Circuit Design On Your Home Micro

Plus:

Low Cost Audio Mixer  Second Processor For The Acorn Electron  The Heat Pen
The P101 Mk 2 Hydraulic Robot Arm offers unrivalled value for money in the field of educational robots. Either as a self-contained system or linked to an external micro, the P101 Mk 2 gives a realistic simulation of industrial robots. The P101 Mk 2's robust construction makes it an excellent basis for experimentation and general robotics research.

Six-axis Robot System kit £1320 + VAT

The two-speed Hydraulic Robot Arm is designed to provide "hands-on" experience in practical robotics courses. The Genesis P102 Mk 2 has most of the features of large industrial robots costing from 10 times the price. The P102 Mk 2 is supplied with its own micro-processor control system and remote control box. Alternatively an external microcomputer can be used to control the robot via its RS232C interface or parallel port. Complete Six-axis Robot System kit £1320 + VAT

A real programmable robot for the price of a printer! MicroGrasp has four servo-controlled axes and an independent gripper. The robot can be connected to most popular computers via special Powertran adaptors. Robot kit with power supply £215 + VAT

Universal interface board kit £60 + VAT

Three-colour precision plotting on an A3 plane. This plotter is one of the most versatile peripherals that can be bought. Exchange the pen carriage for a router or a scriber for computer-controlled etching or machining. Available for BBC "B" or RML 380Z. £270 + VAT

With independent control of its two wheels, two-tone hooter, flashing "eyes", retractable pen and four-way collision detectors, Hebot provides an ideal introduction to computer control. Connects to most popular micros. Complete kit £85 + VAT

Universal computer interface board kit £11 + VAT

Access/Visa cardholders - save time - order by phone: 0264 64455.

Please send me the following kits

I enclose Cheque/Postal Order value £
(Don't forget to add VAT.)

Name

Address
DIGEST

Something old (the jokes), something new (the odd product or two), something borrowed (the rest of the jokes) and something blue (our sizzling expose of the goings-on at the Reader Survey competition draw). It's all in Digest this month.

TIME DOMAIN ANALYSIS

Andrew Armstrong describes a method of making performance calculations on circuit simulations which avoids the problems associated with frequency domain analysis and other approaches. Included are some practical examples in simple BASIC which can be tried on any home micro.

THE REAL COMPONENTS

John Linsley Hood continues his series on the ins and outs of electronic components with a look at some more semiconductor devices, proving that transistor design calculations really are as easy as EBC.

TECH TIPS

Not so much a tip, more a dead cert. ETI readers describe a few more winning ideas.

SECOND PROCESSOR FOR THE ACORN ELECTRON

With John Wike's powerful add-on, the Electron can match the BBC 'B' for speed and beat it for memory. Build this second processor and let your Electron come first!

LOW COST AUDIO MIXER

John Linsley is best known for his ultra-high fidelity audio designs. There are times, however, when economy is more important than exotic performance, and this design, offers high quality at a surprisingly modest cost.

UNIVERSAL EPROM PROGRAMMER MKII

Following on from last month's article which described the theory and an upgrade for owners of the original design, Mike Bedford and Gordon Bennett present the complete MkII board.

HEAT PEN

Things to do with a battered Biro, or how a broken ball-pen can get you into hot water. Geoff Phillips describes a temperature measuring attachment for DVMs.

REVIEWS

Our resident bookworm has designs on two new titles this month.

TRAINS OF THOUGHT

Our new express service to bring you up to date with what's happening in the world of model electronics.

OPEN CHANNEL

Keith Brindley explains why the humble telephone will soon be taken to new heights.

SCRATCH PAD

Our regular diarist indulges in a little more back-biting.

ETC

Information

COUPONS

NEXT MONTH'S ETI

READERS' SERVICES

FOIL PATTERNS

PCB SERVICE

ADVERTISERS' INDEX
<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
<th>Model/Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitors</td>
<td>306</td>
<td>75491</td>
</tr>
<tr>
<td>TTL ICs</td>
<td>30</td>
<td>75541</td>
</tr>
<tr>
<td>Transistors</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Resistors</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Diodes</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Transistors</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Resistors</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Capacitors</td>
<td>306</td>
<td>75491</td>
</tr>
<tr>
<td>TTL ICs</td>
<td>30</td>
<td>75541</td>
</tr>
<tr>
<td>Transistors</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Resistors</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Diodes</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Transistors</td>
<td>230</td>
<td>75790</td>
</tr>
<tr>
<td>Resistors</td>
<td>230</td>
<td>75790</td>
</tr>
</tbody>
</table>

**Accessories**

Just phone your order through WATFORD ELECTRONICS on Tel: 0923 377745.

**Prices**

All prices are exclusive of VAT. VAT rates at 15% on the total cost including P&P. We reserve the right to alter prices to reflect changes in excise duties, VAT rates and other similar circumstances.

**Telephone Order**

Orders accepted Monday to Friday 9am to 5pm. All major credit cards accepted.

**Opening Hours**

Monday to Friday 9am to 5pm, Saturday 9am to 1pm.
OMP POWER AMPLIFIER MODULES

Ompi's world-wide reputation for quality, reliability and performance at a realistic price. Four models supplied to suit the needs of the professional sound market: • Mono, 6-200 Watts R.M.S. • Multi-purpose, 6-200 Watts R.M.S. • Hi-Fatc, 6-200 Watts R.M.S. • Stereo, 6-200 Watts R.M.S. Models supplied and tested. Omp100 Mk II Bi-Polar output power 110 watts R.M.S. into 4 ohms. Frequency Response 15Hz - 30KHz -3dB. T.H.D. Typical 0.01%. Input Sensitivity 500mV. S.N.R. -125dB. Size 360 x 115 x 72mm. PRICE £32.99 + £2.50 P&P

OMP/100 Mos-Fet Output power 110 watts R.M.S into 4 ohms. Frequency Response 15Hz - 30KHz -3dB. T.H.D. Typical 0.002%. Input Sensitivity 500mV. S.N.R. -125dB. Size 360 x 115 x 72mm. PRICE £39.99 + £2.50 P&P

OMP/200 Mos-Fet Output power 200 watts R.M.S. into 4 ohms. Frequency Response 15Hz - 100KHz -3dB. Damping Factor 250. Strew Rate 50V/US. T.H.D. Typical 0.01%. Input Sensitivity 500mV. S.N.R. -130dB. Size 330 x 147 x 102mm. PRICE £62.99 + £3.50 P&P

OMP/300 Mos-Fet Output power 300 watts R.M.S into 4 ohms. Frequency Response 15Hz - 100KHz -3dB. Damping Factor 500. Strew Rate 60V/US. T.H.D. Typical 0.0008%. Input Sensitivity 500mV. S.N.R. -130dB. Size 330 x 147 x 102mm. PRICE £79.99 + £4.50 P&P

STEREO LOUDSPEAKERS

5 to 15 Inch Up to 330 Watts R.M.S. All speakers 8 ohm Impedence.

POWER RANGE

50 Watt R.M.S. Hi-Fatc 120 watt R.M.S. Hi-Fatc 200 watt R.M.S. Hi-Fatc 200 watt 12" R.M.S. 300 watt R.M.S. 6" R.M.S. 100 watt 8" R.M.S. 200 watt 10" R.M.S. 300 watt 15" R.M.S. 330 Watt R.M.S.

Voice coil details:

1 Tapered' to match horn upper frequency characteristics.
2 Standard or P.A. version 15MM. 19/12 volt) THRU horn tweeter with 250 watt power rating. THRU horn tweeter with 250 watt power rating. Deluxe tweeter with 500 watt power rating.

Price lists available to trade and consumers.

BURGAL ALARM

Better to be 'Alarmed' than identified. The burglar's 'Minder' Burgal Alarm System. Superior microchip principle. Supplied as three units complete with interconnection cables and instructions.GUARANTEE: Control Unit - Houses microwave radar unit, range up to 12 metres adjustable by sensitivity control. The position key controlled by Analogue Frequency counting during mains failure. Power requirement 200/240 Volt AC 50/60Hz. Expansion kit includes panic button, door sensors, panic buttons etc. Complete with instructions.

SAVE £148.00 Boxed Tested Fully Guaranteed BKE's PRICE £79.99 + £4.00 P&P

TOP SOLD IN S. A. E. FAMILY SHOPS, FACTORIES, OFFICES, HOME ETC. SUPPLIED READY BUILT.
DIGEST

New Single-Chip Microcomputers

Hitachi have developed two 8-bit, CMOS, single-chip microcomputers. They are intended for use in low-end control applications and one includes integral EPROM to facilitate product development and low-volume production.

The HD6305V and HD63705V are available in 1.0, 1.5 and 2.0 MHz versions and have identical functions except that the HD63705V incorporates 4K of on-chip EPROM. They feature 4K of ROM, 192 bytes of RAM, 31 input/output ports and are compatible with the HD6305 family. Other features include an 8-bit timer with a 7-bit pre-scaler, a 15-bit timer which can also be used as a clock divider for serial communications interfacing and a synchronous serial communications interface. Typical power consumptions are 25mW in operation, 10mW in WAIT mode and 10uW in STOP and STANDBY modes. They are available in JEDEC-standard 40-pin DIL packages or in 54-pin flat packages.

The HD63705V has a window for ultra-violet erasing and uses 12.5V for programming. Hitachi expect it to find applications in development and initial production, allowing early samples of equipment to be produced without waiting for the permanent ROM to be prepared.

The HD6305V is available now and the HD63705V should be available from May.

Uninterruptible Power Supply For Microcomputers

Galatrek have introduced a range of low cost Uninterruptible Power Supply (UPS) units which have been specially designed for smaller and multiple micro-computer user at a price in proportion to the hardware. Three versions are available for 120, 250 and 500 VA outputs, and the prices start at £531.00.

The TST Range of UPS units can handle input voltage swings of +15% and still maintain a stabilised, transient free output voltage, held within +5% on combined line and load variations. The wave form distortion is less than 5% and back-up power from the integral maintenance-free, lead acid batteries is normally a 20 minute cycle. However, simply by adding extra battery packs, the cycle can be extended to 24 hours and more if required.

The controls include a cancel switch for mains fault alarm and a manual by-pass switch for coping with high start-up loads. The battery discharge condition is indicated by an audible alarm and visual display which operates two minutes prior to discharge condition and shutdown.

Galatrek International Ltd, Scotland Street, Llanwrst, North Wales LL26 OAL, tel: 0492-640311.

Weald Electronics produce a range of specialist connectors which includes the BA, D2, SM, SMA, SMC and SREC series, along with the necessary assembly tools. The range is described in a sixteen page A4 illustrated catalogue which is available from their UK distributors, F.C. Lane (Components) Ltd, Slinfold Lodge, Horsham, West Sussex RH13 7RN, tel 0403-790200.

As from May of this year, the Health and Safety Executive will be making their database available to computer users in hour-long links via the services of Pergamon Infoline. The database contains information on industrial noise regulations, handling of hazardous substances and over 6,000 other factors relating to workplace health and safety and the link-up is free. For details contact Pergamon Infoline Ltd, 12 Vandy Street, London EC2A 2DE, tel 01-377 4050.

Canford Audio supply a wide range of mail order audio equipment, from tape recorders, mixers and amplifiers down to audio connectors, audio modules, rack-mounting and other cases, audio transformers, linear faders and cables. Their 72 page catalogue is available from the head office, Canford Audio Ltd, Stargate Works, Ryton, Tyne & Wear NE40 3EX, tel 091-413 7171.

Just When You Thought It Was Safe To Open The Magazine Again . . .
A Major Company producing video monitors and other computer equipment offers a special BULK PURCHASE enable TWO outstanding offers.

**COLOUR MONITOR OFFER**

**'SYSTEM ALPHA' 14" Multi Input Monitor.**
Made in the UK by the famous REDIFFUSION Co. for their own professional computer system this monitor has all the features to suit your immediate and future needs. Two types of input, RGB and PAL. Composite video, allow direct connection to most makes of micro computers and VCR's. An internal selectable audio amplifier may be conected VHF input to a VCR machine, giving superior colour and sound quality. Many other features including BIube, Melting, BBC case colour. Mounting options are on front panel, Separate Contrast and Brightness - even in RGB mode. Two types of input, Separate Colour and audio controls for Composite video input. BNC plug for composite input, 19 way plug for RGB input,_modem and VHF cases etc etc.

This must be ONE of THE YEAR'S BEST BUYS!!
Supplied BRAND NEW and BOXED, complete with DATA and 90 day guarantee. ORDER BELOW ACTUAL COST - ONLY £149.00 + Carr.

**DECCA RGB-80-100 Monitor.**
Little or no use, used machines surplus enables us to offer this special converted DECCA RGB Colour Video TV Monitor at a super low price of only £625 or 110 v at £495 or BRAND NEW 240 v £625. Measures only 62 x 62 a 22 Tom, servo motor for extremely high air flow miniatures. reversible type Uses a Brushless alloy case B/W only £32.95 Up to 1000 watt loss £12.71 complete - completely used with 3 pin plug "K" bracket.

**SUPER 300 BAUD MODEM OFFER**
Another gigantic purchase of these EX BRITISH TELECOM, BRAND NEW or little used 28 baud modems allows us to make the FINAL REDUCTION, and for YOU to join the exciting world of data communications at an UNHEARD OF PRICE OF ONLY £28.95. Made to the highest standard of humboldt quality, the 28 baud has all the standard requirements for data base, business or hobby communications. All this and more...

- 300 baud full duplex
- Full remote control
- CCITT interface
- Built in POWER and AUTO modes
- Standard RS232 serial interface
- Separate Colour and audio controls for Composite Video input. BNC plug for direct connection to most makes of micro computers and VCR's. An internal selectable audio amplifier may be conected VHF input to a VCR machine, giving superior colour and sound quality. Many other features including BIube, Melting, BBC case colour. Mounting options are on front panel, Separate Contrast and Brightness - even in RGB mode. Two types of input, Separate Colour and audio controls for Composite video input. BNC plug for composite input, 19 way plug for RGB input, modem and VHF cases etc etc.

To order now, while stocks last Call and Caisse £110.00

**SAVE £250**
**SUPER PRINTER SCOOP**
**BRAND NEW CENTRONICS 759-2**

The "Who Everything Printer" at a price that will knock you over. Standard CENTRONICS parallel interface for direct connection to BBC, Micronet or any micro computer. Adapted for use with standard 9 pin D connector and with built-in hardware. Useable on any computer now on the market. Connections to keyboard or printer in the event of genuine failure. 80 characters per line. for use in any computer now on the market. Connections to keyboard or printer in the event of genuine failure. 80 characters per line. in any computer now on the market. Connections to keyboard or printer in the event of genuine failure. 80 characters per line.

Order now while stocks last Call and Caisse £30.00

**HUNDREDS OF PRINTERS EX FROM £49.00.**
Call Sales Office for Details.

---

**COLOUR MONITOR OFFER**

**SYSTEM ALPHA' 14" Multi Input Monitor.**
Made in the UK by the famous REDIFFUSION Co. for their own professional computer system this monitor has all the features to suit your immediate and future needs. Two types of input, RGB and PAL. Composite video, allow direct connection to most makes of micro computers and VCR's. An internal selectable audio amplifier may be conected VHF input to a VCR machine, giving superior colour and sound quality. Many other features including BIube, Melting, BBC case colour. Mounting options are on front panel, Separate Contrast and Brightness - even in RGB mode. Two types of input, Separate Colour and audio controls for Composite video input. BNC plug for composite input, 19 way plug for RGB input, modem and VHF cases etc etc.

This must be ONE of THE YEAR'S BEST BUYS!!
Supplied BRAND NEW and BOXED, complete with DATA and 90 day guarantee. ORDER BELOW ACTUAL COST - ONLY £149.00 + Carr.

**DECCA RGB-80-100 Monitor.**
Little or no use, used machines surplus enables us to offer this special converted DECCA RGB Colour Video TV Monitor at a super low price of only £625 or 110 v at £495 or BRAND NEW 240 v £625. Measures only 62 x 62 a 22 Tom, servo motor for extremely high air flow miniatures. reversible type Uses a Brushless alloy case B/W only £32.95 Up to 1000 watt loss £12.71 complete - completely used with 3 pin plug "K" bracket.

**SUPER 300 BAUD MODEM OFFER**
Another gigantic purchase of these EX BRITISH TELECOM, BRAND NEW or little used 28 baud modems allows us to make the FINAL REDUCTION, and for YOU to join the exciting world of data communications at an UNHEARD OF PRICE OF ONLY £28.95. Made to the highest standard of humboldt quality, the 28 baud has all the standard requirements for data base, business or hobby communications. All this and more...

- 300 baud full duplex
- Full remote control
- CCITT interface
- Built in POWER and AUTO modes
- Standard RS232 serial interface
- Separate Colour and audio controls for Composite Video input. BNC plug for direct connection to most makes of micro computers and VCR's. An internal selectable audio amplifier may be conected VHF input to a VCR machine, giving superior colour and sound quality. Many other features including BIube, Melting, BBC case colour. Mounting options are on front panel, Separate Contrast and Brightness - even in RGB mode. Two types of input, Separate Colour and audio controls for Composite video input. BNC plug for composite input, 19 way plug for RGB input, modem and VHF cases etc etc.

To order now, while stocks last Call and Caisse £110.00

**SAVE £250**
**SUPER PRINTER SCOOP**
**BRAND NEW CENTRONICS 759-2**

The "Who Everything Printer" at a price that will knock you over. Standard CENTRONICS parallel interface for direct connection to BBC, Micronet or any micro computer. Adapted for use with standard 9 pin D connector and with built-in hardware. Useable on any computer now on the market. Connections to keyboard or printer in the event of genuine failure. 80 characters per line. for use in any computer now on the market. Connections to keyboard or printer in the event of genuine failure. 80 characters per line. in any computer now on the market. Connections to keyboard or printer in the event of genuine failure. 80 characters per line.

Order now while stocks last Call and Caisse £30.00

**HUNDREDS OF PRINTERS EX FROM £49.00.**
Call Sales Office for Details.
A, A, What’s going in ‘Ere Then?

West Hyde Developments have added two new designs to their range of small cases, one intended for hand-held application and the other for portable or bench-top equipment. The hand-held case incorporates a compartment for AA or PP3 batteries.

The Novara case comes in three sizes, all designed to fit comfortably into the hand. It is moulded from black ABS in two halves held together with self-tapping screws, and has an aluminum front panel reccessed into the moulding. The two larger sizes are available with an optional battery compartment which accepts either one PP3 battery or two AA cells.

The smallest Novara case measures 145 x 85 x 25mm and costs £5.98, the next size up measures 145 x 85 x 31mm and costs £6.80 or £6.96 with the optional battery compartment, and the largest size measures 145 x 85 x 37 and costs £7.61 or £7.78 with a battery compartment. All prices exclude VAT.

The bench-top case is called the Verona and is available in six sizes. It is moulded from either black or grey ABS in two halves which incorporate bosses to support a board or chassis as well as slots to support PCBs vertically. The front and back panels are of aluminum and slot into recessed grooves.

The Verona comes in two standard width/depth combinations, each of which is available in three heights. The smaller sizes measure 134 x 129mm and are either 47, 54 or 61mm high, while the larger sizes measure 173 x 154mm and come in the same range of heights. Prices range from £3.60 to £6.22, excluding VAT.

West Hyde Developments Ltd, Unit 9, Park Street Industrial Estate, Aylesbury, Buckinghamshire HP20 1ET, tel 0296-20441.

Fast 8-Bit A/D Converter

Siemens have introduced an eight-bit analogue-to-digital converter which has a conversion time of just 10ns. The new IC will allow full 8-bit conversion at 100MHz, a task which previously required four ICs and used twice as much power.

The SDA 8010 replaces the earlier six-bit SDA 5200 and dissipates just one watt, compared with two watts for four SDA 5200s to achieve the same speed and word length. A complementary digital-to-analogue converter designated the SDA 8005 is also available and is a mirror image of the SDA 8010. The SDA 8005 can operate at up to 150MHz and both devices are compatible with ECL (emitter coupled logic). The SDA 8010 comes in a 24-pin DIL ceramic package.

Siemens suggest applications for the new ICs in instrumentation, image processing and medical equipment including digital oscilloscopes, transient recorders, diagnostic equipment, radar equipment and high resolution graphic systems. Siemens Ltd, Siemens House, Windmill Road, Sunbury-on-Thames, Middlesex TW16 7HS, tel 09327-85691.
Events Diary

Surface Mounting Techniques & Packaging — May 9th
London west Hotel, West Brompton, London. Seminar organised by Hitachi on all aspects of surface mounting techniques and including question and answer session. Begins with lunch at 1.00 pm and runs until 5.15 pm. Cost is £25.00 inclusive. Contact Julie Richardson on 01-861 1414.

Unix Training Course — May 14/15th
Plessey Microsystems Training Centre, Towcester. Training in Unix system III or IV, including hands-on experience using a Plessey System 68. Aimed at data managers and software staff interested in multi-user computer techniques. Contact Plessey Microsystems, Sales Office, Water Lane, Towcester, Northamptonshire NN12 7JN, tel. 0327 50312.

New IEE Wiring Regulations — May 14-16th
Production Engineering Research Association, Melton Mowbray. Three-day non-residential course on the 15th edition of the IEE Regulations. Cost is £300.00 plus VAT with reductions for participants from companies who are members of PERA. Contact the Booking Bureau, PERA Training, Melton Mowbray, Leicestershire LE13 0P8, tel. 0664 64133.

Scottish Electronics Production Show — May 14-16th
Anderton Centre, Glasgow. Exhibition of the latest semiconductor and FC&B production equipment, assembly equipment, inspection and test systems, interconnection systems, chemicals and laminates. Contact Cahners Exhibitions Ltd, Chatsworth House, 59 London Road, Twickenham TW1 3SZ, tel. 01-891 5051.

Automated Manufacturing Exhibition & Conference — May 14-17th
NEC, Birmingham. Exhibition of industrial robotics and automated manufacturing systems. Contact Cahners Exhibitions Ltd, Chatsworth House, 59 London Road, Twickenham TW1 3SZ, tel. 01-891 5051.

Power '85 — May 21-23rd
Metropole Hotel, Brighton. See February issue for details or phone 01-437 4127.

Gallium Arsenide Integrated Circuits — June 3rd
Royal Lancaster Hotel, London. Seminar covering gallium arsenide technology, circuit design and applications. Cost is £145.00 plus VAT and includes lunch, etc. Contact Miss Louise Marriott, Oyez Scientific Technologies, 34 Cleeve Road, London west Hotel, West Brompton, London. Seminar organised by ERA Technology and COMRAD which covers equipment monitoring techniques aimed at predicting failure and thus reducing downtime. Contact Teri Eccleston, Seminar Organiser, ERA Technology Ltd, Cleeve Road, Leatherhead, Surrey KT22 7SA, tel. 0372 375151.

Computers In Manufacturing Show — June 24-27th
Olympia 2, London. Exhibition and conference which aims to cover the use of computers in design, production engineering and manufacturing. Contact Independent Exhibitions Ltd, 154 Heath Road, Twickenham, Middlesex TW1 4BN, tel. 01-891 3426.

Condition Monitoring in Hostile Environments — June 26th
Regent Crest Hotel, London. Seminar organised by ERA Technology and COMRAD which covers equipment monitoring techniques aimed at predicting failure and thus reducing downtime. Contact Teri Eccleston, Seminar Organiser, ERA Technology Ltd, Cleeve Road, Leatherhead, Surrey KT22 7SA, tel. 0372 374151.

Leeds Electronics Show — July 3-5th
University of Leeds. The show is in its 2nd year and hopes to have 223 stands on display. Contact Evan Steadman Services Ltd, The Hub, Emson Close, Saffron Walden, Essex CB10 1HL, tel. 0799 26699.

Readers’ Survey Draw Results

A t last we have finished sifting through the several thousand completed Readers' Survey forms we received. A statistical analysis is being prepared and we plan to spend some time in the near future going through your comments and suggestions. We hope to present some of the results of all this effort in a short article in a forthcoming issue.

Meanwhile there is the matter of the free subscriptions we promised to the authors of the first ten survey forms drawn from a hat. We couldn’t find a hat large enough, so with the forms securely placed in a cardboard box we carried out this important ceremony with due pomp and what little dignity we could muster.

Our handsome Classified Sales Executive Caroline Faulkner groped diligently around in the box until she could no longer avoid removing some of its contents while her lovely assistant, ETI Editor Gary Herman (38-40-45”), shook the box in an unhelpful manner. Assistant Editor Ian Pitt tried vainly to pretend to passers by that all this had nothing whatsoever to do with him while several hangers-on leapt around crying “rights, action, &c.” and so forth. The ceremony reached its climax with a brief competition to see who could throw most forms in the air whilst doing the splits.

Somewhere in the midst of all this, ten forms were separated from the mass and passed to the subscriptions department where, with tears in their eyes, staff signed the necessary cash slips. The ten lucky winners are:

At: Armstrong, 12 Grays Walk, Bishopmill, Elgin, Morayshire; L.C. Boothman, 35 Spalding Road, Fens Estate, Hartlepool, Cleveland; E. Habets, Gosperstreet, 47/4700 Eupen, Belgium; G. Hodgson, 2 Marlborough Avenue, High Harrington, Workington, Cumbria; M. Jones, 28 Cedar Drive, Kingsclere, Newbury, Berkshire; A. Woodroffe, ‘Ranworth’, The Glebe, Felbridge, East Grinstead, West Sussex; M. Woodward, 75 Nelson Road, Aston, Perry Barr, Birmingham; and J. LePirie, 72, City Way, Rochester, Kent.

These readers will all receive one year’s free subscription beginning with this issue. Our commiserations to those who were not lucky enough to be picked but we will leave them with the thought that ETI is almost as enjoyable when paid for as when obtained free-of-charge.
How to order: indicate the books required by ticking the boxes and send this page, together with your payment to: ETI Book Service, Technical Book Service, Oak House, Cannon Hill Way, Maidenhead SL6 2YE. Make cheques payable to Technical Book Service. Payment in sterling only. All prices include P & P. Prices may be subject to change without notice.

BEGINNERS GUIDE

- Beginner's Guide to Basic Programming
  - Stephens
  - £5.85

- Beginner's Guide to Digital Electronics
  - £5.85

- Beginner's Guide to Electronics
  - £5.85

- Beginner's Guide to Integrated Circuits
  - £5.85

- Beginner's Guide to Computers
  - £5.85

- Beginner's Guide to Microprocessors
  - £5.85

COOKBOOKS

- Microprocessor Cookbook M. Horodński
  - £9.50

- IC Op Amp Cookbook Jung
  - £16.00

- Active Filter Cookbook Lancaster
  - £14.50

- TV Typewriter Cookbook Lancaster
  - £12.50

- CMOS Cookbook Lancaster
  - £14.50

- TTL Cookbook Lancaster
  - £13.50

- Micro Cookbook Vol.1 Lancaster
  - £15.30

ELECTRONICS

- Principles of Transistor Circuits Amos
  - £9.00

- Design of Active Filters with experiments Berlin
  - £11.30

- Electronic Devices & Circuit Theory Boylsted
  - £16.45

- Principles of Electronic Instrumentation De Sa
  - £11.45

- Giant Handbook of Computer Software
  - £12.95

- Giant Handbook of Electronic Circuits
  - £23.50

- Giant Handbook of Electronic Projects
  - £13.60

- Electronic Logic Circuits Gibson
  - £6.45

- Analysis and Design of Analogue Integrated Circuits Gray
  - £13.00

- Basic Electronics Grid
  - £6.25

- Introduction to Digital Electronics & Logic Joyson
  - £6.25

- Electronic Testing and Fault Diagnosis Loveday
  - £7.85

- Electronic Testing and Fault Diagnosis Loveday
  - £6.25

- Essential Electronics A-Z Guide Loveday
  - £7.50

- Microelectronics Digital & Analogue circuits and systems Millman
  - £12.25

- Practical Solid State Circuit Design Olesky
  - £28.50

- Power FETs and their application Oxford
  - £10.80

- Electronic Drafting and Design Raskhodoff
  - £26.65

- Electronic Fault Diagnosis Sinclair
  - £4.50

- Physics of Semiconductor Devices Sze
  - £16.75

- Digital Circuits and Microprocessors Taub
  - £11.25

- Active Filter Handbook
  - £10.00

- Designing with TTL Integrated Circuits Texas
  - £15.20

- Transistor Circuit Design Texas
  - £15.20

- Digital Systems Principles and Applications Tocci
  - £14.95

- Master Handbook of Telephones Telestar
  - £12.50

COMPUTERS & MICROCOMPUTERS

- From BASIC to PASCAL Anderson
  - £11.30

- UNIX - The Book Banaham
  - £9.00

- z80 Microcomputer Handbook Barden
  - £15.05

- Digital Computer Fundamentals Barter
  - £11.75

- Microprocessor Interfacing Carr
  - £8.50

- Microcomputer Interfacing Handbook A/D & D/A
  - £10.50

- Microcomputers/Microprocessors - An Intro Gloome
  - £36.50

- Troubleshooting Microprocessors and Digital Logic
  - £11.25

- Let your BBC Micro Teach you to program Hartnell
  - £7.95

- Programming your Z80 Spectrum Hartnell
  - £8.50

- How to Design, Build and Program your own working
  - £10.50

- Computer System Haviland
  - £8.00

- BASIC Principles and Practice of Microprocessors Heffer
  - £8.00

- Microcomputer Builders' Bible Johnson
  - £14.75

- Digital Circuits and Microcomputer Johnson
  - £16.95

- PASCAL for Students Komp
  - £6.95

- The C - Programming Language Kernighan
  - £24.45

- Guide to Good Programming Practice Meek
  - £8.50

- Principles of Interactive Computer Graphics Newman
  - £13.75

- Theory and Practice of Microprocessors Nicholas
  - £11.45

- Microprocessor Circuits Vol.1. Fundamentals and Microcontrollers Noll
  - £9.80

- Beginner's Guide to Microprocessors Parr
  - £5.85

- Microcomputer Based Design Peatman
  - £11.75

- Digital Hardware Design Peatman
  - £16.00

- BBC Micro Revived Ruston
  - £8.45

- Easy Programming for the Z8 Spectrum Stewart
  - £7.45

- Microprocessor Applications Handbook Stout
  - £46.45

- Handbook of Microprocessor Design and Applications Stout
  - £46.45

- Programming the PET/CBM West
  - £16.40

- Computer Peripherals that you can build Wolfe
  - £14.75

REFERENCE BOOKS

- Electronic Engineers' Handbook Fink
  - £66.60

- Electronic Designers' Handbook Glaicòletto
  - £77.75

- Handbook for Electronic Engineering Technicians Kaufman
  - £40.50

- Handbook of Electronic Calculations Kaufman
  - £42.25

- Modern Electronic Circuit Reference Manual Marcus
  - £37.45

- Handbook of Microcircuit Design & Applications Stout & Kaufman
  - £49.95

- International Transistor Selector Towers
  - £14.50

- International Microprocessor Selector Towers
  - £16.00

- International MOS Power and other PET Selector
  - £10.50

- International Digital IC Selector Towers
  - £10.95

- International Op Amp Linear IC Selector Towers
  - £9.50

- Illustrated Dictionary of Electronics Turner
  - £19.75

VIDEO

- Servicing Home Video Cassette Recorders Hobbs
  - £19.05

- Complete Handbook of Videocassette Recorders Kybett
  - £10.50

- Theory and Servicing of Videocassette Recorders McGinity
  - £15.45

- Beginner's Guide to Video Matthewson
  - £5.85

- Video Recording: Theory and Practice Robinson
  - £16.00

- Video Handbook Van Wezel
  - £24.00

- Video Technique White
  - £16.25

NEW TITLES

- Electronic Devices and Circuits Bell
  - £13.50

- CP/M - The Software Bus: A programmers guide Clarke/Eaton & Powys-Lybbe
  - £10.45

- Electronic Instrumentation and Measurement Techniques 2nd Ed. Cooper
  - £14.95

- Graphics on the BBC Microcomputer Cather/Eaton & Powys-Lybbe
  - £8.45

- The BBC Microcomputer for Beginners Dunn/Morgan
  - £8.45

- Engineering approach to Digital Design Fletcher
  - £17.95

- A UNIX Primer Lomuto
  - £15.55

- Understanding Digital Logic Circuits Middleton
  - £7.90

- CP/M Primer Murlha/Walle
  - £16.40

- Introducing Computers Peteu
  - £6.50

- Dictionary of Computers/Data Processing and Telecommunications Rosenberg
  - £14.95

- Computer Networks Tenenbaum
  - £19.00

- UNIX Primer Plus Waite/Marin & Prata
  - £18.95

- Introduction to PASCAL Welsh/Older
  - £9.45

ELECTRONIC DATA BOOKS

- THT 83/84 Data dictionary and comparison table
  - £8.40

- THT -2 Transistor equivalent book
  - £5.00

- THT -2 Transistor equivalent book
  - £5.30

- DAT 1 Part 1 of compendium covering transistors A-BUY
  - £8.40

- DAT 2 Part 2 covering C-Z transistors
  - £10.50

- DAT 3 Part 3 covering 2N31-2N6735
  - £9.30

- DAT 4 Part 4 covering 2SA,2SB,2SC,2SD,2SJ,2SK,3N,3SJ,3SK,4009
  - £10.50

- LIN 1 Linear operational amplifiers data and comparison tables
  - £6.50

- LIN 2 Linear voltage stabilizers, data and comparison tables
  - £6.50

- TTL TTL digital data and equivalent book
  - £7.80

- DDV/2 Part 2 American and Japanese diode data and equivalent book
  - £7.90
35" Colour Tube And Television

Mitsubishi have developed a colour television tube which measures 35" across the diagonal and is claimed to be the largest in the world. The tube will be used in a new 35" colour television set which will feature audio-visual and RGB inputs.

The tube is said to be the largest direct-view tube ever produced and offers a picture size previously achieved only by projection televisions. Computer simulation was used to optimise the distribution of glass thickness so as to achieve minimum weight and facilitate mass production. A de-

PASSING THE BACKNUMBERS

Not before time, we have actually got around to clearing up the ETI office a bit. Amongst the rubble we have found a number of past issues of the magazine, mostly from 1983. Our regular backnumber service does not have the space to handle them, and as some are a bit worse for wear after kicking around in odd corners for so long it seems unfair to expect people to pay the normal £1.50 a time.

Accordingly, we have decided to make them available to readers in return for fifty pence to cover postage, etc. If you want any of the issues listed below, just write to us at the address given on the contents page and enclose a cheque or postal order made out to ASP Ltd. It would also save us time if you would enclose your address either on a gummed label or at least on a piece of ordinary paper which we can then paste down.

By all means order more than one issue if you wish, but please don't enclose any other requests or enquiries; it would only slow things down. We won't be able to write out explanatory notes or anything, so if your cheque or postal order is returned you should assume that we have run out of copies of the issue you asked for.

The issues we have copies of are:

NOVEMBER 1982; projects include the first part of the Cortex sixteen-bit computer, a precision pulse generator and a spectrum analyser, and there are features on satellite TV and switched capacitor filters.

JANUARY 1983; projects include the first part of the programmable stage lighting unit, the final Cortex article, a programmable bench power supply, a waveform multiplier for synthesisers and an ADC for ZX81s or Spectrums, while the features include a review of the movie Tren and an article on operational amplifiers.

MARCH 1983; projects include the second part of the ETI Victory electronic organ, a user-defined graphics board for the ZX81, a 6502 sound board and a logic probe, while the features include a second look at satellite TV in the wake of the Part Report and articles on audio output stage design, broadcast standards and laser diodes.

APRIL 1983; projects include the third parts of both the stage lighting unit and the Victory organ, the first part of a ZX81 music board and a real time clock for 6502-based systems, and there are features on both switched mode power supplies and conventional PSUs and articles on voltage multipliers and the use of nested differentiating structures on silicon chips.

MAY 1983; projects include the final parts of both the stage lighting unit, the Victory organ and the ZX81 music board, plus an audio compressor/limiter, a stabilised PSU for hi-fi amplifiers and a sixty watt amplifier designed using NDFI principles. The features include an eight-page buyer's guide to hi-fi and an article on four-channel semiconductor devices.

JUNE 1983; projects include the first part of a switched mode power supply design, a numerical keypad for the Acorn Atom and an electronic compass, and there are features on optoelectronics, bi-axial test gear, and the fabrication of mechanical structures on silicon chips.

DECEMBER 1983; projects include the first part of Barry Porter's modular microphone amplifier, an EPROM controlled light chaser and a sixteen channel A-to-D board, while the features include articles on tone control design and machine code programming.

ETI JUNE 1985
After years of extensive tests and empirical research, Crimson have developed the ultimate in Bipolar Power Amplifier Modules, making the most sophisticated and highly protected modules available today.

Full details of our complete range including Power Supplies, Preamps, Mosfets etc available on large sae or contact our agents:

BRADLEY MARSHALL WILMSLOW AUDIOS
382-386 EDGWARE RD 35-39 CHURCH ST
LONDON WILMSLOW
W2 1EB CHERSHIRE

AFFORDABLE ACCURACY
QUALITY MULTIMETERS FROM ARMON

**ANALOGUE**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>POWER/LOAD</th>
<th>V.A.T.</th>
<th>P&amp;P</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE608</td>
<td>60 8Ω</td>
<td>£21.00</td>
<td></td>
</tr>
<tr>
<td>CE1004</td>
<td>100 4Ω</td>
<td>£24.50</td>
<td></td>
</tr>
<tr>
<td>CE1008</td>
<td>100 8Ω</td>
<td>£27.50</td>
<td></td>
</tr>
<tr>
<td>CE1704</td>
<td>170 8Ω</td>
<td>£35.00</td>
<td></td>
</tr>
<tr>
<td>CE1708</td>
<td>170 8Ω</td>
<td>£35.00</td>
<td></td>
</tr>
</tbody>
</table>

**DIGITAL**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>POWER/LOAD</th>
<th>V.A.T.</th>
<th>P&amp;P</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE608</td>
<td>60 8Ω</td>
<td>£21.00</td>
<td></td>
</tr>
<tr>
<td>CE1004</td>
<td>100 4Ω</td>
<td>£24.50</td>
<td></td>
</tr>
<tr>
<td>CE1008</td>
<td>100 8Ω</td>
<td>£27.50</td>
<td></td>
</tr>
<tr>
<td>CE1704</td>
<td>170 8Ω</td>
<td>£35.00</td>
<td></td>
</tr>
<tr>
<td>CE1708</td>
<td>170 8Ω</td>
<td>£35.00</td>
<td></td>
</tr>
</tbody>
</table>

Full details of our complete range including Power Supplies, Preamps, Mosfets etc available on large sae or contact our agents:

BRADLEY MARSHALL WILMSLOW AUDIOS
382-386 EDGWARE RD 35-39 CHURCH ST
LONDON WILMSLOW
W2 1EB CHERSHIRE

Please call or write:
SME Limited, Steyning, Sussex, BN4 3GY
Telephone: 0903 814321 Telex: 877808 G
You Are Not Alone

Dear Sir,

1. In the Feb 1985 issue of ETI you make a lame excuse for not completing the long-delayed JLH article on his THD meter. Yet on pages 3, 26 and 29 you take up invaluable space with idiotic and vulgar rubbishy 'cartoons' unworthy of a reputable journal.
2. Your mix is about 10 to 1 in favour of computer items, some of them quite silly, over audio ideas. You must know that on our preponderance of computer books and South Africa. Why not yield a little bookshop shelves there is a 20 to 1 package is on the way. Please don't use their 'activities' in ETI in the future.

Yours sincerely,
Dr. A.H. Barzilag
South Africa.

Well, that may be the first time we've been called reputable. We must be slipping. However, to answer your points in turn:

If you saw the March issue, you would realise that the final part of the THD meter project took up four full pages. The cartoons were not an alternative and, in any case, some people actually enjoy such things. Still, we can't please all the people all of the time — as your second point amply demonstrates. ETI's objective is to cover the whole field of electronics. It's a big field and in any one issue we will not necessarily be able to get the mix precisely correct. Your figures don't strike me as accurate, but it is undeniable that there is more interest in computer projects right now than in any other part of the electronics field. We reflect that, partly because the proportions apply to our contributors as much as to our readers. If we received more audio projects, we would probably run more audio projects. We do agree with you about John Linsley Hood, though, and we're quite pleased that his contributions to ETI are both frequent and substantial. Perhaps he likes the magazine more than you.

On the final point, we have received a number of complaints about Newrad's failure to supply my order for components for the JLH amplifier. A parcel arrived two weeks ago and I found that at least 25% of the items were missing, including the more expensive polycarbonate capacitors. I wrote again and I believe another package is on the way. Please don't use their 'activities' in ETI in the future.

ETI
DISC DRIVES

These are fully casy and wired drives with slim line mechanisms of high quality, Shugart A400 standard interface. Drives supplied with cables manuals and formatting disc suitable for the BBC computer. TEAC 80 track drives are supplied with 40/80 track switching as standard. All drives can operate in single or dual density format.

Single Drives
1 x 100K 40T SS TOPS5A £89 (b)
PS100 with PSU £115 (b)
3 x 20K 20T 80/40T £195 (b)
PS100 with PSU £115 (b)

Dual Drives
Stacked Version:
1 x 100K 40T SS TOPS5A £99 (b)
PS200 with PSU £130 (b)
1 x 20K 80/40T £95 (b)
PS200 with PSU £130 (b)

Plant Version:
2 x 10K 40T SS TOPS5A £195 (b)
PS200 with PSU £130 (b)

3M 5½" FLOPPY DISCS

High quality discs that offer reliable error free performance for life. Each disc is individually tested and guaranteed for life. Ten discs are supplied in a sturdy cardboard box.

40T SS DD £15 (c)
80T SS DD £20 (c)

DRIVE ACCESSORIES

FLOPPYLEG Disc Head Cleaning Kit with 20 disposable cleaning discs ensures continued optimum performance of the drive.

Single Disc Cable £8 (d) 10 Disc Library £9 (d) Dual Disc Cable £12 (d) 30 Disc Case £16 (d) 40 Disc Lockable Box £18 (d) 100 Disc Lockable Box £20 (d)

MONITORS

MICROVITEC 14" RGB:
1431 Standard Resolution £185 (a)
1451 Medium Resolution £240 (a)
1411 Hi Resolution £399 (a)
1431 AP Std Res PAL/AUDIO £210 (a)
1451 AP Med Res PAL/AUDIO £280 (a)
1451 DO Med Res for QL £299 (a)

Above monitors are now available in plastic or metal cases, please specify your requirement.

KAGA Super Hi Res Vision III RGB £325 (a)
Hi Res Vision II £225 (a)

MONOCROME MONITORS 12":
Kaga Green KX1201 G Hi Res £59 (a)
Kaga Ambar KX1201 A Hi Res £105 (a)
Sanyo Green DM112CX Hi Res £90 (a)
Swivel Stand for Kaga Monochrome £21 (c)

All monitors are supplied with leads suitable for the BBC Computer. Spare leads available.

ATTENTION

All prices in this catalogue are correct at the time of going to press, but are subject to mechanical and typographical errors.

SPECIAL OFFER

2764-25 - £4
2712-25 - £8
6284L-15 - £9

RIBBON CABLE
A METAL Z80A COMPUTER

Colleges, Universities, Individuals: Build your own modular Z80A-based metal 19" rack and card Interak computer. Uses commonly available chips — not a single ULA in sight (and proud of it). If you can get your own parts (but we can supply if you can't) all you need from us are the bare p.c.b.s and the manuals.

(P.c.b.s range in price from £10.95 to £17.75 + VAT, manuals £5)
The Interaktion User Group has 14K BASIC, Assembler, Fig Forth, Disassembler, Debug, Chess and a Book Library, Newsletters etc. No fears about this one going obsolete — now in its fifth successful year! Send us your name and address with a 1st stamp and we'll send you 40 pages of details (forget the stamp if you can't afford it)! You've already got a plastic computer for playing games, now build a metal one to do some real work: Interak, Interak, Interak!

Greenbank

Greenbank Electronics (Dept T6E), 92 New Chester Road,
New Ferry, Wirral, Merseyside L62 5AG
Telephone: 051-645 3391

__pantechnic__

- design manufacture and supply
- POWER AMPLIFIERS
- HIGH POWER ASSEMBLIES
- CONTROL CIRCUITRY

- for application in
  - INDUSTRY
  - PUBLIC ADDRESS
  - HI-FI

- available
  - OFF THE SHELF
  - CUSTOMISED
  - C A D DESIGNED

KIRKLANDS BUSINESS MACHINES

Now available for the first time in kit form in the U.K. the fabulous new KBM Canary System Five IBM-Compatible computer

Specifications:
Full IBM-XT Compatibility
8 slot main board dual 360k Teac drives
Colour card
Multi I/O card
128k RAM as standard (upto 1Mb)
8k BIOS — XT compatible
1 Year warranty

Full kit of parts to the above spec ........................................ £1699.00

OR

Build the KBM at your leisure with the following sub-assemblies:

(Pack 1) Main 8 slot xt board (tested and fully gtd) ........ £490.00
(Pack 2) 130w Power supply complete ......................... £150.00
(Pack 3) Multi I/O inc clock calendar, serial port floppy controller, light pen port etc. ................................ £256.00
(Pack 4) Colour graphics card (16 colour) ...................... £192.00
(Pack 5) Metal case assembly complete ........................ £112.00
(Pack 6) 360k 40 Double sided disk drive (each) ............ £145.00
(Pack 7) Keytronics Type keyboard ............................. £139.00
(Pack 8) Speaker assembly ........................................... £10.50
(Pack 9) Full cable kit ................................................ £25.00
(Pack A) Hardware Kit (free with case assy) .................. £10.00
(Pack B) 64K dram kit .............................................. £40.00
(Pack C) Complete set of manuals ............................... £45.00
(Pack D) KBM BIOS (only available with main board) ...... £55.00

The KBM Canary System Five will run ALL KNOWN IBM-PC-XT SOFTWARE and the system comes with A FULL 1 YEAR GUARANTEE AGAINST FAULTY PARTS. We offer a tele-support service for all our customers and a get you going policy should you have any difficulties.

All prices exclude V.A.T. and carriage as follows: All goods under £100.00 - £5.00. Goods over £100.00 - £10.00.

Education orders are catered for, Telephone for details. Access and Barclaycard are Welcome.

Contact: KIRKLANDS BUSINESS SYSTEMS LTD, KIRKLAND HOUSE,
27 CITY ROAD, STOKE-ON-TRENT ST4 1DH OR WRITE TO
KIRKLANDS BUSINESS SYSTEMS - FREEP0ST - STOKE ON TRENT ST4 1BR
Telephone (0782) 414333 or 415787 now.
Four Channel Power Controller

Sound To Light Interface

BBC Screen Handling

MSX Clock/Diary
Universal A/D
Data Security Techniques
Assembly Language
Let your computer do the work after reading Andrew Armstrong’s introduction to circuit simulations using BASIC.

TIME DOMAIN ANALYSIS

There have been complicated and expensive circuit analysis software packages available for some time. Time domain analysis, however, is a simple technique which can be used in BASIC programs on a home computer to analyse circuit performance. The simplicity is due to the fact that analysis is carried out in the time domain rather than the frequency domain.

Frequency domain analysis means calculating the frequency response, and perhaps the phase response, of a linear circuit. The problem is that, even for a very simple-looking circuit, the equations describing the frequency response may be very complicated. Usually, though, the DC behavior of the circuit can be calculated much more easily. What this time domain analysis technique does is to use DC equations for circuit performance, and to apply these equations repetitively at small increments of time. Any required input waveform can be specified as a function, or as a set of data points giving the input voltage at each increment of time.

During each time increment, it is assumed that currents and voltages are constant, while new values for these quantities are calculated. In the first part of the circuit in Fig.1, for example, the charging current of C1 is assumed to be constant during that time increment. In reality, the current would decrease steadily as the capacitor charged, so the calculated increase in the charge on the capacitor is greater than the true value. Clearly, the greater the time period, the greater the error. For this reason, a very small time increment is used, and some circuit configurations are analysed using several steps of calculation (ie several time increments) for each point plotted. In effect, time domain analysis involves the integration of equations by numerical approximation. Since they are DC equations, things are relatively simple.

There are a number of circumstances where time domain response is more meaningful than frequency response, of which one obvious example is video. For example, if a low pass filter produces rings and ripples in a square wave signal rather than rounding it off cleanly, those rings will show on the screen - yet the frequency response of the circuit producing the rings may be identical to that of one giving a clean rounding.

Of course, given that the computer time is available, there is no reason not to carry out frequency response analysis by time domain methods. This transfers the burden of repetitive calculation to the computer rather than the programmer, so that the circuit designer can devote his or her time to thinking about circuit configurations rather than to trying to solve equations using complex numbers, which require a piece of paper turned sideways just to write. (And that's only a second order low pass filter!)

DC Analysis

Taking the example of a passive RC low pass filter as in Fig.1, the method of writing the program is, first of all, to write a set of DC equations. These must be chosen so as to be able to be calculated sequentially.

Taking the circuit of Fig.1 as the first example, the equations are:

\[
\begin{align*}
I_1 & = \frac{V_{in} - V_2}{R_1} \\
V_1 & = V_2 \\
V_2 & = V_1 + \frac{I_1}{RC} \\
V_3 & = V_1 + \frac{I_2}{RC} \\
V_4 & = V_3 + \frac{I_3}{RC} \\
I_2 & = \frac{V_4 - V_3}{R_2} \\
I_3 & = \frac{V_3 - V_1}{R_3} \\
V_{out} & = V_3
\end{align*}
\]

Figure 1 Fig. 1 Low pass filter network.

```basic
10 DC Analysis
20 DIM A(3),B(3),C(3),D(3) = \[0,0,0\]
30 FOR I = 1 TO 3
40 A(I) = \[1000,1000,1000\]
50 B(I) = \[0,1,1\]
60 C(I) = \[1,1,1\]
70 D(I) = \[0,0,0\]
80 NEXT I
90 \[I_1 = 10 \times \text{A} \times \text{B} \times \text{C} + \text{D} \]
100 \[V_1 = V_2 = V_1 + \frac{I_1}{RC} \]
110 \[V_3 = V_1 + \frac{I_2}{RC} \]
120 \[V_4 = V_3 + \frac{I_3}{RC} \]
130 \[I_2 = \frac{V_4 - V_3}{R_2} \]
140 \[I_3 = \frac{V_3 - V_1}{R_3} \]
150 \[V_{out} = V_3 \]
```

Listing 1

The computer programs can be written to present the analysis in a form which can be understood by the user. In this case, the DC analysis is performed for an RC low pass filter using BASIC.

100 DC ANALYSIS
200 DIM A(3),B(3),C(3),D(3) = \[0,0,0\]
300 FOR I = 1 TO 3
400 A(I) = \[1000,1000,1000\]
500 B(I) = \[0,1,1\]
600 C(I) = \[1,1,1\]
700 D(I) = \[0,0,0\]
800 NEXT I
900 \[I_1 = 10 \times \text{A} \times \text{B} \times \text{C} + \text{D} \]
1000 \[V_1 = V_2 = V_1 + \frac{I_1}{RC} \]
1100 \[V_3 = V_1 + \frac{I_2}{RC} \]
1200 \[V_4 = V_3 + \frac{I_3}{RC} \]
1300 \[I_2 = \frac{V_4 - V_3}{R_2} \]
1400 \[I_3 = \frac{V_3 - V_1}{R_3} \]
1500 \[V_{out} = V_3 \]

Graph 1 Print-out of low pass filter network simulation.
FEATURE: Time Domain Analysis

The input waveform, V1, is any arbitrary function which is convenient to generate in software. In this case a simple step is used to demonstrate time delay.

A BASIC program to calculate this is shown in Listing 1, and its print out in Graph 1. The number of steps in the loop is set to be suitable given the response time of the circuit in question. Equally, the value used for V1 is set by the Y scale required, though it would be just as simple to use the value 1 and then scale the answer later on in the program.

The only formulae needed to generate these equations are Ohm's law, and the formula for the change in voltage on a capacitor subjected to a steady current for time T: V = 1`T/C. In each small time increment for computing purposes, the current is assumed to be constant, and the change in voltage is added to the previous total. The initial condition used in this program is that all currents and voltages are 0, which is the default condition of the dialect of BASIC in use here.

The shape of the graph showing the response to the input waveform is of interest in that it shows a distinct difference from the exponential charging characteristic of a single R and C. If many stages are added, the result will look like Graph 2 in which a single RC time constant is shown for comparison. In this graph, it is assumed that the current drawn from each RC stage by the succeeding one is negligible, or that they are separated by voltage followers, as in Fig. 2. The effect of ten cascaded time constants is plotted. The routine used is shown in Listing 2.

---

LISTING 1

**Analogue circuit analysis program - MAIN PROGRAM**

10 SCREEN 3,8,0,CLS Select and clear graphics screen
20 FOR I = 0 TO 80 STEP 50,LINE IN.01-1N.63/...43690:NEXT M 'Vertical Bias
30 SCREEN 3.0.0:CLS Select and clean graphics screen
40 LINE 130.-1473.38/...34952./LINE130.13/(-1473.13)...61680 'Drew axes
50 IF (WET ---1" THEN 120 'Do not print "OK" over the graph immediately
60 FOR N = 30 TO 474
70 IF (WET ---1" THEN 120 'Do not print "OK" over the graph immediately
80 RETURN
90 END

LISTING 2

**Active low pass filter simulation**

10 FREQUENCIES: 1MHz, 100kHz, 10kHz, 1kHz, 100Hz, 10Hz
20 FOR R1 = 1000 TO 10000000,LINE IN.01-1N.63/...43690:NEXT M 'Vertical Bias
30 SCREEN 3.0.0:CLS Select and clean graphics screen
40 LINE 130.-1473.38/...34952./LINE130.13/(-1473.13)...61680 'Drew axes
50 IF (WET ---1" THEN 120 'Do not print "OK" over the graph immediately
60 FOR N = 30 TO 474
70 IF (WET ---1" THEN 120 'Do not print "OK" over the graph immediately
80 RETURN

---

OVERSHOOT

The technique can easily be applied to active circuits, such as the low pass filter shown in Fig. 3. The component values for this circuit are chosen so that it is underdamped. This results in an overshoot in the response to a step function, as shown in Graph 3.

Conventional wisdom also has it that there will be a peak in the frequency response, but more of this later. Listing 3 shows the equations used - the first part of the program, which draws the scale, is similar in all cases. Note (line 180) that the loop starts at 30 instead of at 0 as in Listing 1. This eliminates the need for the IF statement (Listing 1, line 200), which was only there to illustrate the application of an input step function.

The inner loop of M (Listing 3, line 190 to line 230) allows the calculation of four points for each one plotted on the graph, so that if high rates of change of any variable occur, a reasonable accuracy can be achieved. The size of this loop may be set as large as necessary to achieve good accuracy, but remember that each step of this inner loop is one time increment, so the step size DT should be scaled down appropriately to obtain the benefit from this. Otherwise, the time scale will simply be compressed, and the accuracy the same.
The computer for which the programs were written, an Epson PX8, has available a graphics screen, on which the individual LCD points may be set. It is numbered from 0,0 in the top left hand corner to 479,63 in the bottom right hand corner. The screen contents can be copied to a suitable printer using the screen dump button.

A ridge as well as being able to set individual points, lines can be drawn. It is almost as fast to draw a line as to set a single point, so this is employed in lines 60, 70, and 80, as shown on Listing 1, to draw the framework of the graph. The line drawn is to the bit pattern of a repeating 16 bit binary number corresponding to the number specified after the three commas in the line statement, the default being a solid line.

Character positions may be specified in x,y co-ordinates, starting with 1,1 on the top left, and finishing with 80,8 on the bottom right. Only whole character positions can be used, but the statement in line 100 LOCATE the nearest position to the vertical scale lines, which are every 50 pixels for ease of calculation.

To avoid the message "OK" being printed over the graph, the INKEYS function is used in line 120 to keep the program twiddling its thumbs in a loop and allow time to press the screen dump button.

The calculation part of the programs is quite straightforward, and is detailed earlier on.

The only particular point of interest is that a smaller time increment is used in programs 2,3 and 4 than in programs 1 and 5, and four steps of calculation are carried out for each point plotted. This reduces an otherwise unacceptable cumulative error in the cascading loop in program 2. In programs 3 and 4 the same technique copes with the high rates of change or voltage in the circuits being simulated.

Listing 4 shows the use of an input waveform other than a sinewave, instead of a step function. A large number of cycles is applied to the circuit to allow the circuit to settle, and then the output signal is plotted. This would take a long time to run, so the writing of the program would take a long time to run, so the writing of the frequency spectrum of the input signal from the circuit could be determined. Phase information may be used. R1 makes writing the equations convenient.

The only limitations on the size of the loop are how long you care to wait for an answer, and how long your computer is liable to be left undisturbed chomking away in peace while you do something else. In practice, I have found that the time taken to eat lunch is a reasonable limit but really fast machines may never need this long. Compiled Basic (or any compiled language) is to be preferred for complicated simulations.

The only significant difference between the active and the passive filter simulation is that the voltage across C1 is measured relative to the op-amp output instead of relative to 0V.

Lumped Constant

The same idea is applied to the voltage across the source resistor in the lumped constant transmission line simulation (Fig. 4, Listing 4 and Graph 4). The resistors chosen are of the nominal impedance of the line, √L/C, so the output rings only a little. It is left to the reader to experiment with other values of R1 and R2. 50R gives some entertaining rings!

In principle, this simulation could be applied to almost any linear circuit. If many similar stages were to be simulated, even though they had different values, it would be better to use a loop as in Listing 2, and to refer to component values stored in arrays.

**Graph 4 Print-out of lumped constant transmission line simulation.**

**Frequency Response**

All the analysis shown so far gives only the time response of a circuit. There are at least two ways in which it can be adapted to provide a plot of frequency response.

The first and most obvious method is to make the input voltage a sinewave, instead of a step function. A large number of cycles is applied to the circuit to allow the circuit to settle, and then the output signal is plotted, or its amplitude measured and the result stored in an array. The frequency is then incremented and the procedure carried out again. It is clear that such a program would take a long time to run, so the writing of code is left as an exercise for the reader.

There is another method, still under development, which should turn out more elegant and faster to execute. If the output signal from the circuit were to be spectrum analysed, perhaps by a Fourier transform, and compared with the frequency spectrum of the input, then the frequency transfer function of the simulated circuit could be determined. Phase information would be available as well.

**Fig. 5 A current limited op-amp configuration.**
FEATURE: Time Domain Analysis

This technique should work well, because the frequency spectrum of the input step function is continuous, theoretically from zero to infinity (but only if the simulation is for an infinite period). Any reasonable range of frequencies is liable to be able to be plotted with little difficulty, once the numerical spectrum analysis is working.

Further Applications

So far, only linear circuits have been considered. It is easy to add the effects of non-linearity anywhere in the circuit by using IF statements. For example, current limiting may be represented by:

- If V > 6 mA THEN I = 6 mA; If I < -6 mA THEN I = -6 mA

This limits the current to ±6 milliamps, typical of the response of some small op-amps. The effect of a current limited opamp connected in the circuit shown in Fig. 5 is simulated by the program in Listing 5, which feeds a sine-wave into the circuit, and gives the output shown in Graph 5.

This circuit is a first approximation to a model for an op-amp. Equally, a conventional model may be used to simulate a transistor, with sets of values stored in arrays to enable a single transistor simulation subroutine to be used for a multi-transistor circuit.

Graph 6 Print-out of heater control simulation.

The technique can be used for digital and control circuits. For example, Graph 6 shows the effects of PID (proportional, integral, and differential) control using a computer in conjunction with a heating system. In this case, the simulation can be very close to the truth, since the measurements would be sampled and the sampling period of the program can be made identical to that of the system to be used. The thick line on the graph represents heater power, the thin line represents temperature. At time 40 minutes, an extra kilowatt of cooling is introduced (to model, say, a window being opened). The graph shows the effect of such a disturbance to the system.

In this example, the maximum heater power is assumed to be 2.5 kW, the room to outside temperature insulation is 20°C per kW, and the outside temperature is 0°C. The thermal capacity of the room is assumed to be 100 kilojoules per degree, and the time constant of the heating element is about one minute.

ETI JUNE 1985
Subscription Order Form
To: ETI Subscriptions Department, Infonet Ltd, Times House, 179 The Marlowes, Hemel Hempstead, Herts HP1 1BB.
Please commence my subscription to Electronics Today International. I enclose a cheque/*Postal Order*/International Money Order* for the appropriate fee, made out to ASP Ltd.
Please debit my Access*/Barclaycard* account number

Signature ..........................................................
(*) delete as appropriate)
Please indicate subscription required and fee enclosed
UK & Rep of Ireland: £16.30 □
Overseas (Accelerated Surface Post) £18.30 □
USA (Accelerated Surface Post) £24.00 □
Overseas air mail: £43.30 □

P恶ASE COMPLETE YOUR NAME AND ADDRESS IN BLOCK CAPITALS
Name
Address

PLEASE INCLUDE POSTAL CODE AS APPROPRIATE
Date of order.

THIS COUPON IS VALID UNTIL 30th June 1985

Binder Order Form
To: ETI Binders Department, Infonet Ltd, Times House, 179 The Marlowes, Hemel Hempstead, Herts HP1 1BB.
Please send me binder(s) for ETI.
I enclose a cheque/*Postal Order*/International Money Order* to the value of £5.00 per binder ordered, made out to ASP Ltd (* please delete as appropriate).

Total money enclosed £...........................................

PLEASE COMPLETE YOUR NAME AND ADDRESS IN BLOCK CAPITALS
Name
Address

PLEASE INCLUDE POSTAL CODE AS APPROPRIATE
Date of order.

THIS COUPON IS VALID UNTIL 30th June 1985

Backnumber Order Form
To: ETI Backnumbers Department, Infonet Ltd, Times House, 179 The Marlowes, Hemel Hempstead, Herts HP1 1BB.
Please supply me with the following backnumber(s) of ETI
Month ............................... Year
Month ............................... Year
Month ............................... Year

I enclose cheque/*Postal Order*/International Money Order* to the value of £1.60 per magazine ordered, made out to ASP Ltd (* delete as appropriate).

Total money enclosed £...........................................

PLEASE COMPLETE YOUR NAME AND ADDRESS IN BLOCK CAPITALS
Name
Address

PLEASE INCLUDE POSTAL CODE AS APPROPRIATE
Date of order.

Note that the cost is the same for orders from overseas as for UK orders; overseas orders will be sent by surface mail.

THIS COUPON IS VALID UNTIL 30th June 1985

Photocopy Order Form
To: ETI Photocopies Department, 1 Golden Square, London W1R 3AB.
Please supply me with the following photocopies:
Month ............................... Year
Article
Page No

Tick box if you require INDEX (cost £1.50) □

I enclose cheque/*Postal Order*/International Money Order* to the value of £1.50 per photocopy ordered, made out to ASP Ltd (* delete as appropriate).

Total money enclosed £...........................................

PLEASE COMPLETE YOUR NAME AND ADDRESS IN BLOCK CAPITALS
Name
Address

PLEASE INCLUDE POSTAL CODE AS APPROPRIATE
Date of order.

Note that the cost is the same for overseas orders as for UK orders; overseas orders will be sent by surface mail.

PLEASE REMEMBER TO INCLUDE MONTH AND YEAR WHEN ORDERING.

THIS COUPON IS VALID UNTIL 30th June 1985
FEATURE

THE REAL COMPONENTS

In this, the fourth article in his series, John Linsley Hood looks at transistor parameters and design calculations based upon them.

It is a useful thing to be able to calculate how an electronic circuit will behave, and in the case of valves, this was quite straightforward. Transistors are a different and rather more difficult matter, not helped very much by the fact that there are such a wide variety of terms and symbols used by different manufacturers and text books to describe exactly the same thing.

However, it looks more difficult than it is — at least at low frequencies — to do the sums, and I propose to try and prove this. But first, we must specify the meaning of the terms.

Resistance Well, that is straightforward enough, and just defines that quality in the obstruction of current flow which causes a voltage drop (or potential difference). $R = \frac{V}{I}$.

Impedance Basically the same thing as resistance, but allowing for the fact that there is some capacitative or inductive component in the resistance to current flow, so that the actual value will be different at different frequencies. Pure resistance is an uncommon thing in real life because most obstructions to current flow are, in truth, impedances, so this is a word which can be used to describe what one means without much risk of contradiction.

Conductance This is the reciprocal of resistance, and is measured in amps per volt (I/V) instead of volts per amp (V/I).

Admittance This is the reciprocal of impedance, and again is given in terms of amps per volt, but at some specific frequency. Both conductance and admittance are expressed in Siemens (S). $1\text{S} = 1\text{amp/volt}$, $1\text{mS} = 1\text{mA/V}$, and so on.

The symbol $R$ is conventionally used to indicate resistance, and $Z$ to indicate impedance. $G$ is used to indicate conductance, and $Y$ for admittance.

When dealing with transistors it is customary to look at them as small 'black boxes' with four terminals. The input circuit is labelled 1 and the output circuit is labelled 2, as shown in Fig. 1a or in the equivalent circuit shown in Fig. 1b.

Conventionally, again, the currents which flow in circuit 1 as a result of the voltages applied to the input terminals are referred to as 11. Those which flow in the output as a result of voltages in the output are referred to as 22 and those which flow in the output as a result of currents in the input are described as 21 and so on.

Originally, the input characteristic was measured as an impedance, $Z$, giving rise to terms like $Z_{11}$ to define the input impedance, and the output circuit defined as an admittance, so that the output admittance would be specified as $Y_{22}$. Nowadays, it is much more common for these to be known as $h$ or 'hybrid' parameters, so that $Z_{11}$ becomes $h_{11}$ or $h_{T}$, and the output admittance $Y_{22}$ becomes $h_{22}$ or $h_{F}$.

Fig. 1 A 'black box' representation of a junction transistor (left) and the equivalent circuit (right).

However, in addition to these we have the transfer characteristics, such as the forward current transfer ratio. This is written as $h_{F}$ if we are talking about DC values (usually referred to as static conditions) or $h_{f}$ if we are referring to dynamic (AC) characteristics. The reverse, or feedback parameter, $h_{12}$, becomes $h_{r}$.

This is complicated a bit by the fact that all of these parameters are affected by the way in which the transistor is used. If it is used in the common emitter configuration with the signal applied to the base, the output taken from the collector, and the emitter tied to the 0V line, these various parameters become $h_{FE}$ or $h_{fe}$, $h_{ce}$, $h_{ce}$ and so on. Similarly, if one ties the base to a common supply line potential, and applies the signal to the emitter, these parameters would be defined as $h_{fb}$, $h_{ob}$, and $h_{rb}$.

ETI JUNE 1985
Fig. 2 A practical, common-emitter transistor gain stage which may be used for performance calculations.

Unlike valves and FETs, transistors have a DC conductive path between their three connections, so the output impedance is influenced by the input circuit impedance and vice-versa, and all of these including the current gain, are influenced by the operating current of the device.

A fairly full data sheet for a transistor should include graphs which show the way in which $h_{FE}$ varies as a function of operating current. Ideally it shouldn't vary very much, and in the better modern types it doesn't. The graphs will also show the way in which the input impedance will vary with emitter current, but this will usually be quoted only for the common emitter configuration since this is the most widely used arrangement. If this isn't quoted, a fairly useful rule of thumb is that the input impedance ($h_{ie}$) is 25x the current gain for a 1 mA emitter current, and increases, roughly in proportion, as the operating current is decreased. One should also find values for the output admittance, as $\mu$s or $\mu$A/V, and the reverse transfer ratio, $h_{re}$.

The formula for calculating voltage gain, in the common emitter configuration shown in Fig. 2, is:

$$A_v = \frac{h_{ie} \times R_L}{h_{ie} + R_s + A_{he} \times R_L}$$

where $A_{he}$, the common emitter configuration correction factor ($h_{ie}$, $h_{re}$, $h_{ef}$, $h_{re}$) is often small enough to be ignored, so the gain equation simplifies to

$$A_v = \frac{h_{ie} \times R_L}{h_{ie} + R_s}$$

Let's take a genuine example, such as the Mullard BC559, and go through these calculations for an operating current of 0.5mA. The gain of the circuit shown in Fig. 2, at a frequency in the AF range where the impedances of C1, C2 and C3 are small enough to be ignored, can be calculated using the published data:

$h_{ie} = 270$

$h_{re} = 10k$

$h_{oe} = 25 \mu$A/V

which gives a value of 0.52 for $A_{he}$.

However, we have to take into consideration the source impedance ($R_s$), which in this case I have assumed to be a signal generator with a 600 ohm output. This must be added to $h_{ie}$.

$$A_v = \frac{270 \times R_L}{10k + 600 + 0.52 \times R_L}$$

so the voltage gain becomes

$$A_v = \frac{270 \times 15k}{10k \times 0.52 + 15k} = \frac{270 \times 15k}{10k + 0.52 \times 15k}$$

This is a very favourable condition, since I have also assumed an output impedance which is very high in relation to $R_4$. If, however, the transistors were driven from a similar stage, where the output impedance is $R_4/Z_{re}$ ($40k/15k = 10k$), and it was loaded by the input impedance of a similar transistor, ($Z_{re} = 10k$), the gain would come down to

$$A_v = \frac{-270 \times 10k^2}{20k^2 + 0.52 \times 5k^2} = 60$$

which is a much more typical figure.

Fig. 3 A transistor arranged as an emitter follower.

Another useful calculation to be able to make is that to discover the input and output impedances of the impedance converting emitter follower circuit of Fig. 3. This is,

$$Z_{in} = (1 + h_{re}) \times R_1$$

and

$$Z_{out} = R_4/(1 + h_{re}) / R_1.$$

For a transistor such as the BC559, driven from a 15k source, the output impedance will be 52 ohms and the effective input impedance will be 271k.

The lesson which can be drawn from this is that, for high stage gains, low source impedances and high output impedances are imperative. However, there are snags. The first of these concerns the effect of output stray capacitance in parallel with the load.

Let us assume, in the case of the circuit shown in Fig. 4, that we have contrived a constant current source as the collector load and this has an effective dynamic impedance of 200k at a collector current of 0.5mA. Using the circuit parameters of Fig. 2, this will give us a gain of 471 at lowish audio frequencies, and if we are driving an emitter follower or similar high impedance load we should not diminish this too much.

However, suppose we have a stray capacitance of 100pF in parallel with the output circuit. The output impedance will then decrease with frequency until, at about 7kHz, the stage gain will have fallen to half its low frequency value.

An aspect of this capacitance load effect which is familiar, and worrying, to audio amplifier designers is the combined effect of a constant current source load and stray capacitance when the amplifier is asked to
handle a waveform having a rapidly rising voltage transient. I have shown this in Fig. 5.

With the circuit shown, the amplifier stage may behave quite well on negative-going transients when the transistor, Q1, can pump current into the load, but on a positive-going waveform, the rate of charge of the capacitor is strictly limited by the constant-current source to 0.5mA, which gives a beautifully linear charging rate to the capacitance. This is lovely in the time base generator of an oscilloscope, but audibly very nasty in an audio amplifier. It gives rise to the defect known as 'slew rate limiting', which is one of the all-too-frequent causes of displeasure in less than high fidelity.

Another related problem inherent in the transistor is that of the Miller effect, due to the capacitance between the base and collector. Since the stage inverts the phase of the signal, at least on non-inductive loads, the side of the internal capacitor electrically connected to the output will rise in potential as the input side falls. If the gain of the stage is M, this has the effect of making the capacitor look like M+1 times its static value, as shown in Fig. 6.

Supposing, therefore, that the stage gain is 150x, and the base-collector capacitance is 5pF, the actual capacitance seen at the transistor end of the source resistor is 5 x 150pF = 750pF, which will have a considerable effect on the HF response of the circuit.

Other Parameters

Noise figure This is expressed in decibels, and is a measure of the extent to which the transistor input noise (output noise divided by stage gain) is worse than that which would have been due just to the input resistance on its own. All resistors generate noise, the higher the resistance value and the higher the temperature the worse this will be. The formula is —

\[ V_n = \sqrt{4 \times K \times T \times \delta f \times R} \]

where K is Boltzmann's constant (1.38x10^{-23}), T is the absolute temperature (°K), and \( \delta f \) is the bandwidth.

A typical graph showing the way the noise figure of a transistor varies with collector current and source resistance is shown in Fig. 7. Since the noise will increase at high input resistance values anyway, the best transistor to use if one wants the lowest noise is the one which will give a low noise figure at the lowest useable input resistance.

Happily, improvements in device manufacture have led to better characteristics, so, if you have a choice, use a device with a high 2N or BC number, rather than a low one. A BC549 is likely to be a better device, at the same cost, than a BC109, since these are both of the same type, only differing in date of design. Surprisingly, PNP small signal devices are better than NPN in this respect because the current flow in the base region — which is of N type — is due to electrons rather than holes.

Transition frequency As the operating frequency increases, so the current gain of a transistor will decrease. NPN devices are normally better than PNP ones in this respect, and since the problem is due to electron/hole mobility in the base and collector regions, devices with thin, highly doped base and collector layers, which will inevitably have a relatively low breakdown voltage, will be best in this application.

The parameter \( f_c \) can be thought of as the frequency at which the current gain will have fallen to unity.

Breakdown voltage This can be due to several mechanisms, and is usually destructive unless the current which can flow is limited by some external resistance to a value which does not cause the local thermal dissipation of the device to exceed a safe value.

One of the mechanisms is punch through, which occurs when the depletion layer in the base region resulting from the applied collector voltage extends, as \( V_c \) is increased, until it reaches the emitter region. When this happens, the base effectively loses its identity and there is no longer a PN junction to prevent current flow. If the collector region is heavily doped to allow high current flow, the number of minority carriers diffusing into the base will be greater and the depletion layer wider for any given applied voltage, leading to a lower punch through potential.

A second mechanism is the Zener effect. In a highly doped material, a reverse bias will cause the valence band (containing minority carriers) to overlap the conduction band in the semiconductor junction (containing majority carriers, ie, electrons) and current will flow. A small-signal transistor can be used as a cheap...
Table 1 Junction transistor performance calculations using h parameters.

<table>
<thead>
<tr>
<th>COMMON EMITTER</th>
<th>COMMON BASE</th>
<th>COMMON COLLECTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VOLTAGE GAIN</strong></td>
<td>$-h_{ie} \frac{R_L}{h_{ie}+h_{re} R_L}$</td>
<td>$\frac{h_{ie} \cdot h_{re} R_L}{h_{ie} \cdot h_{re} R_L}$</td>
</tr>
<tr>
<td><strong>CURRENT GAIN</strong></td>
<td>$\frac{h_{ie}}{1+h_{re} R_L}$</td>
<td>$\frac{-h_{ie} \cdot h_{re}}{1+h_{re} R_L}$</td>
</tr>
<tr>
<td><strong>INPUT IMPEDANCE</strong></td>
<td>$\frac{h_{re} + h_{re} R_L}{1+h_{re} R_L}$</td>
<td>$\frac{h_{re}}{1+h_{re} R_L}$</td>
</tr>
<tr>
<td><strong>OUTPUT IMPEDANCE</strong></td>
<td>$\frac{h_{re} \cdot R_S}{h_{re} \cdot h_{re} R_S}$</td>
<td>$\frac{h_{re} \cdot R_L}{h_{re} \cdot h_{re} R_L}$</td>
</tr>
</tbody>
</table>

NOTE: "$h_{ie} \cdot h_{re} \cdot h_{re} \cdot h_{re} R_S$".

**EIT JUNE 1985**

zener diode of about 5-6V if it is connected with its emitter reverse biased in relation to its base. This is because the emitter is usually a very heavily doped region. Normally, if the current is held to a sensible level, no damage will occur. The collector should be connected to the base in this application, to keep it from joining in as shown in Fig. 8.

A third mechanism, avalanche breakdown, occurs in lightly doped high voltage transistors if too high a voltage is applied. In this, carriers entering the depletion region are accelerated by the applied potential and, if their velocity is high enough, collisions within the material will generate ion-pairs and further carriers. The result is much like an avalanche, and usually just about as welcome. An exception to this is in avalanche diodes where this mechanism is used to beneficial effect.

In transistors, avalanche effects are greatly influenced by the external base-emitter circuit resistance, and this is the reason why, in general, high voltage and power transistors require conditions of use in which the base circuit resistance is low.

**Power Transistors**

In principle, one can do all the calculations for power transistors that one can for small signal ones, except that the manufacturers are a lot less forthcoming about the input and output h values. This is because power devices are mainly only used in applications where, as emitter followers or drivers of low impedance loads, the stage gain is a lot less important than the ability of the device to feed current into the load or withstand the voltage swings involved without breakdown.

The parameters one is likely to find published in respect of power transistors, in addition to the ones which are obvious like total power dissipation and safe operating area (which we looked at previously), are those which relate to its operational voltages and switching times.

Of these, the ones which are likely to be of interest, say to an audio amplifier designer, are the collector and base saturation voltages. These will be specified at certain base and collector voltages, and relate to the sort of voltage drop which is going to occur across the device when large quantities of current are delivered by it.

A further quality which would be of interest is the variation of current gain with collector current. Ideally, for lower distortion, this curve should be as flat as possible. Also, if one is seeking a high power output, the 'thermal resistance' of the transistor is important. This is usually specified in °C/Watt, and infers a perfect stone-cold heat sink, so in practice, the thermal resistance of the heat sink will have to be added to this to arrive, perhaps, at a figure like 2.5°C/Watt. The maximum junction temperature which is tolerable will depend on how long you intend the device to last. If you are worried about this, aim to keep your junction temperatures below 150°C, under the worst likely conditions. If one had a total heat-sink + transistor thermal resistance of 2.5°C/W, and the ambient temperature was 30°C, this would mean a maximum dissipation of (150-30)/2.5W, or 48 watts.

$V_{ces, sus}$, is the collector voltage at which the transistor will pass a continuous collector current, even when there is no base drive current at all. The manufacturers quote minimum values for this. In practice it means ‘keep well below this voltage — unless you are only operating under pulsed voltage conditions’.

The normal maximum operating voltages (usually under relatively low current conditions) are defined as
Yt, which is the forward transfer conductance, or forward transconductance of a valve.

The parameters which are likely to be specified are \( Y_e \), the forward transfer conductance, or forward transconductance, which is similar to the \( G_m \) of a thermionic valve, and is usually expressed in mA/V; and the \( Y_o \), or output admittance, of which the reciprocal is similar to an a-c resistance of a valve.

Typical values of these parameters, for a 2N5457 FET, are 4-7mA/V at 0V negative gate bias, and 2\( \mu \)S, or 500k. A 2N5459, which has a gate cut-off voltage of about -5V instead of 1.5-2V for the 2N5457 and a zero gate-bias drain current of 10-15mA instead of 2-5mA, will have a higher zero gate bias \( Y_e \) probably in the range 6-10mA/V. The output impedance is, however, very similar. Junction FETs do have very high drain resistance values, which is why they make such good constant-current sources.

The formula for calculating voltage gain is a simple one:

\[
A_v = \frac{Y_h \times R_L}{1 + Y_o \times R_L}
\]

For the common source configuration shown in Fig. 9, and with the component values shown, this becomes:

\[
A_v = \frac{5 \times 10^{-3} \times 10k}{1 + \frac{10k}{500k}}
\]

giving a value for stage gain of 49 at zero gate bias. However, as the negative gate bias is increased the mutual conductance falls, giving proportionately lower stage gains. Once again, I have assumed an infinite impedance load. A load of 10k would halve these stage gain values.

The input capacitance, \( C_{in} \), is typically 3-6pF, decreasing as the gate becomes more negative. The reverse transfer capacitance (or, more familiarly, the drain-gate capacitance) is typically 1-3pF, becoming less as the drain voltage is increased, and as the gate is made more negative. This is a bit high for stable working as an RF amplifier, but two similar FETs can be connected in cascode as shown in Fig. 10, to make a very stable RF amplifier.

The input noise figure for FETs will be expressed as nV per \( \sqrt{Hz} \), and since this is independent of the source resistance value, the FET will have the least effect in worsening the input noise when the input circuit resistance is very high.

For example, the published figure for a 2N5457 at 25°C is 10nV/\( \sqrt{Hz} \), which for a 20kHz bandwidth is 1.4\( \mu \)V. However, for the same bandwidth, the noise developed across a 1M resistor is 18\( \mu \)V, giving an effective FET noise figure of 0.6dB when used in this circuit. The break-even 6dB noise figure occurs for an input resistance of about 7k.

One of the areas in which junction FETs (and MOSFETs) score heavily in comparison with bipolar transistors is in terms of linearity, with a typical FET amplifier stage offering THD (Total Harmonic Distortion) figures in the absence of negative feedback some 10x lower than for a similar bipolar gain stage. Say, 0.5% THD instead of 5% THD for 5V RMS output. This arises because the FET has a very linear input voltage/output current relationship, especially at near zero gate bias voltages. This compares with bipolar devices which are only linear at very small input signal levels.

**Small Signal MOSFETs**

The characteristics of these are very similar so far as gain calculations are concerned to those of junction FETs, and the same formulae apply. However, the typical values of drain resistance are more similar to those of a junction transistor than to the junction FET.

Next month I propose to take a look at diodes, in all their various forms.
Centronics Printer Buffer
Microcomputers are pretty fast devices, far too fast for even the most speedy of printers to match. The result is that your micro often has to sit idle while it waits for the printer to catch up. The solution is to build our printer buffer, a handy store which holds the data destined for the printer while your micro carries on running. For word-processing, listing programs or printing out screen displays, you will find this a most useful piece of equipment next to your computer and printer.

EPROM Emulator
It’s not that long since we last described an EPROM emulator, but you can never have too much of a good thing and this design is sufficiently different to be of interest. It is intended to complement the 6802 Evaluation Board featured in the May issue but should work with almost any system.

Second Processor For The Acorn Electron
This valuable accessory has been shown to increase the speed of an Electron to that of a BBC B and its memory capacity to more than twice that of the Beeb. In the second and final part of this project we describe the software necessary to achieve this remarkable improvement.

The Real Components
John Linsley Hood’s in-depth series continues with a look at some semiconductor devices. The topic is diodes and the article will include a look at such exotic items as tunnel diodes and diacs.

Universal EPROM Programmer
In the third and final part of this series, Mike Bedford and Gordon Bennett describe the software and present a complete listing of the programmer source code.

Noise About Noise
A lot has been written recently about the effects of various types of components on the quality of sound an audio system delivers. Not a little of it has been written in ETI. In this provocative article, amplifier designer and manufacturer Neil Munro argues that we should be worrying less about our components and more about our power supplies.

Plus All The Usual Features . . .
Tech Tips, Scratch Pad, Read/Write, Open Channel, News Digest, Trains of Thought, book and equipment reviews, etc, etc. Everything, in fact, that you’d expect from the UK’s leading electronics magazine.

THE JULY ISSUE WILL BE ON SALE FROM JUNE 7TH. GET IT OR REGRET IT!

All of the articles mentioned are at an advanced stage of preparation. However, circumstances beyond our control may prevent us including them.

ETI JUNE 1985
ETI JUNE 1985

Control CT 1000K II Dock Tow
MK12 16 channel IR Receiver
MK11 10 channel 1r 3 analogue
MK7 Simple 1 channel 15 Receiver
MKS Mens Timer
PAK4 Proportional Temperature Switch 1300W
TSA30011
TDE1K
TOR300K b MK7
MK6 10 Transmitter for
MK19 DC Controlled Audio
MK11 Goded IR Transmitter
MK14 AC Power Controllet
M13 11 way Keyboard
24CW
10.50

for further details, contact
411
includes bat
EXTENDED SYSTEM CS 1480

Wert supply Assembly is straightforward with the detailed matsutrace love town cut The outstanding value results from volume producton and
5 h'

nos Sensor & 2 keys
Enclosure 6 matchan.callw.ngs
Control Unit
SYSTEM
SECURITY
ransminer

PEOPLE no onstalishon Ea.!, assemble,' using our

1.4d and tested Rwcoenp modules Suon,v4 vnn, toll nvnucbons 'vow you can assemble a Malty 0.1eCtive intruder alarm at Mos low pt.c....ng

SELF-CONTAINED ULTRASONIC ALARM UNIT CA 5063
only £39.95 + V.A.T.

No microphone. Easily assembled using your professionally built and tested modules
CA 5063

Siren & Power Supply Module PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a

DIGITAL ULTRASONIC DETECTOR US 5063

only £13.95 + V.A.T.

3 levels of discrimination against false alarms
Adaptable range up to 121

ULTRASONID MODULE ENCLOSURE

only £2.95 + V.A.T.

Suitable metal enclosure for housing an individual ultrasonic module from US 5063. The enclosure is simple to fit and is ideal for use in security systems as well as for the

SIREN & POWER SUPPLY MODULE PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a

DIGITAL ULTRASONIC DETECTOR US 5063

only £13.95 + V.A.T.

3 levels of discrimination against false alarms
Adaptable range up to 121

ULTRASONID MODULE ENCLOSURE

only £2.95 + V.A.T.

Suitable metal enclosure for housing an individual ultrasonic module from US 5063. The enclosure is simple to fit and is ideal for use in security systems as well as for the

SIREN & POWER SUPPLY MODULE PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a

DIGITAL ULTRASONIC DETECTOR US 5063

only £13.95 + V.A.T.

3 levels of discrimination against false alarms
Adaptable range up to 121

ULTRASONID MODULE ENCLOSURE

only £2.95 + V.A.T.

Suitable metal enclosure for housing an individual ultrasonic module from US 5063. The enclosure is simple to fit and is ideal for use in security systems as well as for the

SIREN & POWER SUPPLY MODULE PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a

DIGITAL ULTRASONIC DETECTOR US 5063

only £13.95 + V.A.T.

3 levels of discrimination against false alarms
Adaptable range up to 121

ULTRASONID MODULE ENCLOSURE

only £2.95 + V.A.T.

Suitable metal enclosure for housing an individual ultrasonic module from US 5063. The enclosure is simple to fit and is ideal for use in security systems as well as for the

SIREN & POWER SUPPLY MODULE PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a

DIGITAL ULTRASONIC DETECTOR US 5063

only £13.95 + V.A.T.

3 levels of discrimination against false alarms
Adaptable range up to 121

ULTRASONID MODULE ENCLOSURE

only £2.95 + V.A.T.

Suitable metal enclosure for housing an individual ultrasonic module from US 5063. The enclosure is simple to fit and is ideal for use in security systems as well as for the

SIREN & POWER SUPPLY MODULE PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a

DIGITAL ULTRASONIC DETECTOR US 5063

only £13.95 + V.A.T.

3 levels of discrimination against false alarms
Adaptable range up to 121

ULTRASONID MODULE ENCLOSURE

only £2.95 + V.A.T.

Suitable metal enclosure for housing an individual ultrasonic module from US 5063. The enclosure is simple to fit and is ideal for use in security systems as well as for the

SIREN & POWER SUPPLY MODULE PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a

DIGITAL ULTRASONIC DETECTOR US 5063

only £13.95 + V.A.T.

3 levels of discrimination against false alarms
Adaptable range up to 121

ULTRASONID MODULE ENCLOSURE

only £2.95 + V.A.T.

Suitable metal enclosure for housing an individual ultrasonic module from US 5063. The enclosure is simple to fit and is ideal for use in security systems as well as for the

SIREN & POWER SUPPLY MODULE PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a

DIGITAL ULTRASONIC DETECTOR US 5063

only £13.95 + V.A.T.

3 levels of discrimination against false alarms
Adaptable range up to 121

ULTRASONID MODULE ENCLOSURE

only £2.95 + V.A.T.

Suitable metal enclosure for housing an individual ultrasonic module from US 5063. The enclosure is simple to fit and is ideal for use in security systems as well as for the

SIREN & POWER SUPPLY MODULE PS 1055

only £95.95 + V.A.T.

A complete alarm and power supply module which is capable of generating sound levels of up to 125db, when triggered. The siren unit produces a
**ELECTRON SECOND PROCESSOR**

Speed-up your Electrons and watch your memory expand with a 6502 second processor, designed by John Wike with Electron owners in mind.

This article describes the addition of a second processor board to an Acorn electron, making 30K bytes of RAM available to BASIC (60K to machine code), and giving an increase in processing speed of up to three times.

The hardware will be described this month and the software next month, together with a complete assembly listing.

**What about the others?**

Although the term 'second processor' is usually associated with Acorn and their 'Tube' system, multiprocessor designs are found in several microcomputers in the business and scientific markets. Even the Sinclair QL contains two microprocessors, one to handle input/output and the other to do all the computing. So, although the circuit shown here is designed specifically for the Acorn machines, the concept is generally applicable.

It is relatively straightforward to design a circuit board with a processor and some RAM on it, and to interface it with an existing computer system. The real problem is the software, machine code of course, to handle the new hardware.

As the host machine probably has the screen RAM within its memory map, it must be assumed that it will retain the input/output handling functions. This means that the language (usually BASIC) will operate in the second processor.

It is necessary to know how to intercept the input/output routines (PRINT, INPUT, SAVE, LOAD, etc.) so that the data will be transferred to or from the second processor's memory instead of the host's. Routines can then be written to reside in each processor's memory and allow them to communicate with each other transparently, so that the user will not be aware of any difference in operation from the basic machine.

All this sounds involved, but given a machine that is well supported by reference material and ROM listings, or your own skill at disassembly, it is by no means impossible. So if you are interested have a go!

**2P or not 2P?**

The owner of an Acorn machine does not need to worry about the foregoing because this article will cover all the ground. He or she will however have to decide whether it is worthwhile adding a second processor to the system. There are several advantages to balance against the effort involved:

**Speed**

The benchmark system has gained widespread acceptance as a qualitative assessment of the processing speed of a computer. For a full discussion of benchmarks the reader is referred to the February 1985 edition of Computing Today. Each test consists of 1000 iterations of specific instructions, the times for which are given in Table 1. Also included for interest are the timings for the BBC computer, taken from the Computing Today article. In Mode 6 the unexpanded Electron is approximately 50% slower than the BBC, and in Mode 0 it is 250% slower! With the E2P board fitted it is approximately the same as the BBC in all modes.

**Memory**

The display memory in the Electron can consume between 8K of RAM in Mode 6 and 20K of RAM in Modes 0, 1 and 2. Add to this the 3.5K used as operating system workspace, up to 1.5K for user-defined characters and an extra 3.75K if the Plus 3 disc drive is fitted, and out of a total of 32K there might only be 3.25K available for programs. The E2P board contains 64K RAM, 30K of which can be used from BASIC whatever the configuration. Machine code programs can use a massive 60K.

**Processor**

The first requirement of the design was that the hardware and software should react with the Electron operating system in the same way as the official 'Tube'.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Mode 6</th>
<th>Mode 0</th>
<th>E2P (BBC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.93</td>
<td>2.11</td>
<td>0.68</td>
</tr>
<tr>
<td>2</td>
<td>4.01</td>
<td>9.35</td>
<td>2.99</td>
</tr>
<tr>
<td>3</td>
<td>11.54</td>
<td>26.97</td>
<td>8.43</td>
</tr>
<tr>
<td>4</td>
<td>12.27</td>
<td>28.86</td>
<td>8.95</td>
</tr>
<tr>
<td>5</td>
<td>12.85</td>
<td>30.15</td>
<td>9.37</td>
</tr>
<tr>
<td>6</td>
<td>19.51</td>
<td>45.72</td>
<td>14.35</td>
</tr>
<tr>
<td>7</td>
<td>30.09</td>
<td>69.88</td>
<td>22.24</td>
</tr>
</tbody>
</table>

Table 1 Benchmark timings for the Electron with and without E2P.
This is a ULA with eight bi-directional registers, addressed at FCE0h to FCE7h, of which seven are used by the support software and only one, at FCE5h, is accessed directly by the operating system for data transfer during, for example, LOAD and SAVE. So the circuit must detect accesses at FCE5h and interrupt the second processor to allow it to pass the required data. The other registers can be at any convenient address, since they have their own support software.

The only storage device on the board is the RAM. The top 256 bytes of that are accessible to the Electron, so that several locations can be used as the bi-directional registers. Also, as this is the area where the 6502 goes at Reset, the Electron can control its reset and transfer sufficient code there beforehand to allow it to 'boot up'. After that the rest of its operating system can be sent via the data byte at FCE5h.

When deciding where in the Electron memory map to locate this 256 byte block, it was remembered that sideways ROMs are given the opportunity to initialise themselves at BREAK and to declare themselves during the ‘HELP command. The block is therefore addressed as a sideways ROM and the first eleven or so bytes are taken up with the necessary data for it to be recognised by the operating system. They also contain a jump instruction so that the 'ROM' software can be in the main program in the Electron RAM.

In order to refresh the dynamic RAM the processor is interrupted every 1ms and a specific routine scans 128 bytes in 64 μs. On alternate interrupts it scans another 128 bytes to include all the rows in the RAM. This results in a time overhead of 6% which is considered acceptable by the author. Because the refresh is software controlled there is no facility for a hard reset of the processor. Instead, the 'sideways ROM' routine issues an initialisation request on BREAK.

Interfacing

The board is designed to slot into one of the cartridge sockets on the Plus One interface unit, which provides some of the address decoding. For those people without a Plus One, a circuit is shown allowing connection to the basic Electron.

Current consumption of the board is about half an amp, which the author's machine was able to cope with. If a lot of other devices are drawing power, it may overload the supply. A link (LKI) is provided to disconnect the 5 volt line from the edge connector and an alternative supply can then be connected to the board.

Construction

Construction of this project is straightforward but you are recommended to use a fine tipped soldering iron, and to check the board closely to see that no stray bits of swarf or solder are shorting tracks.

As this is a double sided PCB and is not plated through, the first
thing is to insert all the links and solder them on both sides of the board. Take special care not to miss the ones underneath ICs as these will be impossible to fit afterwards.

Next fit all the ICs except the RAMs and the processor, soldering...
their leads on the bottom, top or both, as necessary.
Next fit the resistors, capacitors and diode. Some of these components need to be soldered on both sides of the board.
Now fit the sockets for the RAMs and processor. Use insulating tape to protect the through-board links before inserting the sockets.
If you intend to power the board from the Electron's 5 volt line fit the link LK1. Otherwise, connect the external supply wires to points A (0 volt) and B (5 volts).

Finally, insert the RAMs and processor into their sockets.
If you do not have the Plus One unit you will now have to construct the interface circuit. This could be done on Veroboard and then connected, along with the second processor board, to the board.

Fig. 4 Plus One cartridge socket edge connector.
Electron with a short length of ribbon cable and a 25 pin double-sided edge connector.

Setting up
Before switching on, check the board very carefully for shorted tracks and the orientation of ICs, diodes and electrolytic and tantalum capacitors. To ensure that the Electron will not be damaged check every contact on the edge connector with a meter for shorts to either the 0 volt or 5 volt supply lines.

Connect the board and switch on. You should get the start-up screen as usual. If not, then switch off and check again for shorts.

If you can get hold of a double-beam oscilloscope, connect a probe to pin 9 of IC8 and enter the required I/O address. The display should show a negative going pulse 15 ms wide. If it is a different width adjust the delay circuit R2 - C3 and run the following program:

```
FIST 0
```

You should see on the 'scope a negative going pulse 15 ms wide. If it is a different width adjust the delay circuit R2 - C3 and run the following program:

```
FIST 0
```

If you send a Plus Three disc it can be stored on that together with the machine code as a !BOOT file so that pressing shift-break will automatically boot in the second processor. See Buylines for details.
### PARTS LIST

#### MAIN BOARD

**RESISTORS** (all 1/4 watt)
- R1, 2, 3, 4, 5, 6, 7, 8, 470Ω
- R9, 10
- R11 390Ω
- R12 4k7

**CAPACITORS**
(all ceramics unless stated)
- C1 470µ
- C2 33µ
- C4 100µ electrolytic
- C5 47n
- C6, 7, 8 47µ 10V tantalum
- C9, 10, 11, 12, 13, 14 100n

**SEMICONDUCTORS**
- IC1 74LS14
- IC2, 3 74LS257
- IC4, 6 74LS393
- IC5 74LS157
- IC7, 18 74LS245
- IC8 74LS279
- IC9, 10, 11, 12, 13 4164-15/4864P-2
- IC14, 15, 16
- IC17 74LS21
- IC19 6502A (2Mhz)
- D1 1N4148

**MICROCONTROLLERS**
- 80 pin DIL socket, 8x16 pin DIL sockets,
- wire for links.

---

**BUYLINES**

All the components are available readily from advertisers in ETI. The PCB and software are available from the author, John Wike, at 9, Lon-y-Garwa, Caerphilly, Mid-Glamorgan. The price of the PCB is £12, software on tape is £3.50, and on your disc £2.00, inclusive of postage. If you send a disc please state whether you wish to have the !BOOT file put on it.

---

**ATTENTION ALL WRITERS . . .**

. . . or just those of you who sometimes think “I could do better than that!”

We want to hear from you!

The magazine you hold in your hand is part of ASP’s electronics group of titles. These include *ETI, Ham Radio Today, Digital and Micro Electronics*, and our new magazine, *Electronics*. All these magazines are looking for new authors, so if you’ve designed something for yourself that you think may be of interest to others, or if you’ve a subject you’d like to write a feature article on, then drop us a line with an outline of what you have in mind.

We particularly need:
- Projects for the Commodore Vic 20 and 64, the Amstrad, the BBC A and B, and the Electron computers;
- Simple projects that do something useful, perhaps in a novel or instructive way;
- Radio projects (not necessarily for radio amateurs);
- Features on amateur satellite radio.

If you’re interested in writing for us, send an outline of your proposed article to: Dave Bradshaw, Group Editor (Electronics), Argus Specialist Publications, 1 Golden Square, London W1R 3AB.

Please note that while we take every care, we cannot be held responsible for the loss of unsolicited manuscripts. We advise all authors to keep a photocopy or carbon copy of any article they send us.
LOW COST AUDIO MIXER

This modular mixer from John Linsley Hood is not super-fi, but it is cheap, portable and so versatile you can use any source, except the kitchen sink.

The instrument described here was designed and built for the use of the local 'Talking Newspaper for the Blind', and the circuitry shown was specifically tailored for their needs — which were, basically, for a control console containing the necessary electronics, and fader pots, so that the operator could mix in various voices with programme material from other sources — disc, radio or tape — to produce a final stereo tape cassette. This would then be duplicated for distribution to subscribers.

The general layout is versatile enough for the actual inputs to be modified for other types of input. I will show some of the other input circuits which may be slotted in, in place of, or in addition to, the existing layouts.

One general requirement for all such mixer consoles is the provision of a reasonably quality stereo headphone monitor facility, allowing the control engineer to hear just what he or she is putting on to the tape. The unit has been designed to be operable from a battery DC supply. It could be used as a fully portable 'studio' in conjunction with a suitable battery operated cassette recorder.

No VU metering system has been provided since it is assumed that the recorder used will have this facility.

Basic Layout

The circuitry is organised around the virtual earth mixer layout shown in Fig. 1, which can be hooked up easily around an IC op amp and allows as many inputs as one wishes to be combined together into a common signal (although only five are shown in the diagrams).

This is a very powerful technique for mixing inputs, and has the great benefit that there is no leakage back from one input into another, since the inverting input of IC1 in this layout really does look like an earth point to the incoming signals. This also implies that the input impedance of the circuit is determined by the values chosen for each input resistor, R30, R31.

The overall gain of the stage is determined, for any one input channel, by the ratio of R40: Rin (Rin being the input resistor). If R40 is variable (as shown in Fig. 1 but not in the main circuit diagram), the gain of all the input channels may be reduced or increased simultaneously.

The various inputs to this mixer stage are obtained from input stages of the types described below.

Line Input Stage

In the simplest case, where a signal is obtained from a radio or tape recorder having a line output socket — which will give 300-700mV output at a lowish impedance — all that is required is a simple slider pot connected as shown in Fig. 2. On the other hand, if it is known that the unit may be used with signal sources having outputs conforming to the DIN standard — in which the output is arranged to provide 1mV for each 1K of load impedance — the alternative arrangement of Fig. 3 can be used.

This is quite a versatile system, and can be used with any input source where a flat frequency response is all that is needed, and where the input signal level will not exceed more than about 0.5V RMS.

Microphone Input Stage

This uses an identical circuit layout to that of Fig. 3, but with the values of R55 and R56 changed to R11 and R16 in Fig. 4 to give a higher gain, since the expected output signal level from the mic may be only 2-3mV. The input impedance is also made switchable between 100K and 4K7 (R1 and SW1 in Fig. 4) to suit either crystal or dynamic (moving coil)
microphones. Electret mics with a built-in FET buffer output could be used equally well with either.

Fig. 4 Mic input stage

Fig. 5 Optional RIAA input stage.

Fig. 6 PCB overlay for RIAA stage.

Fig. 7 Optional treble-lift mic input.

Completed prototype mixer
Fig. 10 Circuit diagram of the complete prototype mixer and Fig. 11 (opposite) overlays for the mixer and PSU boards.
Gramophone PU Inputs

This facility was not required for the actual unit which was built, but there is no difficulty in modifying the op amp input stage to provide the required gain and frequency response characteristics. The circuit for this is shown in Fig. 5. Since I am not aiming at the 'ultimate-fi' in this unit, I feel that a conventional series feedback layout, as used in 99.9% of domestic hi-fi amplifiers, will be quite adequate.

The op amp output resistors in the DIN, mic and RIAA stages (R57, R21 and R62, respectively), are included to prevent changes in the loading of the op amp, due to the setting of the output gain controls, which would alter the frequency response characteristics of the gain stage.

Headphone Output Stage

This is fairly conventional, and again uses an op amp as the gain block, to which some muscle power is added by the transistors Q1 and Q2. These are biased into class A by the diode/resistor network R46-R50, D1 and D2. A small capacitor, C26, is connected across the op amp to ensure HF stability. Several pairs of headphones can, if necessary, be connected in parallel, across the output, provided that the isolating resistors (R53) are taken separately to each output jack. This will ensure that there are no problems if phones of dissimilar type of impedance are used. (See Fig. 10).

Mains Power Supply

Although the mixer unit can be used quite satisfactorily on a pair of 9V batteries, batteries are expensive and it is probable that it will be powered from the mains on most occasions. A very simple dual power supply, with a couple of voltage regulator ICs, was used on the prototype, as shown in Fig. 10.

Complete System

The whole unit is shown in Fig. 10 and fitted into a shallow sloping fronted box, 19" long, as shown in the photograph.

Since the specification to which this unit was built called for a stereo line input, as well as a pair of mono line inputs, a ganged 10K slider pot was used for RV1, while single slider units were employed for RV7 and RV8. The four main mic inputs are controlled individually by the slider pots RV3 to
RV6, with a master fader, RV10, controlling their overall level so that it can be faded down if, for example, a voice-over commentary is to be superimposed from the master mic.

A dual-gang slider pot, RV9, is used to control the volume level of the headphone outputs. Finally, an overriding stereo/mono control is provided by SW6, which simply overrides stereo/mono control is the headphone outputs. Finally, an example, a voice-over commentary is to be superimposed from the master mic.

No tone control facilities were required for the unit described in its initial embodiment (shown in the photograph), but subsequently a microphone input treble lift facility was added, to give greater clarity to some of the commentators' voices. This was done as shown in Fig. 7. The unit can completely replace the mic input shown in Fig. 4.

A more formal bass/treble-lift/cut tone control stage could be added, at pin 1 of ICs 7 and 8 in Fig. 10. The tone control circuit is shown in Fig. 8.

**Full stereo system**

It is very easy to organise this layout to provide more stereo input channels than the one stereo line input on the prototype. This is done by taking each pair of inputs, say those from IC2 and IC3 (Fig. 10) and routing them to a pair of master fader stages, IC16a and IC16b, as shown in Fig. 12, and from there to ICs 7 and 8, as before.

The prototype unit was designed round TL071s or their higher specification equivalents, LF351. To enable the addition of extra facilities with relative ease, we have designed the board using TL072s (or LF353s) exclusively. Pads for the unused halves of the op amps can be found on the main PCB.

**BUYLINES**

There should be no problems with any of the components. Slider pots are widely available, but rotaries would suit. Wire-wounds should be available from Watford, Maplin, Electrovalue or any regular ETI advertiser. Watford and Rapid also advertise 3 pole 4 way switches. 19" cases are available from Newrad or through our classifieds. The PCBs are available from the ETI PCB Service.

---

**PARTS LIST**

**MAIN BOARD**

<table>
<thead>
<tr>
<th>RESISTORS (all ¥ watt unless stated)</th>
<th>4k7</th>
<th>10k</th>
<th>680R</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1,2,3,4,5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R6,7,8,9,10,16,17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18,29,20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R11,12,13,14,15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21,22,23,24,25,26,27,37,38</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R43</td>
<td></td>
<td>k3</td>
<td></td>
</tr>
<tr>
<td>R44,49,50</td>
<td></td>
<td>10k</td>
<td></td>
</tr>
<tr>
<td>R47,28</td>
<td></td>
<td>68R</td>
<td></td>
</tr>
<tr>
<td>R51,52</td>
<td></td>
<td>5R6</td>
<td></td>
</tr>
<tr>
<td>R53</td>
<td></td>
<td>10R</td>
<td></td>
</tr>
<tr>
<td>RV1,9</td>
<td></td>
<td>10k</td>
<td></td>
</tr>
<tr>
<td>RV2,3,4,5,6,7,8</td>
<td></td>
<td>10k</td>
<td></td>
</tr>
<tr>
<td>RV10</td>
<td></td>
<td>47k</td>
<td></td>
</tr>
<tr>
<td>CAPACITORS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1,2,3,4,5,11,12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13,14,15,16,17,18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19,20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C6,7,8,9,10,21</td>
<td>47µ</td>
<td>100µ</td>
<td>100k</td>
</tr>
<tr>
<td>C22,23</td>
<td>16V</td>
<td>16V</td>
<td>16V</td>
</tr>
<tr>
<td>C24,25</td>
<td>40V</td>
<td>100µ</td>
<td>100µ</td>
</tr>
<tr>
<td>C26</td>
<td>10p</td>
<td>10p</td>
<td>10p</td>
</tr>
<tr>
<td>C27,28</td>
<td>16V</td>
<td>16V</td>
<td>16V</td>
</tr>
</tbody>
</table>

**SEMICONDUCTORS**

IC1-6,8,9 TL072/LF353
IC10 7815
IC11 7815
Q1 BD537/BD239
Q2 BD538/BD240
D1,2 IN4148
D3,4,5,6 IN4002

**MISCELLANEOUS**

SW1,2,3,4,5,6 SPST switches
SW7 3 pole, 4 way switch
Standard jack sockets (13 form main board configuration); P99 battery clips (x2); 20-0-20 20VA transformer, TR1; 19" shielded cabinet.

**OPTIONAL BOARDS**

<table>
<thead>
<tr>
<th>RESISTORS (all ¥ watt)</th>
<th>100k</th>
</tr>
</thead>
<tbody>
<tr>
<td>R54,64,66</td>
<td></td>
</tr>
<tr>
<td>R55</td>
<td>1k0</td>
</tr>
<tr>
<td>R56</td>
<td>3k3</td>
</tr>
<tr>
<td>R57,62,67,74,75</td>
<td>680R</td>
</tr>
<tr>
<td>76,79,80</td>
<td></td>
</tr>
<tr>
<td>R58</td>
<td>47k</td>
</tr>
<tr>
<td>R59,68</td>
<td>390R</td>
</tr>
<tr>
<td>R61</td>
<td>120k</td>
</tr>
<tr>
<td>R63,70</td>
<td>4k7</td>
</tr>
<tr>
<td>R65,71,73</td>
<td>2k2</td>
</tr>
</tbody>
</table>

**CAPACITORS**

C22,23 47µ 16V
C24,25 100µ 16V
C26 1k0 slider
C27,28 10k log slider

**MISCELLANEOUS**

Standard jack sockets as required.

(Note: R58-62, RV12 and C31-34 have corresponding components on the second channel of the R/AA equaliser board. They are numbered R153-157, C121, 126-128, Q101-102, D101-102 on the overlay diagram.)

---

**PROJECT: Audio Mixer**

---

**FIG. 12 Single stereo mic input arrangement using two mono input stages.**

---

**ETI JUNE 1985**
UNIVERSAL EPROM PROGRAMMER MKII

Following on from last month's article which covered the theory and described an upgrade modification for existing programmers, Mike Bedford and Gordon Bennett describe an improved EPROM programmer for those building from scratch.

Unlike the MkI board, the MkII board has been made double sided to cope with the greater component density. In order to keep down the costs, plated through holes have not been used which means that the first task to be carried out in building this project is to insert pins into all the holes marked as such on the component overlay diagram, soldering them on both sides of the board. After having carried out this through pinning, the construction is quite straightforward. One point worth noting is that component leads are sometimes relied upon to make a connection from one side of the board to the other. This means that if a component lead passes through a hole with pads on both sides of the board, the lead should be soldered to them both.

The MkII board will be used in conjunction with a programming console housing a 28 pin ZIF (zero insertion force) socket and 2 LEDs (see photograph). The 2 LEDs on the console connect to the main board via a 3 or 4 core cable connected to SK4, the anodes being connected to A1 and A3, the cathode of the green LED to A2 and the cathode of the red one to A4. The ZIF socket is connected via a length of ribbon cable and a 28-pin DIL header to SK3 on the main board on a pin to pin basis. It should be noted that the DIL socket SK3 is the "wrong way round" with respect to all the DIL ICs on the board and accordingly care should be taken in plugging in the ribbon cable to the console. A 0.1uF capacitor should be connected between pin 28 and pin 14 on the ZIF socket.

Construction having been completed, it now remains to configure the board to reside at the required address and to set up the various Vcc and Vpp voltages. The addressing is determined by the links, LK1, which are wired into a separate procedure for the 27512 in an already crowded EPROM, but a far simpler hardware modification is possible. It consists of the removal of two diodes and the substitution of a wire link for one of them. The diodes in question perform an OR function at the input of the active pulldown circuit which operates on pin 22 of the EPROM. They were put there to prevent high dissipation in the 120R resistor by removing the possibility of the software turning on both transistors simultaneously. No problems have been found using the existing software package without these diodes, and their absence has no effect upon the operation of the programmer with other EPROMs.

The modification is:
1) locate and remove the diode in the line from pin 14 of PIO 3 (IC7), the OE line;
2) locate and remove the diode in the line from pin 12 of PIO 2 (IC8), the Vpp select line;
3) replace this latter diode with a wire link.

Since the appearance of last month's article, a problem has come to light regarding the programming of 27512 EPROMs. The problem occurs when using the fast programming algorithm with the 27512 and results from the necessary sequence of operation adopted in the software. The OE line is held high until dropped to access the EPROM for reading and the CE line goes low as soon as the programming voltage is removed from the EPROM.

But on the 27512 the CE line is also the Vpp select line and so, although this line is set low by the software at the correct time, the combined line is still held high by the OE bit until it is time to read the EPROM. This is because the hardware combines these two lines in an OR gate. The effect is to hold the 27512 in program mode for an extra 300 micro seconds at a time when, although the address and data busses should not be varying, the programmer itself is changing from program to verifying mode. It is quite possible that this would cause no ill effects, but it is undesirable and should be corrected.

A software solution would require a separate procedure for the 27512 in an already crowded EPROM, but a far simpler hardware modification is possible. It consists of the removal of two diodes and the substitution of a wire link for one of them. The diodes in question perform an OR function at the input of the active pulldown circuit which operates on pin 22 of the EPROM. They were put there to prevent high dissipation in the 120R resistor by removing the possibility of the software turning on both transistors simultaneously. No problems have been found using the existing software package without these diodes, and their absence has no effect upon the operation of the programmer with other EPROMs.

The modification is:
1) locate and remove the diode in the line from pin 14 of PIO 3 (IC7), the OE line;
2) locate and remove the diode in the line from pin 12 of PIO 2 (IC8), the Vpp select line;
3) replace this latter diode with a wire link.

This will prevent the OE line from influencing the pulldown of the Vpp/OE line.

ETI JUNE 1985
Fig. 1 The circuit diagram for the MkII board.
The components in Fig. 1, the circuit diagram of the MK II board, have been numbered in such a way that they correspond to the component numbers on the MK I and upgrade boards. Since a few components are removed from the MK I board when the upgrade board is fitted there will be some gaps in the component numbers on the MK II programmer. Once this is realised, this arrangement should cause less confusion than if components with the same function were to have different numbers in the two configurations.

The heart of the circuit is three 6821 PIAs which control all the programmer functions. These are interfaced in a standard way to the Tanbus signals on the edge connector. IC1 and IC2 buffer various signals to ensure that only 1 TTL load is applied to a bussed signal and the combination of IC3, IC4, IC5 and the links control the addressing and allow the board to be located within any 16 byte block in the I/O area. The Vpp supply is generated at +30V by the circuitry associated with IC11 which is a step-up circuit and is then regulated to the required level (+25V, +21V, +12.5V or +5V) by a programmable LM317MP regulator, IC12. Since the voltage output of an LM317MP is determined by the value of the resistor between the adjust pin and 0V, the Vpp level is controlled by switching the transistors Q13, Q14 and Q15 from PIA IC8 so cutting out portions of the resistor chain.

A similar approach is used to generate Vcc, IC14 generating +8V and IC13 regulating to +5V or +6V as controlled from IC8. Where a pin on the EPROM (which is connected to SK3) requires a TTL signal level it is connected directly to an output of one of the PIAs. Where a Vpp or Vcc level is required, however, a NPN/PNP transistor pair is used to carry out the switching under the control of a PIA output. In all such cases the transistor pair must be connected to a PIA 'B' port, these having totem-pole outputs which can supply sufficient current to switch a transistor.

The signal level on some pins may be either TTL or Vpp, depending on the EPROM type. In such cases, both signals are connected to the appropriate pin but the two are isolated from each other by use of a diode on the TTL signal line. When a TTL level is isolated by a diode, this is driven by a PIA 'A' port since these outputs have resistive pull-ups and will give a level that is high enough to be a true TTL high even after allowing for the voltage drop across a germanium diode.

The data sheets for the 2732 call for a 100uF capacitor (C5) connected between pin 22 and 0V while programming. This will suppress spikes on the Vpp supply which could be detrimental to the EPROM. Unfortunately the provision of such a suppression capacitor will have the result of slowing down logic edges when a TTL level is applied to pin 22. For this reason, the time constant is kept to a minimum by using Q21 and Q22 as a high current OE drive and Q24 to provide a logic low bypassing C5. Transistor Q23 turns on Q24 when neither the OE nor the Vpp signal driving EPROM pin 22 is present. To complete the circuit description, Q17, Q18, Q19 and Q20 form two darlington pairs which are used to drive a pair of LEDs on the programming console.

<table>
<thead>
<tr>
<th>Voltage required</th>
<th>ZIF pin to monitor</th>
<th>Register address offset</th>
<th>Value to write to register (HEX)</th>
<th>Potentiometer to adjust</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>0B</td>
<td>00</td>
<td>RV4</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>0A</td>
<td>FF</td>
<td>RV5</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>0B</td>
<td>04</td>
<td>RV6</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>0A</td>
<td>03</td>
<td>RV7</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>07</td>
<td>00</td>
<td>RV8</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>06</td>
<td>FF</td>
<td>RV9</td>
</tr>
<tr>
<td>+5V</td>
<td>1</td>
<td>06</td>
<td>10</td>
<td>RV4</td>
</tr>
<tr>
<td>+12.5V</td>
<td>1</td>
<td>06</td>
<td>40</td>
<td>RV5</td>
</tr>
<tr>
<td>+21V</td>
<td>1</td>
<td>06</td>
<td>20</td>
<td>RV6</td>
</tr>
<tr>
<td>+25V</td>
<td>1</td>
<td>06</td>
<td>00</td>
<td>RV7</td>
</tr>
<tr>
<td>+5V</td>
<td>28</td>
<td>06</td>
<td>80</td>
<td>RV8</td>
</tr>
<tr>
<td>+6V</td>
<td>28</td>
<td>06</td>
<td>00</td>
<td>RV9</td>
</tr>
</tbody>
</table>

Table 1 The set-up arrangements for monitoring and adjusting program voltages.
PARTS LIST

Programming Console
1 x Instrument case with sloping top
1 x 28-pin DIL Zero Insertion Force socket
1 x Length of 28-way ribbon cable
1 x 28-pin DIL header
1 x 100 μF ceramic capacitor
1 x Red LED
1 x Green LED
1 x Length of 4-way cable

DIL header and plugged into the appropriate DIL socket. The board occupies a 16-byte block within the 1 K Tanbus I/O space, the start address relative to the start of this I/O area being 16 times the binary number represented by the block of links. The examples of link selection in Fig. 2 should make it quite clear how to set up any required addresses. The MkII board has been designed with the voltage setting potentiometers placed along the edge of the board so that they may be easily adjusted once the board has been positioned in a card frame. The voltages may now be monitored on the programming console and adjusted, using the potentiometers, by writing values to the programmer registers using the system monitor (or a BASIC program). Table 1 shows the requisite programming voltages, associated pins, registers, data and potentiometers.
PROJECT: EPROM Programmer MkII

PARTS LIST

RESISTORS (All 1/4W, 5% unless stated)
R1,11,13,17,18,35, 37,43,45 10k
R2,12,14,20,23,44, 46 1k
R3,15,16,21,24 100k
R7 15k 2% 2k
R8 680R 2% 56R, 1W
R9,39 OR22 W/W 180R, 1W
R10 56R, 1W 180R, 1W
R41 180R, 1W
R19,22 240R 240R
R25,29 560R 560R
R26,27 1k2 1k2
R28,36,38 470R 470R
R30 82R 82R
R31,32,33,34 4k7 4k7
R40 12k 12k
R42 2k2 2k2
R47 120R 1/4W 56R, 1W
RV4,8,9 220R vertical 120R 1/4W
RV5,6,7 miniature preset 56R, 1W
RV22 W/W 470R vertical miniature preset
RV25 470R vertical
miniature preset

CAPACITORS
C5,7,8,9,10,11,13, 17 100n Ceramic
C3 470µ 35V axial 470µ 35V axial
electrolytic electrolytic
C4,C16 4n7 ceramic 470µ 35V tantalum
C6,C15 100µ 16V axial 1µ 35V tantalum
electrolytic electrolytic
C12,C14 1µ 35V tantalum 1µ 35V tantalum

SEMICONDUCTORS
IC1 74LS126 74LS126
IC2 74LS245 74LS245
IC3 74LS04 74LS04
IC5 74LS138 74LS138
IC7,8,9 6821 (or 6520 etc) 6821 (or 6520 etc)
IC11,14 78540 78540
IC12,13 LM317MP LM317MP
Q1,5,7,9,11,13,14, 15,16,17,18,19, 20,21,23,24 BC184L
Q2,6,8,10,12,22 BC214L
Q3 and Q4 have not been removed from the original board in the course of producing the MarkII board.

NOTE: Component numbering conforms to original project. R4, R5, R6, C1, C2, IC6, IC10, Q3 and Q4 have not been accidentally omitted. The numbers refer to components which have been removed from the original board To be continued.

MISCELLANEOUS
L1 34 turns 24 SWG 34 turns 24 SWG
wire on RM6 pot wire on RM6 pot
core (AL=250) core (AL=250)
L2 13 turns 22 SWG 13 turns 22 SWG
wire on RM6 pot wire on RM6 pot
core (AL=250) core (AL=250)
SK3 28 pin DIL 28 pin DIL
socket socket
Connector A 4 way 0.1” pitch 4 way 0.1” pitch
right angled molex right angled molex
connector. connector.
Links_a 24-way 0.3” width DIL header DIL header
plugged into DIL plugged into DIL
socket (use 16-way socket (use 16-way
+8-way) +8-way)

PCB: 1 x 32-way A+B DIN Euro connector, male angled pins.

Fig. 3 Overlay diagram of the complete MkII board.
Geoff Phillips' project may make your blood boil or leave you cold — either way you can measure the temperature with this simple digital voltmeter add-on.

The Heat Pen is a low cost temperature probe that transforms a standard DVM into a digital thermometer. Just plug the Heat Pen into any digital voltmeter, place the tip onto a surface, and the DVM shows its temperature directly in °C. Its range is from -50 to +150°C.

Thermocouples are messy: they require cold junction compensation and scale conversion. Stick on labels have their uses but they are expensive and can only be used once. The Heat Pen is an inexpensive solution to your temperature measurement problems.

Temperatures of power transistors can be measured easily. Balance your central heating radiators by measuring inlet and outlet temperatures. Take your own temperature by placing the Heat Pen under your tongue. The uses are endless.

A semiconductor temperature sensor is used as the probe tip. It gives a nominal 1µA per Kelvin. This is converted to 10mV per Kelvin. A bandgap voltage reference is amplified to 2.73V. This is subtracted from the voltage signal derived from the probe tip so that the remaining voltage is equivalent to 10mV per °C. Low power semiconductors are used making the quiescent current drain of the Heat Pen less than 1mA.

Nearly all DVMs are fitted with 4mm input sockets which are pitched 3/4" apart. The Heat Pen's PCB, as well as housing the circuitry, also has two 4mm plugs firmly fitted at the 3/4" pitch. The PCB, along with a PP3 battery fits neatly into a smart plastic potting box. The probe is mounted in a ball point pen casing and is connected to the PCB via a screened cable.

Construction

Fit the resistors, capacitor then IC1 and ZD1 to the PCB. No special precautions are required. Remove the plastic casing from the two 4mm terminals and using a junior hacksaw, cut 11 mm off the hexagonal sections of the terminals so that approximately 12mm remains. The terminals already have one hole drilled in the hexagonal section. Ideally a second hole should be drilled 8mm from the first. If you have metric taps, drill these holes for an M3 tap and then tap out the holes. Secure the two 4mm terminals to the PCB with M3x6mm screws. If you cannot lay your hands on metric taps then the terminal may be fixed to the PCB by passing short lengths of heavy gauge copper...
wire through the holes and soldering the wires in place. The wires are then passed through the holes in the PCB and soldered in place.

Solder the -ve lead of the PP3 battery clip to the 0V terminal of the PCB and solder a 2" lead to the +9V terminal. Solder the core of the screened lead to the PCB and the screen to +9V terminal. The case must now be prepared for the fitting of the PCB.

First of all it is necessary to make a cover for the potting box. This may be made from glass fibre sheet, paxolin, or plastic sheet. Use the potting box as a template and draw around its shape on the plastic sheet with a scribe. Cut out the shape with a hacksaw. After dressing up the cover with a file, temporarily clamp it to the potting box and drill two M4 clear holes through the lugs of the box and cover. File a hole in the cover for the on/off switch.

The hole will have to be carefully positioned so that the switch does not foul the PP3 battery when the unit is assembled. Fit the switch to the cover. Drill two 4.7mm holes in the side of the potting box (Fig. 2) to allow the 4mm terminals to protrude from the box and one small hole in the opposite end of the box for the screened cable.

Tie a knot in the screened cable about 25mm away from the PCB and then pass the cable through the small hole in the box. Pass the two 4mm terminals on the PCB through the two holes in the box and continue to pull the screened cable through the hole until the PCB is positioned at the bottom of the box.

Pass the screened cable through the empty ball point pen casing and solder it carefully to the terminals.

**HOW IT WORKS**

**Fig. 1** shows the circuit diagram of the Heat Pen. IC2 is a semiconductor temperature sensor which gives a nominal 1μA per Kelvin. This is converted to 10mV per Kelvin by R4 in series with RV2. Thus at 0°C RV2 is adjusted for 2.73V at the output of the buffer amplifier IC1b. ZD1 is a bandgap voltage reference which gives a nominal 1.225V. RV2 is a non-inverting amplifier whose gain is adjusted by RV1 to give 2.73V at pin 1. Thus the differential voltage between the two op-amp outputs is equal to 10mV per °C. The heat pen is plugged into a DVM set to the 110mV scale and a reading is given. (The decimal point has to be implied by the user).

**Calibration**

A crude but effective way of calibrating the Heat Pen is in iced water. Ideally the water should be distilled and free from contaminants which may alter the freezing point temperature. It is important to ensure that water does not penetrate the leads of the temperature sensor as it will cause a leakage current to flow and thus give an erroneous reading. Therefore place the heat pen probe in a plastic bag and place in a vessel of iced water. Switch on the Heat Pen and with your DVM monitor the voltage at pin 7 of IC1 with respect to OV. Adjust RV2 for 2.37V.

Now plug the Heat Pen into the DVM. Adjust RV1 until 0.00V is obtained. The unit is now calibrated to 0°C. Cut out a piece of foam rubber to fit on top of the PCB in the box. This is to prevent the battery casing from short circuiting the components, and also to prevent everything from rattling around inside the box. Fit the battery on top of the foam rubber and fit the cover with its switch to the box and secure with two M4 nuts and bolts.

**BUYLINES**

A complete kit of parts (excluding the PP3 battery) is available from C.P. Electronic Services, 87 Willowtree Avenue, Durham, DH1 1DZ. The cost is £8.75 inc VAT and postage for the complete kit or £1.75 for the PCB only. Note that the PCB will not be available from our PCB Service.

**ETI JUNE 1985**
Serpent under £2000!

Serpent SCARA assembly robot
On show at Automan NEC 14–17th May
and at Training & Development NEC 9–11th July
AND To be featured as a constructional project in Practical Electronics September issue.

Master Electronics - Microprocessors
- Now! The Practical Way!

- Electronics - Microprocessors
  - Computer Technology is the career and hobby of the future. We can train you at home in a simple, practical and interesting way.
- Recognise and handle all current electronic components and 'chips'.
- Carry out full programme of experimental work on electronic computer circuits including modern digital technology.
- Build an oscilloscope and master circuit diagram.
- Testing and servicing radio - T.V. - hi-fi and all types of electronic/computer/industrial equipment.

New Job? New Career? New Hobby?
SEND THIS COUPON NOW.

FREE COLOUR BROCHURE
Please send your brochure without any obligation to:

NAME
ADDRESS

E.I.T.U.

British National Radio & Electronics School
PO Box 7, Wykeham, Devon, TQ4 4GHS

Oscilloscopes
Cossor CDU 150, Dual Trace 35MHz
Solid State. Portable. 8x10cm display. With manual.
£200
S.E. Labs SM11, Dual Trace 18MHz
Solid State. Portable. AC or External DC Operation. 8x10cm display. With manual. £150
£110
Television D43, Dual Trace 25MHz
With manual.
£110
£75
EX-Ministry CT436, Dual Beam 6MHz
Size 10 x 10 x 18cm. With manual. #75
NEW PROBES AVAILABLE. Switched x1 #10

Multimeters
Phillips DM2517, 4 digit. Auto ranging.
Complete with batteries & leads.
£95
AVO Test Set No. 1
(Similar to AVO Mk3). Complete with battery,
leads & Carrying Case.
£80
AVO Model TX. Complete with batteries,
leads & Carrying Case.
£40
AVO Model 73 Pocket Multimeter (Analogue) 30 ranges. Complete with batteries & leads.
£25

UNBELIEVABLE
AVO 8 MA V, for only.
£85
Complete with Batteries & Leads

5½" Floppy Disk Drives
Tandom ¼ Height. Brand New
Single Sided Double Density
£70
Double Sided Double Density
£100
Shugart type Sd60. Double Sided, Double Density. 80 Track. Erx. eq.
£75
P&P all drives £5

VAT to be added to total of Goods & Carriage.

New Equipment

Hameg Oscilloscope 605, Dual Trace
60MHz Delay Sweep Component
Tester
£510
Hameg Oscilloscope 2033, Dual Trace
20MHz Component Tester
£264
Black Star Frequency Counters.
P& P £4
Victor 100-1000MHz
£99
Victor 600-8000MHz
£128
Victor 1000-1GHz
£175
Black Star Jupitor 500 Function
Generator
Sine/Square/Triangle
0.1Hz - 500KHz. P& P £4.
£110
Hung Chang Dmm 6010. Simple. Hand twist 29 ranges including 10 Amp AC/DC.
Complete with batteries & leads. P& P £4.
£33.50
Multimeter type U4324. 33 Ranges.
£16

Contact:
Steve McNeice
Stewart of Reading
110 Wykeham Road, Reading, Berks RG6 1PL
Tel: 0734 68041

STEWARD OF READING
110 Wykeham Road, Reading, Berks RG6 1PL
Telephone: 0734 68041

Callers welcome 9am to 5.30pm Monday to Saturday inclusive.

ROBOTS
For Education, Training and Industry

NEPTUNE I
Kit from £1250
NEPTUNE II
Kit from
£1725
MENTOR
With £345

Robots may also be taught by 'lead by the nose' method.
Extensive software is supplied free with each robot. Laptops available for connection to BBC, ZX Spectrum, Apple II, Commodore 64 and VIC 20.
Most other robots are also easily usable with these robots.

Please phone for brochure: 0264 50093
West Portway Industrial Estate, Andover SP10 3ET.

A private and independent company giving prompt personal service.

Master Applications
0264 50093

TRAINING & DEVELOPMENT NEC 9-11th July
On show at Automan NEC 14-17th May

NEW EQUIPMENT

ADVANCE AM/FM Sig Gen type GSG337
250 - 250MHz
£75
AVANCE AM Sig Gen type GS65 150KHz
-220MHz
£35
PHILIPS LABGEAR CROSSHATCH GENERATOR
£35
LABGEAR COLOUR BAR GENERATOR
£35

NOW ONLY £12
P&P £3
AVO TRANSISTOR TESTER
THIS109
Handheld. GO/NOGO for In-situ Testing. Complete with Batteries, Leads & Instructions

£3.50 ea.
PHILIPS TDM2517 POWER SUPPLY MODULE

mm
SERVICE SHEET

Enquiries
We receive a very large number of enquiries. Would prospective enquirers please note the following points.

- We undertake to do our best to answer enquirers relating to difficulties with ETI projects, in particular non-working projects, difficulties in obtaining components, and errors that you think we may have made. We do not have the resources to adapt or design projects for readers (other than for publication). Should we predict the outcome if our projects are used beyond their specifications.
- Where a project has apparently been constructed correctly but does not work, we will need a description of its behaviour and some sensible test readings and drawings of oscillograms if appropriate. With a bit of luck, by taking these measures readers may discover what's wrong themselves. Please do not send us any hardware (except as a gift).

- Other than through our letters page, Read/Write, we will reply to enquiries relating to other types of article in ETI. We may make some exceptions where the enquiry is very straightforward or where it is important to electronics as a whole.
- We will not reply to queries that are not accompanied by a stamped addressed envelope (or international reply coupon). We are not able to answer queries over the telephone. We try to answer promptly, but we receive so many enquiries that this cannot be guaranteed.
- Be brief and to the point in your enquiries. Much as we enjoy reading your opinions on world and national events, the state of the electronics industry, and so on, it doesn't help our already overloaded enquirers service. We will attempt to get through several pages to find exactly what information you want.

Subscriptions

The prices of ETI subscriptions are as follows:

UK: £16.30
Overseas: £18.30
USA: $30.00
Surface Mail: £16.30
Air Mail: £43.30

Send your order and money to: ETI Subscriptions Department, Infonet Ltd, Times House, 179 The Marlowes, Hemel Hempstead, Herts HP1 1BB, Cheques should be made payable to ASP Ltd.

Write for ETI

We are always looking for new contributors to the magazine, and we pay a competitive page rate. If you have a feature on a topic that would interest ETI readers, let us have a description of your proposal, and we'll get back to you to say whether or not we're interested and give you all the boring details. (Don't forget to give us your telephone number.)

Trouble With Advertisers

So far as we know, all our advertisers work hard to provide a good service to our readers. However, problems can occur, and in this event you should:

1. Write to the supplier, stating your complaint and asking for a correction. Quite often a reference number may be issued, but there is no point in ordering further quantities until you have taken all reasonable steps yourself to sort out the problem.

2. Keep a copy of your letter and a copy of the goods for which you have paid, then it may be possible for you to obtain compensation. From time to time, we publish details of the scheme near our classified ads, and you should look there for further details.

OOPS!
Corrections to projects are listed below and normally appear for several months. Large corrections are published in the magazine, but where errors may be inserted to say that a correction exists and that copies can be obtained by sending in an SAE.

CMOS Tester (August 1984)
C3 and C2 are reversed on the overlay; C3 is the electrolytic and C2 the polyester. R33 is 100K not 10K6 as given in the parts list, and R41 is a horizontal skeleton preset. R1-16 are two, eight resistor SIL packages, the component labelled C14 on the overlay is SK1, and the connections to D2 shown in Fig. 3 are reversed. On the circuit diagram, the eight lines connecting SW9-16 to the inverters are shown in reverse sequence. Some of the inverters have been given the wrong designations: the correct sequence, reading down from the top, is: IC1, IC2, IC2b, IC1c, IC1d, IC1c, IC1b, IC1a, IC2c, IC2d, IC2c, IC3, IC3a. The pin numbers are missing from IC3a and b, and the input of IC3c is pin 11 and its output pin 12, and the output of IC3d is pin 15. The PCB is correct in all respects.

AM/FM Radio (November 1984)
In Fig. 2, the oscillator and IF sections should be shown connected to ground; the PCB is correct. In Fig. 4, C31 should be 10n to give the 75us response shown. We need this information to give a brighter midrange. R38 should be 820K rather than 280K and it and the bottom end of C38, C44 etc should be shown connected to ground. In the section on page 25, four pieces of 8mm plywood are mentioned but in fact only three are needed — the fourth is the front panel. See also the note in December News Digest regarding availability of the inducers.

Digital Control Port (November 1984)
The second sentence in the "Testing" section on page 30 should include the words 'without any ICs in place'. In the second paragraph of that section, the check for +5V should be made on pin 3 of IC101, not IC1. At the bottom of the first column on page 31, the last sentence should finish with B3 = 0.

Video Vandal (November 1984)
In Fig. 8 on page 54, R16 and R17 should be shown connected to the base of Q4, and C1 and C2 should be in the D output line rather than the G output. It may also be beneficial to add a diode across R3 with its anode connected to the slider of RV1. In Fig. 10, R52 and LE1 should be shown connected to the +12V supply but it is better to place them across the −12V supply so as to even-up the dissipation in the inductors.

Digital Delay Line (December 1984 - January 1985)
In Fig. 6 on page 21 of the December issue, C19 and C20 are both 100nF. In Fig. 8 on page 62 of the January issue, C3 should be marked 3.3p. In the overlay diagram, Fig. 9, p.64, R37 is missing and should be connected between pin 3 of IC9 and the G output. R20 is missing and should be located in the holes immediately to the left of R18; R50 is missing and should be connected between pins 1 & 2 of IC14. Some components on the overlay have also been wrongly numbered: C20 should be marked C19 and C21 should be marked C20; R12 (between ICs 5 & 6) should be marked R22; R48 should be R44, R49 should be R45, R57 should be R46, R51 should be R47, R50 should be R48, and R47 should be R49. The unmarked capacitor between pins 1 & 2 of IC14 should be 0.1uF.

Sonneti Combo (March 1985)
In the section on the overlay diagram has been shown as though from the copper rather than the component side. The foil is correctly shown on the PCB, but not on the overlay.

VCDO (March 1985)
RV2 should be 10K (right in parts list, wrong on circuit diagram).
Budget VU Meter

The circuit uses three or more green LEDs and one red LED to indicate the level of a varying input signal. Each LED is connected to a different point on a chain of diodes and will only light up when the applied voltage exceeds the combined conduction threshold of all the diodes connected between its cathode and the negative rail.

About 5.2V is needed to light all the LEDs in the chain, and this is achieved by using an operational amplifier arranged to give a gain of 3.5. This is sufficient to light the red LED from a standard 0dB signal input. RV1 sets the gain of the op-amp and is adjusted so that the red LED just lights up at the required level.

The circuit works well with a supply of 5V, but if you wish to use more LEDs in the chain the supply voltage will have to be increased and the value of R3 raised to increase the gain of the op-amp. An op-amp with a higher current rating may also be required.

Cheap Hour Counter

P. Roch
Luxembourg

It is often useful to be able to measure the period of time for which a piece of mains-powered equipment has been in use, but the elapsed hour counters sold for this purpose are quite expensive. This circuit, which was originally designed for use with a central heating burner, uses a redundant calculator as the display and can be built very cheaply.

The circuit works by taking a 50Hz signal from the piece of equipment being monitored and divides this to drive the '+' key of a calculator. The calculator used must have the facility whereby an entered number, X, is incremented by each push of the '+' key to become 2X, 3X, 4X, etc. Most cheap calculators have this function.

The 50Hz signal is obtained from a small 6V transformer whose primary is connected in parallel with the mains supply to the equipment being monitored. The AC signal is rectified by D1 and then squared-off by the Schmitt trigger, IC1a. The resulting waveform is fed to the twelve stage ripple counter IC2, and the divided output then used to operate the bilateral switch, IC3. The switched output of this IC is connected across the '+' key of the calculator.

In use, the appropriate value of X for the readout required is keyed into the calculator and the 50Hz signal applied to the input. Values of X to give displays in hours, minutes and seconds are given in the table for various divider outputs.
Annoying Alarm

P. Cooper
London

This circuit was designed to drive a computer maniac away from his machine in time for meals and emits an annoying pseudo-random sequence of tones about two minutes after being switched on. The prototype was arranged to be switched on by the removal of a jack plug so that it could not easily be disabled once activated.

A two minute delay is produced by monostable IC1, which is triggered by C1 when power is applied. IC1's output is inverted to give an active high enable signal which allows astables IC2 and IC5 to run after the delay. IC2 clocks a 4-bit shift register (IC3) at about 5 Hz while IC5 generates an audio tone whose frequency is modulated by IC3's outputs and R1 to R5. The first and last outputs of the shift register are Exclusive-NOR'ed and the result is fed to the data input to produce the pseudo-random code. The two terminals of the piezoelectric buzzer are driven in antiphase to increase sound output.

The resulting alarm is very annoying, as people present during its development will testify!

Slot Car Brake Lights

M. Kendall
Fleet, Hampshire

This circuit may be fitted to most small slot-type racing cars and drives two red LEDs mounted at the back of the car. The LEDs are automatically illuminated whenever the slot-car slows down, giving a realistic imitation of the action of car brake lights.

The circuit is based around IC1 which is connected as a differentiator. It monitors the voltage being supplied to the car and turns on Q1 as this falls. D2, ZD1, R1 and C1 provide a regulated supply for IC1. D1 removes any negative going spikes produced by the motor. With a constant voltage across the track the output of IC1 sits at about 2V DC, with a large AC content caused by spikes from the motor. R5 and R6 form a potential divider which holds Q1 just off under these conditions and C3 removes most of the AC. When the voltage across the track drops and the car slows down, the output of the IC rises to around 4V and Q1 switches on, lighting the LEDs.

If the LEDs tend to flicker when driving at constant speed C3 can be usefully increased; size is the important consideration here, so use a tantalum capacitor.

The circuit has been fitted in Scalextric rally cars and works well in practice.

ETI JUNE 1985
The pattern for the main board of the audio mixer.

The audio mixer RIAA input stage board.

The power supply board for the audio mixer.

The optional tone control board for the audio mixer.
The top and bottom foils for the Electron Second Processor board.
The top and bottom foils for the EPROM Programmer board.
ETI PCB SERVICE

In order to ensure that you get the correct board, you must quote the reference code when ordering. The code can also be used to identify the year and month in which a particular project appeared: the first two numbers are the year, the third and fourth are the month and the number after the hyphen indicates the particular project.

Note that these are all the boards that are available — if it isn’t listed, we don’t have it.

Our terms are strictly cash with order — we do not accept official orders. However, we can provide a pro-forma invoice for you to raise a cheque against, but we must stress that the goods will not be dispatched until after we receive payment.

How to order: indicate the boards required by ticking the boxes and send this page, together with your payment, to ETI PCB Service, Argus Specialist Publications Ltd, 1 Golden Square, London W1R 3AB. Make cheques payable to ETI PCB Service. Payment in sterling only please. Prices subject to change without notice.

<table>
<thead>
<tr>
<th>Year</th>
<th>Reference</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1981</td>
<td>E/8106-8</td>
<td>Waa Phase</td>
<td>£1.76</td>
</tr>
<tr>
<td></td>
<td>E/8109-9</td>
<td>Alien Attack</td>
<td>£4.00</td>
</tr>
<tr>
<td></td>
<td>E/8107-1</td>
<td>System A - Input (MM/MK)</td>
<td>£3.05</td>
</tr>
<tr>
<td></td>
<td>E/8107-2</td>
<td>System A - Preamp</td>
<td>£3.95</td>
</tr>
<tr>
<td></td>
<td>E/8107-3</td>
<td>Smart Battery Charger</td>
<td>£3.27</td>
</tr>
<tr>
<td></td>
<td>E/8108-5</td>
<td>Watchdog Home Security</td>
<td>£6.11</td>
</tr>
<tr>
<td></td>
<td>E/8109-1</td>
<td>Mains Audio Link (3 bds)</td>
<td>£3.04</td>
</tr>
<tr>
<td></td>
<td>E/8110-9</td>
<td>Component Tester</td>
<td>£3.40</td>
</tr>
<tr>
<td></td>
<td>E/8110-4</td>
<td>Laboratory PSU</td>
<td>£5.21</td>
</tr>
<tr>
<td></td>
<td>E/8110-1</td>
<td>Enlarger Timer</td>
<td>£3.91</td>
</tr>
<tr>
<td></td>
<td>E/8110-2</td>
<td>Sound Bender</td>
<td>£3.05</td>
</tr>
<tr>
<td></td>
<td>E/8111-1</td>
<td>Voice Over Unit</td>
<td>£4.57</td>
</tr>
<tr>
<td></td>
<td>E/8111-3</td>
<td>Phone Bell Shifter</td>
<td>£3.40</td>
</tr>
<tr>
<td></td>
<td>E/8112-4</td>
<td>Component Tester</td>
<td>£1.71</td>
</tr>
<tr>
<td>1982</td>
<td>E/8202-2</td>
<td>Allez Cat Pest Repeller</td>
<td>£1.93</td>
</tr>
<tr>
<td></td>
<td>E/8202-5</td>
<td>Moving Magnet Stage</td>
<td>£4.01</td>
</tr>
<tr>
<td></td>
<td>E/8202-6</td>
<td>Moving Coil Stage</td>
<td>£4.19</td>
</tr>
<tr>
<td></td>
<td>E/8205-1</td>
<td>DV Meg</td>
<td>£12.83</td>
</tr>
<tr>
<td></td>
<td>E/8206-1</td>
<td>Generator (3 bds)</td>
<td>£9.20</td>
</tr>
<tr>
<td></td>
<td>E/8206-4</td>
<td>MOSFET Amp Module</td>
<td>£7.80</td>
</tr>
<tr>
<td></td>
<td>E/8206-5</td>
<td>Logic Lock</td>
<td>£3.52</td>
</tr>
<tr>
<td></td>
<td>E/8206-6</td>
<td>Digital PWM</td>
<td>£3.84</td>
</tr>
<tr>
<td></td>
<td>E/8206-7</td>
<td>Optical Sensor</td>
<td>£2.00</td>
</tr>
<tr>
<td></td>
<td>E/8206-8</td>
<td>Oscilloscope (4 bds)</td>
<td>£13.34</td>
</tr>
<tr>
<td></td>
<td>E/8212-2</td>
<td>Servo Interface (2 bds)</td>
<td>£6.75</td>
</tr>
<tr>
<td></td>
<td>E/8212-4</td>
<td>Spectrumolm</td>
<td>£5.54</td>
</tr>
<tr>
<td>1983</td>
<td>E/8301-1</td>
<td>Fuel Gauge</td>
<td>£3.45</td>
</tr>
<tr>
<td></td>
<td>E/8301-2</td>
<td>ZX ADC</td>
<td>£2.59</td>
</tr>
<tr>
<td></td>
<td>E/8301-3</td>
<td>Programmable PSU</td>
<td>£3.45</td>
</tr>
<tr>
<td></td>
<td>E/8301-4</td>
<td>Soundboard</td>
<td>£12.83</td>
</tr>
<tr>
<td></td>
<td>E/8302-3</td>
<td>Alarm Module</td>
<td>£3.62</td>
</tr>
<tr>
<td></td>
<td>E/8303-1</td>
<td>ZX81 User Graphics</td>
<td>£1.07</td>
</tr>
<tr>
<td></td>
<td>E/8303-4</td>
<td>Logic Probe</td>
<td>£2.56</td>
</tr>
<tr>
<td></td>
<td>E/8304-1</td>
<td>True Clock</td>
<td>£8.74</td>
</tr>
<tr>
<td></td>
<td>E/8304-2</td>
<td>Stage Lighting Main</td>
<td>£13.73</td>
</tr>
<tr>
<td></td>
<td>E/8304-3</td>
<td>Stage Lighting Display</td>
<td>£3.45</td>
</tr>
<tr>
<td></td>
<td>E/8305-1</td>
<td>Compression/Limiter</td>
<td>£6.19</td>
</tr>
<tr>
<td></td>
<td>E/8305-2</td>
<td>Single PSU</td>
<td>£3.16</td>
</tr>
<tr>
<td></td>
<td>E/8305-3</td>
<td>Dual PSU</td>
<td>£4.01</td>
</tr>
<tr>
<td></td>
<td>E/8305-4</td>
<td>NDFL Amp</td>
<td>£7.88</td>
</tr>
<tr>
<td></td>
<td>E/8305-5</td>
<td>Balance Input Preamplifier</td>
<td>£3.23</td>
</tr>
<tr>
<td></td>
<td>E/8305-6</td>
<td>Stage Lighting Autolade</td>
<td>£6.19</td>
</tr>
<tr>
<td></td>
<td>E/8305-7</td>
<td>Stage Lighting Triac bd</td>
<td>£4.74</td>
</tr>
<tr>
<td></td>
<td>E/8305-8</td>
<td>3 Pseudo ROM (3 bds)</td>
<td>£3.62</td>
</tr>
<tr>
<td></td>
<td>E/8305-6</td>
<td>Atom Keypad</td>
<td>£5.18</td>
</tr>
<tr>
<td></td>
<td>E/8307-1</td>
<td>Flash Sequencer</td>
<td>£2.67</td>
</tr>
<tr>
<td></td>
<td>E/8307-2</td>
<td>Trigger Unit Main Board</td>
<td>£2.67</td>
</tr>
</tbody>
</table>

How to order: indicate the boards required by ticking the boxes and send this page, together with your payment, to ETI PCB Service, Argus Specialist Publications Ltd, 1 Golden Square, London W1R 3AB. Make cheques payable to ETI PCB Service. Payment in sterling only please. Prices subject to change without notice.

Total for boards £
Add 45p p&p £0.45
Total enclosed £

PLEASE ALLOW 28 DAYS FOR DELIVERY

Signed
Name
Address

ETI JUNE 1985
GATE ARRAYS: DESIGN AND APPLICATIONS

Book
John Reed (ed)
Collins Professional and Technical Publishers
8 Grafton Street
London W1

price: £20

This book is divided into nine sections, written by different authors from different companies on (presumably) their specialities. The first section, which lays out the background information and the basic technology, is written by the editor.

Gate arrays are, typically, ICs with the interconnections between different parts not defined. A customer requiring a specific function can specify the interconnections so as to meet his requirements, and thus can have a "semi-custom IC" without having to start from scratch, with all the cost that entails. Even the having to start from scratch, with all the cost that entails. Even the

Before this are three sections on designing with and applying gate arrays. One example shown here is the Acorn Electron, in which most logic not connected with the microprocessor is carried out by a gate array. This includes video handling, sound generation and the cassette interface.

The book is primarily addressed to engineers and engineering managers who are contemplating the use of gate arrays in their products. It deals with commercial and practical aspects as well as the technology, and rightly so in my view because many potential users of gate arrays must have no idea where the pitfalls lie. Given the rate of technological change, this book cannot give all the answers, but it pinpoints a lot of the important considerations in implementing a design in gate array form.

The electronics student is also liable to find this book useful, not least for the background information provided about semiconductor technology and devices. The home constructor will find little of relevance here, but those who are interested for interest's sake should give this informative book a look.

Andrew Armstrong

DESIGNING MICROPROCESSOR-BASED CIRCUITRY

Book
S.J. Cahill
Prentice-Hall International
66 Wood Lane End
Hemel Hempstead
Herts HP2 4RG

price: £9.95

Titled a book 'Designing Microprocessor-Based Digital Circuity' is asking for trouble. Especially when the book in question carries a low price tag and is only a couple of hundred pages long. Dangerously so when the blurbs claims that the book 'strips away the mystery surrounding microprocessors' and that it requires 'no prior knowledge of digital electronics and can be read by anyone with an appreciation of scientific method.'

The author, S.J. Cahill, works for the Department of Electronic and Electrical Engineering at the University of Ulster — pointedly described as being situated in 'Northern Ireland, UK'. His own preface gives the lie to the blur. The 'objective' of the book, he writes, is 'to strip off the mystery surrounding microprocessors as a digital device.' 'No great prior knowledge of electronics (is) assumed,' writes Cahill, and 'anyone with an appreciation of scientific method will benefit from the text.' The differences may be small but they are significant. The lesson we can learn is never to trust blurbs-writers (for that, matter, publishers).

That said, the text proper begins with a somewhat doubtful proposition. 'Electronics is processing information by electrical means,' writes the author. One wants to ask him, by whom is it so defined and what does it mean? Cahill has fallen into a trap before taking barely a step. He has defined the subject of his study in order to fit the book, rather than writing a book which addresses the very real issues of how best to approach and understand microprocessor-based systems. This becomes clear as you move through the book, proceeding from an introduction to digital circuits and digital circuits to a look at microprocessors finishing with the meat of the work — a project to build a 6802 controlled greenhouse thermometer.

This project forms well over half the book and ideas behind it are introduced as early as the first page of the text proper. My first question was, why build this particular project? This is a question that recurs throughout electronics and it's a question which Cahill makes some attempt to answer with, in my opinion, little success. My next question concerned Cahill's tendency to gloss over things that bear too little on the impending project. The book presumes a great deal and treats rather curiously those aspects of digital electronics in general — and digital electronics in particular — which don't come within the author's purview.

There can be no doubt that the task Cahill has set himself is difficult. If he doesn't succeed gloriously he can be consoled by the fact that he has made a valiant attempt to take the ground. This is more than most writers on electronics ever do. Given its limitations, the book is well executed, readable and, at times, informative. Naturally, the project itself is handled with unimpeachable comprehensiveness. If you work through the book and construct the project (as suggested, on breadboards) there can be no doubt that you will end up with as good a working knowledge of 6802 MPU as can be had. This would be no small achievement, and no small return on the cost of the book. You would also be in a good position to develop a more general understanding of digital systems and microprocessors than could be guaranteed by any number of introductory texts. In that sense, Cahill's practical approach works — even if it doesn't quite attain his own or the blurb-writer's goal.

Gary Herman

LISP — The Language of Artificial Intelligence
(A.A. Berk, Collins, London)

These books will be reviewed next month.

Also next month, we will be reviewing the Microprofessor MPF 1/88 — an 8088-based development training system from Flight Electronics, Southampton, and the Touchtech touch screen add-on for Microvitec monitors from Microvitec, Bradford.

ETC
Only three years ago if you said 'transistor' to the average railway modeller, he (or, rarely, she) paled visibly. If you said 'integrated circuit' he winced. And if you said 'computer' ... well, you didn't because before you got that far he would have bolted from the room in blind panic.

A shame really, because the average railway modeller has quite an appreciation of electricity, of logic and of control. It's just that he is what he is because he likes to see things move. He's happy with switches by the bank, relays by the ream and rheostats by the kilowatt. But the thought of electrons doing their thing out of sight inside black plastic cases where he can't get at them, well, that's contrary to all his instincts.

That was three years ago. Since then things have changed — and doubtless there are some who'll say, 'Not for the better'. Many railway modellers are turning to electronics to solve some of their problems.

LEDs are now extensively used as lamps (known, in the jargon, as aspects) in colour-light signals, an application for which they are far better suited than the traditional 'grain-of-wheat' bulbs. Train detection systems to tell the operator where his trains are — displaying the status, as like as not, on a mimic diagram — are no longer uncommon. And that's to say nothing of control systems of varying degrees of sophistication, some of which generate simulated sound as well as giving the silkiest ever control of traction power.

Nor has the ubiquitous microcomputer left the railway modelling fraternity unscathed. Besides the miracles of four-bit processing that gave the world such command-control systems as Hornby's Zero-1, no exhibition railway layout is complete without a computerised display to tell the spectators what is supposed to be happening.

Many modellers have found their hands forced, if only because electronics offers the only feasible means to their end, the perfect reproduction in miniature of full-size railway practice. Readers of ETI, in contrast, need no convincing of the value of electronics. But you may perhaps be looking for some new avenue of application to challenge your expertise. If so, I urge you to consider railway modelling with an emphasis on such prototypical operations as multiple-aspect signalling and automatic train stop stems. In future issues I hope to give a selection of circuit ideas to show you some of the things that we modellers get up to in our lofts and attics and which I hope will set your trains of thought on the right lines!

Roger Amos

---

**TRAINS OF THOUGHT**

---

**It's easy to complain about advertisements. But which ones?**

Every week millions of advertisements appear in print, on posters or in the cinema. Most of them comply with the rules contained in the British Code of Advertising Practice. But some of them break the rules and warrant your complaints.

If you're not sure about which ones they are, however, drop us a line and we'll send you an abridged copy of the Advertising Code.

Then, if an advertisement bothers you, you'll be justified in bothering us.

The Advertising Standards Authority. If an advertisement is wrong, we're here to put it right.

ASA Ltd, Dept 2 Brook House, Tottonra Place, London WC1E 7HN

---

**THE PRICE IS RIGHT**

- 74LS374 £0.65
- 2147 £1.95
- 6116-3 £3.90
- 4164-15 £3.50
- 6264LP-15 £11.50
- 2764-25 £4.50
- 27128-250n/s £8.50
- 27256-250n/s £21.00
- 41256-15 £12.50

Please add 70p postage & packing to all orders and add 15% VAT to total.

All components brand new/full spec.

TRADE AND EDUCATIONAL ENQUIRIES WELCOME

Bradley Marshall's new premises offer you expert friendly advice
British Telecom takes pride of place this month with several items of news, the first being the recent announcement that it intends to provide telephone services to passengers flying on British Airways' 747 Jumbo jets. It makes British Rail's plans for phones on Inter City trains look positively mundane, doesn't it?

In a joint venture with Racal Decca, BT is going to develop a 'flying phone' system in three distinct stages. The first of these will be a technical evaluation exercise which will determine the best aerials, methods, and communications technologies etc, to provide an acceptable service. One of the main determining factors is the requirement that aircraft communications must be within the UHF L-band of frequencies, from about 0.4 GHz to 1.5 GHz with wavelengths from about 77 cm to 19 cm.

The second stage will be a marketing evaluation exercise, to find out just who is likely to want to use in-flight telephones. During this stage it is intended that, wait for it, calls will be free. (Hello operator. What do you mean, I can only make a local call?)

The final stage will be the implementation of a commercial service, which should be available by 1987.

When X Equals Y

On another front — good old-fashioned land based phones — BT appears less sure of itself and its directions. Recently, a spokesman for BT was reported to have confirmed that software problems are proving the development of System X exchanges have been ironed out. The very first BT operated System X exchange at Baynard House in the City of London should, by the time you read this column, be in service. By the end of June, it was planned that 15 such exchanges will be operational in the UK network.

It would appear that all things are hunky dory for the contracted manufacturers of System X exchanges, and that profits must now at least show on their order books. However, the same manufacturers must be feeling somewhat peeved by the even more recent announcements that BT is reported to have asked for tenders for the manufacture of System Y exchanges — to operate alongside their System X counterparts. The System X makers must surely feel that several years' worth of design, development and manufacture of System X exchanges has been overridden by BT's apparent lack of commitment.

Satellite TV

The direct broadcast by satellite (DBS) debate seems to be reaching a head, with the 'Club of 21' (the consortium which is to operate Britain's DBS television service) baulking at the cost of the proposed satellite rentals.

Unisat, the satellite organisation comprising British Aerospace, GEC and — yes, you've guessed it — British Telecom, whose satellites the DBS organisation are presently bound to use, has priced the use of satellites too highly according to the Club of 21. Britsat, another satellite organisation, has offered satellite rentals to the Club of 21 at a much lower cost, for a longer time, and it promises services sooner.

The debate is compounded by news that foreign manufacturers are soon to produce cheap DBS television receivers. As one of the primary aims of DBS in the UK is to allow British companies to make DBS TVs for our own market, it stands to reason that plans for DBS services must soon be finalised so that they may do just that — before foreign competition does the job for them. The Club of 21 is now playing a waiting game. They believe they can force the government's hand to allow a free choice of satellite rental services, thus providing a more economical solution. Unisat is also playing a waiting game — it believes Britsat's service is inferior.

It has not been, however, the government's general policy to wait in the deadlines for arguments to sort themselves out, and there is little likelihood it will do so now, in the light of the foreign competition. So, there really are only two routes it can take. One, it may allow the Club of 21 to choose its own satellite supplier, or two, it may disband the Club of 21 and create an alternative, contractually obliged to accept Unisat's services.

With the government's reputation on negotiating settlements agreeable to all sides (almost non-existent), I would advise the Club of 21 to seriously consider its stance.

Keith Brindley

Trains of Thought and Open Channel welcome letters and information on products and events to do with modelling and telecommunications — respectively. Please address correspondence to the relevant column at ET!, ASP Ltd., 1 Golden Square, London W1R 3AB.

FOR QUALITY COMPONENTS
BY MAIL ORDER

FREE
44 PAGE
PRICED AND
ILLUSTRATED
CATALOGUE
ON REQUEST

ELECTROVALUE LTD 28 St. Jude's Road, Englefield Green, Egham, Surrey TW20 9HS. Tel: Egham (0734) 33665. Telex 264475 North Branch: 681 Barnage Lane, Manchester M19 1NA Phone (061) 432 4945 Please mention this publication when replying.

FREE CAREER BOOKLET

Train for success, for a better job, better pay!

Enjoy all the advantages of an ICS Diploma Course, training you ready for a new, higher paid, more exciting career.

Learn in your own home, in your own time, at your own pace.

Free Career Booklet - at no cost or obligation at all.

Choose from over 40 'O' and 'A' level subjects.

COMPUTER PROGRAMMING
BOOK-KEEPING & ACCOUNTANCY
POLICE ENTRANCE
ELECTRONICS

FREE POSTAGE
GOOD DISCOUNTS
GOOD SERVICE
THOUSANDS OF
STOCK ITEMS
PHONE YOUR ORDER
ACCESS OR BARCLAYCARD

FREE CAREER BOOKLET today — at no cost or obligation at all.

GCE

Choose from over 40 'O' and 'A' level subjects.

COMPUTER
PROGRAMMING
BOOK-KEEPING & ACCOUNTANCY
POLICE ENTRANCE
ELECTRONICS

FREE POSTAGE
GOOD DISCOUNTS
GOOD SERVICE
THOUSANDS OF
STOCK ITEMS
PHONE YOUR ORDER
ACCESS OR BARCLAYCARD

FREE CAREER BOOKLET today — at no cost or obligation at all.

Name ____________________________
Address __________________________

P. Code ____________________________

ICS
Dept. EBS65, 312/314 High Street, Sutton, Surrey SM1 1PR. Tel: 01-643 9568/9 or 041-221 2926 (both 24 hours)
ALARM SYSTEMS
FREE BOOKLET
on BURGLAR ALARMS
with LOWEST U.K. DIY PUBLISHED PRICES
PHONE OR WRITE FOR YOUR COPY
051-523 8440
AD ELECTRONICS
217 WARREBBEC MOOR
AINTREE, LIVERPOOL L9 0HU

LOWEST PRICED TOP QUALITY
fire and intruder alarm equip-
ment, etc. S.A.E. for catalogue.
Security Services, 162 High St.,
Hythe, Kent CT12 5JH.

IT'S ALARMING!
SOME PEOPLE DON'T
PROTECT THEIR PROPERTY.
PERSUADE THEM.
ADVERTISE YOUR ALARM
SYSTEM HERE.

ALARM'S
FREE BOOKLET
on BURGLAR ALARMS
with LOWEST U.K. DIY PUBLISHED PRICES
PHONE OR WRITE FOR YOUR COPY
051-523 8440
AD ELECTRONICS
217 WARREBBEC MOOR
AINTREE, LIVERPOOL L9 0HU

LOWEST PRICED TOP QUALITY
fire and intruder alarm equip-
ment, etc. S.A.E. for catalogue.
Security Services, 162 High St.,
Hythe, Kent CT12 5JH.

IT'S ALARMING!
SOME PEOPLE DON'T
PROTECT THEIR PROPERTY.
PERSUADE THEM.
ADVERTISE YOUR ALARM
SYSTEM HERE.

BEAT THE BURGLAR
HOME SECURITY AT TRADE PRICES
• MANUFACTURERS OF
PROFESSIONAL ALARM
EQUIPMENT FOR THE
TRADE AND D.I.Y.
• SEND NOW FOR OUR
COMPREHENSIVE D.I.Y.
GUIDE TO CATALOGUE
S.A.E. OR PHONE
HELICOARD
U.K. 36 ASHCROFT AVE
SHAVINGTON
NR CREW CW2 5HN
TEL 0270 868211
IRELAND
134 FINAGHY RD SOUTH
BELFAST BT10 0DG
N. IRELAND
TEL 0232 819692

PARAPHYSICS
JOURNAL
(Russian translation): psycho-
tronics, kiriaphonography, heli-
phonic music, telekinetics.
Computer software, S.A.E.
4 x 9" Parabal. Downton.
Wiltshire.

ELECTRONIC ORGAN KEY-
BOARDS and other parts being
clered out as special offer.
Elvin Electronic Musical
Instruments, 40A Dalston Lane,
London E8. 01-986 8455.

P.C.B.'s manufactured to your
specification. Small/Large pro-
duction. FAST PROTOTYPE SER-
VICE. Photography. Sensitised
Laminate Supplied. U.V. Exposure
Equipment from manufacturer.
ORBITECHNICAL, 38 Torquay Gar-
dens, Redbridge, Essex. 01-550-
3610.

PCB DESIGN & LAYOUT.
Taped artworks to your
specifications and requirements.
TRAX Limited, 497 Hitchin Road,
Luton, Beds.

J. Linsley Hood
Designs
Distortion Analyser Kit £25.00 (p&p £1)
Millivoltmeter Kit £12.25 (p&p 75p)
Case & Panel £16.00 (p&p £1)
ET12(4)F. Amp Kit £31.00 (p&p £1.50)
Audio Signal Gen. (20kHz) £28.50 (p&p £1)
Audio Signal Gen. (400Hz) £36.80 (p&p £2)
Fixed Freq. Sig. Gen. Kit £81.00 (p&p £20)
Send SAE for full information.

325 Fore Street
London N8 6PE

KIA RETURN AN AD. No 20 .
quality FET 100 watt fibreglass to 3
poweramp module + relay protec-
tion . . . return ad + £10.00 8
Cunliffe Rd., Ilkley.

TEKTRONIX OSCILLOSCOPES
556 Dual Beam four trace 50 MHz.,
Delay Sweep £395, 547 Dual trace
50 MHz Delay Sweep display —
switching £250, 581A Dual trace 85
MHz £1.95. 545A dual trace 24 MHz
Delay Sweep £3.35. A.F. Spectrum
 analyser system £225. Storage
oscilloscopes, curve — traces,
manuels, plug-ins, spares. NOVA 3
minicomputer. Other test equip-
ment. Tel: 01-868 4221.

ATOMIC CLOCK Z80 based
receivers Rugby Time code.
LCD Display. Parallel output for
Micros £95 Tel: 01-625 6414

WANTED
TURN YOUR SURPLUS tran-
sistors, IC's etc into cash. Con-
tact Coles Harding & Co., 103
South Brink, Wisbech, Cambs.
Tel: 0440 5841158. Immediate
settlement.

ETI JUNE 1985
SERVICES

QUANTUM TECHNOLOGY PRODUCTS
From Airwave Communication Ltd.
Manufactures to your design, specification or brief. From bare boards to systems.
One offs, prototypes and small batch runs.
Projects, Repairs, P.C.B. Service
S.A.E. or Phone for details
Airwave Communication Ltd., Lisandra House, Fore Street, East Loe, Cornwall PL13 1AD.
(05036) 4739 or 3407

SIT VACANT

ENGINEERS URGENTLY REQUIRED
MUST LIVE LOCALLY
MANCOMP
Printworks Lane
Manchester M19 3JP
Tel: 061-224-1888

COMPUTER ADD-ONS

EXTERNAL VIDEO BOARD for the
CORTEX and other computers using the TMS9929
V.D.P. Fully synchronises the computer to a video fed from
camera or V.T.R. Produces a
combined picture at the outputs.
Unpopulated P.C.B. circuits and
details — £30.00. Fully built
£100.00. Tim Gray, 1, Larkspar
Drive, Featherstone, Wolverhampton, West Mids. WV10 7TN.

PLAN'S DESIGN

AMAZING ELECTRONIC plans, lasers, gas, high voltage teslas, van de graph
surveillance devices, ultrasounds, pyrotechnics, new solar
generator, 150 more projects, catalogue. S.A.E. Piancentre,
Old String Works, Bye Street, Ledbury HR8 2AA.

ADD-ONS

TANGERINE OWNERS at last 2
*8809** C.P.U. board with expandable monitor in colour. FLEX
compatible. Also 14K RAM card to
free EPROM space on TANEX
S.A.E. For details... Ralph Allen Engineering, Forncett-End, Nor-
wich. Tel: (0603) 392490.

BOOKS & PUBS.

THE ART OF MICRO DESIGN
by A. A. Berl
£14.95

PRACTICAL DESIGN OF
DIGITAL CIRCUITS
by Ian Kempel
£11.50

INTERFACING TO MICRO'S
AND MICROCOMPUTERS
by Owen Bishop
£6.75

PRACTICAL ELECTRONICS
HANDBOOK
by Ian Sinclair
£6.75

FOUNDATIONS OF
WIRELESS AND
ELECTRONICS 10th Edition
by M. G. Scoogle
£9.95

* PRICES INCLUDE P&P

Many more titles available
S.A.E for illustrated catalogue and FREE MEMBERSHIP of
OUR EXCHANGE BOOK CLUB
JAMES ELECTRONICS (ETI)
PO Box 2, Rotton, Leeds LS26 0UY

WHO NEEDS A LOGIC ANALYSER? Illustrated guide shows you how to decode micro-
processors Buff signals using a stan-
dard oscilloscope. Price £4.99 +
40p P&P. Crossed cheques/P.O.'s
to: Mr M Rimmer 20, Duddle Lane,
Walton-on-Dale, Preston, Lancs
PH3 4UD.

IRISH READERS
MAIL ORDER COMPONENTS
Top quality components
Great prices
Return-of-post service
Write or phone for free price list
WAVEFORM ELECTRONICS
12 Ethra Road, Rathmines, Dublin 6.
Tel: 01-0001 IF England 887007
Mail order only please

HUNT ELECTRONICS 1985
COMPONENTS CATALOGUE
send 50p in stamps. Refunded
with first order, to P.O. 57, Derby,
DE6 6SN. Tel: 0283 703071.

NI-CAD BATTERIES, AA, 500
MAH £1.00, C1200 MAH £2.00, D,
1200 MAH £2.20. PPS 110 MAH
£4.80. P&P 40p. Free price list
Spectrum Radio & Electronics, 36
Slater St., Liverpool L1 4BX. 051-
709-4628.

ETI JUNE 1985
TRAINEE ASSISTANT FILM RECORDISTS

Trainee Assistant Film Recordists work in Sound Transfer and Dubbing areas. Prospects exist for moving onto location recording work after several years.

Applicants, who should be at least 18 years of age, must possess a minimum of 'O' level standard of education or equivalent, ideally including Physics and Mathematics. They certainly must be able to demonstrate an active practical interest in sound and basic electronics.

Normal hearing and colour vision are essential and applicants must hold a current driving licence or be prepared to obtain one within a reasonable period.

Successful applicants will start their three year training period in October 1985 at a salary of £6,134 p.a. (currently under review). An additional allowance is paid for shift work. Based West London. Relocation expenses considered.

Contact us immediately for application form (quote ref. 1240/ETI and enclose s.a.e.): BBC Appointments, London W1A 1AA. Tel. 01-927 5799.

Preliminary interviews are expected to be held in June.

We are an equal opportunities employer

BBC tv
Now that STC have taken over ICL, poor old Robb Wilmot can't have much to do to fill his time. So, it's hardly surprising that the former ICL technical supremo has accepted a posting with Sir Clive Sinclair, the leading edge of the Sinclair empire, formed to develop wafer-scale integrated circuits. Wafer-scale integration (WSI) means using a single wafer—or slice of silicon crystal (the biggest of which are 6 inches in diameter) to hold one enormously complicated circuit. The benefits in speed and energy consumption, when compared to conventional circuits which could then be patched together to produce complex waveform generating and wave shaping devices. Moog went on to design many of the now classic VC0, VCA and VCF circuits. He bundled several of them together with a piano-type keyboard and produced one of the very first analogue synthesizers. That was in the mid-sixties and, although he was once on the verge of the ranks of Biro, Hoover and Diesel—who's names have entered the language—his career took a nose-dive after reaching that level. His company was bought up for $15 million from the deal and he spent his remaining time there as 'window dressing'. Now he's moved across to join Ray Kurzweil, whose own career has been somewhat chequered. Kurzweil first came to public attention as the man behind optical character readers (OCRs) which can read text aloud, learn new typefaces and scan text for direct entry into databases. The company that produced the OCRs, Kurzweil Computer, was taken over by Xerox in 1980. It is said that Xerox were convinced by the Kurzweil charm that OCRs were about to become as common as photocopiers. It is also said that Xerox have been surprised to discover that this wasn't the case. Kurzweil himself made $6 million from the deal and went on to set up Kurzweil Music and produce the Kurzweil 250—an electronic keyboard specifically designed to reproduce the complex tones of a grand piano as accurately as possible. The 250 does more than that, of course. At $11,000 a machine, it would have to. Kurzweil is very cagey about the technology used, revealing only that the 250 uses a combination of digital sound sampling and ROM-based algorithms. In order to distinguish the 250 from Fairlights, Synclaviers, Emulators and other instruments, Kurzweil describes his technique as 'sound modelling'. The role that Moog played in developing the keyboard seems to have been minimal. According to Kurzweil, his major contribution was 'to settle our endless debates about the sound.' Moog himself, revealing that the Kurzweil people understand my capabilities and are using them'.

SCAFFOLD PAD
by Flea-Byte

Another intriguing new hire came to my attention recently. It seems that Robert Moog is now working for Kurzweil Music. Moog, you will recall, is the man who invented the synthesizer. Or, to be more precise, he realised that silicon components could be used to make flexible and virtually noise-free voltage controlled circuits which could then be patched together to produce complex waveform generating and wave shaping devices. Moog went on to design many of the now classic VC0, VCA and VCF circuits. He bundled several of them together with a piano-type keyboard and produced one of the very first analogue synthesizers. That was in the mid-sixties and, although he was once on the verge of the ranks of Biro, Hoover and Diesel—who's names have entered the language—his career took a nose-dive after reaching that level. His company was bought up for $15 million from the deal and he spent his remaining time there as 'window dressing'. Now he's moved across to join Ray Kurzweil, whose own career has been somewhat chequered. Kurzweil first came to public attention as the man behind optical character readers (OCRs) which can read text aloud, learn new typefaces and scan text for direct entry into databases. The company that produced the OCRs, Kurzweil Computer, was taken over by Xerox in 1980. It is said that Xerox were convinced by the Kurzweil charm that OCRs were about to become as common as photocopiers. It is also said that Xerox have been surprised to discover that this wasn't the case. Kurzweil himself made $6 million from the deal and went on to set up Kurzweil Music and produce the Kurzweil 250—an electronic keyboard specifically designed to reproduce the complex tones of a grand piano as accurately as possible. The 250 does more than that, of course. At $11,000 a machine, it would have to. Kurzweil is very cagey about the technology used, revealing only that the 250 uses a combination of digital sound sampling and ROM-based algorithms. In order to distinguish the 250 from Fairlights, Synclaviers, Emulators and other instruments, Kurzweil describes his technique as 'sound modelling'. The role that Moog played in developing the keyboard seems to have been minimal. According to Kurzweil, his major contribution was 'to settle our endless debates about the sound.' Moog himself, revealing that the Kurzweil people understand my capabilities and are using them'.

Good news for those of you who can't afford a Sinclair C5. Designer Felice Campopiano has gone one better than the electric tricycle and produced an electric bike. The Pedelec's development has been funded by the Greater London Enterprise Board (to the tune of £76,000) and by Campopiano himself (£20,000). It will sell for £325 and have a maximum speed of 16 km/hr. We await with mounting excitement the announcement of an electric pedestrian.

Talking of which, more news from the Japanese robot front. The crulty robot makers have produced a robot tea-lady which (who?) stops passers-by in their tracks by whispering—seductively, no doubt—"I'm a vending robot, a tea sales girl. Let's talk.

Good news for those of you who can't afford a Sinclair C5. Designer Felice Campopiano has gone one better than the electric tricycle and produced an electric bike. The Pedelec's development has been funded by the Greater London Enterprise Board (to the tune of £76,000) and by Campopiano himself (£20,000). It will sell for £325 and have a maximum speed of 16 km/hr. We await with mounting excitement the announcement of an electric pedestrian.

Talking of which, more news from the Japanese robot front. The crulty robot makers have produced a robot tea-lady which (who?) stops passers-by in their tracks by whispering—seductively, no doubt—"I'm a vending robot, a tea sales girl. Let's talk.

Good news for those of you who can't afford a Sinclair C5. Designer Felice Campopiano has gone one better than the electric tricycle and produced an electric bike. The Pedelec's development has been funded by the Greater London Enterprise Board (to the tune of £76,000) and by Campopiano himself (£20,000). It will sell for £325 and have a maximum speed of 16 km/hr. We await with mounting excitement the announcement of an electric pedestrian.

Talking of which, more news from the Japanese robot front. The crulty robot makers have produced a robot tea-lady which (who?) stops passers-by in their tracks by whispering—seductively, no doubt—"I'm a vending robot, a tea sales girl. Let's talk.

Talking of which, more news from the Japanese robot front. The crulty robot makers have produced a robot tea-lady which (who?) stops passers-by in their tracks by whispering—seductively, no doubt—"I'm a vending robot, a tea sales girl. Let's talk.

Talking of which, more news from the Japanese robot front. The crulty robot makers have produced a robot tea-lady which (who?) stops passers-by in their tracks by whispering—seductively, no doubt—"I'm a vending robot, a tea sales girl. Let's talk.

Talking of which, more news from the Japanese robot front. The crulty robot makers have produced a robot tea-lady which (who?) stops passers-by in their tracks by whispering—seductively, no doubt—"I'm a vending robot, a tea sales girl. Let's talk.
MDEX disc O/S + BASIC £95
MDEX Professional Dev. Sys. £275
CORTEX POWER-BASIC disc extensions £43
MDEX Extensions
Editor £35
Relocating Assembler/linker £35
FORTH — screen editor, assembler £55
— graphics — better than BASIC £35
PASCAL — by Pre Brinch Hansen £35
QBASIC — fast BASIC compiler £150
UCSD Pascal, SPL, META, WINDOW, SPELL
CORTEX tape software
Pengo — fast machine code action £6
Golf — excellent animation £6
Micropede — rampart caterpillar £6
Space Bugs, Pontoont, Breakout each £6
Cassette/CDOS word processor Add £2 for software on CDOS disc
Disc Drives
80 track double-sided double-density £190
40 track single-sided double density £120
E-BUS Floppy/Winchester Controller £135
E-BUS 64/128 Kbytes DRAM card £145/£245
E-BUS 9995 Processor card £145
80*24 Character video card £48

State disc format and add VAT to all prices
!!Brainstem Issue 2 out soon!!

MICRO PROCESSOR ENG LTD
21 HANLEY ROAD SHIRLEY
SOUTHAMPTON
S01 5AP
TEL: 0703 780084

PATENTED

WE MANUFACTURER BEAUTIFUL ENCLOSURES

At prices you will find difficult to beat.
Alloy boxes from 80p to rack mounted units from £15 and a host of ranges and sizes in between. Well made - well finished - and all British.
Send large SAE for catalogue which includes £5 in vouchers.

British Code of Advertising Practice
ADVERTISEMENTS IN THIS PUBLICATION ARE REQUIRED TO CONFORM TO THE BRITISH CODE OF ADVERTISING PRACTICE. IN RESPECT OF MAIL ORDER ADVERTISEMENTS WHERE MONEY IS PAID IN ADVANCE, THE CODE REQUIRES ADVERTISERS TO FULLY FULFIL ORDERS IN 28 DAYS UNLESS A LONGER DELIVERY PERIOD IS STATED. WHERE GOODS ARE RETURNED UNDAMAGED WITHIN SEVEN DAYS, THE PURCHASER'S MONEY MUST BE REFUNDED. PLEASE RETAIN PROOF OF POSTAGE/DESPATCH AS THIS MAY BE NEEDED.

Mail Order Protection Scheme
If you order goods from Mail Order advertisements in this magazine and pay by post in advance of delivery, you will consider yourself entitled to compensation if the Advertiser should become insolvent or bankrupt, provided:
1. You have not received the goods or had your money returned; and
2. You write to the Publisher of this publication summarising the situation not earlier than 28 days from the day you sent your order and not later than two months from that date.

Please do not wait until the last moment to inform us. When you write, we will tell you how to make your claim and what evidence of payment is required.

We guarantee to meet claims from readers made in accordance with the above procedure as soon as possible after the Advertiser has been declared bankrupt or insolvent (up to a limit of £2,000 per annum for any one Advertiser so affected and up to £6,000 per annum in respect of all insolvent Adventisers. Claims may be paid for higher amounts, or when the above procedure has not been complied with, at the discretion of this publication, but we do not guarantee to do so in view of the need to set some limit to this commitment and to learn quickly of readers’ difficulties.)

This guarantee covers only advance payment sent in direct response to an advertisement in this magazine (not, for example, payment made in response to catalogues etc received as a result of answering such advertisements). Classified advertisements are excluded.

ETI ADVERTISERS INDEX
Armon ..................................... 14
Audio Electronics ........................ 14/15
BK Electronics ................................ 6
BNRES ..................................... 42
Bradley Marshall ............................ 60
Cricklewood .................................. 31
Crimson ...................................... 14
Cybernetic Applications .................... 60/61
Display Electronics .......................... 8
Electrovalue .................................. 61
Greenbank .................................... 18
Henry’s ....................................... 65
ICS ............................................. 42
Kirkland Business Centre .................... 18
Maplin ........................................ OBC
Microprocessor ............................... 66
Newrad Instruments .......................... 66
Partechnic ..................................... 18
Powertran .................................... IFC/IBC
Rapid .......................................... 10
Riscomp ....................................... 31
SME ............................................. 14
Stewart of Reading ........................... 14
Technical Book Service ....................... 66
Techematic .................................... 16 & 17
TK Electronics ................................ 31
Watford Electronics ........................... 4 & 5

ETI JUNE 1985
MCSI!
DIGITAL SAMPLER & DELAY LINE

Just one of our customers for the MCS/1 - Midge Ure of Ultravox.
Get the professional sound of a Powertran MCS/1 into your act.

Once again, Powertran and E&MM combine to bring you versatility and top quality from a product out of the realms of fantasy and within the reach of the active musician.

The MCS-1 will take any sound, store it and play it back from a keyboard (either MIDI or v/octave). Pitch bend or vibrato can be added and infinite sustain is possible thanks to a sophisticated looping system.

All the usual delay line features (Vibrato, Phasing, Flanging, ACT, Echo) are available with delays of up to 32 secs. A special interface enables sampled sounds to be stored digitally on a floppy disc via a BBC microcomputer.

The MCS-1 gives you many of the effects created by top professional units such as the Fairlight or Emulator. But the MCS-1 doesn't come with a 5-f-1-ure price tag. And, if you're prepared to invest your time, it's almost cheap!

MCS-1 complete only £949 + VAT
Save even more with the MCS-1 kit: only £599 + VAT
Demonstration Tape £2.50 + VAT

Powertran kits are complete down to the last nut and bolt, with easy-to-follow assembly instructions.

Powertran CYBERNETICS LIMITED
Portway Industrial Estate, Andover, Hants SP10 3ET, England
Telephone: Andover (0264) 64455
Access/Visa cardholders - save time - order by phone.
From a gentle purr to a mighty roar, the tightly controlled power of the beast is yours to command!

**PROFESSIONAL QUALITY HIGH POWER LOUDSPEAKERS**

A new range of superb quality loudspeakers.
- Virtually indestructible high temperature voice-coil reinforced with glass-fibre
- 100% heat overload tolerance
- Advanced technology magnet system
- Rigid cast alloy chassis
- Linen or Plastiflex elastomer surrounds
- 5-year guarantee (in addition to statutory rights)

Available in 5.8, 10, 12, 15 and 18 inch models with 80 and some 161/2 impedances and with input powers ranging from 50W to 300W e.g.
- 5in. 50W 95dB 80: XG39N £17.95
- 8in. 100W 98dB 80/2: XG43W £29.95
- 10in. 100W 100dB 80/2: XG46A £29.95
- 12in. Twin Cone 100W 100dB 80/2: XG50E £31.95

Note - the output power doubles for each 3dB increase (ref 1W @ 1m).

**PRECISION GOLD MULTIMETERS**

A new range of very high quality multimeters offering truly amazing quality at the price.
- Pocket Multimeter. 16 ranges. 2000V DC AC £6.95 (YJ06G)
- M-102BZ with Continuity buzzer, battery tester and 10A DC range. 23 ranges. 20,0000 V DC £14.95 (YJ07H)
- M-2020S with Transistor, Diode & LED tester and 10A DC range, 27 ranges. 20,0000 V DC £19.95 (YJ08J)
- M-5050E Electronic Multimeter with very high impedance. FET input. 53 ranges including peak-to-peak AC. centre-zero and 12A AC DC ranges £34.95 (YJ09K)
- M-5010 Digital Multimeter with 31 ranges including 20µA and 20µA DC AC FSD ranges, continuity buzzer. diode test, and gold-plated PCB for long-term reliability and consistent high accuracy (0.25% + 1 digit DCV) £42.50 (YJ10L)

N.B. All our prices include VAT and carriage. A 50p handling charge must be added if your total order is less than £5 on mail order (except catalogue).

**MAPLIN ELECTRONIC SUPPLIES LTD.**

Mail Order: P.O. Box 3, Rayleigh, Essex SS6 8LR. Tel: Southend (0702) 552911

Shops:
- BIRMINGHAM Lytton Square. Perry Barr. Tel: 021-356 7292
- LONDON 159-161 King Street. Hammersmith. W6. Tel: 01-748 0212
- MANCHESTER 8 Oxford Road. Tel: 061-236 0281
- SOUTHAMPTON 46-48 Bevois Valley Road. Tel: 023-25031
- SOUTHEND 282-284 London Rd Westcliff-on-Sea. Essex. Tel: 0702-554000

Shops closed all day Monday.

§ Indicates that a lower price is available in our shops.