98	199	£6.59
Lightbulb Saver	202	£3.00
Personal Stereo Amplifier (Multi-project PCB)	932	£3.00
*Greenhouse Radio Link	200	£8.32
★PIC Altimeter Voice Processor	201 203	£8.15 £7.18
*Digiserv R/C Expander	204	£7.69
IR Remote Control Transmitter	205	£3.00
Receiver	206	£3.50
PIC Tape Measure     Electronic Thermostat	207	£6.82
T-Stat	208	£4.00
PhizzyB	Ban (AVENO)	£14.95
A-PCB B-CD-ROM C-Prog. Microcontroller 15-Way IR Remote Control	Bas (A)(B)(C)	each
Switch Matrix	211	£3.00
15-Way Rec/Decoder	212	£4.00

Damp Stat         DEC 98         209         £4.50           Handheld Function Generator         # Fading Christmas Lights         213         £4.00           # Fading Christmas Lights         215         £5.16         £3.95           Twinkle Twinkle Reaction Carrie         JAN 99         210         £7.55           #EPE Mind PICkler         214         £6.30           PhizzyB I/O Board (4-section)         216         £3.95           Atternative Courtesy Light Controllier         217         £6.72           Light Alarm         FEB.99         218         £6.72           Light Alarm         FEB.99         218         £9.22           * Mireless Monitoring System – Transmitter         219+2         £9.22           # CMireless Monitoring System – Transmitter         221         £7.37           Auto Cupboard Light         222         £6.36           Smoke Absorber         223         £5.94           Ironing Board Saver         APR 99         224         £7.15           Voice Record/Playback Modulé         APR 99         225         £7.12           Mechanical Radio (pair)         #Versable Event Counter         207         £8.95           AM.F.M. Radio Remote Control         Transmitter         233	and the second s	_	
Handheld Function Generator       213       £4.00         ★ Fading Christmas Lights       215       £5.16         PhizzyB VO Board (4-section)       216       £3.95         Twinkle Twinkle Reaction Game       JAN/99       210       £7.55         ★ FPE Mind PICkler       217       £6.30         PhizzyB VO Board (4-section)       216       £3.95         Alternative Courtesy Light Controller       217       £6.72         Light Alarm       FEB 99       218       £6.76         ★ Wireless Monitoring System – Transmitter       219+4       £9.92         * Wireless Monitoring System – Transmitter       220+a       £8.56         * Mireless Monitoring System – 2       MAR 99       219a/220a         * Mireless Monitoring System – 2       MAR 99       224       £5.15         * Mireless Monitoring System – 2       MAR 99       224       £5.15         * Mireless Monitoring System – 2       MAR 99       224       £5.15         * Moreal Radio (pair)       226A&&       £7.40 pr.       \$221       £7.40 pr.         * Versatile Event Counter       207       £6.82       \$219       £3.00         * PIC Toolikit Mk 2       MAY 99       227       £8.95         AM/F.M. Radio Remote Co		Order Code	
* Fading Christmas Lights       215       £5.16         PhizzyB I/O Board (4-section)       216       £3.95         Twinkle Reaction Game       JAN 199       210       £7.55         Atternative Courtesy Light Controller       216       £3.95         Twinkle Twinkle Reaction       216       £3.95         Alternative Courtesy Light Controller       217       £6.78         * Wireless Monitoring System – Transmitter       218       £6.78         * Wireless Monitoring System – Transmitter       219.4       £9.92         * PIC MIDI Sustain Pedal       Software only       -       -         * Wireless Monitoring System – Transmitter       219.4/200a       See       F.M. Trans Rec Adaptors       219.4/200a       See         * Time and Date Generator       221       £6.36       Smake Absorber       223       £5.94         Ironing Board Saver       APR199       224       £5.12       £5.12         Yetsatile Event Counter       207       £8.85       £7.40 pr.         * PIC Toolhit Mk 2       MAY 99       227       £8.95         A.M./F.M. Radio Remote Control       Transmitter       228       £3.20         * Kestable Event Counter       229       £3.20       £6.82         * Litran			
PhizzyB I/O Board (4-section)         216         £3.95           Twinkle Reaction Came         JAN 199         210         \$7.55           #EPE Mind PICkler         214         £6.53           PhizzyB I/O Board (4-section)         216         £3.95           Alternative Courtesy Light Controller         217         £6.72           Light Alarm         FEB 99         218         £6.72           Hurdess Monitoring System - Transmitter         219+a         £9.92           Receiver         220+a         £8.56           + PIC MIDI Sustain Pedal         Software only			
Twinkle Twinkle Reaction Game       JAN 99       210       £7.55         * EPE Mind PICkler       214       £6.30         PhizzyB VO Board (4-section)       Alternative Courtesy Light Controller       217       £6.72         Light Alarm       FEB-99       218       £6.72         Alternative Courtesy Light Controller       219+a       29.92         Light Alarm       FEB-99       218       £6.78         *Wireless Monitoring System – Transmitter       219+a       29.92         Receiver       220+a       £8.56         * PIC MIDI Sustain Pedal       Software only       -         -       -       -       -         * Wireless Monitoring System-2       MAR 99       219a/220a       Feb'99         * Time and Date Generation       221       £7.37       Auto Cupboard Light       222       £5.15         Voke Record/Playback Module       225       £5.15       200c       £6.82       £7.40 pr.         Yetrastite Event Counter       -       227       £8.85       £8.95         A// F.M. Radio Remote Control       Transmitter       228       £3.00         Receiver       229       £3.20       £3.20       £6.72         * Musical Sundial       JUNE'99 <td></td> <td></td> <td></td>			
* EPE Mind PICkler         214         £6.30           PhizzyB VO Board (4-sectiol)         216         £3.95           Alternative Courtesy Light Controller         217         £6.72           Light Alarm         FEB 99         218         £6.76           * Wireless Monitoring System – Transmitter Receiver         220+a         £9.92           * PIC MIDI Sustain Pedal         Software only         -         -           * Wireless Monitoring System – 2 F.M. Trans/Rec Adaptors         MAR 99         219a/220a         Feb'99           * Time and Date Generator         221         £7.37         See         Feb'99           * Time and Date Generator         221         £7.47         £6.36           Smake Absorber         223         £5.94         Foring Board Saver         225         £5.15           Vokos Record/Playback Module         McAY 99         227         £8.95         AM/F.M. Radio Remote Control         7.40 pr.           * Versatile Event Counter         207         £6.82         £7.40 pr.         228         £3.00           Receiver         228         £3.00         229         £3.20         229         £3.20           * Versatile Event Counter         JUNE 99         231         £9.51         224         £		a second s	
PhizzyB I/O Board (4-section)         216         £3.95           Alternative Courtesy Light Controller         217         £6.72           Light Alarm         FEB'99         218         £6.76           +Wireless Monitoring System – Transmitter         Receiver         220+a         £8.56           +PIC MIDI Sustain Pedal         Software only         -         -         -           +Wireless Monitoring System – 2         MAR'99         219a/220a         Feb'99           +Time and Date Generator         221         £7.37         Auto Cupboard Light         222         £6.36           Smoke Absorber         223         £5.94         Forining Board Saver'         APR'99         224         £5.15           Volce Record/Playback Module         226         £5.15         £5.15         £00         £6.82         £7.40 pr.           + Versatile Event Counter         207         £6.82         £7.40 pr.         £8.95           A.M./F.M. Radio Remote Control         Transmitter         226         £3.00         £8.95           A.M./F.M. Radio Remote Control         Transmitter         231         £9.51         £9.51           YEPE Mood PICKer         JUNE'99         233         £6.78         £2.0           12V Battery Tester <td></td> <td></td> <td></td>			
Alternative Courtesy Light Controller         217         £6.72           Light Alarm         FEB '99         218         £6.72           * Wireless Monitoring System – Transmitter         219+a         £9.92           * Wireless Monitoring System – Transmitter         219+a         £9.92           * Wireless Monitoring System – 2         MAR'99         -         -           * Wireless Monitoring System – 2         MAR'99         -         -           * Mireless Monitoring System – 2         MAR'99         219a/220a         Feb'99           * Time and Date Generator         221         £7.37         Auto Cupboard Light         222         £6.36           Smake Absorber         223         £5.94         Fcb.'95         £5.12         Keckever         224         £5.15           Volce Record/Playback Module         226A3B         £7.40 pr.         * Versatile Event Counter         207         £6.82           * PIC Tookit Mk 2         MAY'99         227         £8.95         23.00           * Musical Sundial         JUNE'99         231         £9.51           PC Audio Frequency Meter         235         £7.10           LE.D. Stroboscope         932         £3.00           (Multi-project PCB)         932			
Light Alarm         FEB'99         218         £6.78           *Wireless Monitoring System - Transmitter         Receiver         219+a         £9.92           *PIC MIDI Sustain Pedal Software only         -         -         -           *Wireless Monitoring System - 2         MAR'99         219a/220a         Feb'99           *Time and Date Generator         221         £7.37           Auto Cupboard Light         222         £6.36           Smoke Absorber         223         £5.94           Ironing Board Saver         APR'99         224         £5.12           Wechanical Radio (pair)         * 226A3B         £7.40 pr.           * Versatile Event Counter         207         £6.82           * PIC Toolkit Mk 2         MAY'99         227         £8.95           A.M /F.M. Radio Remote Control         Transmitter         228         £3.00           Receiver         229         £3.20         £8.70           * PIC Toolkit Mk 2         JUNE'99         231         £6.78           A.M /F.M. Radio Remote Control         Transmitter         232         £8.70           Transmitter         233         £6.78         £24         £5.51           PC Audio Frequency Meter         233         £6			
*Wireless Monitoring System - Transmitter Receiver     219+a     £9.92       *PIC MIDI Sustain Pedal Wireless Monitoring System - 2     MAR'99     220+a     £8.56       *Wireless Monitoring System - 2     MAR'99     219a/220a     Feb'99       *Time and Date Generator Auto Cupboard Light     221     £7.37       Auto Cupboard Light     222     £6.36       Smoke Absorber     223     £5.94       Ironing Board Saver     APR'99     224     £5.15       Voice Record/Playback Module     226A3B     £7.40 pr.       Mechanical Radio (pair)     *226A3B     £7.40 pr.       *Versatile Event Counter     229     £3.20       *Musical Sundial Receiver     229     £3.20       *Musical Sundial IV Battery Tester     JULY'99     233     £6.78       *EPE Mood Picker     JULY'99     233     £6.72       Intruder Deterrent     235     £7.10       LE.D. Stroboscope     932     £3.00       (Mutil-project PCB)     238     £6.53       Ultrasonic Field Detective     239     £5.00       Magnetic Field Detective     239     £6.77       Sound Activated Switch     240     £6.53       Freazer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241 <t< td=""><td></td><td></td><td></td></t<>			
Receiver220+a£8.56*PIC MIDI Suistain PedalSoftware oniy*Wireless Monitoring System-2MAR199-SeeF.M. Trans/Rec Adaptors219a/220aFeb'99*Time and Date Generator221£7.37Auto Cupboard Light222£6.35Smoke Absorber223£5.94Ironing Board SaverAPR199224£5.15Voice Record/Playback Module227£6.35Mechanical Radio (pair)226A3B£7.40 pr.* Versatile Event Counter207£6.85A.M./F.M. Radio Remote ControlTransmitter228Transmitter229£3.20*Musical SundialJUNE199231£9.51PC Audio Frequency Meter234£6.7812V Battery Tester234£6.7811ruder Deterrent235£7.10LE.D. Stroboscope932£3.00(Muti-project PCB)238£6.53Prearer Alarm (Muti-project PCB)236£5.00Witralarm Could frequency Switch240£6.53Freezer Alarm (Muti-project PCB)932£3.00Child GuardSEPT199241£7.51Variable Dual Power Supply243£3.50Micro Power Supply243£3.50Micro Power Supply243£3.50Micro Power Supply244£7.68Marco Power Supply245£6.78Mains Cable LocatorOCT 99932£3.00Micro Power Supply243 </td <td></td> <td></td> <td></td>			
★PIC MIDI Sustain Pedal Software only       -       -       -         ★Wireless Monitoring System-2 F.M. Trans/Rec Adaptors       MAR'99       219a/220a       Feb'99         ★Time and Date Generator       221       27.37         Auto Cupboard Light       222       £6.36         Smoke Absorber       223       £5.94         Ironing Board Saver       APP1'99       224       £5.15         Voice Record/Playback Module       225       £5.12         Mechanical Radio (pair)       226A3B       £7.40 pr.         ★PIC Toolkit Mk 2       MAY'99       227       £8.95         AM./F.M. Radio Remote Control       Transmitter       228       £3.00         Transmitter       228       £3.20       £8.79         *Musical Sundial       JUNE'99       231       £9.51         PC Audio Frequency Meter       234       £6.72       10.12         *Musical Sundial       JUNE'99       233       £6.76         1ntruder Deterrent       235       £7.10       1.235       £7.10         LE.D. Stroboscope       932       £3.00       6.53       £6.50         Wdwith-project PCB)       932       £3.00       £6.53       £6.53         Multi-project PCB)			
*Wireless Monitoring System-2 F.M. Trans/Rec AdaptorsMAR 99 F.M. Trans/Rec AdaptorsSee Feb'99 221 221 223See Feb'99 221 223See Feb'99 221 223See Feb'99 221 223See Feb'99 223See Feb'99 223See Feb'99 223See Feb'99 223See Feb'99 		220+a	\$8.56
F.M. Trans Rec Adaptors       219a/220a       Feb'99         *Time and Date Generator       221       \$7.37         Auto Cupboard Light       222       \$6.68         Smoke Absorber       223       £5.94         Ironing Board Saver       APR'99       224       £5.15         Voice Record/Playback Module       226A3B       £7.40 pr.       *         Mechanical Radio (pair)       226A3B       £7.40 pr.       *         * Versatile Event Counter       207       £6.82       *         *PIC Toolkit Mk 2       MAY'99       227       £8.95         AM./F.M. Radio Remote Control       Transmitter       228       £3.00         Receiver       229       £3.20       *         *Musical Sundial       JULY'99       233       £6.78         Itransmitter       234       £6.72       *         Intruder Deterrent       235       £7.10       *         L2D. Stroboscope       932       £3.00       *       *         Ultrasonic Puncture Finder       AUG'99       236       £5.00       *         #8-Channel Analogue Data Logger       239       £6.77       \$       \$         Buffer Amplifier (Oscillators Pf'2)       238 <t< td=""><td></td><td>-</td><td>-</td></t<>		-	-
★ Time and Date Generator       221       £7.37         Auto Cupboard Light       222       £6.36         Smoke Absorber       223       £5.94         Ironing Board Saver       APR199       224       £5.15         Voice Record/Playback Module       225       £5.12         Mechanical Radio (pair)       226A3B       £7.40 pr.         ★ Versatile Event Counter       207       £6.82         *PIC Toolkit Mk 2       MAY 199       227       £8.95         A.M./F.M. Radio Remote Control       Transmitter       228       £3.00         Transmitter       228       £3.20       \$6.79         *Musical Sundial       JUNE 99       231       £9.51         PC Audio Frequency Meter       234       £6.72         Intruder Deterrent       235       £7.10         LE.D. Stroboscope       932       £3.00         (Multi-project PCB)       236       £5.00         Wtasonic Field Detective       239       £3.00         Muster Amplifier (Oscillators PF2)       238       £6.53         Magnetic Field Detective       239       £3.00         Child Guard       SEPT'99       241       £7.51         Vatable Locator       OCT 99	*Wireless Monitoring System-2		
Auto Cupboard Light222£6.36Smoke Absorber223£5.94Ironing Board SaverAPR199224£5.15Voice Record/Playback Module225£5.12Mechanical Radio (pair)226A3B£7.40 pr.* Versatile Event Counter207£6.82* PIC Toolkit Nik 2MAY 199227£8.95A.M./F.M. Radio Remote Control7228£3.00Receiver229£3.20* Musical SundialJUNE 199231£9.51PC Audio Frequency Meter232£8.79* EPE Mood PICkerJULY 191233£6.72Intruder Deterrent235£7.10L E.D. Stroboscope932£3.00* Maying Costilators PE2)236£5.00* 8-Channel Analogue Data Logger237£8.88Buffer Amplifier (Oscillators PE2)238£6.96Magnetic Field Detective239£6.77Sound Activated Switch240£5.33Freazer Alarm (Multi-project PCB)932£3.00Child GuardSEPT199241£7.51Variable Dual Power Supply242£7.64Mains Cable LocatorOCT 99932£3.00(Multi-project PCB)932£3.00Micro Power Supply243£3.50Micro Power Supply243£3.50Micro Power Supply243£3.50Micro Power Supply244£7.86Mains Cable LocatorOCT 99230Mains Cable Locator<			
Smoke Absorber223£5.94Ironing Board SaverAPR199224£5.15Voice Record/Playback Module225£5.12Mechanical Radio (pair)226A3B£7.40 pr.★ Versatile Event Counter207£6.82* PIC Toolkit Mk 2MAY199227£8.95A.M./F.M. Radio Remote ControlTransmitter228£3.00Receiver229£3.20* Musical SundialJUNE 99231£9.51PC Audio Frequency Meter232£8.79* EPE Mood PICkerJULV '99233£6.78I2V Battery Tester233£6.72Intruder Deterrent235£7.10L E.D. Stroboscope932£3.00* &-Channel Analogue Data Logger239£6.77Buffer Amplifier (Oscillators PF2)238£6.95Magnetic Field Detective239£6.77Sound Activated Switch240£6.53Freazer Alarm (Multi-project PCB)932£3.00Child GuardSEPT'99241£7.51Variable Dual Power Supply243£3.50Micro Power Supply243£3.50Mitrefor Lamp Delay244£7.84WibralarmNOV'99230£6.93Demister One-Shot245£6.78			
Ironing Board SaverAPR'99224£5.15Voice Record/Playback Module225£5.15Mechanical Radio (pair)226A3B£7.40 pr.* Versatile Event Counter207£6.82* PIC Toolkit Mk 2MAY'99227£8.95A.M./F.M. Radio Remote Control229£3.20* Musical SundialJUNE'99231£9.51PC Audio Fraquency Meter229£3.20* Musical SundialJULY'99233£6.7812V Battery Tester234£6.72Intruder Deterrent235£7.10LE.D. Stroboscope932£3.00(Multi-project PCB)236£5.00Witter Amplifier (Oscillators PF2)238£6.53Freazer Alarm (Multi-project PCB)239£6.77Child GuardSEPT'99241£7.51Variable Dual Power Supply243£3.50Micro Power Supply243£3.50Micro Power Supply243£3.50Micro Power Supply245£6.78VibralarmNOV'99230£6.83Oemister One-ShotNOV'99230£6.83			
Voice Record/Playback Module225£5.12Mechanical Radio (pair)226A3B£7.40 pr.* Versatile Event Counter207£6.82*PIC Toolkit Mk 2MAY 99227£8.95A.M./F.M. Radio Remote Control77£6.82Transmitter228£3.00Receiver229£3.20* Musical SundialJUNE 99231£9.51PC Audio Frequency Meter232£8.79*EPE Mood PICkerJULY 99233£6.7812V Battery Tester234£6.72Intruder Deterrent235£7.10LE.D. Stroboscope932£3.00(Multi-project PCB)236£5.00#B-Channel Analogue Data Logger238£6.53Buffer Amplifier (Oscillators PF2)238£6.53Magnetic Field Detective239£3.00Child GuardSEPT 99241£7.51Variable Dual Power Supply243£3.50Micro Power Supply243£3.50Micro Power Supply243£3.50Micro Power Supply244£7.64VibralarmNOV '99230£6.73Demister One-Shot245£6.78			
Mechanical Radio (pair)         226A&B         £7.40 pr.           * Versatile Event Counter         207         £6.82           * PIC Toolkit Mik 2         MAY 199         227         £8.95           A.M./F.M. Radio Remote Control         Transmitter         228         £3.00           Receiver         229         £3.20           * Musical Sundial         JUNE 99         231         £9.51           PC Audio Frequency Meter         232         £8.79         233         £6.78           * EPE Mood PICker         JULY 99         233         £6.78         234         £6.72           Intruder Deterrent         235         £7.10         235         £7.10           L E.D. Stroboscope         932         £3.00         236         £5.00           *&-Channel Analogue Data Logger         238         £6.98         239         £6.77           Ultrasonic Puncture Finder         AUG'99         236         £5.00           *&-Channel Analogue Data Logger         239         £6.77         £8.88           Buffer Amplifier (Oscillators PF2)         238         £6.98           Magnetic Field Detective         239         £6.77         £3.00           fmagnetic Field Detective         239 <t< td=""><td></td><td></td><td></td></t<>			
★ Versatile Event Counter     207     £6.62       ★ PIC Toolkit Mk 2     MAY/99     227     £8.95       A.M./F.M. Radio Remote Control Transmitter     228     £3.00       Receiver     229     £3.20       ★ Musical Sundial PC Audio Frequency Meter     231     £9.51       PC Audio Frequency Meter     232     £8.79       * EPE Mood PICker     JULY 99     233     £6.78       12V Battery Tester     234     £6.72       Intruder Daterrent     235     £7.10       L E.D. Stroboscope     932     £3.00       (Mutil-project PCB)     Ultrasonic Puncture Finder     AUG'99       238     £6.95       Magnetic Field Detective     239     £6.77       Sound Activated Switch     240     £6.33       Freazer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241     £7.51       Variable Dual Power Supply     243     £3.50       Micro Power Supply     244     £7.64       Mains Cable Locator     OCT '99     230			
*PIC Toolkit Mk 2MAY 199227£8.95A.M./F.M. Radio Remote Control Transmitter228£3.00Receiver229£3.20*Musical Sundial PC Audio Frequency MeterJUNE 99231£9.51PC Audio Frequency Meter232£8.79*EPE Mood PICker 12V Battery TesterJULY 199233£6.7812V Battery Tester234£6.72Intruder Deterrent LE.D. Stroboscope235£7.10Ultrasonic Puncture Finder *8-Channel Analogue Data Logger Buffer Amplifier (Oscillators PF2) 			
A.M./F.M. Radio Remote Control Transmitter       228       £3.00         Receiver       229       £3.20         *Musical Sundial       JUNE'99       231       £9.51         PC Audio Frequency Meter       232       £8.79         *EPE Mood PICker       JULY'99       233       £6.78         12V Battery Tester       234       £6.72         Intruder Deterrent       235       £7.10         LE.D. Stroboscope       932       £3.00         (Multi-project PCB)       932       £3.00         Ultrasonic Puncture Finder       AUG'99       236       £5.00         #8-Channel Analogue Data Logger       237       £8.88         Buffer Amplifier (Oscillators Pf2)       238       £6.96         Magnetic Field Detective       239       £3.00         Child Guard       SEPT'99       241       £7.51         Vanable Dual Power Supply       242       £7.64         Mains Cable Locator       OCT 99       932       £3.00         Micro Power Supply       243       £3.50         Micro Power Supply       243       £3.50         Micro Power Supply       244       £7.68         Vibralarm       NOV'99       230       £6.78 <td></td> <td></td> <td></td>			
Transmitter Receiver         228 229         £3.00 £3.20           ★Musical Sundial PC Audio Fraquency Meter         JUNE 99 231         231 £9.51           ★EPE Mood PICKer 12V Battery Tester         JULY 99 233         £6.78           12V Battery Tester         234         £6.72           Intruder Deterrent         235         £7.10           LE.D. Stroboscope         932         £3.00           (Multi-project PCB)         932         £3.00           Ultrasenic Puncture Finder ★B-Channel Analogue Data Logger Buffer Amplifier (Oscillators PF2)         AUG'99         236         £5.00           Kagnetic Field Detective         239         £6.77         £6.88         £6.96           Magnetic Field Detective         239         £6.77         £6.88           Child Guard         240         £6.53         £7.51           Vanable Dual Power Supply         241         £7.51           Vanable Dual Power Supply         242         £7.64           Mains Cable Locator (Multi-project PCB)         OCT 99         932         £3.00           Micro Power Supply         243         £3.50         £3.50           Micro Power Supply         243         £3.50         £3.50           Micro Power Supply         244         £7.88 <td></td> <td>227 &gt;</td> <td>£8.95</td>		227 >	£8.95
Receiver         229         £3.20           ★Musical Sundial PC Audio Frequency Meter         JUNE'99         231         £9.51           PC Audio Frequency Meter         232         £8.79           ★EPE Mood PICker         JULY'99         233         £6.78           12V Battery Tester         234         £6.72           Intruder Daterrent         235         £7.10           LE.D. Stroboscope         932         £3.00           (Multi-project PCB)         Ultrasonic Puncture Finder         AUG'99         236         £5.00           ★8-Channel Analogue Data Logger         237         £8.88         £0.95           Buffer Amplifier (Oscillators Pf2)         238         £6.95           Magnetic Field Detective         239         £6.77           Sound Activated Switch         240         £6.53           Freazer Alarm (Multi-project PCB)         932         £3.00           Child Guard         SEPT'99         241         £7.51           Variable Dual Power Supply         242         £7.64           Mains Cable Locator         OCT'99         932         £3.00           (Multi-project PCB)         243         £3.50           Micro Power Supply         243         £3.50 <td></td> <td></td> <td></td>			
★Musical Sundial     JUNE 99     231     £9.51       PC Audio Frequency Meter     232     £8.79       ★EPE Mood PICker     JULY 99     233     £6.78       12V Battery Tester     234     £6.72       Intruder Deterrent     235     £7.10       LE.D. Stroboscope     932     £3.00       (Multi-project PCB)     932     £3.00       Ultrasonic Puncture Finder     AUG'99     236     £5.00       *8-Channel Analogue Data Logger     237     £8.88       Buffer Amplifier (Oscillators PF2)     238     £6.53       Magnetic Field Detective     239     £6.77       Sound Activated Switch     240     £6.53       Freezer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241     £7.51       Variable Dual Power Supply     243     £3.50       Micro Power Supply     243     £3.50       Micro Power Supply     243     £3.50       Micro Power Supply     244     £7.68       Vibralarm     NOV'99     230     £6.93       Demister One-Shot     245     £6.78			
PC Audio Frequency Meter         232         £8.79           ★EPE Mood PICker         JULY'99         233         £6.78           12V Battery Tester         234         £6.72           Intruder Deterrent         235         £7.10           LE.D. Stroboscope         932         £3.00           (Multi-project PCB)         932         £3.00           Ultrasonic Puncture Finder         AUG'99         236         £5.00           #8-Channel Analogue Data Logger         237         £8.88           Buffer Amplifier (Oscillators Pf2)         238         £6.96           Magnetic Field Detective         239         £3.00           Child Guard         SEPT'99         241         £7.51           Vanable Dual Power Supply         242         £7.64           Mains Cable Locator         OCT 99         932         £3.00           Micro Power Supply         243         £3.50           Micro Power Supply         243         £3.50           Micro Power Supply         243         £3.50           Micro Power Supply         244         £7.68           Vibralarm         NOV'99         230         £6.78           Obmister One-Shot         245         £6.78 </td <td></td> <td></td> <td></td>			
*EPE Mood PICker         JULY '99         233         £6.78           12V Battery Tester         234         £6.72           Intruder Deternent         235         £7.10           LE.D. Stroboscope         932         £3.00           (Multi-project PCB)         932         £3.00           Ultrasenic Puncture Finder         AUG'99         236         £5.00           *8-Channel Analogue Data Logger         237         £8.88           Buffer Amplifier (Oscillators PF2)         238         £6.96           Magnetic Field Detective         239         £6.77           Sound Activated Switch         240         £6.53           Freazer Alarm (Multi-project PCB)         932         £3.00           Child Guard         SEPT'99         241         £7.51           Variable Dual Power Supply         242         £7.64           Mains Cable Locator         OCT'99         932         £3.00           (Multi-project PCB)         932         £3.00         £3.50           Micro Power Supply         243         £3.50         £3.50           Micro Power Supply         243         £3.50         £3.50           Micro Power Supply         244         £7.88         £3.50			
12V Battery Tester234£6.72Intruder Deterrent235£7.10LE.D. Stroboscope932£3.00(Multi-project PCB)932£3.00Ultrasonic Puncture FinderAUG'99236£5.00★8-Channel Analogue Data Logger237£8.88Buffer Amplifier (Oscillators PF2)238£6.96Magnetic Field Detective239£6.77Sound Activated Switch240£6.53Freazer Alarm (Multi-project PCB)932£3.00Child GuardSEPT'99241£7.51Variable Dual Power Supply242£7.64Mains Cable LocatorOCT'99932£3.00(Multi-project PCB)COT'99932£3.00Micro Power Supply243£7.50Micro Power Supply243£7.64VibralarmNOV'99230£6.93Demister One-ShotNOV'99245£6.78			
Inituder Deterrent235£7.10LE.D. Stroboscope932\$3.00(Multi-project PCB)932\$23.00Ultrasonic Puncture FinderAUG'99236±8-Channel Analogue Data Logger237\$2.8.88Buffer Amplifier (Oscillators PF2)238\$6.95Magnetic Field Detective239\$6.77Sound Activated Switch240\$6.53Freezer Alarm (Multi-project PCB)932\$3.00Child GuardSEPT'99241\$7.51Variable Dual Power Supply242\$7.64Mains Cable LocatorOCT'99932\$3.00Micro Power Supply243\$5.50Micro Power Supply243\$5.50Minterior Lamp Detay244\$7.86VibralarmNOV'99230\$6.93Demister One-Shot245\$6.78			
L.E.D. Stroboscope (Multi-project PCB)     932     £3.00       Ultrasonic Puncture Finder *8-Channel Analogue Data Logger Buffer Amplifier (Oscillators PF2)     AUG'99     236     £5.00       Magnetic Field Detective     239     £6.77       Sound Activated Switch     240     £6.53       Freezer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241     £7.64       Mains Cable Locator (Multi-project PCB)     OCT 99     932     £3.00       Micro Power Supply     242     £7.64       Mains Cable Locator (Multi-project PCB)     OCT 99     932     £3.00       Micro Power Supply     243     £3.50       Micro Power Supply     244     £7.88       Vibralarm     NOV'99     220     £6.93       Demister One-Shot     NOV'99     245     £6.78			
(Multi-project PCB)     AUG'99     236     £5.00       Witrasonic Puncture Finder     AUG'99     237     £8.88       Buffer Amplifier (Oscillators PF2)     238     £6.96       Magnetic Field Detective     239     £6.77       Sound Activated Switch     240     £6.53       Freezer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241     £7.51       Variable Dual Power Supply     242     £7.64       Mains Cable Locator     OCT 99     932     £3.00       (Multi-project PCB)     OCT 99     243     £3.50       Mincro Power Supply     243     £3.50       Vibralarm     NOV'99     230     £6.83       Vibralarm     NOV'99     245     £6.78			
Ultrasenic Puncture Finder         AUG'99         236         £5.00           ★8-Channel Analogue Data Logger         237         £6.88         238         £6.96           Buffer Amplifier (Oscillators PF2)         238         £6.96         239         £6.77           Sound Activated Switch         240         £6.53         £3.00         £6.53           Freazer Alarm (Multi-project PCB)         932         £3.00         £3.00           Child Guard         SEPT'99         241         £7.51           Variable Dual Power Supply         242         £7.64           Mains Cable Locator         OCT'99         932         £3.00           (Multi-project PCB)         Micro Power Supply         243         £3.50           Micro Power Supply         243         £3.50         \$100           Yibralarm         NOV'99         230         £6.93           Demister One-Shot         245         £6.78		932	\$3.00
+B-Channel Analogue Data Logger     237     £8.88       Buffer Amplifier (Oscillators PF2)     238     £6.95       Magnetic Field Detective     239     £6.77       Sound Activated Switch     240     £6.53       Freazer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241     £7.51       Variable Dual Power Supply     242     £7.64       Mains Cable Locator     OCT 99     932     £3.00       Micro Power Supply     243     £3.50       +Interior Lamp Delay     244     £7.68       Vibralarm     NOV'99     230     £6.93       Demister One-Shot     245     £6.78			
Buffer Amplifier (Oscillators P <sup>R</sup> 2)         238         £6.96           Magnetic Field Detective         239         £6.77           Sound Activated Switch         240         £6.53           Freezer Alarm (Multi-project PCB)         932         £3.00           Child Guard         SEPT'99         241         £7.51           Variable Dual Power Supply         242         £7.64           Mains Cable Locator         OCT'93         932         £3.00           (Multi-project PCB)         243         £3.50           Micro Power Supply         243         £3.50           Minterior Lamp Detay         244         £7.68           Vibralarm         NOV'99         230         £6.78           Demister One-Shot         245         £6.78			
Magnetic Field Detective     239     £6.77       Sound Activated Switch     240     £6.53       Freezer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241     £7.51       Variable Dual Power Supply     242     £7.64       Mains Cable Locator     OCT 99     932     £3.00       (Multi-project PCB)     0CT 99     243     £3.50       Micro Power Supply     243     £3.50       *Interior Lamp Delay     244     £7.88       Vibralarm     NOV'99     245     £6.78			
Sound Activated Switch     240     £6.53       Freezer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241     £7.51       Variable Dual Power Supply     242     £7.64       Mains Cable Locator     OCT 99     932     £3.00       (Multi-project PCB)     OCT 99     932     £3.00       Micro Power Supply     243     £7.56       Micro Power Supply     243     £7.68       Vibralarm     NOV'99     230     £6.93       Demister One-Shot     245     £6.78			
Freezer Alarm (Multi-project PCB)     932     £3.00       Child Guard     SEPT'99     241     £7.51       Variable Dual Power Supply     242     £7.64       Mains Cable Locator     OCT'99     932     £3.00       (Multi-project PCB)     932     £3.00       Micro Power Supply     243     £3.50       *Interior Lamp Detay     244     £7.68       Vibralarm     NOV'99     230     £6.93       Demister One-Shot     245     £6.78			
Child GuardSEPT'99241£7.51Variable Dual Power Supply242£7.64Mains Cable LocatorOCT'99932£3.00(Mutti-project PCB)243£3.50Micro Power Supply243£3.50★Interior Lamp Delay244£7.88VibralarmNOV'99230£6.93Demister One-Shot245£6.78			
Variable Dual Power Supply     242     £7.64       Mains Cable Locator     OCT 99     932     £3.00       (Multi-project PCB)     Nicro Power Supply     243     £3.50       ★Interior Lamp Delay     244     £7.88       Vibralarm     NOV'99     230     £6.93       Demister One-Shot     245     £6.78			
Mains Cable Locator (Multi-project PCB)         OCT 99         932         £3.00           Micro Power Supply         243         £3.50           ★Interior Lamp Delay         244         £7.88           Vibralarm         NOV'99         230         £6.93           Demister One-Shot         245         £6.78			
(Multi-project PCB)         243         £3.50           Micro Power Supply         243         £7.88           ★Interior Lamp Delay         244         £7.88           Vibralarm         NOV'99         230         £6.93           Demister One-Shot         245         £6.78			
Micro Power Supply         243         £3.50           Interior Lamp Delay         244         £7.86           Vibralarm         NOV'99         230         £6.93           Demister One-Shot         245         £6.78		932	£3.00
★Interior Lamp Delay         244         £7.88           Vibralarm         NOV'99         230         £6.93           Demister One-Shot         245         £6.78			
Vibralarm         NOV 99         230         £6.93           Demister One-Shot         245         £6.78			
Demister One-Shot 245 £6.78			
*Ginormous Stoowatch - Part 1 246 £7.82	*Ginormous Stoowatch - Part 1	246	£7.82

### EPE SOFTWARE

Software programs for EPE projects marked with an asterisk \* are available on 3.5 inch PC-compatible disks or free from our Internet site. Five disks are available: PIC Tutorfal (Mar-May '98 issues); PIC Toolkit Mk2 (May-Jun '99 issues); PIC DIsk 1 (Apr '95-Dec '98 issues); EPE Disk 2 (Jan '99 issue to current cover date); EPE Teach-In 2000. The disks are obtainable from the *EPE PCB Service* at £2.75 each (UK) to cover our date is a function of the term of the disks are obtainable from the set of the disk of the disks are obtainable from the term of the disks are obtained by the disk of the disks are obtained by the disk of the disks are obtained by the disk of the disks are obtained by the disks are obtained by the disk of the disks are obtained by the disks of the disks are obtained by the disks of the admin costs (the software itself is free). Overseas (each): £3.35 surface mail, £4.35 each airmail. All files can be downloaded free from our Internet FTP šite: ttp://ttp.epemag.wimborne.co.uk. 

### EPE PRINTED CIRC **BOARD SERVICE** Project Quantity

Order Code

Price

Name

Address.....

I

1

.....





Everyday Practical Electronics/ETI reaches twice as many UK readers as any other independent monthly hobby electronics magazine, our audited sales figures prove it. We have been the leading Independent monthly magazine in this market for the last fourteen years.

It you want your advertisements to be seen by the largest readership at the most economical price our classified and semi-display pages offer the best value. The prepaid rate for semi-display space is £8 (+VAT) per single column centimetre (minimum 2.5cm). The prepaid rate for classified adverts is 30p (+VAT) per word (minimum 12 words).

All cheques, postal orders, etc., to be made payable to Everyday Practical Electronics. VAT must be added. Advertisements, together with remittance, should be sent to Everyday Practical Electronics/ETI Advertisements, Mill Lodge, Mill Lane, Thorpe-le-Soken, Essex CO16 0ED. Phone/Fax (01255) 861161.

For rates and information on display and classified advertising please contact our Advertisement Manager, Peter Mew as above.





Universal VCR Controller Connects to any normally open or normally closed 12V sensor relay to add event driven auto recording to domestic CCTV systems. £25 inc. vat + £2.50 p&p

The BlackBoxCameraTH Company Ltd. Unit U7, Lenton Boulevard, Nottingham NG7 2BY. 0700-2522526 WWW.BLACKBOXCAMERA.COM

### Miscellaneous

UNIQUE DIY PLANS for wind, solar, petrol, steam and water powered generators. Plus loads of hard-to-find books on energy. Tesla, electric vehicles, Sterling engines, etc. Send 2 × 1st class stamps for catalogue. Jemmett Engineering, 8 Hallam Gardens, Pinner, Middlesex HA5 4PR.

PRINTED CIRCUIT BOARDS – QUICK SERVICE. Prototype and Production. Artwork raised from magazines or draft designs at low cost. PCBs also designed from schematics. Production assembly also undertaken. For details send to P. Agar, Unit 5, East Belfast Enterprise Park, 308 Albertbridge Road, Belfast,

parts in stock. For free advice/lists please ring, Geoff Davies (Radio), Tel. 01788 574774. PROTOTYPE PRINTED CIRCUIT BOARDS one offs and quantities, for details send s.a.c. to B. M. Ansbro, 38 Poynings Drive, Hove, Sussex BN3 8GR, or phone Brighton 883871, fax 01273 706670.

G.C.S.E. ELECTRONIC KITS, at pocket money prices. S.A.E. for FREE catalogue. SIR-KIT Electronics, 52 Severn Road, Clacton, CO15 3RB.

P.C.B. MANUFACTURING SERVICE: Prototype printed circuits, production from art-work out of magazines or CAD designs. Single or double-sided, small and large, quantities and one-offs, at low cost. For more details phone Mr. Belt on 01673 842338.

SAMPLE 20 ASSORTED COMPONENTS!! + 12 projects to build, + bargain audio list. Enclose 26p s.a.e. K.I.A., 1 Regent Road, llkley 1 S29 9FA

PIC16F877-04, £6.00 each. s.a.e. plus cheque to R. Boardman, 4 Chapel Close, Ellesmere Port, South Wirral, CH65 2HP, Tel. 0151 356 4588

SECOND USER TEST EQUIPMENT for sale: Scopes, generators, dmms, etc. H.P., Tektronix, Datron, Hameg, Marconi, Fluke, etc. Low prices. Also some non-working equipment for parts, experiments, etc. Ring or E-mail for list. 07930 144803 or bford@mitectelcom.com.



Everyday Practical Electronics/ETT, November 1999

from:

ties can be downloaded

http://www.winzip.com or

http://www.pkware.com

854



Now you can get the skills and qualifications you need for career success with an ICS Home Study Course Learn in the control of your own home at the pace and times that study gu. ICS is the work's largest, most experienced home study school. Over the path 100 years ICS have helped nearly 10 million people to improve their job prospects. Find cat how we can help YOUL Post or process today for FREE INFORMATION on the occurre of your choice. on the course of your photos

ATTESS

Electrical Contracting & Installation Electrical Explorering Electrical Engineering C&GACS Basic Electronic Engineering CASICS Basic Mechanical Engineering TV and Video Servicing Radia and Ho-Fi Servicing Radragestion Heating & Air Conditioning Motorcycle Maintenance

### FREEPHONE 0500 581 557

Or write to: International Consecondence Schools, FREEPOST 622, 8 Ellio: Place, Clydeway Skypark, Glasgow, G3 8ER, Tat: 0500 581 557 or Tai Fax: Dubin 235 2533 Louis and Please send me my Free Information on your Electronics Courses

BLOCK CAPITALS PLEASE) Date of Brth

Postcode Tel. No. Rom sing to time, on permit other carefully subjected organizations to when to you shoul Dept. ZEEE 011099 products and services. If you would prefer not its near inon such organizations please link how 🖸 Dept. ZEEE 011099





### Veronica Tel 01274 883434 Fax 01274 428665 WIKITS

email Info@veronics.co.uk Unt 55 14 Sandrets Albert Rd Queensbury ERADFORD 8013 1AA

# **NEW SPECIAL OFFERS**

Ampa gvitčok pob juncesed) tor titing videos il haz a Zápin D kad to plug into the computer and pob pra tor composte video in and out. When na video mput is composte video out when the video input is added the white stats on the screen are repland by the video image. The pob is powered from the computer white stats of the video into a powered from the computer tors the computer to

Speaker capiters 2	ney stadue i	JEIGHE WER N	ACOTAL INCOME
sceaus da	15	17	5°
DOWER TRATE	25TW FMS	17EW RMS	100HY FMS
Incedence	5010	Schen	achra
100.1017	437-2044	493-2000	STR ZNHE
sensivity (1701M)	\$758	SAE	228
53 P	5001722:340	4501540134	5 315+450+230
neght	21.92	15.5kg	7.443
אמשל אל הכבי שמרט	-		
why coating	£139.95	636 96	654.54

 The start
 119:10

 Control
 119:10
 119:10

 Party Instant
 119:10
 119:10

 Party Instant
 119:10
 119:10

 Party Instant
 119:10
 119:10

 Party Instant
 149:10
 119:10

 Party Instant
 149:10
 119:10

 STA1502
 219:00
 119:10
 220:21

 STA1502
 219:00
 119:10
 220:21

 STA1502
 219:00
 119:00
 120:21

 STA1502
 219:00
 119:00
 120:21

 STA1502
 219:00
 119:00
 120:21

 STA1502
 219:00
 119:00
 120:25

 STA1502
 219:00
 119:00
 120:25

 STA1502
 219:00
 11:35
 120:00
 120:20

 Rechargeable
 32:26
 120:34
 12:20
 12:20

 CAH with solder top.
 12:35
 12:44
 12:20
 12:20

 CAH with solder top.
 12:35
 12:44
 12:20
 12:20

AL OFFEERS
Special offers please check for exatably stok of 4
4016mm Niccal balancies 171mma16mm da with red 4
back least 457
5 buck of the second store of the second

 Aldohn 200ms persessor
 12 50

 Hand held strasonic remote control
 12 55

 CV2455 gas relativity 30100ms da with 3 wre terminate well also tech as a neon fight ... 20p each or 15 50 por 100 Vistation R3004H Simsame tape commonly used on ro-machines and printing presess etc. 3 Locks like a normal cassedte with a slot ball out of the top (23 75 100-10 56)

## JPG ELECTRONICS

Tell (01246) That

BASIC SET OF COMPONENTS ONLY 14 VISA Carlos Construction of the second seco

VISA



1

CONCENTS ONLY C14 INCOMES INTERACT AC INFORMATION OF THE SOLID INTERACT INTERACT AC INFORMATION OF THE SOLID INTERACT INTERACT AC INFORMATION OF THE SOLID INTERACT INTERACT ACTION OF THE SOLID INTERACT INTERACT ACTION OF THE SOLID INTERACT INTERAC

FML ELECTRONICS, FREEPOST NEA3627 BEDALE, NORTH YORKSHIRE DL3 288 TEL: 01677-425340



Everyday Practical Electronics/ETL, November 1999



Buy your magazine online. EPE, the first magazine in the world to be available to buy from the web.

## TAKE A LOOK, A FREE ISSUE IS AVAILABLE

### COVERT VIDEO CAMERAS

Black and White Pin Hole Board Cameras with Audio. Cameras in P.I.R., Radios, Clocks, Briefcases etc. Transmitting Cameras with Receiver (Wireless). Cameras as above with colour. Audio Surveillance Kits and Ready Built Units, Bug Detector etc.

A.L. ELECTRONICS

Please phone 0181 203 0161 for free catalogue. Fax 0181 201 5359

New DTI approved Video Transmitters and Receivers (Wireless)

### SHERWOOD ELECTRONICS

### FREE COMPONENTS

PREE CO	MPONENTS				
Buy 10 x £1 Special Packs and choose another one FREE					
and the second se	the second s				
SP1 15 x 5mm Red LEDs	SP133 20 x 1N4004 diodes				
SP2 12 x 5mm Green LEDs	SP134 15 x 1N4007 diodes				
SP3 12 x 5mm Yellow LEDs	SP135 6 x Min. slide switches				
SP6 15 x 3mm Red LEDs	SP136 3 x BFY50 transistors				
SP7 12 x 3mm Green LEDs	SP137 4 x W005 1-5A bridge rectifiers				
SP10 100 x 1N4148 diodes	SP138 20 x 2-2/63V radial elect caps.				
SP11 30 x 1N4001 dodes	SP140 3 x W04 1-5A bridge rectifiers				
SP12 30 x 1N4002 diodes	SP142 2 x CMOS 4017				
SP18 20 x BC182 transistors	SP143 5 Pairs min. crocodile clips				
SP20 20 x BC184 transistors	(Red & Black)				
SP21 20 x BC212 transistors SP23 20 x BC549 transistors	SP145 6 x ZTX300 transistors				
	SP146 10 x 2N3704 transistors				
	SP147 5 x Stripboard 9 strips x				
	25 holes				
	SP151 4 x Emm Red LEDs				
	SP152 4 x 8mm Green LEDs				
	SP153 4-x Bmm Yallow LEDs				
	SP154 15 x BC548 transistors				
	SP155 3 x Stripboard, 14 strips x				
SP37 15 x 100/35V radial elect. caps. SP39 10 x 470/16V radial elect. caps.	27 holes				
SP40 15 x BC237 transistors	SP160 10 x 2N3904 transistors				
SP41 20 x Mixed transistors	SP161 10 x 2N3906 transistors				
SP42 200 x Mared 0-25W C.F. resistors	SP165 2 x LF351 Op Amps				
SP47 5 x Min. PB switches	SP167 6 x BC107 transistors				
SP102 20 x 8-pin DIL sockets	SP168 6 x BC108 transistors SP175 20 x 1/63V radial elect caps				
SP103 15 x 14-pin DiL sockets					
SP104 15 x 16-pin DiL sockets					
SP105 4 x 74LS00	SP182 20 x 4-7/63V radial elect. cars.				
SP109 15 x 8C557 transistors	SP183 20 x 8C547 transistors				
SP111 15 x Assorted polyester caps	SP187 15 x BC239 transistors				
SP112 4 x CMOS 4093	SP191 3 x CMOS 4023				
SP115 3 x 10mm Red LEDs	SP192 3 x CMOS 4023				
SP116 3 x 10mm Green LEDs	SP193 20 x BC213 transistors				
SP118 2 x CMOS 4047	SP194 8 x OA90 diodes				
SP120 3 x 74L593	SP195 3 x 10mm Yellow LEDs				
SP124 20 x Assorted ceramic disc caps					
SP130 100 x Mixed 0-5W C.F. resistors	SP198 5 x 24 pin DIL sockets				
SF131 2 x TL071 Op Amps	Strag Street par bit sockets				
	1999 Catalogue now available £1				
In DAD FORM IN A A					
RESISTOR PACKS - C.Film					
P&P £1.25 per order. NO VAT					
RP7         10 each value - total 730 0.25W         £4.00         Orders to           RP10         1000 popular values 0.25W         £5.80         Showwood File discussion					
RP10 1000 popular values 0-25W £5.80 Sherwood Electronics					
RP8 10 each value-total 730 0-5W £6.35	7 Williamson Sta Mansfield,				
RP11 1000 popular values 0-5W £8.10	Notts, NG19 6TD.				
	nous, nurs orb.				

4

### Millions of quality components at lowest ever prices!

Plus anything from bankruptcy – theft recovery – frustrated orders – over productions etc. Send 50p stamped self-addressed label or envelope for clearance lists. Brian J Reed

### 6 Queensmead Avenue, East Ewell, Epsom, Surrey KT17 3EQ Tel: 07775 945386 Mail Order UK only.

Lists are updated and only 40 are sent out every 2 weeks. This normally ensures that orders can be fulfilled where only a few thousands of an item is available. (Payment is returned if sold out. I do not deal in credit notes). This will sometimes entail a delay of up to eight weeks – but the prices will be worth the wait!

# **ADVERTISERS INDEX**

A.L. ELECTRONICS	
ANTEX	
A.S.A.	839
N. R. BARDWELL	
B.K. ELECTRONICS	Cover (iii)
BRIAN J. REED	856
BULL ELECTRICAL	Cover (ii)
COOKE INTERNATIONAL	955
CROWNHILL ASSOCIATES	836
DISPLAY ELECTRONICS	778
FLECTROMAIL	830
ELECTROMAIL EPT EDUCATIONAL SOFTWARE	Cover (iv)
ESR ELECTRONIC COMPONENTS	786
EMI ELECTRONICS	855
FML ELECTRONICS FOREST ELECTRONIC DEVELOPMENTS	
ICS	955
J&N FACTORS	
JPG ELECTRONICS	040
LEADING EDGE TECHNOLOGY	
MAGENTA ELECTRONICS	704/705
	.784/785
MILFORD INSTRUMENTS	
NATIONAL COLLEGE OF TECHNOLOGY	
PICO TECHNOLOGY	
QUASAR ELECTRONICS	
QUICKROUTE SYSTEMS	
SERVICE TRADING CO	
SHERWOOD ELECTRONICS	
SLM (MODEL) ENGINEERS	780
SQUIRES STEWART OF READING	
SIEWART OF READING	
SUMA DESIGNS	
TELNET	782
TELNET VANN DRAPER ELECTRONICS	
VERONICA FM	
VERONICA KITS	

ADVERTISEMENT MANAGER: PETER J. MEW ADVERTISEMENT OFFICES:

EVERYDAY PRACTICAL ELECTRONICS, ADVERTISEMENTS, MILL LODGE, MILL LANE, THORPÉ-LE-SOKEN, ESSEX CO16 0ED. Phone/Fax: (01255) 861161

For Editorial address and phone numbers see page 787

Published on approximately the first Friday of each month by Wimborne Publishing Ltd., Allen House, East Borough, Wimborne, Dorset BH21 1PE, Printed in England by Wiltshire (Bristol) Printers Ltd., Bristol, BS 20 9XP. Distributed by COMAG Magazine Marketing, Tavittock Rd., West Drayton, UB7 7QE. Subscriptions INLAND £26.50 and OVERSEAS £32.50 standard air service (£50 express simmil) payable to "Everyday Practical Electronics", Subs Dept, Allen House, East Borough, Wimborne, Dorset BH21 1PE, Frinited in England by Wiltshire (Bristol) Printers Ltd., Bristol, Dict to the following conditions, namely that it shall not, without the written consent of the Publishers first having been given, be lent, resold, hired out or otherwise disposed of by way of Trade as more than the recommended selling price shown on the cover, and that it shall not be lent, resold, hired out or otherwise disposed of in a mutilated condition or in any unauthorised cover by way of Trade or affixed to or as part of any publication or advertising, literary or pictorial maner whatsoever.



iples V6	ECTRICAL AND MATHEMATICS COURSE r both personal study and a more enjoyable way of revising. a result of combining the software with their existing studies. otheccsE, A Level, City and Gulids, BTEC, CNVO'S and University Routing for If you arealooking for an edisy find enjoyable woy' of studying or improving your knowledge of electronics and maths then this is the software for you CD-ROM for Windows '95, '98 & NT.	Froth Ohnt's law and simple DC through AC theory to the latest PIC16F84 and PIC16C71 micro controllers where the architecture and complete instruction set can be explored through the interactive graphics Mathematics are developed from simple number systems to solving mean equations and applying statistics. Notion, Thevenin's & Superpost on Magnetism & Electromagnetism. Motors, Generators & Transformers Three phase systems " More on complex number . A beginners introduction to PICs Statistics		EPT Educational Softwarr, Purine Flouse, Lockram Lane, Witham, Essex UK, CM8 23. Tel/Fax: 01376 514008 Sales@eptgoft.demon.co.uk www.eptsoft.demon.co.uk UK and EC countiges add £2 per order for post & packing. VAT should be added to the fotal outside Europe £3.50 for a rimal, postage by return.
Electronics, Electrical & Mathematics Principles V6	COMPLETE PC-BASED ELECTRONICS, ELECTRICAL AND MATHEMATICS COURSE where the colourful interactive graphics make it ideally suited for both personal study and a more enjoyable way of revising students frequently comment of activing improved grades as a result of combining the software with their existing studies. Current terms that make the rate of the and colleges to support SCSE. A Level, city and culfds, BTEC, GNVOS and University Regulations of the software with their existing studies. If you area polycly of the CBN of short of the CBN of short of the Software material and the software with their existing studies. If you area polycly of the CBN of short of the CBN of short of the Software material and the software with their existing studies. If you area polycly of the CBN of short of short of short of the Software material and the software with their existing studies. If you area polycly of the CBN of Study ing of the Software control of short of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of the CBN of Study ing of the Software control of th	Vin = 106V Zenner Vateaga = 5.1V Land Eurrent = 72mA Zenner Current = 72mA Tatal Current 'in' = 119mA Houldton: volue = V97.479B Houldton: volue = V97.479B LeadE	Series R = Vin - ZD FSD - Full sol FSD - Full sol F	"Electronics Principles is a well injought out and the field of the second software. Purple flows and the without the without the second software and stable in operation. It can be whole the stable is the stable is operation. It can be whole the stable is the stable.

2

•

Bu