

Recruitment special – turn to the back pages

ELECTRONICS WORLD

INCORPORATING WIRELESS WORLD

Austria Asch. 68.00
Denmark DKr. 69.00
Germany DM 18.00
Greece Dra. 1300.00
Holland Dfl. 12.50
Italy L. 9000.00
Malta Lm. 1.65
IR £3.30
Singapore S\$7.50
Spain Pts. 900
USA \$6.50

A REED BUSINESS PUBLICATION
SOR DISTRIBUTION

APRIL 1998 £2.45

**Audio power
amplifier**

**Versatile
temperature
controller**

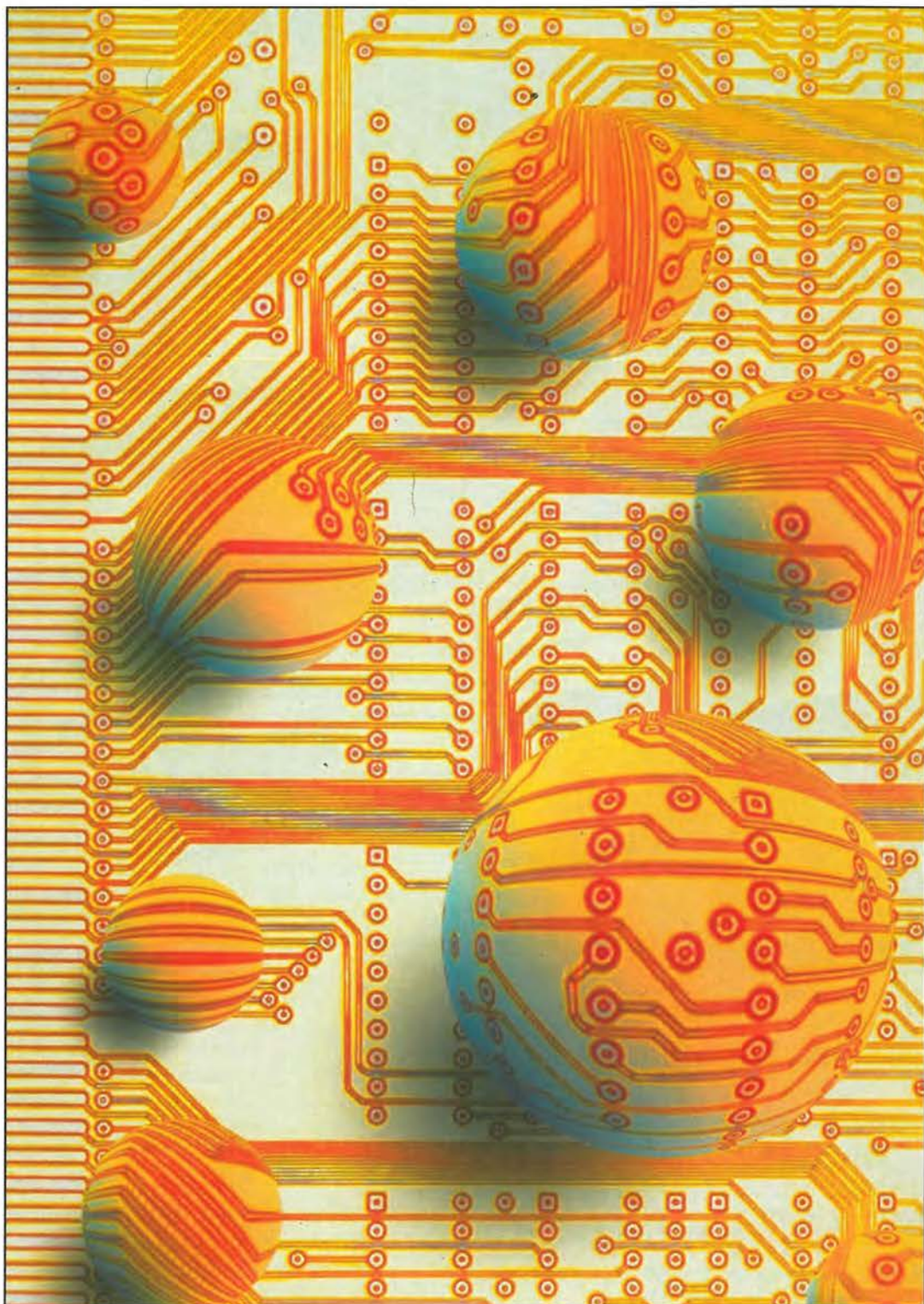
**Driving
mosfets**

**Ceramic
capacitors**

**Amp input
stability**

**Fast, precise
integrator**

**Six pages of
circuit ideas**



9 770959 833042

NEW

TINA^{plus}

The circuit design and analysis package which gives you a great deal more

- More Power
- More Functionality
- More Value for Money



Special introductory offer, just **£199***
 We challenge you to find a better circuit design and analysis package anywhere
 *Price excludes V.A.T.

- Analogue, digital and mixed mode simulation
- Powerful analysis tools include AC, DC, transient, pole zero, Fourier (series & spectrum), noise, digital step-by-step and digital timing
- Monte Carlo and worst case analysis
- Enhanced symbolic analysis (providing closed form formulas)
- Temperature and parameter stepping, sweeping and optimisation
- Programmable input to circuits
- Component library contains 5,000+ components (user extendible)
- New models, including analogue control elements
- Interactive components
- Faster algorithms for mixed-mode and large circuits
- Improved schematic entry
- Export to popular PCB packages
- Export/import in Spice format
- Display results in sophisticated diagrams or on a range of Analogue and Digital Virtual Instruments, including function generator, multimeter, oscilloscope, frequency analyser and logic analyser
- Comprehensive DTP functions

TANDEM
TECHNOLOGY

Try TINA plus for yourself. For free demo disk, contact:
 Tandem Technology Limited Breadbare Barns, Clay Lane, Chichester, West Sussex, PO18 8DJ
 Telephone: 01243 576121 Fax: 01243 576119
 E-mail: 101626.3234@compuserve.com Visit our website: www.tina.com

CIRCLE NO. 101 ON REPLY CARD

Contents

274 CLASS B IN A NEW CLASS

In addition to bringing about a dramatic reduction in crossover distortion, Mike Renardson's advanced output stage removes the need for setting up.

280 HANDS-ON INTERNET

Available on the Web – free filter design software, Peltier cell information and pc upgrade advice. Cyril Bateman reports.

284 PRECISION TEMPERATURE CONTROL

A versatile temperature controller that can be used with thermocouples, platinum sensors or temperature-sensing ICs, designed by Richard Lines.

302 IS YOUR BATTERY DEAD?

Within a few years, your car battery could be thin and light enough to fit behind the liner in the roof. Lana Josifovska reports.

305 MOSFET ANALOGUE GATING

Using a mosfet as a transmission gate is significantly more difficult than using it as a logic switch, as Bryan Hart explains.

311 AMPLIFIER INSTABILITY

Erik Margan explains why an amplifier's input can be unstable – even when you follow the text-book design method.

315 FAST AND PRECISE INTEGRATOR

Chris Hancock's precision, high-speed integrator achieves a repeatability of 0.1% on successive ramps at very high speeds.

320 CHARGING THE UNCHARGEABLE

Our fears about charging zinc-carbon and alkaline cells are based on fifties battery technology and are no longer justifiable, argue Michael Slifkin and Yaakov Levy.

324 UNDERSTANDING CAPACITORS

Cyril takes an in-depth look at one of the most widely used capacitor technologies this month – ceramics.

336 BOOKS TO BUY

A new section of electronics and computing titles from Wiley.

339 SPEAKERS CORNER

How can two loudspeakers with almost identical frequency response curves sound so different? Its all to do with time response, explains John Watkinson.

Regulars

267 COMMENT

Phone Bill.

269 NEWS

US firm buys Marconi, 56k modem standard, Summer dtv launch, Small business tax, Is your Web site earning money? Digital video disk.

292 CIRCUIT IDEAS

- NiCd capacity meter wins ADC100
- Analogue pulse width measurement
- 50MHz amplifier using a mixer IC
- PC controlled video multiplex
- Cable core identifier
- VCO and fsk generator
- Better rejection in monostables
- Anti-bounce push-button
- Alternative 32kHz oscillators
- Binary psk generator

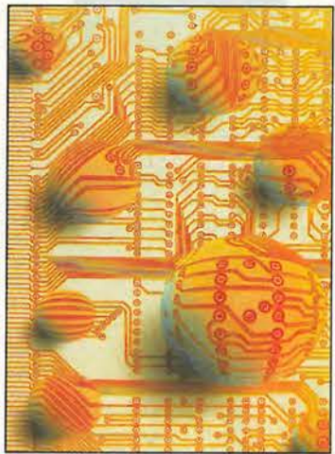
343 NEW PRODUCTS

Over four pages of densely packed product information, selected by Phil Darrington.

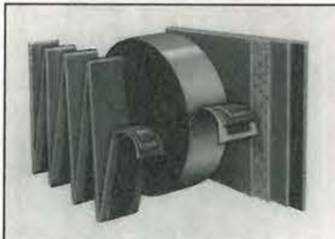
349 LETTERS

Direct conversion, Temperature control, Welding and emc, Silver plating, Assembly language, Room resonances.

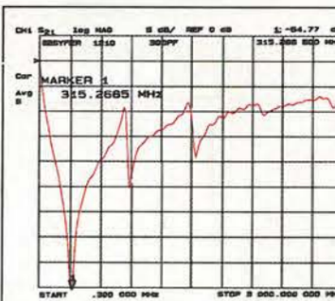
Looking for a new job?
 Turn to p. 354.



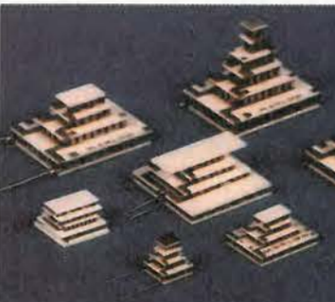
Photography Larry Keenan



Polymer cells like these could replace your car battery, fitting between the roof and the head liner: page 302.



A ceramic capacitor's multiple high-frequency resonances – find out more about them on page 324.

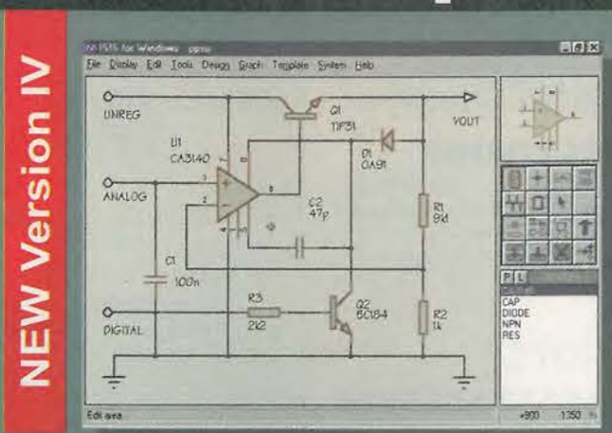


Piling Peltier coolers one on top of the other increase the hot-to-cold face difference. Cyril tells where to find more on this and other Internet topics: See page 274.

MAY ISSUE
ON SALE 2 APRIL

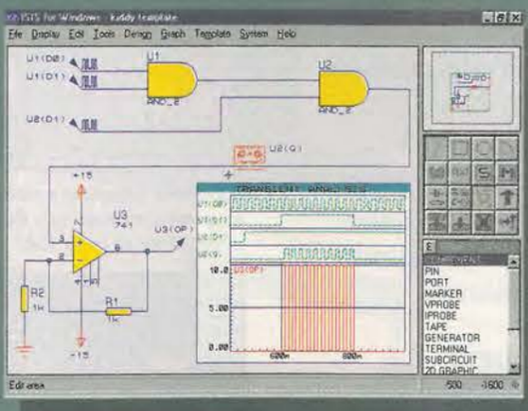
PROTEUS

Schematic Capture



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

Simulation



- Non-Linear & Linear Analogue Simulation.
- Event driven Digital Simulation with modelling language.
- Partitioned simulation of large designs with multiple analogue & digital sections.
- Graphs displayed directly on the schematic.

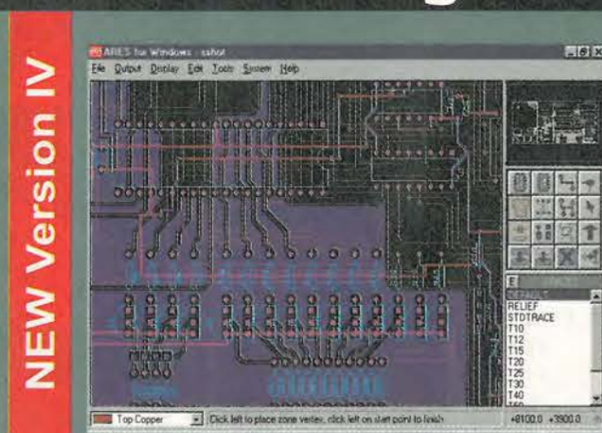
The IVth Generation

New Features

- Component Auto-Placer
- Pinswap/Gateswap Optimizer
- Background Regeneration of Power Planes
- Enhanced Autorouting with Tidy Pass
- Full Control of Schematic Appearance
- Extensive New Component Libraries

Available in 5 levels - prices from £295 to £1875 + VAT. Call now for further information & upgrade prices.

PCB Design



- Automatic Component Placement.
- Rip-Up & Retry Autorouter with tidy pass.
- Pinswap/Gateswap Optimizer & Backannotation.
- 32 bit high resolution database.
- Full DRC and Connectivity Checking.
- Shape based gridless power planes.
- Gerber and DXF Import capability.

"PROTEUS is particularly good with its rip-up-and-retry autorouter"
EWW January 1997

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

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

labcenter
Electronics

CIRCLE NO. 106 ON REPLY CARD

Phone Bill

There is more than a touch of a John Ford western in the latest move by Intel, Compaq and their chums. The PC firms are usually willing to present themselves as the cavalry saving the day in the nick of time.

The target now is the home PC user and their need to communicate with the rest of the globe over the World Wide Web. Or more particularly the technical means of transmitting the equivalent of between one and half to eight million bits of data a second down one of BT's telephone lines.

Not that BT is a specific target - unless of course you believe the rumours that Microsoft may have designs on the UK telephone operator. The aim is to kick into life a telecommunications market which could present attractive product opportunities for the PC manufacturers.

Oh, blatant commercial self-interest I hear you say. When was it otherwise? But this time Intel *et al* may have a point.

Surprise, surprise. None other than BT - "It's good to talk" - has swallowed its telephone technology pride and joined the telecoms initiative masterminded by PC technology firms like Microsoft, Compaq and Intel. Soon the Phone Shop will be selling PCs and you'll be able to pay your phone bill at PC World.

This is heady stuff. BT has joined the ADSL working group, made up almost entirely of US firms, which is working to create an international technical standard which will provide 1.5Mbit/s down phone lines to PCs and Internet users in the home.

BT is already planning the introduction of ADSL technology in some of its exchanges on a trial basis. It is keen to ensure compatibility of its network technology with anything being proposed by the PC firms who look set for the first time to dictate a high speed telecoms interface standard. What is being proposed is over 20 times faster than the ISDN digital telephone lines currently available over BT's network.

The means of transmitting 1.5Mbit/s of data down an analogue telephone line commonly known as ADSL, is nothing new. BT tested its first ADSL hardware as long ago as 1992. Semiconductor firms have been selling the necessary ADSL chipsets for almost as long and still we are yet to see the interactive TV service.

Video to the home over the telephone line has proved too expensive and technically troublesome to introduce in more than just a handful of prototype trials.

As one customer service engineer at BT said recently when asked how long it would take to obtain an ADSL line in Birmingham; "Three to five years, I should think."

The telecoms firms have flapped around with ADSL for long enough. The PC market is looking for broadband communications direct to the home user and so the PC firms have decided that the time is right to step in and make ADSL happen once and for all.

If the telephone companies can benefit from the results, then fine. If some of the telecoms hardware



Bill Gates is a canny enough operator to realise that there may be some, perhaps as yet indefinable, business advantage to be gained from linking Microsoft's empire commercially with a phone company.

companies find themselves losing out to bigger and smarter PC firms, well tough. The telecoms guys have had five years and plenty of opportunity to make ADSL fly, they cannot start crying when Intel and its PC pals move in on their patch because they can do a better job.

And the PC boys are serious.

Take the throw away comment of Microsoft boss Bill Gates given quite literally while he was braving custard tarts in Brussels. Gates may have stated categorically that he had held no discussions about buying a phone company. However, such a comment conceals a little more than it says.

For one, why was someone even asking the question about Microsoft's interest in BT in the first place? Denying talks is one thing, but it is a very long way from denying any interest in said phone company.

Bill Gates is a canny enough operator to realise that there may be some, perhaps as yet indefinable, business advantage to be gained from linking Microsoft's empire commercially with a phone company.

It seems unlikely that the well-fed bosses of Europe's monopolistic telephone companies have resorted to throwing custard pies just yet. However, there can be little doubt now that what lies ahead in the battle for high speed data communications to PCs in the home and at work is a shoot-out of John Ford proportions between the PC world and BT with its fellow telephone companies.

The cavalry may have appeared on the horizon, but that battle, if already begun, has some way to go. But custard pie makers should be warned the fight could still get just a little rough. After all there are billions of pounds worth of our phone bills at stake.

Richard Wilson

EDITOR

Martin Eccles
0181 652 3128

CONSULTANTS

Ian Hickman
Philip Darrington
Frank Ogden

EDITORIAL ADMINISTRATION

Jackie Lowe
0181-652 3614

E-MAIL ORDERS

jackie.lowe@rbi.co.uk

ADVERTISEMENT MANAGER

Richard Napier
0181-652 3620

DISPLAY SALES EXECUTIVE

Joannah Cox
0181-652 3620

ADVERTISING PRODUCTION

0181-652 3620

PUBLISHER

Mick Elliott

EDITORIAL FAX

0181-652 8111

CLASSIFIED FAX

0181-652 8938

NEWSTRADE ENQUIRIES

0171 261 7704

ISSN 0959-8332

SUBSCRIPTION HOTLINE

01622 778000

SUBSCRIPTION QUERIES

rbp.subscriptions@rbi.co.uk
Tel 01444 445566
FAX 01444 445447

For a full listing of
RBI magazines:
<http://www.reedbusiness.com>

REED
BUSINESS
INFORMATION

Electronics World is published monthly. By post, current issue £2.35, back issues (if available) £2.50. Orders, payments and general correspondence to **1333, Electronics World, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS**. Tlx: 892984 REED BP G. Cheques should be made payable to Reed Business Information Ltd

Newstrade: Distributed by Marketforce (UK) Ltd, 247 Tottenham Court Road London W1P 0AU 0171 261-5108.

Subscriptions: Quadrant Subscription Services, Oakfield House Perrywood Road, Haywards Heath, Sussex RH16 3DH. Telephone 01444 445566. Please notify change of address. Subscription rates 1 year UK £34.00 2 years £54.00 3 years £68.00. Europe/Eu 1 year £49.00 2 years £78.00 3 years £98.00 ROW 1 year £59.00 2 years £94.00 3 years £119

Overseas advertising agents: France and Belgium: Pierre Mussard, 18-20 Place de la Madeleine, Paris 75008. United States of America: Ray Barnes, Reed Business Publishing Ltd, 475 Park Avenue South, 2nd Fl New York, NY 10016 Tel: (212) 679 8888 Fax: (212) 679 9455

USA mailing agents: Mercury Airfreight International Ltd Inc, 10(b) Englehard Ave, Avenel NJ 07001. Periodicals Postage Paid at Rahway NJ Postmaster. Send address changes to above.

Printed by BPC Magazines (Carlisle) Ltd, Newtown Trading Estate Carlisle, Cumbria, CA2 7NR

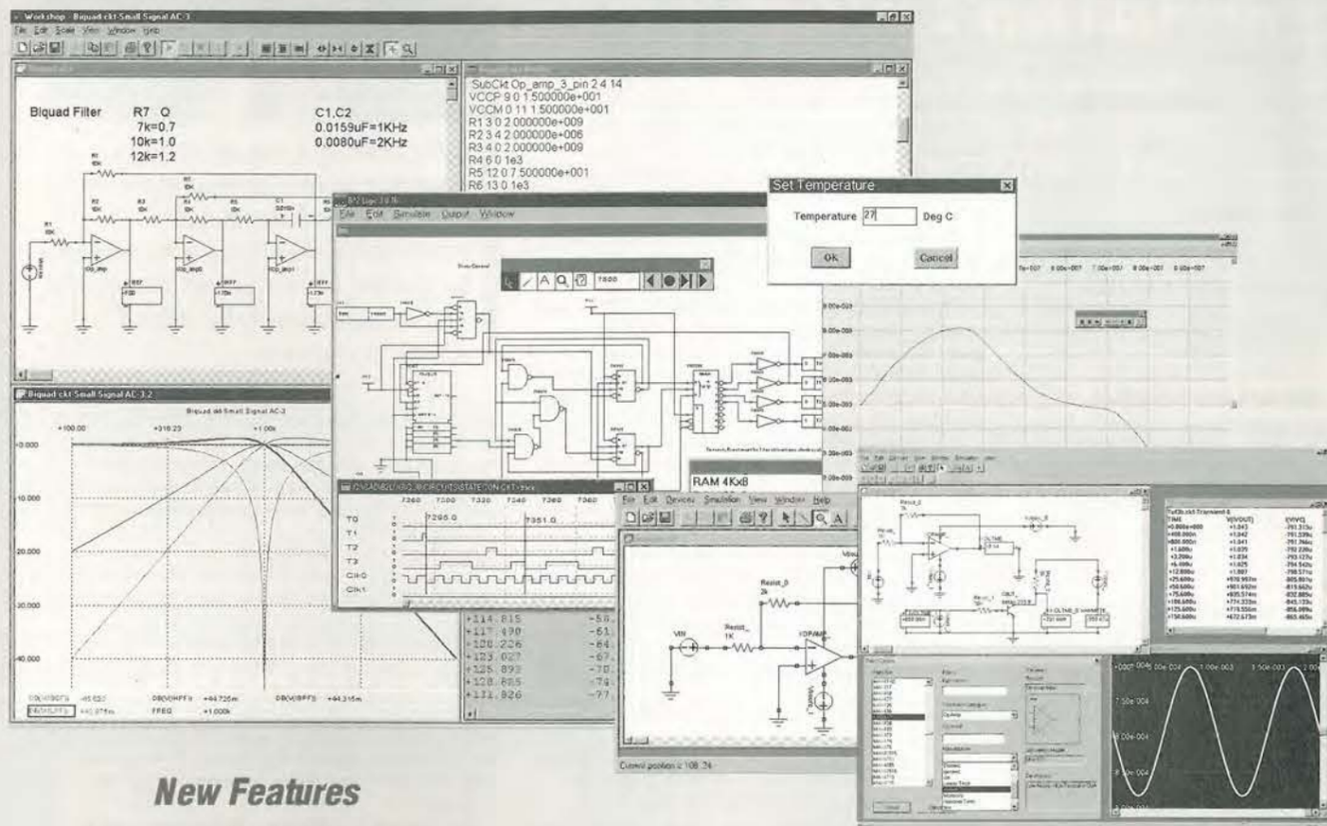
Typeset by Marlin Imaging 2-4 Powerscort Road, Sidcup, Kent DA4 4SD

© Reed Business Information Ltd 1997 ISSN 0959 8332

B² Spice & B² Logic

**New Features
Outstanding Performance**

New Version



New Features

- Even more simulation options.
- Perform full temperature and parameter sweeps.
- New graphical functions.
- New libraries of parts including the entire Texas Instruments library.
- Nothing extra to pay for the libraries...they are all included in the price.

As always..

- Everything you would expect from a professional quality SPICE simulator.
- Fully integrated and interactive.
- No limit no maximum circuit size.
- Free technical support.
- 30 day money back guarantee.

B² Spice for analogue simulation £199
 B² Logic for digital simulation £199
 Special bundle price £295
 B² Spice Lite (ideal for first time users) £42.75

Prices quoted exclude VAT
 Existing users. If you have purchased a copy within the last 12 months you are entitled to a free upgrade.

Now available direct from Maplin Electronics & Circuit Distribution Ltd.

Software for design engineers

B² Spice & B² Logic will give you the accurate results you need quickly and easily.

This software is used by thousands of designers, research institutions and universities around the world. But the best way to be certain that it's right for you is to try it, which is what we're giving you the opportunity to do, risk free for 30 days.

**For more information
& to order call:**

01603 872331

<http://www.paston.co.uk/spice>
 email: rd.research@paston.co.uk

RD Research

Research House, Norwich Road, Eastgate, Norwich. NR10 4HA
 Postage & packing £4.50. All trademarks are acknowledged.

CIRCLE NO. 107 ON REPLY CARD

UP DATE

US firm buys Marconi Instruments

Marconi Instruments (MI) has been sold to IFR Systems of Kansas for £65m. The sale includes the MICAS test services business. The Marconi name will be dropped, but the management team will stay in place and managing director Peter Smith says there will be no redundancies.

"This transaction doubles our size," said IFR's founder, chairman and CEO, Alfred H Hunt III, "it's a once in a lifetime opportunity for IFR - it's quite remarkable that two companies like this have the opportunity to merge on this basis. It's exciting for both sides."

Last year, the 29 year-old company had revenues of \$103m for profits of \$6.7m. The combined company will

have annual sales of \$230m making it one of the world's top eight test companies. Hunt said that MI had similar profit margins to IFR. He saw cost savings in advertising, trade show costs and from the combined group's increased purchasing power for components.

Asked by EW if the takeover would mean redundancies in the UK, Smith replied: "With two substantially growing businesses, the problem is recruiting people. We need more people." In the last five years IFR has grown from \$39m to \$103m.

IFR has two major divisions: the RF division and the fibre-optics division.

The fibre-optics division, based in

Oregon with a UK operation at Chandlers Ford in Hampshire, makes test equipment for optical fibre and component manufacturing, for telecommunications, and for r&d purposes. IFR also recently acquired Romsey-based York Sensors.

MI will be merged into the rf division which had \$69m in sales last year. It makes test instruments for avionics, wireless communication systems and for general test applications.

MI staff will be relieved to hear that, in 1995, IFR Systems won a trophy from a local tv station for being "the best place to work in Kansas," but the Stevenage dress code may change. Hunt favours blue jeans and cowboy boots.

Here at last - a 56k modem standard

A single 56kbit/s modem technology standard has been finally ratified by the ITU effectively unifying the incompatible K56flex and X2 rival modem technologies.

The standard, called V.90, is being supported by all the major modem manufacturers and the first V.90 modems are expected on store shelves by March. Existing modem users will also be able to upgrade their modems to V.90 through a free software upgrade.

Modem companies are rushing to test their modems against each other to make sure that there are no compatibility problems.

"Lucent has been conducting some

of the earliest interoperability tests of these high speed modems, and we've made considerable progress toward ensuring that modems based on our chips can communicate with those based on other chips. This interoperability testing is key to guaranteeing that products are truly in compliance with any new standard," said Craig Garen, general manager of modem integrated circuits for Lucent's Microelectronics Group.

Modem chip companies and modem vendors hope that the V.90 standard will help boost modem sales which have slowed over the past few months as customers postponed purchases until the single standard was available.

Sony views MPEG as the way forward

Sony Broadcast & Professional Europe announced its commitment to MPEG, the internationally accepted standard, in response to growing market demand for non-proprietary environments. Sony's future product ranges will be in line with the MPEG standard, the first of which will be announced at NAB '98 in the US. Sony's SX product range is already MPEG based. "Vendors must break away from format-centric thinking and focus on what the customer is asking for - freedom of choice at competitive prices," said Miles Flint, president of Sony Broadcast & Professional Europe.

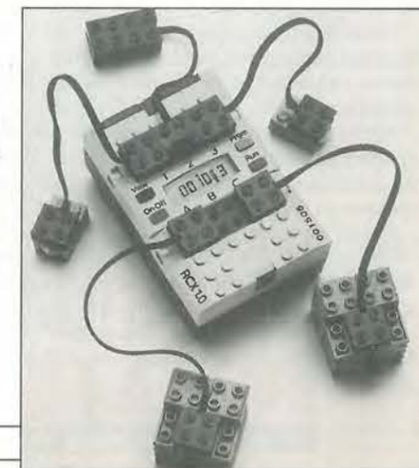
Processor in a brick

Toy manufacturer Lego has added processors to its bricks. Its Technic CyberMaster links a pc to a model using a radio-frequency carrier and allows the model to be controlled by cursor keys.

A cd rom carries on-screen construction information, conveyed to the user through animated characters as well as interactive games. The more advanced Lego Mindstorms Robotic Invention System uses a more powerful Lego block processor, the RCX, in autonomous Lego creations.

Programming is done on the pc using a simple behavioural language; programmes are downloaded to constructions through an infra-red link.

Optical, pressure and other sensors are included to enable models to interact with their environment. Mindstorms' computer was developed in the US by MIT and in trials a nine-year old girl made a bird-feeder digitally linked to a camera which photographed birds as they landed. The products will be available in August.



Subsidised set-tops for summer DTV launch

BSKyB will subsidise the first batch of set-top boxes for its summer launch of digital satellite television, until British Interactive Broadcasting (BIB) receives clearance from the European Commission for its launch of complementary interactive services. "Sky might provide some of the subsidies until BIB launches its service in winter of 1998. BSKyB may retrieve the money back from BIB later," said a spokesperson.

BIB, the joint venture between BT, Matsushita and Midland Bank, was initially set up to provide the interactive digital satellite services such as home banking, home shopping, access to the Internet, E-mail and special community information services among others.

It was also going to subsidise the set-top boxes to bring the prices to an affordable level and hence encourage the take up of the new type of television.

However, as BIB is currently being scrutinised for regulatory approval by the DG IV of the European Commission, it will initially miss BSKyB's service launch that is confirmed for June 1998.

As the summer service kicks off, the initial batch of set-top boxes will not offer all those services promised by BIB. The next generation boxes will have greater functionality.

"Boxes will always be upgraded as they go along. It's the same as with mobile phones," said the

spokesperson. But the spokesperson did add that the first boxes will be able to receive the future BIB interactive services in addition to their capability to offer video-on-demand.

Out of the four manufacturers that BSKyB appointed to supply the boxes - Matsushita, Grundig, Pace Micro Technology and Amstrad - only Pace and Amstrad have confirmed that they will supply the initial quantities in time for the June launch. Last week Pace's shares dropped by 1.5p to 39p per share and Amstrad's shares stayed static at 32p per share.

BSkyB and BIB are both hoping to have a fully functional digital satellite service in time for Christmas 1998.

Bandwidth boost for Web access

Lucent Technologies has unveiled an optical networking system with sufficient capacity to handle the Internet's entire data traffic using a single optical fibre.

The company claims that its WaveStar TM OLS 400G system, with an optical fibre capacity of 400Gbit/s, offers five times the bandwidth of competing solutions. For a system combining up to eight optical fibres, 3.2 terabits of data per second is achieved.

"Lucent is driving down the ongoing cost of transmitting a bit of

information close to zero while pushing capacity towards infinity," boasted Gerald Butters, president of Lucent's optical networking business.

The huge bandwidth is achieved using dense wavelength division multiplexing (DWDM) technology. Here, multiple light beams of different frequencies are carried within a single optical fibre. At the receiving end, DWDM acts like a prism, separating each wavelength, which carries its own channels of data communications.

Tax will hit small and medium firms

Small-to-medium-sized businesses (SMEs) face increasing financial hardship if the government's proposed changes to corporation tax go ahead, the CBI has warned.

Douglas Godden, head of the CBI's economic policy group, told EW that although he welcomes the abolition of advanced corporation tax (ACT) - a slice of the full tax taken by the Inland Revenue at the financial year's end - other changes could adversely affect SMEs. "On its own the abolition of ACT is quite good news," he said. "But at the same time, they've brought forward the rest of the corporation tax payments."

According to Godden, companies most seriously affected by the changes will be those classified as "medium-sized" with annual profits between £300,000 and £1.5m. Whereas small firms, with profits below £300,000 will not have to pay

their tax until nine months after the end of the financial year, medium-sized ones will be required to pay in quarterly installments. "For SMEs, cash flow is very important," he said.

Cacheless Pentium II plans

Intel is preparing to introduce a cacheless version of its Pentium II microprocessor, representing a departure from its efforts to offer Pentium II microprocessors in Slot1 modules which also contain cache chips.

The Pentium II version, codenamed Covington, is expected in April and will enable Intel to compete against low priced Pentium-compatible microprocessors from National Semiconductor, AMD and Centaur.

Covington represents Intel's first entry into the low priced PC market.



Scottish bodies making the most of product ideas

The industry body Scottish Electronics Forum (SEF) and Scottish Enterprise (SE) are jointly to support the Scottish electronics industry under the banner Realising the Potential.

The deal signed extends a five year-old venture that has seen industry and academia collaborating to take Scottish ideas out of the universities and into production.

"Quite a few developments, including a method of creating production masks and a heart monitor, are progressing well," said a Scottish Enterprise spokesman about the existing scheme.

Not all the achievements lead directly to products. "Among other things, the group has recognised a need for mechatronics training and the universities have altered their courses to suit," the spokesman said.

Shown are SEF chairman George Bennett of Motorola (left) and Ray Macfarlane, MD of operations at SE.

telephone 01702 554000 with your enquiry

in touch with your needs

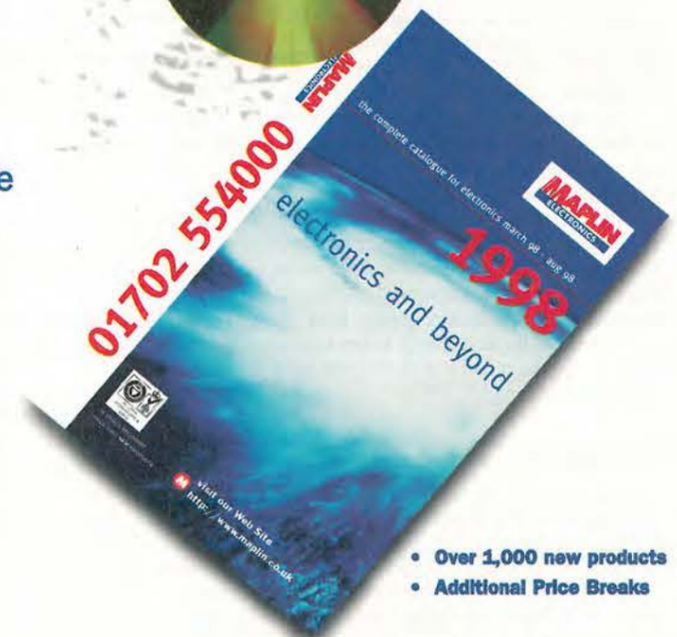
IN TOUCH WITH BUSINESS

-  22,000 product lines
-  Next day delivery
-  90,000 sq ft distribution centre
-  Competitive pricing
-  Quality service



NOW AVAILABLE ON CD ROM

- Includes over 400 Data Sheets
- Prepare your order online



- Over 1,000 new products
- Additional Price Breaks

Maplin Electronics
the **CREDIBLE** alternative.

MAPLIN
ELECTRONICS

CIRCLE NO. 108 ON REPLY CARD

Hitachi takes lead with summer DVD-RAM launch

Panasonic is delaying the European launch of DVD-RAM drives until the summer, while competitor Hitachi is expected to launch its drive later this month.

According to Sakon Nagasaki,

Panasonic/Matsushita's director of DVD business development, the DVD-RAM delay is linked to hardware compatibility issues and software testing.

"We are cautious in testing the software and compatibility with the existing hardware," said Nagasaki.

DVD-RAM drives from Panasonic were first expected last month. However, its launch in the US and Japan is now scheduled for the spring, followed by a European launch this summer. Meanwhile, Hitachi is believed to be launching its 2.6Gbyte per side DVD-RAM later this month.

Panasonic's drives will be able to read from and write data to DVD-

RAM discs with capacities of 2.6Gbytes per side. The read/write head arrangement was developed by Matsushita, Panasonic's parent company, along the drive's signal processor and 32-bit Risc processor. A 4.7Gbyte per side DVD disc version is expected a year later, says Matsushita.

According to Matsushita, up to 500,000 DVD-RAM drives will be shipped worldwide this year, rising to 5 million next year. This growth is based on DVD-RAM's increased usage in such applications as notebook PCs, DVD camcorders and still cameras, and in-car navigation to store downloaded information.

Insight

While equipment makers may boast about the 1.5 million DVD units sold worldwide, DVD technology as a whole has suffered because of a lack of co-ordination between the hardware and software developers, and problems with standards.

DVD Video players have been selling in the US and Japan since last year. However, only now are DVD-RAM drives beginning to appear.

Is your Web site making money?

UK companies are failing to earn money from their Web sites, according to a new report.

The survey from Fletcher Research shows that fewer than 35 per cent of the 250 UK companies analysed are trying to generate revenue from their Web sites. Of these, the most popular method is through advertising, followed by on-line

sales of consumer products and subscriptions.

Most UK Web sites display information only. There is little evidence of companies using their sites for business-to-business commerce.

Few of the companies surveyed are involved in electronics. "There simply aren't that many prominent

business-to-business sites in electronics," said William Reeve, one of the report's authors.

One site highlighted was GEC's, described as a "professional glossy corporate brochure" for the company. In contrast, US firm General Electric uses its Web site as the sole way for companies to tender supplies

IN BRIEF

Fuel fraud in check

Fleet operators can now remotely check the amount of fuel going into their vehicles thanks to an rf technology developed by the UK-based firm New Tech.

"This is an electronic system that prevents fuel fraud," said a company spokesman. Each pump nozzle is equipped with an rf tag which communicates the amount of fuel requested to the petrol station attendant and the vehicles' on-board computer.

In turn, the on-board computer collects the information to be later processed by the fleet management. The Manchester firm plans to roll out its technology in the UK nationally twelve months after the tests have been completed.

New source of c-mos image sensors

Rockwell Semiconductor has announced its first c-mos imaging sensors aimed at digital cameras. The four device family ranges from 352 by 288 pixels up to 960 by 720 pixels. The former is aimed at pc cameras, toys and security, while the latter, from vga resolution and up, are for consumer stills cameras and video applications.

"We've been making our own c-mos

sensors for about 15 years," said Ian Olsen, vice-president of Rockwell's Personal Imaging division. "But within the last year, we decided to commercialise this technology."

Pace to cut costs - and maybe jobs

Pace Micro Technology has begun a consultation process with employee representatives on how to achieve cost savings of £5m in its 1998/99 financial year. The process may involve up to 150 redundancies across the group, with as many as 90 in the UK where Pace plans to cut overheads by £2m per annum.

Three-level quantiser announced by Japanese researchers

If the goals of IC design can be simply stated, it is to advance the speed performance of circuitry while minimising the resulting transistor count.

This is the aim of work at Japan's NTT System Electronics Laboratories. It has created a novel 10GHz, three-level logic quantiser based on extremely fast (1.5ps) resonant-tunnelling diodes (RTDs).

Using the circuit as a building block, the labs claims it can make a 10GHz, 4-bit flash a-to-d converter requiring only a quarter of the active components required for a

conventional flash converter.

This multi-valued logic block will form the basis for the 4-bit flash a-to-d converter. Here NTT has used four-level quantisers as well as binary encoders, multiplexers and D-type bistables.

The resulting circuit requires only a quarter of the components needed for a conventional 4-bit flash a-to-d. The main reason for the savings is that five 4-level quantisers are needed rather than the 15 binary comparators employed in a standard converter. Using simulations, NTT believes that the 10GHz performance will be achieved with a power consumption comparable with conventional flash a-to-d converters.

Asian crisis may help d-ram market

Texas Instruments has told analysts that it expects the financial crisis in Asia to provide a silver lining for the troubled d-ram market which has been holding back growth in world-wide semiconductor markets. TI's chief economist Vladi Catto said that South Korean chip companies have "substantially" reduced their purchase of chip production equipment that will help reduce the current glut of memory chips. With Korean memory manufacturers unable to ramp up new fab lines, they won't be able to flood the market with cheap chips. About 20 per cent of TI's revenues come from d-ram sales. ■

SOFT
BY DESIGN
HARD
ON RFI



FABTRACK®

Fabtrack is the latest development from Warth's Fabshield® family of EMC gaskets utilising conductive fabric as a shielding medium. It outperforms all similar flame retardant environmental sealing gaskets by the use of multiple shielding planes which provide maximum shielding performance. Manufactured in the UK by Warth to ISO9002, Fabtrack is qualified to UL and IP65 standards

Warth Commitment to innovation makes the difference

warth

Warth International Ltd

Birches Industrial Estate, East Grinstead, West Sussex RH19 1XH
tel 01342 315044, fax 01342 312969, http://www.warth.co.uk

CIRCLE NO. 109 ON REPLY CARD

New Circuit Design & SPICE Simulation Tools from intusoft

for Power Design, RF Design or for Analog Test Automation

You can use OrCAD®, Viewlogic®, Protel® or Intusoft for schematic entry

◆ ICAP/4Rx

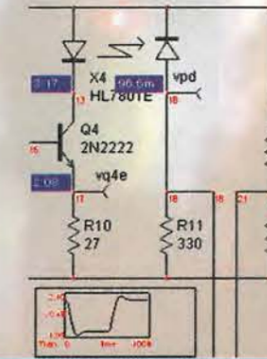
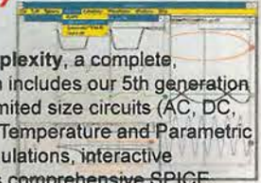
Easy to learn and reduced in complexity, a complete, integrated, simulation system, which includes our 5th generation schematic entry tool, simulates unlimited size circuits (AC, DC, Operating Point, Transient, Fourier, Temperature and Parametric "What-If" analyses, Mechatronic simulations, interactive analyses, parameter sweeping) has comprehensive SPICE model libraries (over 3000 parts) and is powerful enough to tackle all of your system, board, and IC level circuit jobs (power, rf, mixed signal, mechanical, filters, ASICs, etc).

◆ ICAP/4Windows, ICAP for OrCAD, ICAP for Viewlogic, ICAP for Protel

The Professional's Analog/Mixed Mode tool with much more capability (e.g., biggest parts libraries available). Use Intusoft's own schematics or integrate intimately with your own OrCAD, Viewlogic or Protel schematic.

◆ ICAP/4Power, ICAP/4RF

For professional Power designers or RF designers, includes all the above plus specialised power or RF libraries.



Code Model Properties

Label	Tolerance/Sweep	Failure Modes	Configuration:	Included Layers:
Comment			Production Components	Core Circuitry
Sample code model for a laplace gain block.			Open Loop	DP-2
			Open Loop	Test
			SafeToStart	Test3

Properties

Parameter	Ref Des	U1	Value
Part number	U1	LAPLACE	
Model		LAPLACEA1	
Type			
Code Model		s_1fer	
Unknown type		NODES	
Node 1		9	
Node 2		15	
Code Model		Parameter	
in_offset		0	
gain		3.1415	
num_coef		1	
den_coef		2.31	
out_ic			
Amplifier		1	

◆ Design Validator
Uses the IsSpice4 simulator to automatically test and record circuit behavior, with easy to set limits and alarms that monitor design progress.

◆ Test Designer
The analog ATE specialist's tool. The first and only comprehensive and structured approach to Analog & Mixed Signal Design & Test Automation. Produces acceptance test designs and fault diagnostics. Includes interactive and automatic methods for test sequencing and test synthesis.

We offer regular Hands-On Tutorial SPICE seminars in Cambridge or (for sufficient numbers) at user sites, as part of our comprehensive customer support systems.

We offer FREE Test Designer DEMONSTRATION/ SEMINARS in Cambridge. CALL US TO BOOK IN.

Download your free IsSpice simulation kit, application notes and model libraries from our Web Site:

www.softsim.com

email: info@softsim.com
Tel. 01223-516469, Fax 01223-729916

Technology Sources Ltd., 2 Signet Court, Swanns Rd, Cambridge CB5 8LA trading as

SoftSim

CIRCLE NO. 110 ON REPLY CARD



Mike J. Renardson's simple enhancement of a standard class-B output stage dramatically reduces crossover distortion. It can also remove the need for accurate setting and thermal compensation of quiescent current - making the design desirable for volume production.

Class B in a new class

Fig. 1. This familiar circuit gives an output across its load equal to the difference between its inputs.

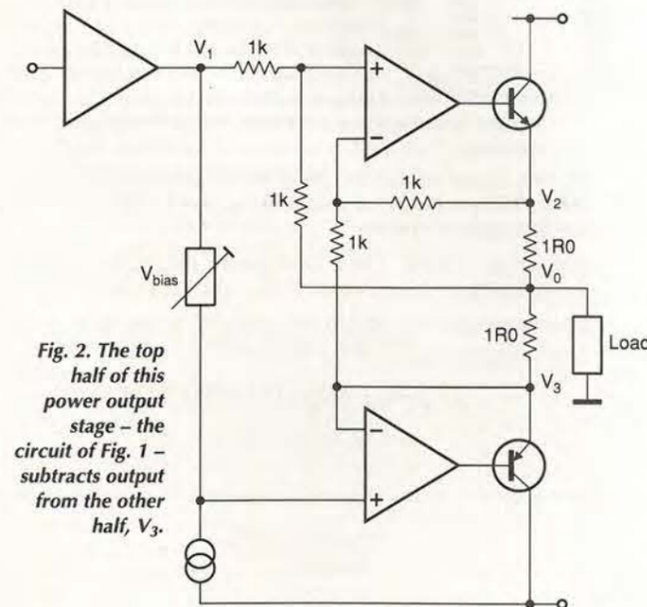
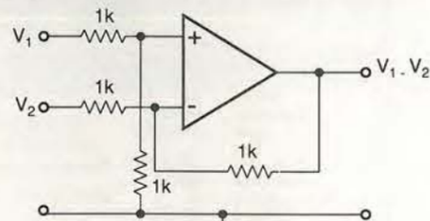


Fig. 2. The top half of this power output stage - the circuit of Fig. 1 - subtracts output from the other half, V_3 .

My new idea involves using one half of the class-B output stage as a feedforward error correction amplifier for the other half. It may seem surprising that this is possible, because in class-B each half is normally switched off for most of one half-cycle. The usual requirement for an error amplifier is that it should remain linear at all times.

In this circuit, however, one side can remain in class-A throughout the whole signal cycle. Consider first a widely used circuit giving an output across its load equal to the difference between its inputs, Fig. 1. This arrangement is used as the top half of the class-B circuit in Fig. 2. In this case op-amps are used to drive output power transistors, but the technique can also be applied using discrete transistors.

The top half of the output stage subtracts the output of the other half, V_3 , from the input voltage V_1 . It produces a voltage $V_2 - V_0 = V_1 - V_3$ across its output resistor to compensate for the error from the bottom half.

Both halves are biased onto the linear parts of their characteristics in the quiescent state by V_{bias} , and so on negative half-cycles if the bottom half provides the entire output required with no error, i.e. $V_3 = V_1 - V_{bias}$, then the top half will not have any change in its output across the 1Ω output resistor, i.e. $V_2 - V_0 = V_{bias}$. It remains operating at a constant current determined by the bias voltage and will not be cut off as in a conventional class-B circuit. On positive half-cycles the bottom half will eventually cut off, at which point, the top half takes over to provide the whole output current.

A more convenient arrangement

There is another arrangement which is more convenient for a discrete component output stage, but again, for clarity, it is shown with op-amps in Fig. 3.

Operation of this configuration is perhaps more difficult to understand than in the previous example. One way to understand how it works is to observe that the top half functions as an inverting amplifier for the signal at the emitter of the lower, p-n-p power transistor.

The inverted signal is added to the original signal through the 1Ω

resistors so that cancellation occurs. Output across the load is therefore independent of the output of the lower, class-B half, and is determined only by the top half of the stage which operates in class-A and can be made highly linear.

The lower half must of course still provide most of the output current on negative half-cycles, otherwise the top half will cut off in an attempt to correct the error. Figure 4 shows how the currents vary in the two halves of the output stage with a sine-wave signal. The peak output current is I_p and quiescent current I_Q .

Figure 5 shows a complete circuit which has been built and tested. A switch is included which in one position, as shown in the diagram, gives the improved circuit, while in the other position it gives something not too far removed from a standard class-B arrangement for comparison purposes.

Distortion measurements were initially carried out at 1kHz, but in both configurations, with any quiescent current above about 10mA, the overall negative feedback was sufficient to reduce the distortion below the noise level of the test instrument used. This can easily be overcome by taking the feedback from the output of the op-amp so that the output stage is outside the feedback loop and open-loop distortion can be observed.

Doing this confirmed the successful reduction of crossover distortion in the improved circuit and the insensitivity to changes in quiescent current. The tests were repeated at 20kHz, and here the closed-loop distortion did become clearly visible giving the results shown in Fig. 6.

The tests were carried out with a 8Ω load, and a 20kHz, 100mV rms input signal. The distortion plus noise was extracted and displayed at various levels of output stage quiescent current for both circuit configurations. At 6mA both circuits produced similar crossover spikes shown in Fig. 6a. The standard circuit distortion reduced to a minimum at around 10mA, as in Fig. 6b, and increased at higher currents, and is shown in Fig. 6c at 60mA.

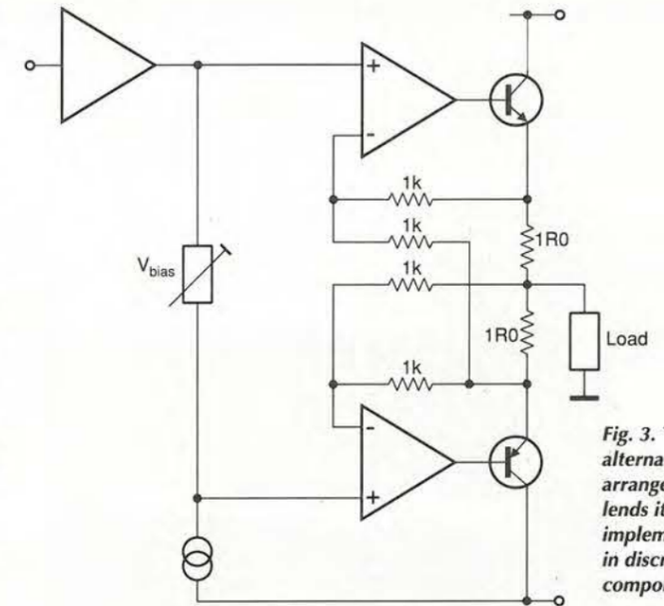


Fig. 3. This alternative arrangement lends itself to implementation in discrete components.

Adjusting for minimum distortion

The adjustment for minimum distortion was quite critical. Even a small variation from the optimum value gave an obvious increase. The improved circuit gave a similar result at 10mA, but at any quiescent current from 15mA upwards - a maximum of 120mA was used in the tests - the distortion fell out of sight below the noise level, as in Fig. 6d.

Reducing the input signal to zero gave no visible change in the 'distortion' observed, which appeared to be entirely noise with or without an input signal present. The contrast with the standard circuit was dramatic. Above the minimum

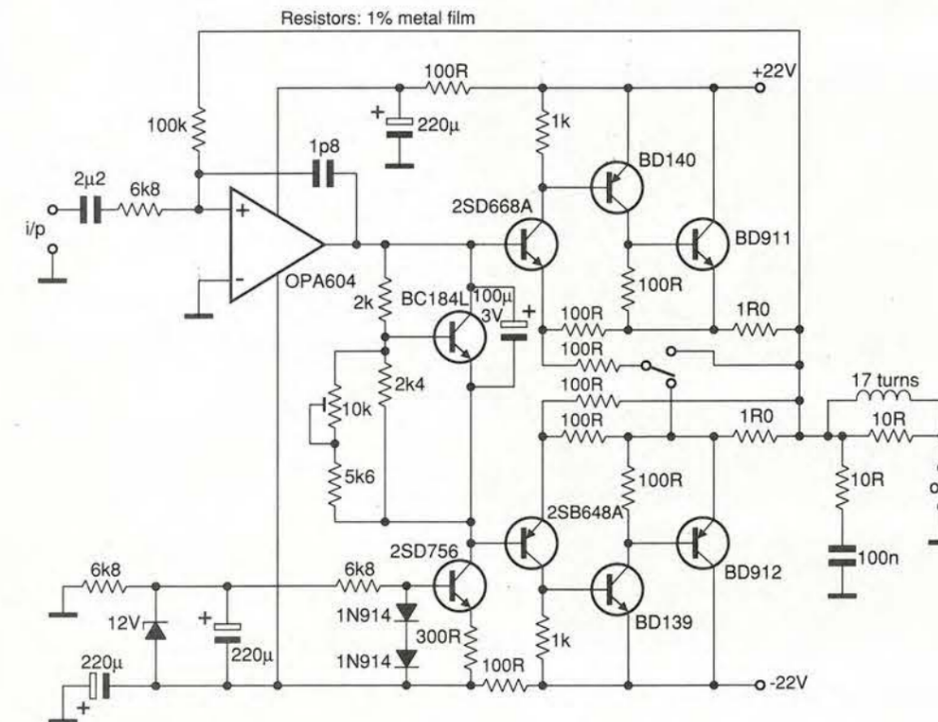


Fig. 5. Complete circuit of the improved class-B stage. A switch is included so that you can compare performance of the improved configuration with traditional class-B.

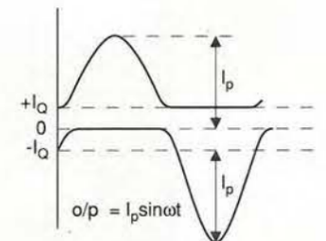


Fig. 4. How currents vary in the two halves of a class-B stage with a sine-wave signal.

level of quiescent current required by the improved circuit, flicking the switch between the two simply gave the impression of switching the crossover distortion on and off.

I am not claiming that the distortion is unmeasurable. Distortion components well below the noise level can still be measured using narrow bandwidth wave analysers, and in any case the noise levels in the test instruments used

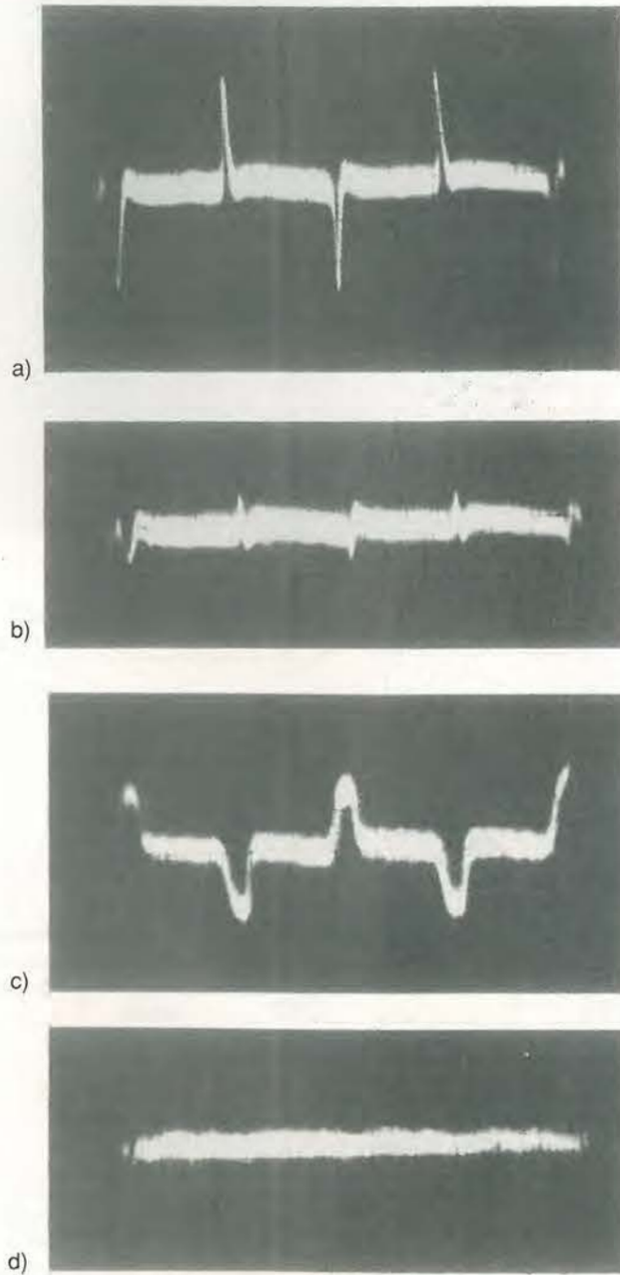


Fig. 6. At 6mA quiescent current, a), both the new and existing circuits showed similar crossover spikes. Distortion in the standard circuit was minimal at 10mA, as in b), but rose again as current increased, as is evident in c) at 60mA. For any quiescent current above 16mA, distortion with the new circuit remains below the noise level.

were far from ideal. My only intention was to demonstrate that crossover distortion really is significantly reduced, so more precise measurements or attempts to further improve or optimise the circuit were not made.

It may be worthwhile adjusting component values in the output stage to give accurate nulling of the distortion, but in the prototype low distortion was achieved using fixed 1% tolerance resistors. The component values shown are actually not theoretically correct for accurate nulling because the lower 1Ω resistor is in parallel with two 100Ω resistors in series and so more current is fed to the output via these resistors.

A 200Ω resistor connected in parallel with the upper 1Ω resistor would correct for this, but the error is less than the tolerance of the components used, so this is a fairly minor inaccuracy. The finite open-loop gain of the output triples adds further inaccuracy. The four 100Ω feedback resistors in the output stage could be reduced to increase the loop gain, and in a higher power version this may be necessary because of the fall in current gain in the output power transistors at high currents.

The 1.8pF capacitor determines the level of overall negative feedback, giving 34dB at 20kHz and increasing at 6dB per octave at lower frequencies. Square wave ringing with a 2μF capacitive load was considered just about adequate with this level of feedback.

Driving the output stage

One aspect of this design, which is also important in other class-B amplifiers, is that the output stage has a non-linear input impedance. If the driver stage has a high output impedance, the loading effect of this non-linear impedance may add significant distortion at this point in the circuit.

The OPA640 op-amp used in the present design has a specified open-loop output impedance of 25Ω, while the output triples will have an input impedance considerably higher than this. As a result, distortion from this source should be acceptably low.

Another source of distortion in conventional class-B amplifiers is known as 'dynamic crossover distortion'. The varying signal level causes changes in the output stage transistor temperatures which then cause a change in quiescent current. The thermal compensation circuits used inevitably involve some time delay and some inaccuracy, so that the quiescent current may differ significantly from its optimum value for much of the time, giving increased crossover distortion.

In the improved circuit the quiescent current is not critical, and even for wide variations crossover distortion should remain low.

The BC184L transistor in Fig. 5 was used to provide thermal compensation of the quiescent current in the normal way, and was glued to the 2SB648A. The quiescent current was set so that when switched on from cold it started at 80mA, and was then found to slowly drift up to a little over 100mA after a few minutes. Additional stabilisation of I_Q was not necessary in this example, even though the current stability is poorer than in the standard circuit.

Adding stabilisation

Assuming you want it, there is a fairly simple way to add stabilisation by detecting the minimum current through the upper, class-A side of the output stage, and controlling the quiescent current to keep this minimum value above a certain level. The use of such stabilisation circuitry can avoid the need for any setting up of quiescent current and make

Control Essentials from Milford Instruments

BASIC Stamps - low cost alternative to PLCs

BASIC Stamps are small, low cost re-programmable controllers running easy-to-programme BASIC. They can source/sink up to 20mA and support buttons/keypads/LCDs/LEDs/Comms/Serial Driver Chips etc. Once programmed from the PC, Stamps are fully autonomous and will find many uses in ATE equipment, one-offs and as an alternative to expensive PLCs.

BS1-IC
£25



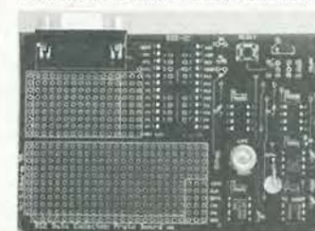
BS2-IC
£39

BS1-IC
8 I/O lines
Up to 80 programme lines
2,000 lines/sec
Comms to 2,400 baud
BS2-IC
16 I/O lines
Up to 500 programme lines
SPI, DTMF etc
Comms to 19,200 baud

Development kits from £79 which include application notes, software, cable and Stamp.

Data Logging

BS2-IC based Data collection board with real-time clock/calendar, up to 32kBytes EEPROM, dual 12-bit ADC and user development area. Kit complete with extensive manual and ready-to-go software routines that may be user customised.



£65

Serial Maths Processors

Number crunching? Let our serial maths processors take the strain.
● 32-bit floating point ● SPI (3-wire) interface
● Multiply, divide, add, subtract, sine, log, square-root, ● 32-programmable counter, ● 4-channel ADCs

£20

All prices exclude shipping and VAT

Serial LCD Modules

- banish lcd hassle
Three quality, backlit LCD modules each fitted with an easy-to-use serial driver board. Simple 3-wire interface to PC, micro or Stamp (+5vdc, Gnd and signal). Enhanced driver board supports full-screen height numerals, standard characters and software switchable backlight. RS232 interface at 2,400 or 9,600 baud. Standard driver boards (without lcd) and bulk driver chips for OEM use also available.



£35



£85



£125

DC Servo Control

DC Motor control chipset for use with incremental encoders. RS232/RS485 interface capability, Positional control, Velocity control and Trapezoidal profiling, Programmable P.I.D filter, 32-bit position, velocity and acceleration. Evaluation board available.

£29

www.milinst.demon.co.uk

To order or request further information, please call Milford Instruments at 01977 683665, fax 681465

CIRCLE NO. 111 ON REPLY CARD

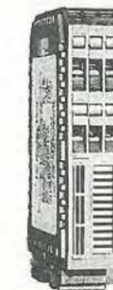
The OneStop solution to process signal line protection

Din rail mounting radio frequency interference filter and transient voltage suppressor for voltage and current loop process signals
For all two wire twisted pair applications

Upgrading from light to full industrial EMC requirements

Provides protection against the following:

- *Directly coupled RFI from such sources as inverter switching, electric motors, radio paging and signalling systems, broadcast transmitters, and locally high levels of radio frequency energy radiating from near by equipment (e.g. medical)
- *Electrostatic discharge
- *Mains switching transients
- *Fast transient/burst requirements



Also professional units operating from battery/external DC:

- The Balance Box** - Precision mic/line amplifier
- Phantom Power Box** - 48 Volt mic powering
- Headphone Amplifier Box** - Mic/line to headphone driver

Conford Electronics Conford Liphook Hants GU30 7QW

Information line 01428 751469 Fax 751223

E-mail contact@confordelec.co.uk

Web http://www.confordelec.co.uk/catalogue/

CIRCLE NO. 112 ON REPLY CARD

TOROIDAL TRANSFORMERS

High Quality Low Prices

In addition to our standard range we will be pleased to quote for your special requirements.



PRICE LIST

VA	Mail Order	Quantity Price Excluding VAT & Carriage				
		2+	10+	25+	50+	100+
15	14.59	10.21	7.69	5.69	5.52	5.35
30	16.04	11.23	8.45	6.25	6.06	5.89
50	17.83	12.48	9.40	6.95	6.74	6.53
60	18.02	12.61	9.49	7.02	6.82	6.61
80	17.98	12.60	9.49	7.02	6.81	6.60
100	21.07	14.74	11.11	8.21	7.96	7.72
120	21.54	15.08	11.35	8.39	8.15	7.89
150	25.98	18.19	13.70	10.12	9.82	9.53
160	23.83	16.68	12.56	9.28	9.00	8.73
225	30.10	21.07	15.87	11.73	11.39	11.04
300	34.32	24.02	18.09	13.38	12.98	12.58
400	46.19	32.32	24.35	17.99	17.47	16.94
500	50.48	35.34	26.61	19.67	19.09	18.51
625	53.09	41.36	31.14	23.02	21.24	20.57
750	58.39	44.23	33.30	24.62	23.89	23.17
1000	78.80	55.16	41.54	30.70	29.80	28.89
1200	82.45	57.72	43.46	32.12	31.17	30.23
1500	105.10	73.63	55.40	40.94	39.74	38.53
2000	114.45	96.13	72.39	53.51	51.93	50.36
2500	163.04	114.13	85.94	63.51	61.64	59.79

These prices are for 240volt primary and two equal secondaries with 8" colour coded fly leads.

Each transformer is supplied with a mounting kit (steel dish washer pads, nut and bolt)

Mail order prices include vat and postage.

Please do not hesitate to telephone or write with your particular requirements.

Airlink Sales Co

16 Knight Street, Sawbridgeworth, Herts CM21 9AT
Tel: 01279 600139 Fax: 01279 726379

CIRCLE NO. 113 ON REPLY CARD

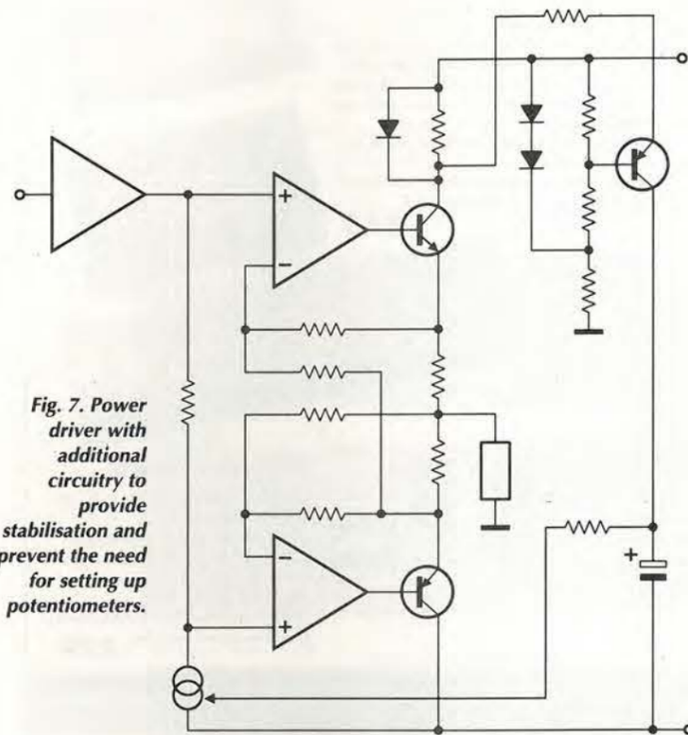


Fig. 7. Power driver with additional circuitry to provide stabilisation and prevent the need for setting up potentiometers.

possible an amplifier with no variable resistors requiring adjustment.

An example of the sort of stabilisation circuit possible is shown in Fig. 7. The controlled current source could be just a single npn transistor, but something a little more elaborate may be worthwhile so that the current is already set fairly accurately and the control circuit merely 'tweaks' it to keep it from drifting too far.

Although a quiescent current of 15mA was found to be adequate for low distortion in the prototype, a higher value is needed for two reasons. First, the observed drift from 80 to 100mA when the amplifier is warming up is not guaranteed to be the absolute maximum range of variation under all possible conditions, and some long term drift in component characteristics could add further to the range.

Secondly, even with 1% tolerance resistors in the output stage there could still be sufficient error on negative output currents to call for a little correction from the 'error amplifier', and the maximum correction current available in the negative direction is equal to the quiescent current.

A choice of 100mA seems a reasonable compromise. The maximum correction current required could be reduced by adjustment of the ratio of the two lower 100Ω resistors, i.e. those connected to the emitter of the 2SB648A, but this is not a particularly simple adjustment to carry out and is unlikely to be a great benefit to the performance.

Emitter resistor choice

The choice of 1Ω emitter resistors for the output power transistors is a compromise between quiescent current stability and power loss when feeding impedances below the nominal 8Ω. There are many loudspeakers available with highly inconvenient impedance characteristics, and general purpose audio amplifiers need to be able to cope with these without unacceptable deterioration in performance.

For such general use the present design may be considered inadequate, but being fortunate enough to use speakers with an undemanding impedance I chose to use 1Ω resistors. Even so, the resulting reduction in available output voltage at 4Ω load compared to 8Ω is under 1dB, so the effect is hardly a major concern.

For use with speakers with impedance falling much below 4Ω the resistors could probably be reduced to 0.5Ω without having to resorting to the sort of quiescent current stabilisation circuit mentioned earlier. Resistors with a value of 1Ω or 0.5Ω, 1% tolerance and a power rating of 2W or more are not readily available. Those used in my prototype were actually parallel combinations of higher values, i.e. four 3.9Ω, 0.6W 1% metal film components in parallel. Exact values of these two output resistors are of no importance – only their equality.

The inductor in series with the output is to reduce the effect of capacitive loads on loop stability. The component used was 17 turns, 8mm in diameter and 15mm long.

I chose the Burr-Brown OPA604 because it has a maximum voltage rating of ±24V and I had a power supply available providing ±22V, giving maximum output power about 20W into 8Ω. I also find it a very good op-amp, designed for high-quality audio applications, with distortion rated at 0.0003% at 1kHz at unity gain. Its noise output is low, and it has a low open-loop output impedance as mentioned earlier. Gain bandwidth of the device is 20MHz.

In this application, output current is only taken from the op-amp in one direction, so the fact that it has a class-B output stage may not be a problem. No contribution to the distortion from this source was apparent in the tests.

The discrete option

A discrete input and driver stage might improve a little on the op-amp in some respects, but there seems little point in increasing circuit complexity to achieve even lower distortion if the distortion is of an innocuous variety which will have no audible effect. For higher output powers an op-amp input becomes less convenient and a discrete design more justifiable to achieve the required voltage swing.

The circuit presented here solves the most serious problems of class-B output stage design. I have only built a single prototype to demonstrate the operation of the output stage. Designing a commercial product would require more work, taking into account component tolerances to ensure repeatable results, and more detailed measurements.

One major advantage of the present design, which I hope any reader who knows otherwise will correct if I am mistaken, is that it is not the subject of any patent protection. It is therefore free to use by any amplifier manufacturer. As far as I am aware it was first published by myself in September 1996 in a low circulation magazine called 'Innovation and Speculation in Audio, Electronics and Physics', which regrettably is no longer available.

The fact that the design is so simple makes it hard to believe that it is a new idea, but at the very least it is not well known or in common use.

Why no listening tests?

Some of you may question the lack of listening tests. Well, the practical design was produced merely to demonstrate the success of the idea in reducing crossover distortion, rather than as a final commercial product. It is certain that if there is any audible difference between the two configurations tested it will be the improved version which will be the more correct. ■

Is this the end of wireless as we know it..?

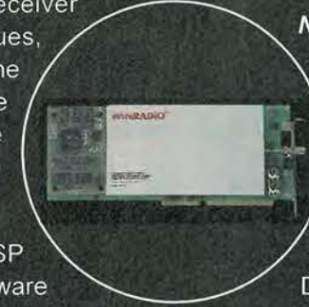
Couple all the power of the latest Windows PCs (not just the fraction that you can squeeze down an RS232 connection) to the latest synthesised receiver

design techniques, and you'll get the ultimate in wide range, all mode programmable radio reception.

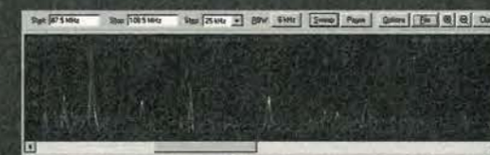
The WR3000iDSP include AD hardware signal processing for total signal processing.

WiNRADiO™ provides a complete communications system on a full-length ISA PC Card, with software for Windows 3, NT or 95.

New optional Digital Suite software includes facilities for recording, audio spectrum, packet radio, oscilloscope display, HF fax, Squelch-controlled Audio Recorder and Playback, Signal Classifier, DTMF, ACARS, CTSS - use with SoundBlaster™ compatible audio cards.



Your choice of virtual front panel



VisiTune™ spectrum tuning display

Use WiNRADiO™ scanning PC communications receiver systems for...

Broadcast • Media monitoring • Professional and amateur radio communications • Scanning Spot frequency and whole spectrum monitoring • Surveillance (and recording) • Instrumentation

Model No

Construction
Frequency range
Modes
Tuning step size
IF bandwidths

WR-1000i

Full length ISA card
0.5-1300 MHz
AM, SSB/CW, FM-N, FM-W
100 Hz (5 Hz BFO)
6 kHz (AM/SSB),
17 kHz (FM-N),
270 kHz (FM-W)

WR-3000i-DSP

Full length ISA card
0.15-1500 MHz
AM, LSB, USB, CW, FM-N, FM-W
100 Hz (10 Hz for SSB and CW)
2.5 kHz (SSB/CW), 9 kHz (AM)
17 kHz (FM-N),
270 kHz (FM-W)

Receiver type

PLL-based triple-conv. superhet

Scanning speed

10 ch/sec (AM), 50 ch/sec (FM)

Audio output on card

200mW

Max on one motherboard

8 cards

Dynamic range

65 dB

IF shift (passband tuning)

no

DSP in hardware

no

IRQ required

no

Spectrum Scope

yes

VisiTune

yes

Published software API

yes

Task Manager/scheduler

no

Audio Recording/Playback

no

Signal Strength Recorder

no

Logger

no

Price (ex VAT)

£275

Digital Suite Software

£69

Price (ex VAT)

£995

Digital Suite Software

£69



The DSP applet provided with the WR3000 allows continuous control of audio bandwidth and other signal conditioning functions

New! Digital Suite Software option- only £69+vat (requires a SoundBlaster 16 compatible sound card), and currently features facilities for:

- WEFAX / HF Fax
- Packet Radio for HF and VHF
- Aircraft Addressing and Reporting System (ACARS)
- Audio Oscilloscope, real time Spectrum Analyzer with calibration cursors
- Squelch-controlled AF Recorder and Playback
- DTMF, CTSS decode and analyse

For a free information pack and software emulation demo disk contact Broadercasting Communication Systems

http://www.broadercasting.com

FREEPHONE: 0800 0746 263

email: info@broadercasting.co.uk

fax: 01245 287057

Widford Old Rectory, London Road, Chelmsford, Essex CM2 8TE



WiNRADiO and VisiTune are trademarks of WiNRADiO Communications pty.

Advice on buying a Pentium, free CAD, filter design software and Peltier applications information. Cyril Bateman shows you how to find out about these topics and more on the Internet.

Hands-on Internet

While I was writing this piece, most Internet news columns were busy reviewing last year's highlights and making predictions for the coming year. Intel has already repeated what it did last year by releasing a new processor shortly after the Christmas holidays. The 'Slot 1' Deschutes 233MHz processor is scheduled for release on 26 January¹. Deschutes is to be a generic name for Intel's Pentium II range, fabricated using 0.25 micron technology.

This change to 0.25 micron fabrication means increased clock speeds of 400MHz and more. Smaller geometry also reduces processor heat dissipation. Portable computers using this Pentium II processor are expected to arrive this summer.

The 'Slot 2' version of Deschutes is due this summer too, together with the 450NX chipset, which incorporates support for multi-processor systems with up to four processors. This device is expected to result in the demise of the Pentium Pro, leaving Intel producing only processors for Slot1 and Slot2 based systems.

Initially pcs costing under \$1000 represented just 9% of retail sales. But during 1997, the sub \$1000 pc exceeded all expectations, ending the year with 30% share of the pc retail market². This result seriously affected plans to constantly upgrade processor speeds and Level 2 cache capacity. While

the processor road-map must continue little changed, expect variations – even removal of the L2 cache – to cater for changing market demands.

A second driving force to emerge during 1997 was low total-cost of ownership, or tco³. The term total-cost of ownership refers to the real cost of pc ownership as distinct from its initial purchase cost. In the light of continuing pressure on Microsoft and Intel's near monopolies on software and hardware, total cost of ownership could well come down.

Confused about pc upgrades?

The Advanced Graphics Port, or AGP, was once restricted to Pentium II motherboards, but is now available for the traditional Pentium Socket7, as used for the Cyrix and AMD processors. This increases your options but also adds to the confusing range of choices available when you come to buy or upgrade your pc. If you are considering buying, or you are simply interested in being up to date, you will find information and speculation on the topic at two dedicated web sites.

Tom's Hardware Guide⁴ and Jason's Homepage⁵ provide regularly updated views of impending changes and their implications, together with details of Intel's stated processor plans. Both pages are worthy of a look, whether you are

Fig. 1. Tom's Hardware – a collation of independent views and reviews on all computer hardware components.

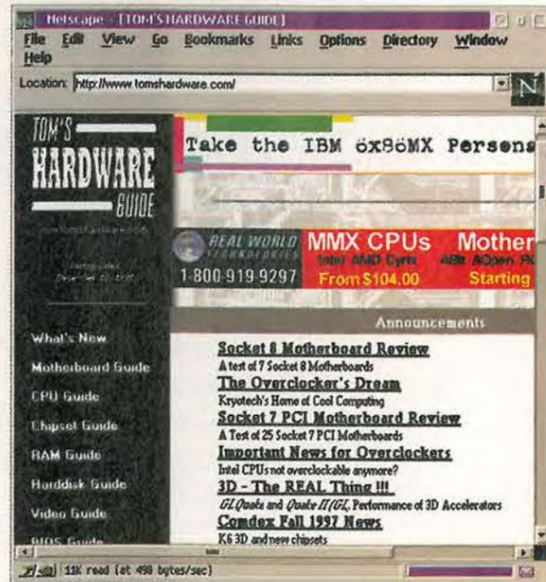
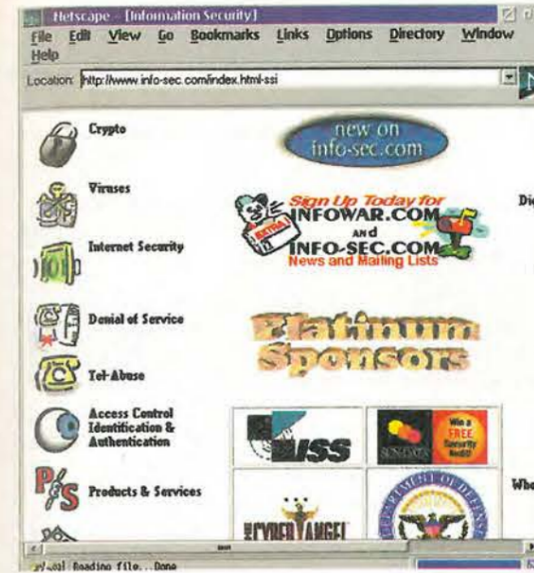


Fig. 2. This search engine, far right, can access both Internet and hard-copy resources. The second hit for my search was from the Microprocessor Report – a hard-copy magazine.



considering upgrading an existing computer or a new purchase, Fig. 1.

Microsoft under pressure

After two months of duelling briefs, filings and press releases, the case against Microsoft continues apace. Microsoft and the Department of Justice have both submitted their arguments as to whether Microsoft is in contempt of a court ruling. This case has been fully covered and debated in the Internet news⁶ columns.

One possible side effect of this pressure, has caused concern with retail dealers. Will Windows 98 arrive late spring, as scheduled? Or as a result of this case, will the code have to be re-written, causing delays. These dealers⁷ fear that impending software upgrades are likely to be delayed until the final court conclusions are reached.

New search options

For many of you, Internet is about finding answers to questions and for downloading software. This is certainly what it is about for me, not forgetting the e-mail aspect for sending messages and relaying drawings and software files.

One new search engine, used exclusively to research for this article, is Northern Light⁸. This engine provides access to information that has been digitised from many hardcopy publications, as well as from Internet resources. It returns your results tabulated and graded in the usual fashion, in addition to being sub-divided into folders by topic or source.

Should the information you seek be available only from its digitised hardcopy files, then a small charge for access is made, refundable if the data is subsequently unsuitable and rejected, Fig. 2.

Alternatively, the All-in-One⁹ search page may better suit your needs. It provides a single compilation of all the various forms based search tools found on Internet on one large page. In particular, All-in-One should be useful as a last ditch method of finding more elusive data.

Do you use zip files?

Having found your data, it will frequently have been compressed. For years I used the reliable DOS PK204G package with every success, saving files to disk to be unzipped when off-line. If you zip and unzip frequently, there are two more up-to-date packages that are worthwhile evaluating. One is WinZip¹⁰ which unzips almost transparently and the other NetZip¹¹ which is designed as a Netscape or Explorer browser plug in.

Unfortunately, many interesting files are compressed using methods other than 'Zip'. Among the possibilities are 'Arc', 'Arj' and 'Lha' files. De-compression software for all these is available on Internet, from sources detailed on the WinZip pages¹⁰.

Some time ago, in response to a reader's question, I replied that files ending in 'Tar' or 'Gzip' were Unix files and could not be read on a pc. But I have recently found out that these files can be uncompressed on a pc.

The National Geodetic page¹² provides a download called gzip386.exe for dos, and also gives links for other systems. Similarly, NetHelp's page¹³ provides the 'tar.exe' utility for dos, together with links and much useful information regarding file compression and de-compression methods.

Avoiding junk mail – and worse

Regular Internet users often receive annoying 'junk' e-mails. Unlike mailed junk, which costs the recipient nothing – in UK at least – junk e-mails contribute to on-line costs and waste time. More often than not, my junk mail receipts far exceed genuine mailings.

In addition to the e-mail problem, ActiveX and cookie files can allow outsiders to interrogate your system, which is potentially more harmful.

Sponsored in part by the US Department of Defense, the Info-sec page¹⁴ provides information and solutions to these problems. One well reviewed software package for Win95 users – PC Secure Personal Firewall¹¹ – claims to provide solutions both for individual users and networks, resulting in an effective yet low-cost 'firewall' against hackers and nuisance e-mailers. For corporate users, the company firewall can be extended to mobile off-site users, Fig. 3.

Designing filters?

Continuing last month's theme, I spotted information on designing time-continuous active filters using Burr Brown

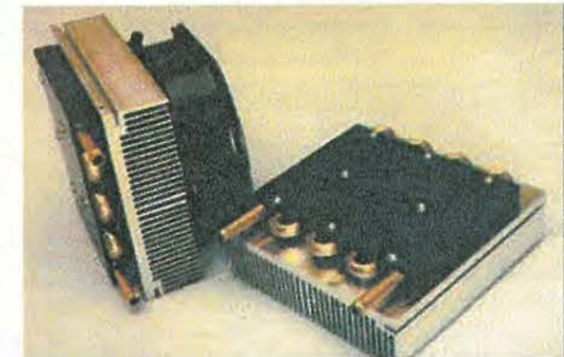


Photo A. Equipped with coolant pipes or as air-to-air, the thermoelectric module transfers heat to or from ambient air, via its heatsink and fan (detailed on page 277).

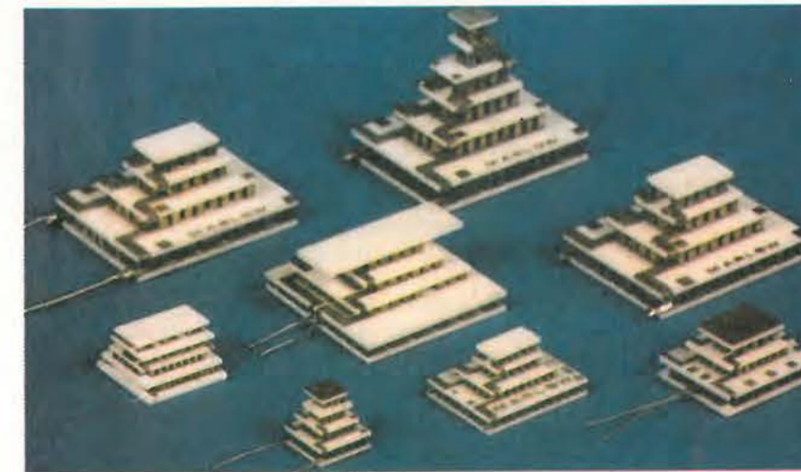


Photo B. Selection of very low temperature capable, multi-tiered modules from Marlow.

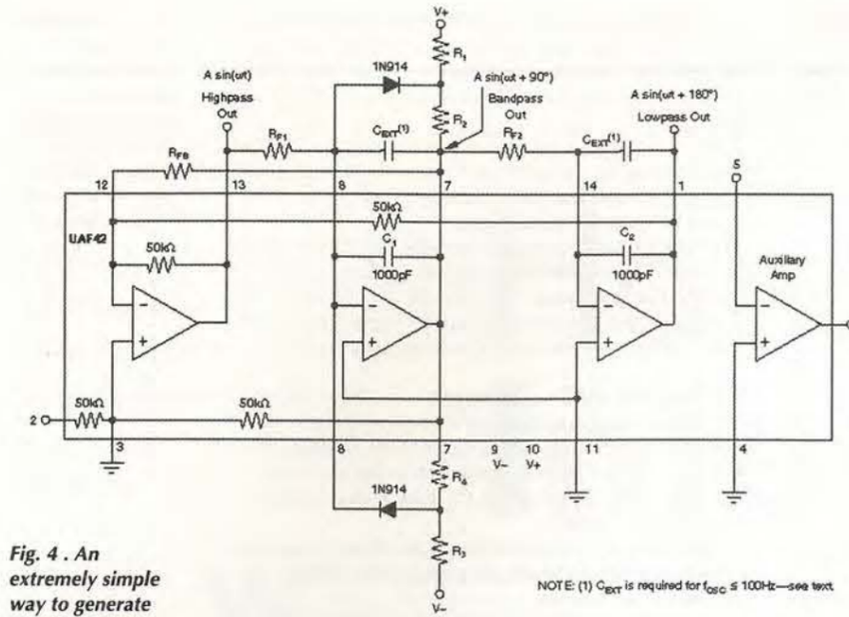


Fig. 4. An extremely simple way to generate three quadrature phased sine waves.

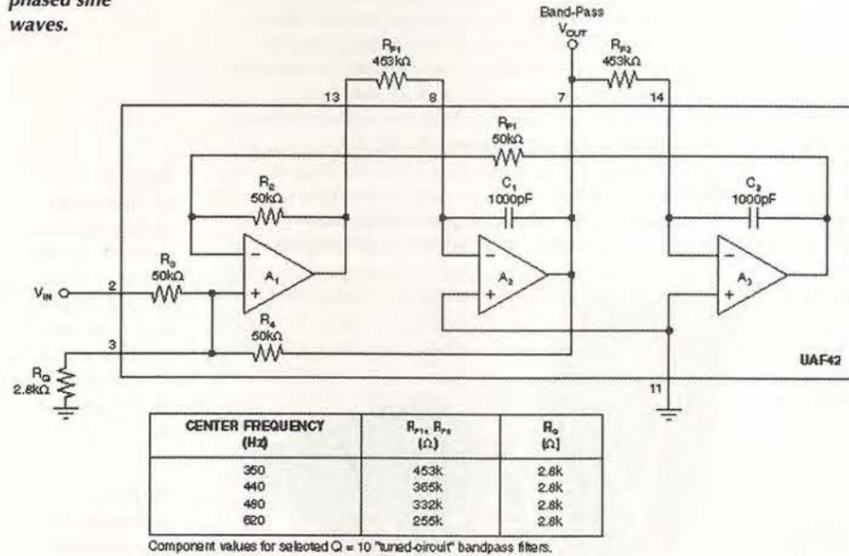


Fig. 5. The quickest, easiest route from a square wave to a low distortion sine wave.

Uaf42's integrated circuit.¹⁵ Two downloadable application notes describe how to design a three-phase sine wave generator and a simple method to convert a square wave into a low distortion sine wave. The three-phase quadrature oscillator, described in application note AB-096, is handy in that it provides outputs at 0, 90 and 180°. It does so using only a single integrated circuit, together with seven resistors and two diodes. Frequencies up to 100kHz are possible, albeit with increased distortion. For frequencies below 100Hz, it is advisable to add two external capacitors, complementing those on-chip, to avoid using excessively large resistor values, Fig. 4. A major problem when designing sine-wave generators is to provide a constant amplitude output without adding significant distortion. One method which completely eliminates the need to control output level is described in the AB-058 application note.¹⁶ Constant amplitude square waves and even multiple square waves with precise mutual phases can be easily generated.

Using a Q of 10 or better band-pass filter tuned to the square-wave frequency reduces the third harmonic to 40dB below that of the fundamental. This level equals the distortion of many commercial variable frequency sweepers. Higher Q filters reduce this distortion level further.

The circuit as described in this application note has the supreme merit of needing only three resistors, and of course the integrated circuit, Fig. 5.

By adjusting the square wave frequency slightly and feeding the filter's output via an on-off switching HEF4066 IC driven from the square wave, a simple and useful audio frequency 'tone burst' generator is easily built. Although simple, this generator has precise and adjustable zero cross switching.

Simulation

I am often asked about sources of software, and for information on Spice simulation packages. The Spice download page¹⁷ at the Technical University of Hamburg-Harburg is a useful source of information on simulation and is one of the university's most accessed pages.

This page provides links to both European and German sites and lists software not generally found. This includes 'AI's Circuit Simulator' which claims to be the most suitable version of Spice available for distortion simulations.

Perhaps, like me, having completed a printed board design and output its Gerber file, you have felt uneasy at not being able to check this final output before committing it to a photo-plottor.

Claiming to be the Internet source for EDA, Ivex provides a free Gerber reader, easily downloaded from the company's page.¹⁸ It is also accessible via the SSS-Mag page¹⁹ previously mentioned, Fig. 6.

Ivex also offers two pieces of working software that are free of charge but restricted in capacity. One is WinDraft, which is for drawing schematics, and the other is WinBoard for producing pcb layouts. Both of these can be upgraded at modest cost to handle more than the 100-pin limit, or larger drawings.

Cool topics

One ever present design problem is removal of heat – either to ensure an acceptable service life for power devices, or simply to minimise circuit noise levels. As Richard Lines' article in the last issue explained, while conventional finned heatsinks can be very effective, the device being cooled will always remain at or above the local ambient temperature. But a thermoelectric cooler can attain lower temperatures.

When a thermocouple junction of two dissimilar metals is heated, the Peltier/Seebeck effect produces a small voltage. Being a reversible effect, current passed through this junction can either raise or lower temperature, depending on the direction of current flow. This forms the basis of a thermoelectric cooler module.

Practical coolers generally use doped 'N' and 'P' type pairs of Bismuth Telluride pellets, connected electrically in series but thermally in parallel, soldered between two electroded ceramic plates. When direct current passes from an N to a P junction, this junction becomes cooled, transferring heat to the P-to-N junction.

Thermoelectric coolers can cool or heat almost anything,



whether liquid, gas or solid. They can also generate DC from any source of waste heat. As with a conventional refrigerator, heat absorbed by a Peltier device must be dissipated into surrounding air via a heat sink. Used to supply heat, the device must similarly be cooled by local air. When generating electricity from waste heat, one face of the device must be maintained at a cooler temperature by ambient air circulation, Photo A (p. 275). Being able to either heat or cool, thermoelectric devices are used to maintain constant process temperatures in medical and laboratory equipment.²⁰ They can also form a reference 'black body' for use in thermal imaging, night vision, or infra-red thermometry. Used only to cool, they support portable refrigerators, cooled drinks, laser diodes and infra-red or ccd imaging detectors.

Where to surf

- Next Pentium II due this month
- Sub-\$1000 PCs: The future on a budget
- 1997 Year in Review
- Tom's Hardware Guide
- Jasons Processor Update
- Microsoft's \$1 million question
- Case against Microsoft causes retail concern
- Northern Light Search Engine
- All-in-One Search Page
- Niko Mak Computing Inc
- Software Builders International
- National Geodetic Survey
- NetHelp PCTar for DOS
- Information Security
- Burr-Brown Corporation
- Bateman, C.
- Spice Download Page
- Ivex International
- Spread Spectrum Scene
- TE Technology Inc
- ZT Links
- Marlow Industries Inc
- Hi-Z Technology Inc
- Supercool AB



Fig. 6. Banish your 'Gerber' blues. Download this free utility, then read back your Gerber output files before committing photo plots.

Fig. 7. Meeting place for all interested in finding thermo-electric links and information.

Interested reader can start with the International Thermoelectric Society home page,²¹ which provides links to many 'cooler' makers together with FAQ's, an FTP download site and a consultancy service, Fig. 7. Due to thermal expansion and contraction of the hot and cold faces, a typical discrete cooler is 50mm square or less with a 30W capacity. For larger capacity, multiple modules can be used. One demonstration vehicle had its alternator replaced with 76 small modules mounted into a truck silencer, generating 1kW of electricity and releasing engine horsepower. To reduce the effects of diminishing efficiency with increased hot-to-cold face temperature differential, multi-tiered coolers²² can be used to provide the lowest cooling temperatures, Photo B.

- <http://www.news.com/News/Item/0,4,18208,00.html>
- <http://www.news.com/SpecialFeatures/0,161,17709,00.html>
- <http://www.zdnet.com/pcweek/sr/1222/22prod97.html>
- <http://www.tomshardware.com>
- <http://www.eisa.net.au/~bozmeg/update>
- <http://www.news.com/News/Item/0,4,18001,00.html>
- <http://techweb.cmp.com/crw/news98>
- <http://www.nlsearch.com>
- <http://www.albany.net/allinone>
- <http://www.winzip.com>
- <http://www.softwarebuilders.com>
- <http://www.ngs.noaa.gov>
- <http://www.nethelp.com.au/software/tar>
- <http://www.info-sec.com/index.html-ssi>
- <http://www.burr-brown.com>
- 'Fazed by phase', *Electronics World*, November 1997
- <http://www.tu-harburg.de/et1/emv/et1kb/download.html>
- <http://www.ivex.com>
- <http://sss-mag.com/swindex.html>
- <http://www.tetech.com>
- <http://www.zts.com>
- <http://www.marlow.com>
- <http://www.hi-z.com>
- <http://www.supercool.se>

Precision TEMPERATURE CONTROL

A versatile, high-performance temperature controller that can be used with thermocouples, platinum sensors or temperature-sensing ICs, designed by Richard Lines

My final article on temperature control describes a comprehensive analogue temperature controller. Outlined in Fig. 1, the system is modular, comprising the following units.

Sensor interface. This module is required needed when connecting thermocouples and platinum resistance sensors to bring up the output to 10mV/°C. For many semiconductor sensors, such as the LM35, LM45 and AD590, no interface is required and the sensor can be connected directly to the controller module. Have a look at my article in the February issue for more details on applying these devices.

Controller module. This module generates the set point voltage and supplies a low-level output between 0 and +5V which corresponds to the range fully cold to fully hot. Various alarm signals are made available so you are always aware of the state of the system and the output can be cut off in the event of a sensor fail.

Power module. Low-level output is passed to the power stage which is scaled appropriately for the heater or thermoelectric cooler. Two representative designs are given for unipolar and bipolar outputs, but you will probably have to come up with your own arrangement

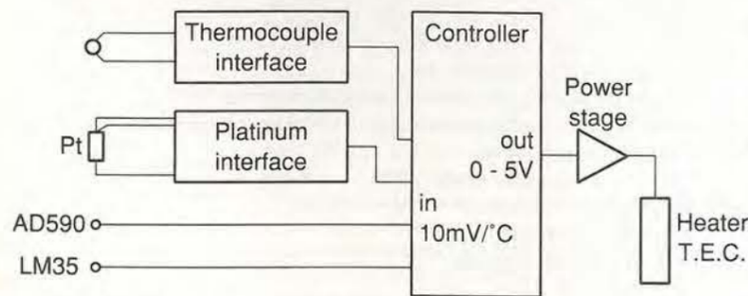


Fig. 1. Outline of the versatile temperature controller.

to suit a particular application in view of the huge range of load parameters possible.

Circuit details

Figure 2 is the main circuit. The sensor signal scaled at 10mV/°C is applied to the difference amplifier, IC₁, via R₂ and R₃. A termination network formed by R₂ and C₁ prevents LM35 type sensors from oscillating if their connection cable is very long.

Resistor R₁ is a 10kΩ, 0.1% tolerance component that returns the sensor input to a precision -2.73V source; this does the scale conversion for a AD590 sensor, changing 1μA/°C to 10mV/°C. It also provides the negative return for other sensors to operate below 0°C.

A low-pass filter formed by R₃ and C₂ removes rf pickup, preventing random temperature changes. The integrated instrumentation amplifier, IC₃, compares the actual temperature with the set point. Gain is set by the switched resistors R₁₉₋₂₂ according to,

$$gain = \frac{50000}{R_g} + 1$$

where R_g is the value of the selected gain resistor in ohms. This forms the error signal and it will be 2.5V for zero error since the reference input of IC₁, on pin 5, is taken to the 2.5V line.

Depending on the details of the power stage, it may be convenient to be able to reverse the phase of the circuit. Links between terminals A, B, C and D enable this to be done, swapping over the difference amplifier input terminals. As shown with links A-B and

C-D made, there is an inversion over the circuit suitable for a non-inverting unipolar power stage operating a heater. Using the same power stage with a thermoelectric cooler would require links A-C and B-D to be joined.

Together with R₈, diode D₁ clamps the output of IC₁ so that the linear range of error voltage is 0 to 5V. Assuming that gain resistor R₁₉ is selected, the gain of IC₁ will be 500x; this means the linear range will be restricted to a sensor deviation of ±0.5° about the set point, over which the system will swing from full heat to full cool. Lower gains will obviously produce a larger linear range.

Monitoring the output from IC₁ gives a very sensitive measure of small temperature changes measured with respect to the set point. The error signal is then passed through a lead-lag filter consisting of R₉₋₁₆ and C_{6,7}. The filter time constants can be adjusted to delay the onset of oscillation as the gain is increased thus improving the stabilisation achieved.

As far as the filter operation is concerned, C_{6,7} are in parallel. If a direct parallel connection were used then the filter output would be held at low voltage while the C_{6,7} charge up through the large series resistor. This can lead to problems with a bipolar power stage since the output will be held at fully hot or cold during the charging process. This can produce large overshoots when the controller is first switched on, or the temperature initially going the wrong way.

Taking one end of C₆ to a relatively low impedance 5V source means that the junction of C_{6,7} will naturally and quickly go to 2.5V - i.e. the centre of the control range - and not produce a false error signal while the initial charging up is in process. This does assume matched capacities and leakage currents. Both C₆ and C₇ must be low leakage tantalum types.

An output buffer, IC₅, produces a low impedance drive for the power stage. Main

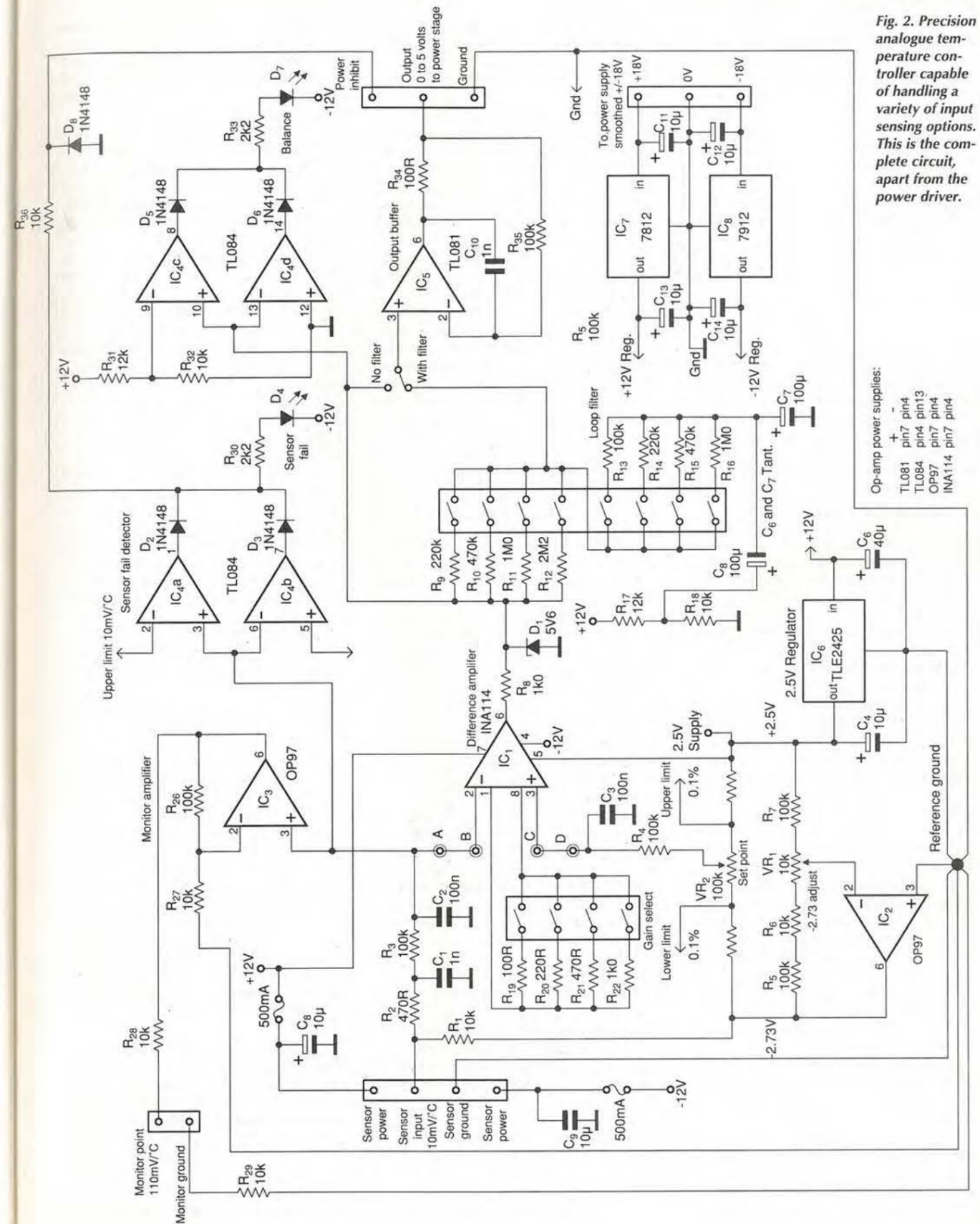


Fig. 2. Precision analogue temperature controller capable of handling a variety of input sensing options. This is the complete circuit, apart from the power driver.

Op-amp power supplies:
 TL081 pin7 pin4
 TL084 pin4 pin13
 OP97 pin7 pin4
 INA114 pin7 pin4

Need more information?

- 'Control Engineering' by W. Bolton, pub. Longman Scientific 1992. This is a very good text on theoretical aspects of control engineering in general explaining the maths clearly.
- National Semiconductor application notes: AN292 Applications of the LM3524 switch-mode controller. A useful single chip control system. AN225 Thermocouple cold junction compensation. AN256 Relative Humidity Measurement. This article contains more information on the stabilised logarithmic amplifier principle described in part 2. AN266 Sample and hold applications. A precision, high efficiency controller is described using a thermistor sensor driven by a high voltage, short duty cycle.
- Linear Temperature Gauge by H. Kuhne, *Elektor*, September 1993. An interface circuit allowing many small diodes/transistors to be used as sensors providing 10mV/°C.
- Marlow Industries Catalogue and application notes for thermoelectric coolers. Available on request to 7 Laura House, Jengers Rd, Billingshurst, West Sussex RH14 9NZ, tel. 01444 443404.
- Minco Catalogue and application notes. Applications for small foil heaters, some come with built in platinum sensors. Useful for ovens etc requiring small surface mounted heaters. Application note 21 especially useful for estimating heater power. Minco components are available from Carel Components, 24 Endeavour Way, London SW19 8UH, tel. 0181 946 9882.
- Eurotherm manufacture an excellent range of digital PID temperature and process controllers. 905 series very expensive but very good. Eurotherm Ltd, Unit 8 Sackville Trading Est, Sackville Rd, Hove, East Sussex BN3 7AN, 01273 206641
- Cal Controls manufacture temperature controllers, stocked by RS, tel. 01462 36161.
- *Linear Technology Applications Handbook*, 1990. Contains many circuit ideas for platinum and thermocouple sensors, compensation, linearisation.

monitor output is provided by IC_3 , which amplifies the sensor output with a gain of 11. This gain is suitable for operation between $\pm 100^\circ\text{C}$, before op-amp saturation sets in; if the system is to be used over a wider range then the gain will have to be reduced.

Obtaining best results

For best accuracy, a true differential measurement is recommended with respect to the reference ground indicated on the circuit. The monitor ground is provided for this purpose, rather than the monitor circuit just relying on some gratuitous ground from the main power supply.

Op-amps IC_2 and IC_6 provide the close tolerance +2.5 and -2.73V sources necessary for generating the set point voltage and for the AD590 current-to-voltage conversion. The set point voltage is taken from a potential divider comprising R_{23} - VR_2 - R_{24} strung across the two rails; R_{23} and R_{24} are selected-on-application 0.1% resistors to set the extremes of the operating range on the basis of 10mV/°C from the wiper of VR_2 .

If operation above 0°C with sensors other than the AD590 is all you need, then the circuitry around IC_2 can be omitted.

Protection circuitry

System monitoring is provided by IC_4 . The four op-amp sections are wired as two window detectors. The first window detector $IC_{4a,b}$, looks at the sensor input voltage, comparing it against the upper and lower set-point extremes.

If the sensor input or ground wire goes open-circuit, the sensor-fail led illuminates and a signal is sent to the power stage to cut off the output. Since this is a very important part of the

circuit from a safety aspect, there are a few extra points worth making.

The circuit will not detect shorts to ground if the set-point range includes 0°C. This is because 0V on the sensor wire will be a valid temperature. Unless your application really demands it, the set point range should not include 0°C.

There will be instances where, although there is no intention of using the controller at this temperature, it is convenient to make one end of the set-point calibration 0°C. If this is the case, it is possible to modify the threshold for the window detector to guarantee detection of a short to ground.

It is important not to choose too narrow a set point range in case the temperature at startup is outside this range and brings up a false sensor fail condition. In this case the circuit will never start until the ambient temperature comes in range. Operation at the extreme end of the set point range may cause temporary sensor-failure alarms due to overshoot and poor damping.

The second window detector checks the output from the difference amplifier IC_1 to check whether the circuit is operating within its linear range. If this is not so, it is impossible for the temperature to be controlled. This alarm is illuminated while the temperature is outside the range decided by the gain setting. As a result, expect it to come on when the unit is first switched on and go out as the set point is approached.

This feature is not essential and can be omitted, but I have found it very useful since it can indicate unexpected heat leaks due to missing insulation. It can also be used to inhibit some other process until the temperature is approximately correct.

Driving a heater or cooler

Two representative small output stages are shown, Figs 3a,b, for unipolar and bipolar operation respectively. They are included more for completeness than in the expectation of being widely useful since the possible range of applications and powers is too great to come up with a universal design.

Both circuits can be easily scaled up or down to suit. Each is shown with two inhibit controls. Input $INH1$ connects to the power inhibit output on the main circuit cutting off the output under sensor fail conditions. Input $INH2$ is spare and can be used as protection against some outside contingency.

In the unipolar circuit the op-amp IC_1 needs to have a common-mode range extending to the negative supply, and Tr_1 will need a heat sink of about 5°C/W. The circuit is a standard current source with Tr_2 providing the current cut-off. The optimum resistance if the heating element is given by,

$$R_{load} = \frac{V_{cc} - 3V}{I_{max}}$$

which is about 17Ω for a 20V supply.

The bipolar design is based on a Howland op-amp current source, using a small power $LI65V$ op-amp from SGS. These devices can be tricky to keep stable. Components C_4 , R_{10} , $C_{7,8}$ are essential for this purpose. Also note the two ferrite beads connected over the leads of R_{11} ; conveniently, these can be used to mount the wire-wound resistor clear of the circuit board.

Since the driving voltage is effectively bipolar centred on 2.5V, a special fet optoisolator is used as the current cut-off mechanism. This isolator is a Harris $H11F1$. The fet is symmetrical and operates correctly regardless of polarity. Lamp D_2 provides a visual indication that the output is cut off.

In the context in which the original temperature controllers were used, it was essential not to introduce electrical noise into other parts of the system. Linear circuits tend to be the best bet on this score. The trade-off is low power efficiency.

For a more efficient unipolar switch-mode output stage, take a look at the article 'A simple pwm amplifier' in the September 1997 issue of *Electronics World*. This circuit is quite good at driving very low resistance loads from relatively high supply voltages and has been used to drive a $MI 3040$ three-stage thermoelectric cooler requiring 7.3V at 4.5A from a 24V supply with 85% efficiency.

Implementing the controller

When aiming for extremely high temperature stability, it is essential that the controlling electronics is made as free from drifts as possible. Taking the input scale factor of 10mV/°C, this translates to only 1 microvolt per millikelvin. This determines the level of set-point drift that can be tolerated.

Presumably, the item whose temperature is being controlled will be wrapped up in thermal insulation, but the control electronics will be

exposed to changes in ambient temperature.

Referring back to my first article in the January issue, the idea of nesting temperature controllers was described to achieve really good stability. Overall performance is the product of the individual servo gains for each layer of control.

In practice though, it can be difficult to realise the expected performance because drift in the set point becomes more important than lack of servo gain. The obvious answer - space permitting - is to put the control electronics inside the controlled enclosure. In cases where this is not possible, some assessment of the expected drifts must be made.

Starting with the voltage references, the primary source is IC_6 , a Texas $TLE2425$. This device has a quoted temperature coefficient of 20ppm/°C. This equates to 50μV/°C at 2.5V and will be scaled down through the set point potential divider.

Reducing drift

For a set point of 50°C the drift is 10μV/°C corresponding to 1mK of set point drift per degree of ambient change. If you need very high stability, it may be worth searching out an improved reference.

Devices in the excellent Maxim $MAX676/7/8$ series have quoted drifts down to 1ppm/°C. Unfortunately, a 2.5V component is not available so some redesign would be necessary. Be sure to read the data sheet on the op-amp used here to avoid compromising the performance with layout errors.

The -2.73V source is generated with IC_2 , which has been selected for low offset drifts of 0.5μV and 12pA/°C. These numbers should not introduce problems with the circuit resistances used.

Resistors $R_{5,7}$ need to be 0.1% tolerance. The RS ones used in my prototype are quoted at $\pm 15\text{ppm}/^\circ\text{C}$ maximum. As these resistors are part of a potential divider, the drift would not matter if all resistors drifted the same way. However, the trimmer potentiometer VR_1 has a drift of 100ppm. This makes it important to keep the value of VR_1 small compared to the total chain resistance. Trimmer VR_1 needs to be a ten-turn device to facilitate accurate and consistent setting of the -2.73V level.

Similar comments apply to the set-point chain R_{23} , VR_2 , R_{24} . The set-point control VR_2 is ideally a precision ten or twenty-turn component, for which calibrated knobs are available. Devices in the three-watt 534 series, available from RS, have a temperature coefficient of only 20ppm/°C, which nearly matches the two fixed resistors.

Instrumentation amplifier IC_1 , a Burr-Brown $INA114$, has very good drift parameters of 0.25μV and 15pA/°C. Since this device is quite cheap at around £5, it is not recommended to substitute it with a device of lower performance.

Grounding the system

Board layout is not critical with the important exception of the input ground arrangements. All the ground connections important to accuracy are brought back to a common reference point

as indicated on the circuit.

Poor grounding arrangements were found to be the largest source of error in the first prototype. It is vital not to pass power supply or load currents through any of the six wires going to this junction.

It is equally important to keep the input circuitry away from sources of heat. Any such sources will introduce unwanted thermocouples in the chip sockets and soldered joints.

The gain select and loop filter switches are conveniently implemented with DIL switch arrays.

Commissioning

On completion of the circuit, fit the links around the difference amplifier for the expected phase. Calculate and fit $R_{23,24}$ for the required set point range.

Leave the heater or thermoelectric cooler initially disconnected, but connect the sensor and interface circuit if appropriate. The sensor fail light should be out.

Check the +2.50V rail with a dvm measuring with respect to the reference ground, and adjust the -2.73V. It should be possible to see the correct set point voltage at pin D. Select the lowest gain setting, R_{22} , and the loop filter out of circuit.

Connect a voltmeter to the output of the main controller circuit. It should be possible to see this voltage swing between 0 and 5V as the set point knob is swung through the expected sensor temperature. This will probably be room temperature if this is included in your set point range.

Connect the voltmeter to the temperature monitor point. Connect up the heater or thermoelectric cooler and see if the system basically works correctly. The balance light should come on until the temperature comes inside the linear range.

After a few minutes the system should settle down to a final temperature. If all is well, this will be somewhere near to the expected set point. But there may be some overshoot in the process.

Leave the circuit a few minutes to check that there are no oscillations. If the system does oscillate on the lowest gain setting then it may be necessary to change the gain selection resistors $R_{19,22}$. Alternatively, you can give some consideration to modifying the mechanical arrangements with the heater and sensor to improve their thermal coupling.

If the system is stable then note the set point error. Try selecting lower values of gain resistor so increasing the gain, and check the set point error decreases as expected. With the component values shown the gain roughly doubles for each lower resistor value.

The ringing gets worse as the gain is increased. Note the point at which the system oscillates, and obtain an approximate time for one period. This time is usually seconds to low minutes, depending on the heat capacity, heater power and sensor location.

If the thermal coupling is very good, it may be possible to use the highest gain setting without oscillation, in which case it is probably worth

checking the overall performance without the loop filter connected. There are more details on this in the January issue.

Check the operation of the sensor fail circuit by simulating fault conditions. The heater current should fall to zero if the sensor is disconnected.

Adjusting the loop filter

The purpose of the loop filter is to allow the use of a higher gain setting without oscillation. This results in better thermal stability and lower set point error.

The bottom line is that the time constants have to be adjusted empirical basis to see whether more gain can be used without oscillation. However, it will be helpful to quickly outline the principles in the hope that you will have a better feel for which way to set the time constants.

Figure 4 shows the standard temperature control setup, but with the addition of a hypothetical thermoelectric cooler and very low frequency generator. The thermoelectric cooler is to perturb the system. It allows heat to be added or removed from the experiment so that the controller response can be examined as it tries to correct for the added heat.

In particular, you need to look at the amplitude and phase relationships between the heat supplied by the heater and the sensor response as the frequency is varied. There will be a delay between the heat added and the sensor seeing a change due to the thermal capacity and thermal conductivity of the block.

If the generator is set to a very long period - typically several minutes - the delay in the block will be short in comparison and the servo system will keep track. Thus the phase difference is small, and the servo gain will approach the steady state value.

Increasing the generator frequency introduces two effects. The delay time for the heat change to propagate through the block becomes a significant fraction of the cycle time. This introduces a phase shift. Secondly, the temperature changes seen by the sensor become attenuated since there is less heat added/subtracted per half cycle.

These effects reduce the servo gain. There will be a frequency where the heater will be adding heat on the current cycle while the sensor is still seeing a temperature decrease from the last cycle due to the propagation delay. Thus an extra unwanted 180° of phase lag is introduced by the block and the servo will oscillate. This assumes that the electronics can provide enough gain to make the overall loop gain greater than unity.

Low-pass filtering in the loop

To avoid this situation a low-pass function that rolls off the electronic gain as the phase shift inside the metal builds up with increasing frequency needs to be introduced into the loop. This low-pass function makes sure that the loop gain stays less than +1 at all frequencies.

There is the important extra qualification that the low-pass filter should not introduce any extra phase lag; this will simply reduce

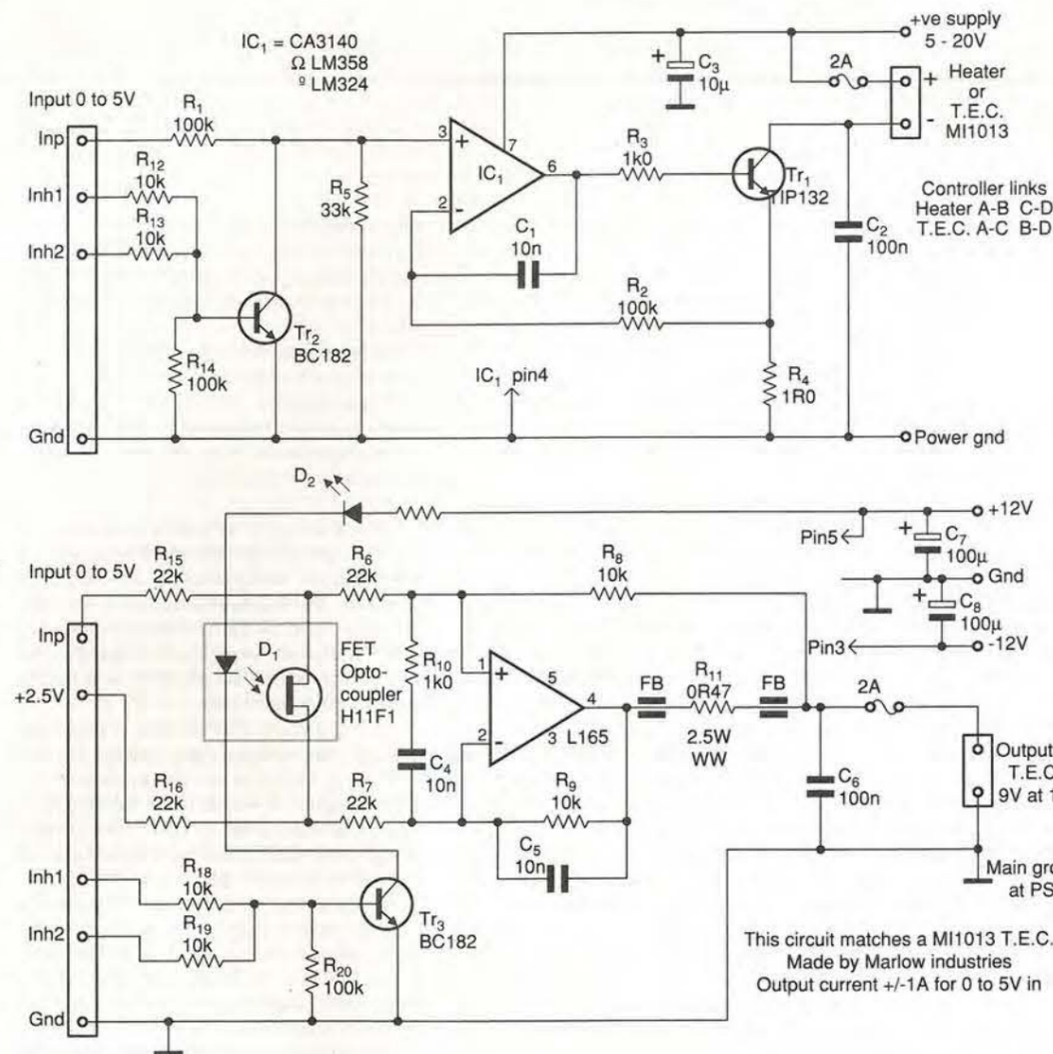


Fig. 3. Circuit a), at the top, is a linear unipolar output stage capable of driving a heater or thermoelectric cooler. The TIP132 is an 8A maximum Darlington capable of dissipating up to 70W. In b) is a bipolar driver for applications where a thermoelectric device is needed to heat or cool. The 165 is a power op-amp with a 3A output rating. It features safe operating area protection and thermal cut-out.

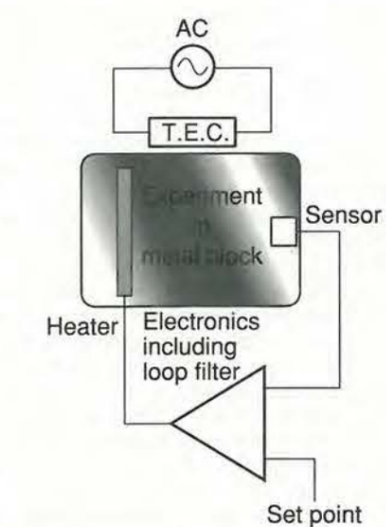
Fig. 4. Standard temperature control, to which is added the hypothetical thermoelectric cooler and very low frequency generator at the top of the diagram.

the frequency at which the loop gain becomes +1. At this lower frequency the metal block introduces less attenuation thus offsetting the extra losses put in by the low-pass filter. If the system still oscillates, nothing has been gained.

For this reason a simple RC filter may be no use since the phase lag tends to 90° at high frequencies. The lead-lag version shows more promise since the phase lag starts at almost zero at low frequencies, peaks at some value less than 90°, and then comes back towards zero at high frequencies.

Gain and phase behaviour of the filter is outlined in Fig. 5. Frequency f_1 is the initial -3dB cut-off frequency and f_2 is the break frequency for the lead-lag filter, where the filter gain tends to $R_2/(R_1+R_2)$.

The ultimate attenuation with the lead-lag filter is fixed by the ratio of the two resistors. As a result, the extra steady-state gain that can be introduced can be a factor no more than the inverse of the filter loss. On the main circuit



R_1 is chosen from one of the switched resistors R_9-12 and R_2 from R_{13} to R_{16} .

Choosing filter time constants

The trick is to choose the two filter time constants such that the maximum filter phase

delay happens at a very low frequency, where the phase delay introduced through the metal is still small. Thus at higher frequencies, where the metal introduces a larger delay, the delay in the filter is past the maximum and coming back towards zero.

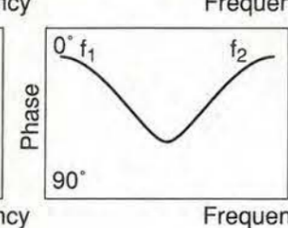
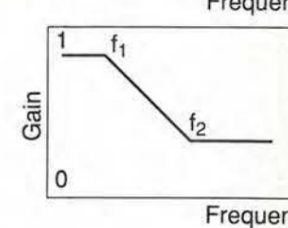
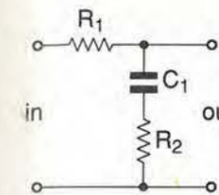
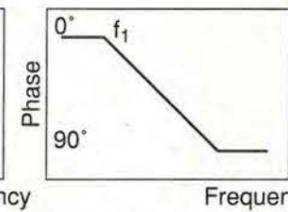
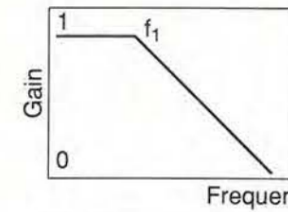
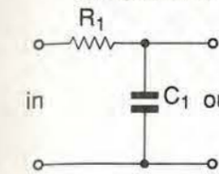
But now, the attenuation is sufficient to allow the amplifier gain to be increased while keeping the loop stable. Experts among you will recognise the similarity with loop filters for phase locked loops and amplifier compensation.

The options available on the circuit allow a time constant to set the f_1 break point between 40 and 400 seconds, and for f_2 , from 2 to 20 seconds. Higher values can give better results, but there is a practical problem realising this sort of time constant reliably, in that electrolytic capacitors must be used.

The leakage current flows through the selected resistor producing a volts drop. For this reason standard aluminium electrolytics are unsatisfactory and low-leakage tantalum components should be used.

A suggested setting up procedure is as follows; recalling the oscillation period when the gain is set too high (filter out), set the f_2 time constant to be of the same order as the oscillation

Simple filter



Lead-lag filter

tion period using resistors R_{13} to R_{16} on the main circuit. Select a 1MΩ resistor for R_{11} , setting the f_1 time constant to 200 seconds. Switching in the filter will hopefully cause the oscillation to die out and the gain can be increased.

Settling time and overshoot

Having set the gain and the filter it is important to have a look at the settling time and overshoot. This is particularly true if a thermoelectric cooler is being used with an ambient envi-

ronment that can go above and below the set point.

If the gain is optimised with the thermoelectric cooler cooling hard, there is a risk the system will oscillate when the thermoelectric cooler is required to heat. The best way to check the dynamic performance is to log the temperature every few seconds as appropriate using a pc equipped with a data logging card.

Figure 6 illustrates the stability obtained over a three-hour run cooling a ccd to a set point of -38° C. The system uses the analogue controller

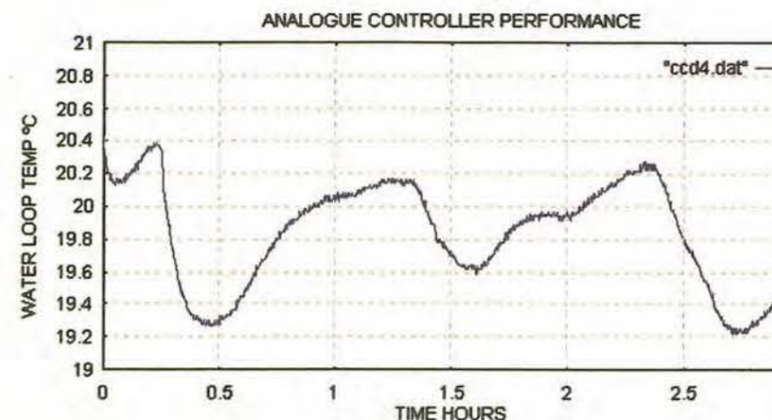
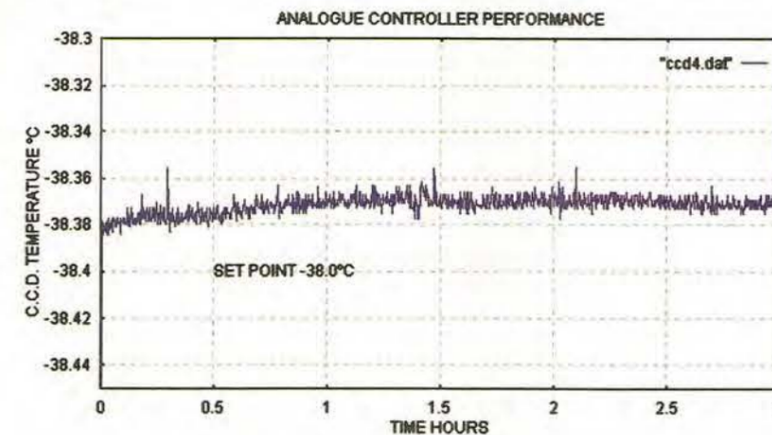


Fig. 5. Comparing gain and phase behaviour of the two low-pass filter options illustrates the benefits of lead-lag option.

described here with a MI 3040 three-stage thermoelectric cooler driven by a unipolar output circuit capable of producing 0 to 5 amp for 0 to 5V from the controller.

Heat was removed from the thermoelectric cooler with a water loop running at 500cc/min, for a waste heat output of about 30W. Assuming good insulation around the rest of the assembly, the major source of temperature drift is actually the variations in tap water temperature.

The sensor was an AD590, and the switch settings selected were;

- Gain resistor, R_{19} 100Ω
- t_1 time const. resistor, R_{11} 1MΩ
- t_2 time const. resistor, R_{14} 220kΩ

You can see that the ccd sensor temperature varied by about 10mK over the run, for a change in water temperature of approximately 1°C. It is difficult to see much in the way of correlation between the two curves. The temperatures were sampled every ten seconds, and directly plotted without any averaging.

Final thoughts

If you need to monitor the temperature accurately on a pc then it is worth checking out the thermal stability of the a-to-d card. Some of the cheaper ones are less than wonderful. This can be a real problem as I have found out on occasions.

If there is any doubt, it is worth connecting up the 2.5V, -2.73V and the monitor ground to three spare channels and doing some differential checks with respect to the monitor ground. The two voltages should record the same potential with respect to the monitor ground, give or take one step on the a-to-d converter, all through the test.

The otherwise admirable BBC micro - still in service in many an undergraduate teaching lab - is particularly bad in this respect. It has a nice four-channel a-to-d converter spoiled by the use of three 1N4148 diodes as a 1.8V reference; that's a built-in drift of 6mV/°C! Replacement with a decent bandgap reference solves the problem.

Many items intended for running cold - such as integrating ccds and photodiodes - have a maximum rate of temperature change recommended by the manufacturer. This is easy to exceed, and risks destruction of the device through differential expansion or contraction.

When working with such devices, either turn down the set point knob in stages or it would be wise to engineer some limit to the maximum rate of cooling.

Fig. 6. These two plots illustrate the controller's performance over a three-hour run cooling a ccd to -38°C using a Peltier-effect device. CCD temperature is shown at the top, and cooling water temperature at the bottom. It is difficult to see any relationship between the two.



Marconi 2955 Radio Communications Test Set
£2250
Marconi 2955A
£2500
Marconi 2958 (TACS)
£2750
Marconi 2960 (TACS + Band III)
£2750
Marconi 2960A (TACS)
£2950



For Quality Test and Measurement
Second-User Equipment

HEWLETT PACKARD 8920A -
R/F Communications.....Test Set
(Fitted with Various Options).....£4995
HEWLETT PACKARD 8922 -
BGH G.S.M. Test Set.....£P.O.A.

SCHLUMBERGER - STABILOCK 4031 -
Radio Communication Test Set
(0.4 to 10.00MHz).....£4995
SCHLUMBERGER - STABILOCK 4040 -
'High Accuracy' Radio Communication Test Set..£3500

WANDEL & GOLTERMANN PFJ-8 -
Error & Jitter.....Test Set
(All Options Fitted).....£12500
WANDEL & GOLTERMANN PCM 4 -
PCM Channel Measuring Set£P.O.A.

HEWLETT PACKARD 3585A -
Spectrum Analyser (20Hz - 40MHz) £5000
HEWLETT PACKARD 3582A -
Spectrum Analyser (Dual Chann 25.5KHz) £2000

HEWLETT PACKARD 436A -
Power Meter + Lead + Sensor
(Various Available) from £995
435A + 435B Power Meters Also Available

HEWLETT PACKARD 8656B -
Synthesised Signal Generator
(100KHz - 990MHz).....£2950
HEWLETT PACKARD 4338A -
Milliohmeter (As New).....£2000

HEWLETT PACKARD 4275A - LCR Meter -
Multi-Frequency (10KHz-10MHz).....£3000
HEWLETT PACKARD 3562'A' -
Dual Channel Dynamic Signal Analyser
(64MHz - 100KHz).....£6250

HEWLETT PACKARD 3748A -
Digital Transmission Analyser.....£4995
HEWLETT PACKARD 8757A -
Scalar Network Analyser.....£2250

ROHDE & SCHWARZ CM5 54 -
Radio Communication Service Monitor
(0.4 to 1000MHz).....£6250
ROHDE & SCHWARZ CMTA 94 -
GSM Radio Comms Analyser.....£7500

MARCONI 2305 -
Modulation Meter.....£1995
MARCONI 2041 -
(10KHz - 2.7GHz)
Low Noise Signal Generator.....£7500

ANRITSU MS3401A & MS3401B -
Network Analysers (10Hz - 30MHz)
A = £3995 B = £4995
ANRITSU MS 610 B SPECTRUM -
Analyser (10KHz - 2GHz).....£4750

ADVANTEST 4133B -
Spectrum Analyser (10KHz - 20GHz) ..£7250
ADVANTEST 4131B -
Spectrum Analyser (10KHz - 3.5 GHz)...£4750

HEWLETT PACKARD 4278A -
1KHz/1MHz Capacitance Meter.....£3500
HEWLETT PACKARD 4278A -
1MHz C-V Meter.....£4500

LEADER 3216 SIGNAL GENERATOR
100KHz to 140MHz - AM/FM/CW with built-in FM
Stereo Modulator (as new).....a snip at £995
PHILIPS PM5193
Synthesised Function Generator.....£1500

HEWLETT PACKARD 8350B -
Sweep Oscillator Mainframe (various
plug-in options available).....£2500
HEWLETT PACKARD 3325A -
Synthesiser/Function Generator.....£1500

RACAL 6111/6151 -
GSM Test Sets.....£P.O.A.
TEKTRONIX 495P -
Spectrum Analyser
(Programmable - 1.8GHz).....£5000

All equipment is used - with 30 days guarantee. Carriage & VAT to be added to all goods.

Please telephone for further details on:
01203 650702 Fax: 01203 650773 Mobile: 0860 400683
Telnet, 8 Cavans Way, Binley Industrial Estate, Coventry CV3 2SF

CIRCLE NO. 115 ON REPLY CARD

Microsoft Internet Explorer
File Edit View Go Favorites Help
Back Forward Stop Refresh Home Search Favorites History Channels Print Font Edit
Address http://www.tiepie.nl

PLUG IN AND MEASURE

8-12 bit
200kHz-50MHz
100mVolt-1200Volt

STORAGE OSCILLOSCOPE
SPECTRUM ANALYZER
VOLTMETER
TRANSIENT RECORDER

TiePie introduces the HANDYSCOPE 2
A powerful 12 bit virtual measuring instrument for the PC

The HANDYSCOPE 2, connected to the parallel printer port of the PC and controlled by very user friendly software under Windows or DOS, gives everybody the possibility to measure within a few minutes. The philosophy of the HANDYSCOPE 2 is:

"PLUG IN AND MEASURE"

Because of the good hardware specs (two channels, 12 bit, 200 kHz sampling on both channels simultaneously, 32 KWord memory, 0.1 to 80 volt full scale, 0.2% absolute accuracy, software controlled AC/DC switch) and the very complete software (oscilloscope, voltmeter, transient recorder and spectrum analyzer) the HANDYSCOPE 2 is the best PC controlled measuring instrument in its category.

The four integrated virtual instruments give lots of possibilities for performing good measurements and making clear documentation. The software for the HANDYSCOPE 2 is suitable for Windows 3.1 and Windows 95. There is also software available for DOS 3.1 and higher.

A key point of the Windows software is the quick and easy control of the instruments. This is done by using:

- the speed button bar. Gives direct access to most settings.
- the mouse. Place the cursor on an object and press the right mouse button for the corresponding settings menu.

- menus. All settings can be changed using the menus.

Some quick examples
The voltage axis can be set using a drag and drop principle. Both the gain and the position can be changed in an easy way. The time axis is controlled using a scalable scroll bar. With this scroll bar the measured signal (10 to 32K samples) can be zoomed live in and out.

The pre and post trigger moment is displayed graphically and can be adjusted by means of the mouse. For triggering a graphical WYSIWYG trigger symbol is available. This symbol indicates the trigger mode, slope and level. These can be adjusted with the mouse.

The oscilloscope has an AUTO DISK function with which unexpected disturbances can be captured. When the instrument is set up for the disturbance, the AUTO DISK function can be started. Each time the disturbance occurs, it is measured and the measured data is stored on disk. When pre samples are selected, both samples before and after the moment of disturbance are stored.

The spectrum analyzer is capable to calculate an 8K spectrum and disposes of 6 window functions. Because of this higher harmonics can be measured well (e.g. for power line analysis and audio analysis)

The voltmeter has 6 fully configurable displays. 11 different values can be measured and these values can be displayed in 16 different ways. This results in an easy way of reading the requested values. Besides this, for each display a bar graph is available.

When slowly changing events (like temperature or pressure) have to be measured, the transient recorder is the solution. The time between two samples can be set from 0.01 sec to 500 sec, so it is easy to measure events that last up to almost 200 days.

The extensive possibilities of the cursors in the oscilloscope, the transient recorder and the spectrum analyzer can be used to analyze the measured signal. Besides the standard measurements, also True RMS, Peak-Peak, Mean, Max and Min values of the measured signal are available.

To document the measured signal three features is provided for. For common documentation three lines of text are available. These lines are printed on every print out. They can be used e.g. for the company name and address. For measurement specific documentation 240 characters text can be added to the measurement. Also "text balloons" are available, which can be placed within the measurement. These balloons can be configured to your own demands.

For printing both black and white printers and color printers are supported. Exporting data can be done in ASCII (SCV) so the data can be read in a

spreadsheet program. All instrument settings are stored in a SET file. By reading a SET file, the instrument is configured completely and measuring can start at once. Each data file is accompanied by a settings file. The data file contains the measured values (ASCII or binary) and the settings file contains the settings of the instrument. The settings file is in ASCII and can be read easily by other programs.

Other TiePie measuring instruments are: HS508 (50MHz-8bit), TP112 (1MHz-12bit), TP208 (20MHz-8bit) and TP508 (50MHz-8bit).

Convince yourself and download the demo software from our web page: <http://www.tiepie.nl>
When you have questions and / or remarks, contact us via e-mail: support@tiepie.nl

Total Package:
The HANDYSCOPE 2 is delivered with two 1:1/1:10 switchable oscilloscope probe's, a user manual, Windows and DOS software. The price of the HANDYSCOPE 2 is £299.00 excl. VAT.

TiePie engineering (UK), 28 Stephenson Road, Industrial Estate, St Ives, Cambridgeshire, PE17 4WJ, UK
Tel: 01480-460028, Fax: 01480-460340

TiePie engineering (NL)
Koperslagersstraat 37
8601 WL SNEEK
The Netherlands
Tel: +31 515 415 416
Fax +31 515 418 819

Internet zone

CIRCLE NO. 116 ON REPLY CARD

CIRCUIT IDEAS

Over £600 for a circuit idea?

New awards scheme for circuit ideas

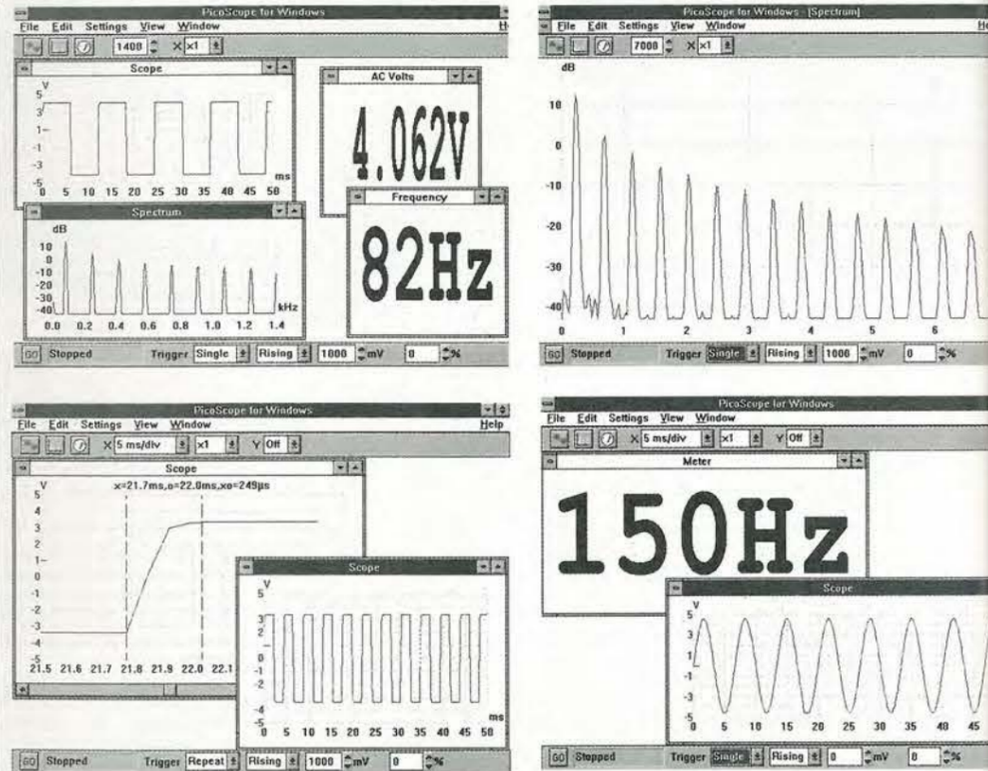
- Every circuit idea published in *Electronics World* receives £35.
- The pick of the month circuit idea receives a Pico Technology ADC42 – worth over £90 – in addition to £35.
- Once every six months, Pico Technology and *Electronics World* will select the best circuit idea published during the period and award the winner a Pico Technology ADC200-50 – worth £586.

How to submit your ideas

The best ideas are the ones that save readers time or money, or that solve a problem in a better or more elegant way than existing circuits. We will also consider the odd solution looking for a problem – if it has a degree of ingenuity.

Your submission will be judged on its originality. This means that the idea should certainly not have been published before. Useful modifications to existing circuits will be considered though – provided that they are original.

Don't forget to say why you think your idea is worthy. We can accept anything from clear hand writing and hand-drawn circuits on the back of an envelope. Type written text is better. But it helps us if the idea is on disk in a popular pc or Mac format. Include an ascii file and hard-copy drawing as a safety net and please label the disk with as much information as you can.



Turn your PC into a high-performance virtual instrument in return for a circuit idea.

The ADC200-50 is a dual-channel 50MHz digital storage oscilloscope, a 25MHz spectrum analyser and a multimeter. Interfacing to a pc via its parallel port, ADC200-50 also offers non-volatile storage and hard-copy facilities. Windows and DOS virtual instrument software is included.

ADC42 is a low-cost, high-resolution a-to-d converter sampling to 12 bits at 20ksample/s. This single-channel converter benefits from all the instrumentation features of the ADC200-50.

ADC-100 WINNER

NiCd capacity meter

Unusually, this capacity meter draws power from the NiCd battery under test. It discharges battery packs of from four to ten cells, a charger being connected after the test. As an example, a four-cell pack applies 3.5V to the circuit after allowing for current sensing and reverse polarity protection.

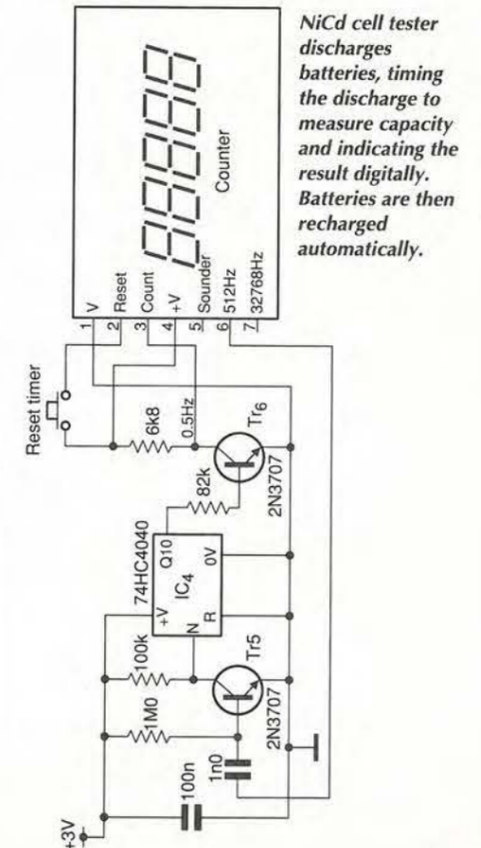
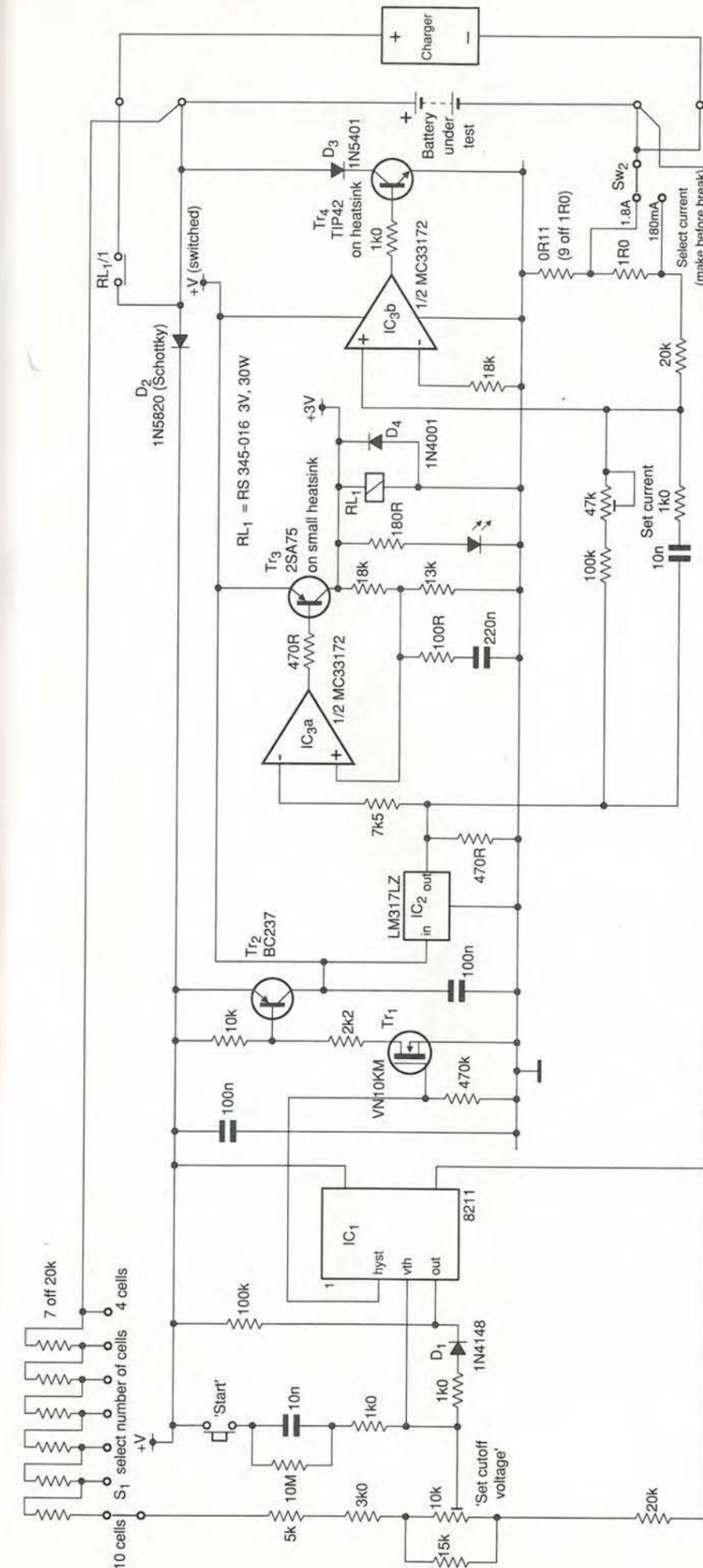
Latching comparator IC_1 starts the discharge when the start button is pressed, discharge ending when battery voltage falls to 1V/cell. In this case, the functions of output and hysteresis pins are reversed, since at low currents their threshold voltages differ by a few millivolts, the output being higher and preventing clean switching. Output current from the hysteresis pin is low and is amplified in Tr_1 and Tr_2 , the resulting switch being capable of supplying over 100mA.

The discharge circuit is formed by IC_{3b} and Tr_4 and is switchable to 180mA and 1.8A by S_2 . Very good power supply rejection in the $MC33172$ (IC_{3b}) renders the discharge current largely immune to battery-voltage changes; the prototype's discharge current varies by less than 0.2% for a battery-voltage change of 4-25V.

To measure discharge time, the *Maplin FS13P* counter accepts its own 512Hz output, divided by the 4040 counter, to increment at two-second intervals while the battery is discharging. This is equivalent to 0.1 or 1mA per count on the low and high current ranges. Power for the counter timer comes from IC_{3a} and Tr_3 , which form a low dropout regulator to supply the relay.

Lower discharge currents may be used; PP9 batteries at 18mA can be handled, but the relay must be omitted. Higher currents or more cells will necessitate a heat sink for Tr_4 .

John R Hunt
Middlesbrough



NiCd cell tester discharges batteries, timing the discharge to measure capacity and indicating the result digitally. Batteries are then recharged automatically.

Analogue pulse-width measurement

Measuring the width of a pulse can be done digitally, but needs digital counters or complicated circuits of one kind or another. This analogue arrangement gives a direct reading of pulse width in real time without clocks or digital circuitry of any kind. It is optimised to measure the 1-2ms, low duty-cycle pulses used in model control and, used with a 3.5-digit dvm with a 10Ω impedance, gives a 1μs resolution on the 2V range.

Voltage reference IC₁, a ZN423 or similar, forms a switched current source with Tr_{2,3}, I_c being about 4mA, to charge C₁ during the input pulse. Monostable IC₂, a 555, turns Tr₄ on once per input cycle, connecting R_c across C₁ to discharge it for the 4ms (t_{ref}). Consequently, C₁ charges each time to,

$$V_{out} = t_{in} I_c R_c / t_{ref}$$

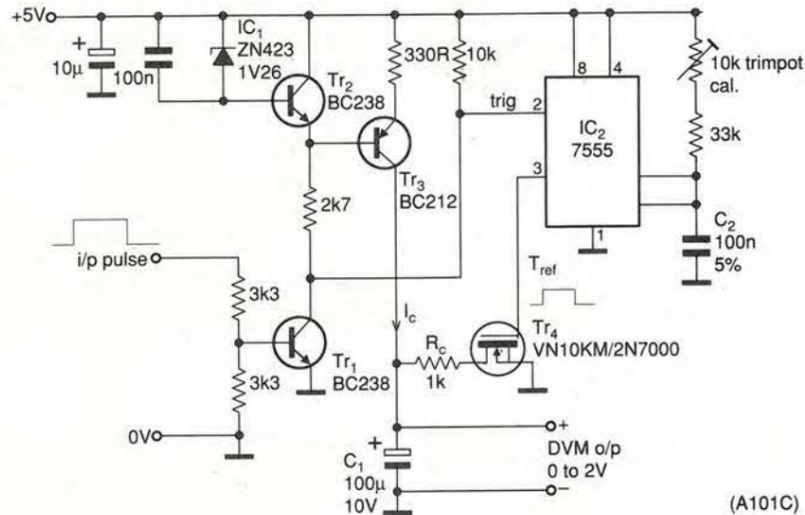
so that the charge gained in each input pulse equals that lost through R_c during every reference pulse from the 555.

The circuit is capable of precise conversion if high-precision components are used, particularly in the C₂ position; a 20-turn trimmer potentiometer to adjust t_{ref} allows adjustment to ±1μs.

Linearity and supply rejection is 0.1% and accuracy is limited by the dvm itself. The value of C₁ is uncritical and a 10V tantalum bead can be used, although dielectric absorption creates a settling time in addition to the RC constant. Both ends of R_c are at high impedance and long pcb tracks should be avoided.

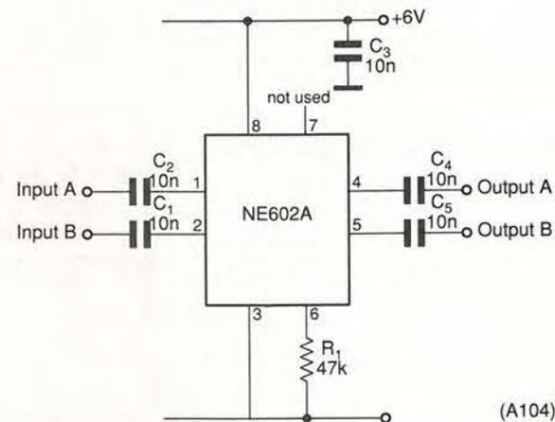
Anthony New
Bristol
(A101c)

Pulse-width-to-voltage converter provides direct readout of pulse width on a dvm, to an accuracy better than that of the dvm itself.



(A101C)

50MHz amplifier using mixer ic



(A104)

Unusual role for a 602A mixer ic, operating here as a 10.7MHz amplifier, single-ended in this case. There is provision for a balanced mode of operation.

Unusually, this 50MHz amplifier uses the NE602A or SE602A, intended as a double-balanced mixer. Permanently unbalancing the mixer causes it to operate in linear mode, the advantages being that the circuit is inherently well balanced and matched and has internal bias circuits. It also takes only 2mA and uses six other components.

Inputs are taken to pins 1 and 2, normally used as mixer inputs, and may be connected as single-ended or balanced input.

Since there is no local oscillator, the lo input is biased with R₁, which unbalances the top four transistors in the mixer, so that two are on and two off. The top transistors then act as buffers and the amplifier operates as a cascode type, which has very good reverse isolation and stability. Output comes from either output on pin 4 or 5.

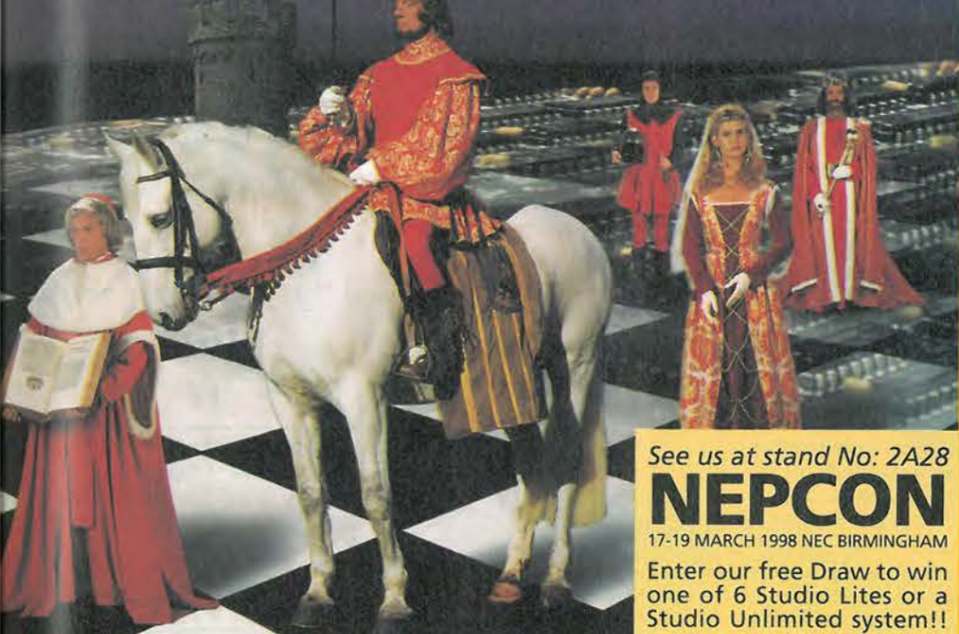
Using transformers at input and output provides a balanced circuit with gain enhanced by 3dB and even-order harmonics suppressed – useful in a wideband amplifier.

My prototype is a 10.7MHz design, giving a gain of 22dB in single-ended mode with source and load resistances of 1.5kΩ.

Peter Goodson
Bracknell
Berkshire
(A104)

ULTIMATE TECHNOLOGY

25 YEARS



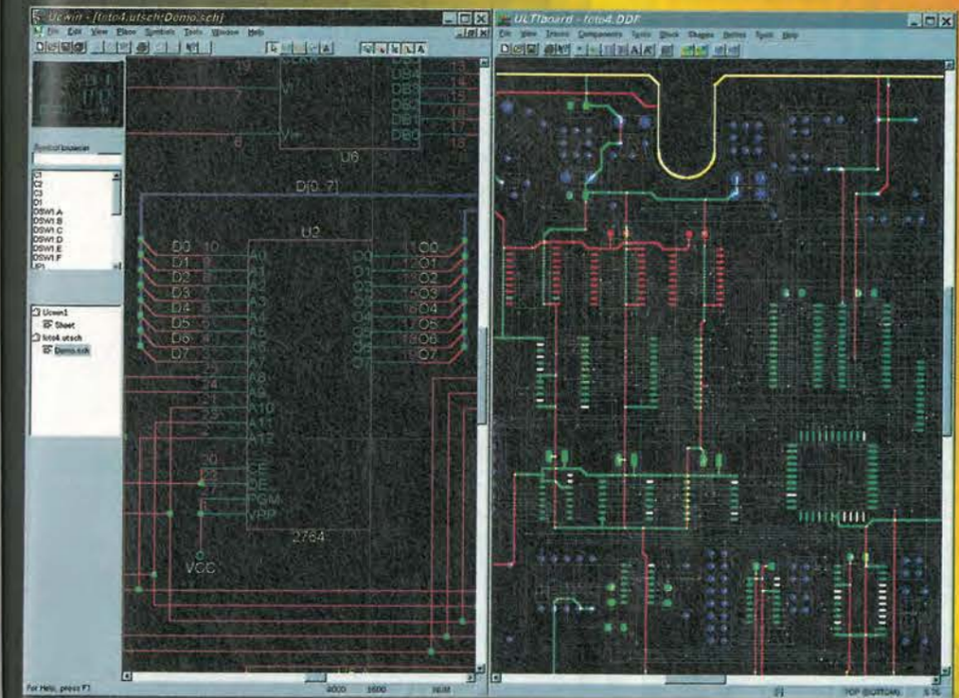
See us at stand No: 2A28
NEPCON
17-19 MARCH 1998 NEC BIRMINGHAM
Enter our free Draw to win one of 6 Studio Lites or a Studio Unlimited system!!

In the 70's we were at the forefront of technology with microprocessors, custom chips and embedded software. Hundreds of PCB Designs were manufactured with tape and symbols. In the early 80's we were among the first to trade this tedious process for computer aided design. After many years of intensive R&D we introduced a PCB Design Tool for the Personal Computer in 1986 with the slogan:

for designers by designers

ULTIboard became known as the professional, affordable alternative for expensive Workstations and Minicomputers. 10 year after its introduction, ULTIboard became the PC-marketleader, according to independent market researcher Dataquest.

JUBILEE SPECIAL OFFER



Until March 31, 1998 we are featuring a really irresistible jubilee offer:

Purchase our best seller ULTIboard Challenger 1400 for just 25% of the regular price: £ 195 only, and at the same time you take an update subscription with automatic renewal until 31/12/2002 for the reduced price of £ 189 per year. You not only receive updates and support, but also upgrades with new functionality. For instance our next upgrade features SpiceAge, a mixed-mode simulator integrated with ULTIcap for Windows 95/NT schematic entry system. Even a database with component specs is a free upgrade!

This way you keep working with state-of-the-art tools for a very friendly price and, should you need to stop working with the system, the update subscription will end as per the first renewal date - without a penalty -. Consequently, there are no financial risks involved! Take advantage of our 25'th anniversary and purchase this unique offer!

ULTIMATE TECHNOLOGY

Unit 1, Lodges Barn, Coxbury Lane, St. Briavels, Lydney, Glos GL 15 6QJ • phone: 01594-810100 • fax 01594-810200

ULTIboard Technology NV • phone 0031-3569-44444 • fax 43345

ULTIBOARD 12 YEARS
E-mail: sales@ultiboard.com • www.ultiboard.com

Pc-controlled video multiplexer

Using a MAX498 quad, single-pole/double-throw RGB video switch, which is provided with 250MHz video buffer amplifiers, we blended the RGB signals with composite video and used differential inputs to try to increase the distance we could send the signal over 50Ω cable.

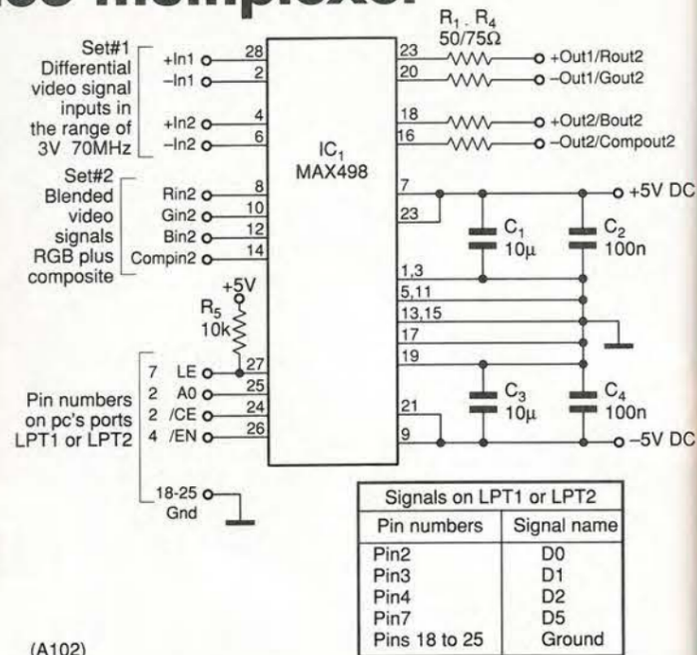
The blending or the use of differential inputs covered most of the video signal types we use. Limitations were that, with differential inputs, we could only multiplex two sets of differential composite video instead of four single-ended signals; and in composite mode we could use three lines for RGB and a composite signal, which coped with half the transmission distance.

Operation is controlled by a pc, to whose LPT1 or LPT2 ports it is connected. A QBasic program controls the output and will put the output in a high-impedance state, so that further signals may be added at the output from, for example, a number of security cameras. Data lines D₀, D₁, D₂ and D₅ at the printer are used.

Power needed is ±5V/100mA, well regulated and with the four capacitors shown to reduce noise. Use resistive matching on all cable terminations – in and out.

We have sent signals to 100m without much degradation up to 70MHz, with a 3Vpk-pk differential input; small signal bandwidth is over 259MHz.

Shyam Sunder Tiwari
Kalpakkam
India



(A102)

Using a MAX498 to blend RGB signals with composite video or using differential inputs handles most types of video signal, signal being driven about 100m along 50/75Ω cable.

QBasic listing for the 70MHz blend multiplexer based on the MAX498.

```

REM Base Address of LPT1 or LPT2
START: LET BaseAddress = &H278
REM Base address of the LPT2 port is set to 0278H
REM Data bits on the LPT1/LP2 Parallel Port
REM LPT port D7 D6 D5 D4 D3 D2 D1 D0
REM used as x x LE x x /EN /CE A0
REM x are don't care bits
REM *****
INIT: OUT BaseAddress, &H26: REM initialization completes.
REM Condition after initialization: A0 (D0) = 0 points
REM to the Set#1 of the differential inputs,
REM MAX498 chip is disabled i.e. /CE (D1) = 1,
REM the output is also disabled i.e. /EN (D2) = 1,
REM the latch is active (high) which holds the status
REM i.e. LE (D5) = 1, others data bits are don't care.
REM *****
REM Activate Set#1 differential signals at the outputs
REM and use the LATCHED OUTPUT control mode.
REM Latch enable active i.e. LE (D5) = 1. Inputs from
REM Set#1, i.e. A0 (D0) = 0 which selects the Set#1
REM of the differential inputs. /EN (D2) is set to low.
REM /CE is pulsed to low to strobe control signals
REM and must remain high.
LOUT1: OUT BaseAddress, &H22
OUT BaseAddress, &H20
OUT BaseAddress, &H22
REM The outputs are from Set#1. Differential outputs.
REM The control inputs A0 and /EN are latched.
REM *****
REM Activate Set#2 RGB plus composite signals at outputs
REM and use the LATCHED OUTPUT control mode.
REM Latch enable active i.e. LE (D5) = 1. Inputs from
REM Set#2, i.e. A0 (D0) = 1 which selects the Set#2
REM of the differential inputs. /EN (D2) is set to low.
REM /CE is pulsed to low to strobe control signals
REM and must remain high.
LOUT2: OUT BaseAddress, &H23
OUT BaseAddress, &H21
OUT BaseAddress, &H23
REM The outputs are from Set#2, RGBs and a composite.
REM The control inputs A0 and /EN are latched.
REM *****
REM Activate Set#1 differential signals at the outputs
REM and use the TRANSPARENT OUTPUT control mode.
REM Latch disabled i.e. LE (D5) = 0. Inputs from
REM Set#1, i.e. A0 (D0) = 0 which selects the Set#1
REM of the differential inputs. /EN (D2) is set to low.
REM /CE is pulsed to low to strobe control signals
REM and must remain high. However, /EN = 0 can enable
REM the outputs or /EN = 1 disable the outputs.
TOUT1: OUT BaseAddress, &H02
OUT BaseAddress, &H00
OUT BaseAddress, &H02
REM The outputs from Set#1 differential are now active.
REM /EN now can enable or disable the analog outputs.
DIS1: OUT BaseAddress, &H06 : REM outputs disabled
ENB1: OUT BaseAddress, &H02 : REM outputs enabled
REM *****
REM Activate Set#2 RGB + composite at the outputs
REM and use the TRANSPARENT OUTPUT control mode.
REM Latch enable inactive i.e. LE (D5) = 0. Inputs from
REM Set#2, i.e. A0 (D0) = 1 which selects the Set#2
REM of the inputs. /EN (D2) is set to low.
REM /CE is pulsed to low to strobe control signals
REM and must remain high. However, /EN = 0 can enable
REM the outputs or /EN = 1 disable the outputs.
TOUT2: OUT BaseAddress, &H03
OUT BaseAddress, &H01
OUT BaseAddress, &H03
REM The outputs from Set#2 are now active.
REM /EN now can enable or disable the analog outputs.
DIS2: OUT BaseAddress, &H07 : REM outputs disabled
ENB2: OUT BaseAddress, &H03 : REM outputs enabled
    
```

Have you got
the *capacity*
to *resist* this
inducement?

12
ISSUES
free

**ELECTRONICS
WORLD**
INCORPORATING WIRELESS WORLD

Subscribe to **Electronics World** for 3 years but pay for just 2!

Please enter my subscription for:
(tick one of the following)

UK	Europe	Rest of World	
1 year <input type="checkbox"/> £34	<input type="checkbox"/> £49	<input type="checkbox"/> £59	
2 years <input type="checkbox"/> £54	<input type="checkbox"/> £78	<input type="checkbox"/> £94	SAVE 20%
3 years <input type="checkbox"/> £68	<input type="checkbox"/> £98	<input type="checkbox"/> £119	1 year FREE!

In every monthly issue

- Detailed circuit diagrams
- New product reviews
- Informative design-oriented explanations
- CAE software
- and more

Full money back guarantee

If you're not completely satisfied with **Electronics World** within the first 60 days we'll refund your money in full - no questions asked.

Please allow 28 days for delivery of your first issue.

Please tick here if you do not wish to receive direct marketing promotions from other relevant companies.

259MHz.
Shyam Sunder Tiwari
Kalpakkam
India

Three ways to pay

1 I enclose a cheque for £ _____ made payable to **Electronics World**.

2 Please charge my Visa/Mastercard/American Express/Diners Club (please delete as appropriate)

Card Number

Expiry date /

Signed _____ Date _____

3 Please invoice me/my company. Purchase Order No. _____

Name _____

Job Title _____ Company _____

Address _____

Tel. No. _____

Company VAT registration number _____

Return your completed form to:
Electronics World Subscriptions, FREEPOST RCC 2619,
PO Box 302, HAYWARDS HEATH, UK, RH16 3BR

Credit Card Orders
Tel: +44 (0) 1444 445566 (quoting code 087)



For all your Power Distribution Olson offer a varied choice

The grid displays a wide variety of Olson power distribution products, including:

- Distribution Units:** Various sizes and configurations for different applications.
- Fused Units:** Units with fuses for safety and protection.
- Earth Leakage Distribution Units:** Units designed for safety in environments where earth leakage is a concern.
- Industrial Range:** Heavy-duty units for industrial settings.
- 19" Fan Trays:** Units designed for cooling and ventilation in server racks.
- Office Furniture Cable Management:** Units designed to integrate with office furniture for clean cable management.

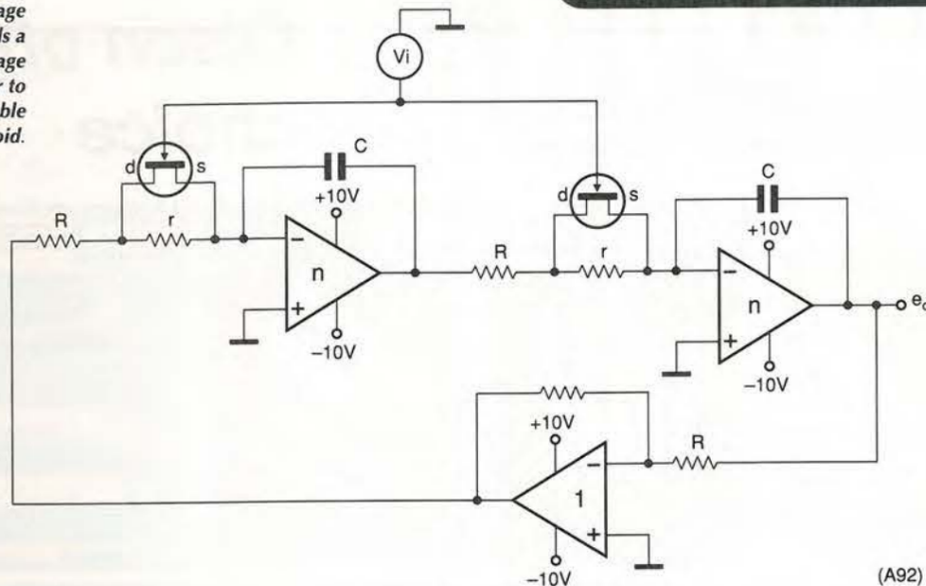
QBasic listing for the 70MHz blend multiplexer based on the MAX498.

```

REM Base Address of LPT1 or LPT2
START: LET BaseAddress = &H278
REM Base address of the LPT2 port is set to 0278H
REM Data bits on the LPT1/LP2 Parallel Port
REM LPT port D7 D6 D5 D4 D3 D2 D1 D0
REM used as x x LE x x /EN /CE A0
REM x are don't care bits
REM *****
REM Initialize the Port Printer LPT1 or LPT2 to 026H.
INIT: OUT BaseAddress, &H26: REM initialization completes.
REM Condition after initialization: A0 (D0) = 0 points
REM to the Set#1 of the differential inputs,
REM MAX498 chip is disabled i.e. /CE (D1) = 1,
REM the output is also disabled i.e. /EN (D2) = 1,
REM the latch is active (high) which holds the status
REM i.e. LE (D5) = 1, others data bits are don't care.
REM *****
REM Activate Set#1 differential signals at the outputs
REM and use the LATCHED OUTPUT control mode.
REM Latch enable active i.e. LE (D5) = 1. Inputs from
REM Set#1, i.e. A0 (D0) = 0 which selects the Set#1
REM of the differential inputs. /EN (D2) is set to low.
REM /CE is pulsed to low to strobe control signals
REM and must remain high.
LOUT1: OUT BaseAddress, &H22
OUT BaseAddress, &H20
OUT BaseAddress, &H22
REM The outputs are from Set#1. Differential outputs.
REM The control inputs A0 and /EN are latched.
REM *****
REM Activate Set#2 RGB plus composite signals at outputs
REM and use the LATCHED OUTPUT control mode.
REM Latch enable active i.e. LE (D5) = 1. Inputs from
REM Set#2, i.e. A0 (D0) = 1 which selects the Set#2
REM of the differential inputs. /EN (D2) is set to low.
REM /CE is pulsed to low to strobe control signals
LOUT2: OUT BaseAddress, &H23
OUT BaseAddress, &H21
OUT BaseAddress, &H23
REM The outputs are from Set#2, RGBs and a composite.
REM The control inputs A0 and /EN are latched.
REM *****
REM Activate Set#1 differential signals at the outputs
REM and use the TRANSPARENT OUTPUT control mode.
REM Latch disabled i.e. LE (D5) = 0. Inputs from
REM Set#1, i.e. A0 (D0) = 0 which selects the Set#1
REM of the differential inputs. /EN (D2) is set to low.
REM /CE is pulsed to low to strobe control signals
REM and must remain high. However, /EN = 0 can enable
REM the outputs or /EN = 1 disable the outputs.
TOUT1: OUT BaseAddress, &H02
OUT BaseAddress, &H00
OUT BaseAddress, &H02
REM The outputs from Set#1 differential are now active.
REM /EN now can enable or disable the analog outputs.
DIS1: OUT BaseAddress, &H06 : REM outputs disabled
ENB1: OUT BaseAddress, &H02 : REM outputs enabled
REM *****
REM Activate Set#2 RGB + composite at the outputs
REM and use the TRANSPARENT OUTPUT control mode.
REM Latch enable inactive i.e. LE (D5) = 0. Inputs from
REM Set#2, i.e. A0 (D0) = 1 which selects the Set#2
REM of the inputs. /EN (D2) is set to low.
REM /CE is pulsed to low to strobe control signals
REM and must remain high. However, /EN = 0 can enable
REM the outputs or /EN = 1 disable the outputs.
TOUT2: OUT BaseAddress, &H03
OUT BaseAddress, &H01
OUT BaseAddress, &H03
REM The outputs from Set#2 are now active.
REM /EN now can enable or disable the analog outputs.
DIS2: OUT BaseAddress, &H07 : REM outputs disabled
ENB2: OUT BaseAddress, &H03 : REM outputs enabled
    
```

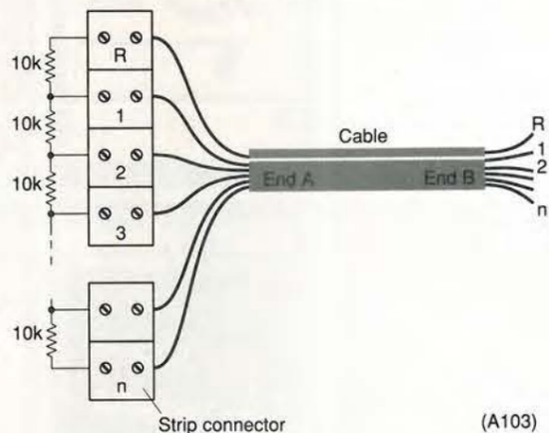
ADC-42 WINNER

Fig. 1. One voltage input controls a two-stage integrator to produce a variable sinusoid.



(A92)

A handful of anonymous cores in a cable may be sorted out with this simple scheme and a multimeter.



(A103)

Cable core identifier

A very simple arrangement of resistors allows unmarked cores in a multicore cable to be easily identified.

Connect resistors of equal value to a strip connector at the A end, as shown, with the metallic shield or an external reference to R. At the B end of the cable, assuming the resistors are of 10kΩ each, a multimeter between the shield and one of the cores will read 10kΩ, which shows that it is No 1. A reading of 20kΩ shows No 2, and so on. An absence of any reading indicates an open circuit and if several readings are the same, there are shorts.

Satish Kumar
Shuaiba
Kuwait
(A103)

Op-amp vco and binary fsk generator

The circuit shown can be characterised by the differential equation,

$$d^2y/dt^2 + n^2y = 0$$

with $y(0)=1$, the solution is $\cos nt$, which is found by the circuit and results in a sinusoidal output e_o at the frequency $f=n/(2\pi)$.

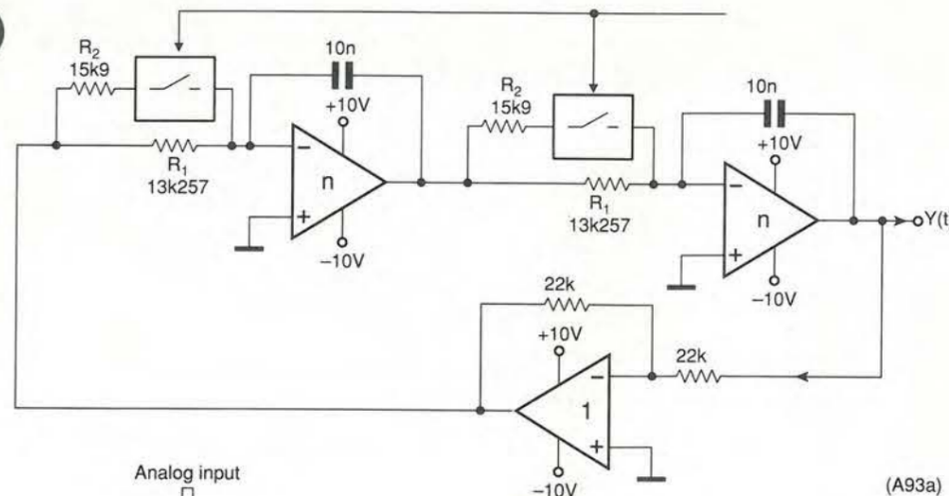
Frequency variation is obtained by varying the drain/source resistance of the two fets, thereby controlling the RC constant of each integrator, the resistive component of which is $1/(R_{eq}+R)$, R_{eq} being the parallel combination of r and the drain/source resistance $R_{ds(on)}$.

Available fets have a range of $R_{ds(on)}$ of 100Ω to 100kΩ, achieved by varying the control input V_i to each fet. Since each source is at virtual ground, the same voltage may be used with no cross loading effects.

Figure 2 shows a variation on this oscillator which performs binary frequency-shift keying. Here, the fets are replaced by analogue switches controlled by a voltage input. With the switch open, each resistive arm to the integrators is 13.257kΩ and, with the switch closed, 7.23kΩ, giving frequencies at the output of 1.2kHz and 2.2kHz. For start-up, arrange power-on switching to store 1V at C_1 and zero at C_2 .

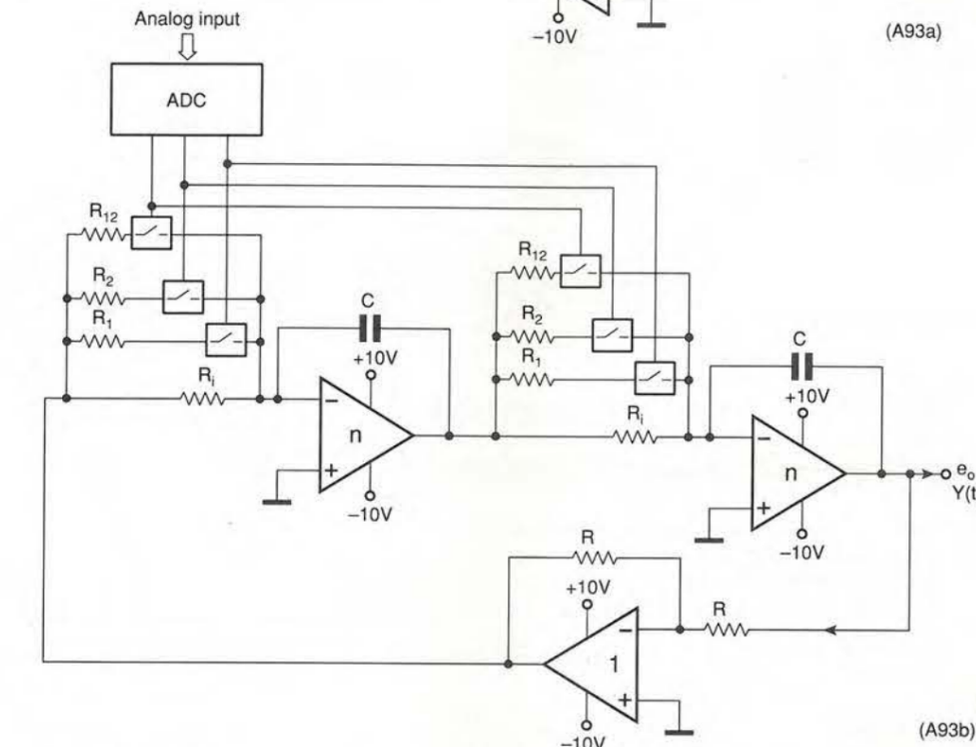
One can envisage the use of more than one switch at each op-amp to give a range of switched frequencies – three switches at each integrator would give a range of eight frequencies and twelve, perhaps controlled by a 12-bit a-to-d converter, would give 4096 frequencies.

K Balasubramanian
NSS College of Engineering
Palakkad
India
(A92/93)



(A93a)

Fig. 2. Replacing fets by analogue switches gives a binary fsk output and the possibility of a switched-frequency generator with as many outputs as desired.



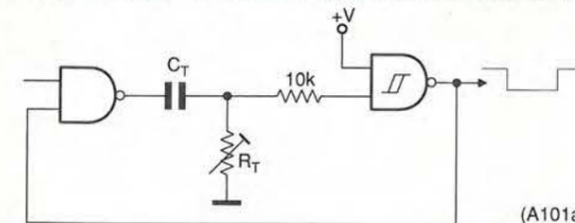
(A93b)

Improving supply rejection in cmos monostables

Using a Schmitt trigger as the output device in a cmos monostable, as in Fig. 1, in an effort to obtain clean transitions may cause problems with supply rejection, since threshold voltage in gates such as the CD4093 do not scale correctly with supply voltage, so that pulse period can vary by up to 20%.

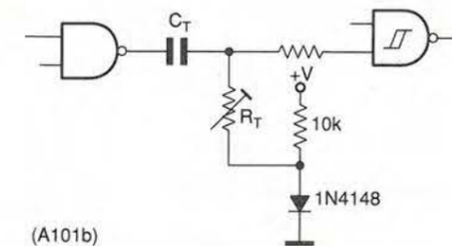
A small constant voltage in series with the timing resistor, shown in Fig. 2, compensates for the variation. Ideally, this would be variable to eliminate the period variation completely, but in practice, the forward voltage drop of a diode is about right; using a 4093, the variation was well-nigh perfect over the 4.5-7V range and only 3% out at 10V.

Anthony New
Bristol
(A101a/b)



(A101a)

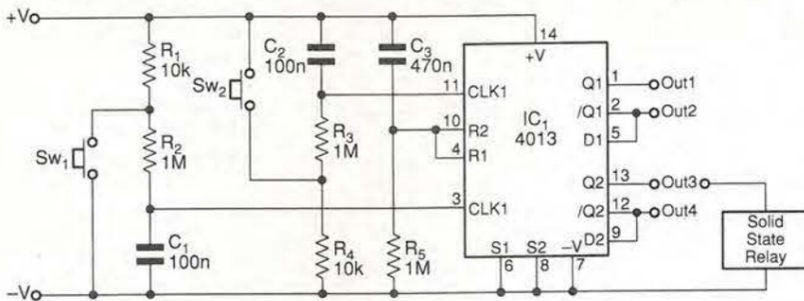
Fig. 1. Schmitt monostable may suffer poor supply voltage rejection



(A101b)

Fig. 2. A constant voltage, here obtained from a diode forward drop, almost completely eliminates the effect.

Antibounced, clickless pushbutton

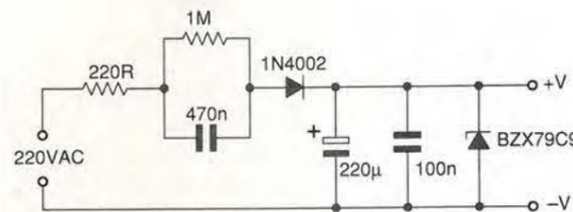


This double push-button power switch is, I believe, cheaper than some designs and uses fewer components.

Two switches, Sw_1 and Sw_2 , control a pair of D-type flip-flops contained in a 4013, $R_{1,4}$ limiting the current and $R_{2,3}$ $C_{1,2}$ forming debounce components. At switch-on, R_5 and C_3 ensure that reset is applied to the flip-flops such that Out1 and Out3 are forced low. If switch Sw_1 is pressed and released, Out1 and Out2 change state, while Sw_2 performs the same function for Out3 and Out4.

I have used the Sw_2 section of the circuit to drive the input transformer of an audio amplifier power supply, by way of a solid-state relay, without the audible noise from an electromechanical relay and with the facility of remote control. The circuit draws very little current.

Santo Camonita
Catania
Italy
(A108)



(A108)

Useful for remote-controlled, independent two-way switching or the switching of power without the clicks associated with ordinary relays, this debounced circuit takes minimal current.

Two 1f crystal oscillators

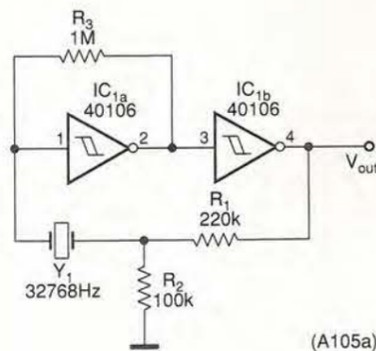
If you cannot lay your hands on the usual 4069 hex inverter, a pair of Schmitts from a 40406 or a 74HC14 make a simple and effective crystal oscillator.

The circuit in Fig. 1 is for a crystal with a required drive power of $1\mu\text{W}$; a watch crystal, for example. Resistors $R_{1,2}$ reduce the drive to this level; increasing R_3 would have the same effect, but would render the circuit sensitive to stray capacitance.

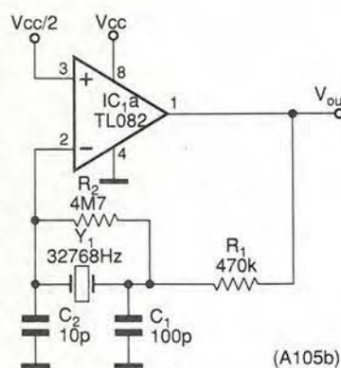
Figure 2 shows an alternative using a fast op-amp such as the TL082. Here, R_1 and C_1 set the drive power and R_2 the bias point. In the 40106 circuit, with a 12V supply, R_2 is $100\text{k}\Omega$; for a 5V supply, use $220\text{k}\Omega$.

M Ferrari
Guastalla
Italy
(A105)

Two simple circuits for low-frequency crystal oscillators using low-power crystals.

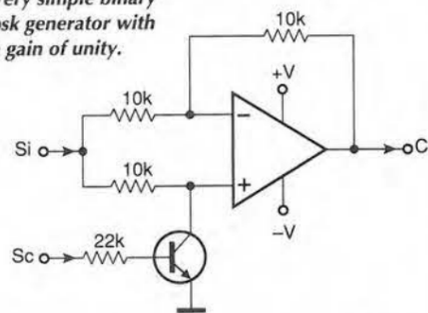


(A105a)



(A105b)

Very simple binary psk generator with a gain of unity.



Binary phase-shift keying generator

In response to a control signal S_c , the output of the circuit shown is either in-phase or out of phase with the input sinusoid, thereby providing a simple means of binary psk.

If S_c is high, the transistor conducts and grounds the non-inverting input, so that the amplifier has a gain of -1 and the output is 180° out of phase with the input. When S_c is taken low, the gain from the non-inverting input is 2 and that from the inverting input -1 , so that the effective gain is 1 and the output is in phase with the input.

K Balasubramanian
NSS College of Engineering
Palakkad
India
(A94)

NOW AVAILABLE RANGER 2 for Windows 95™

The Complete, Integrated Schematic & PCB Layout Package

Windows Ranger 2

For Windows 95 & NT

- New Hierarchical Circuit
- Split Devices • Gate & Pin Swap
- New Edit Devices in Circuit
- Copper Fill • Power Planes
- Autorouter • Back Annotation

£250

Ranger 2 Outputs:
Full Windows Outputs
Plus - HP-GL
Gerber
NC Drill
AutoCad DXF

Windows Ranger 2 with Spectra SP2

Ranger & Spectra Autorouter provide the most cost effective PCB Design system available. A powerful, intuitive system at an outstanding price!

£500

Windows Ranger 2 Upgrade

Upgrade your existing PCB Package to Windows Ranger 2.

£150

Demo disc available £5.00 (Prices exc VAT/P&P)

Call 01730 260062

Fax 01705 599036

Old Buriton Limeworks, Kiln Lane,
Buriton, Petersfield, Hants. GU31 3SJ

The Complete, Integrated Schematic & PCB Layout Package



SEETRAX
Advanced Systems & Technology for PCB Manufacture

CIRCLE NO. 119 ON REPLY CARD

www.crownhill.co.uk
sales@crownhill.co.uk
www.towitoko.co.uk

CROWNHILL ASSOCIATES LIMITED

The Old Bakery, New Barns Road, Ely Cambs CB4 7PW
Tel: +44 (0) 1353 666709 Fax: +44 (0) 1353 666710

CHIP DRIVE - PROFESSIONAL

Smart Card Programming System £79.95 + VAT

Intelligent programmer for Smart Cards using the International Standard T=0 or T=1 protocols also Memory and Secure memory using I²C, 2-wire & 3-wire interfaces.

Supplied with software to read and write to most popular secure smart cards, inc GSM, PHONE and ACCESS CONTROL cards.

T=0 or T=1 @ 3.579MHz
RS232 @ 9600-11500bps
Internal Supply / Ni-MH
Size: 100x70x80mm
Weight 660 Gram



GSM SIM CARD EDITOR/PROGRAMMER

Complete system to read and write to all USER and SERVICE PROVIDER areas of GSM SIM CARDS. Available NOW. Detailed specification and overview available on request.
£179.95 + VAT

Package contains Software, Hardware and detailed notes on SIM card specifications, requires PC running Windows OS.

Crownhill Associates Research & Development
- The Smartest Solution -

Crownhill stock a full range of Smartcards, Smartcard Programmers and Accessories. From 256 bit memory cards through to RISC processor cards, from Towitoko professional CHIPDRIVE systems to OEM ISO interfaces. Crownhill offer the widest range of cards at some of Europe's lowest prices - full spec' ISO smartcard sockets from just £1.45 each and RISC processor based Smartcards from just £3.45 each. Crownhill offer design services for both Hardware and Software, from feasibility.

SMART CARD EVALUATION SYSTEM

- Smart Card Reader/Writer (Programming Interface)
- Smart Card Interrogation System, to identify the commands accepted by any valid Smart Card and log them to disk for evaluation.
- Allows the user to "re send" known commands and monitor the result.
- Passive interface to allow the user to monitor the data flow between Card and host system.
- 244 page Hard Back reference book, covering all aspects of Smart Card design and programming.
- Sample program to read memory type Phone Cards.
- Data on NEW Visa Smart Cards.
- Sample Smart Cards, Electronic Purse, Credit/Debit card, ID Card.
- £169.99 + VAT
- Other systems available for specific projects, Credit/Debit, access control, GSM etc etc



Is your car battery dead?

The car electronics market is being driven by convenience and safety as the vehicle manufacturers push for lower power, smaller and more integrated products to interface with the management system.
Lana Josifovska reports.

The increasing complexity and sophistication of in-car electronic systems inevitably means that the vehicle's electrical system requirements are re-evaluated as never before. Convenience and safety are the main forces driving the research into new, and some might say revolutionary, electrical supply concepts such as two batteries instead of one, alternators that supply more than one voltage, on-board electrical systems that are divided into a 12V and a 36V network, belt-less engines with electrically driven ancillary components and new forms of alternators and starters.

The requirement is for a system which provides not only an ever-increasing level of electrical output, but also a stable voltage supply for the growing list of electrical and electronic systems in the modern vehicle. One way of achieving this is by deploying more than one battery.

Bosch – a pioneer in the development of such systems – is currently working on a vehicle electrical system with two 12V batteries: one for starting the engine and the second to supply the on-board electrical system. This allows an increasing amount of power to be available for starting the engine while ensuring a reliable supply of electricity without voltage drops to the vehicle's electrical system.

However, the two batteries use different technologies

to best fulfil their respective tasks. Their separate power networks are linked to different systems in the vehicle allowing the starter battery, for example, to receive priority or other on-board systems to be supplied with a stable voltage. The use of new Lithium Polymer (LiPo) technology in the dual battery system can even reduce the car's weight compared to a vehicle with a single-battery system.

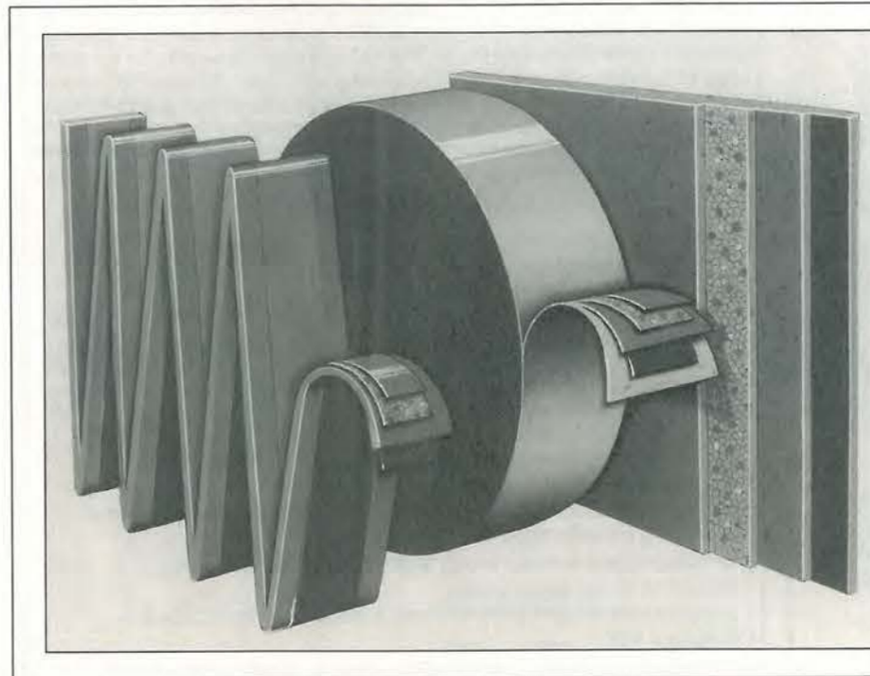
The drive toward higher voltage systems

There is also a drive for a dual 12V/36V network, to supply high-load consumers via a divided electrical system. A 42V alternator supplies those consumers in the car that have a high electrical power requirement and recharges the 36V battery. The 42V is also known as the 'charging voltage' whilst the 36V the 'starting voltage'. The remaining consumers on the second electrical circuit are supplied via a suitable voltage transformer. This solution presents no problems for the continued use of conventional 12V components.

Even though automotive manufacturers are trying to move towards higher voltages that are typically multiples of the standard 12V, such as 36V, some believe this transition will be slow and arduous.

"The direction that we are being driven by vehicle manufacturers globally is for lower power, smaller and

At the turn of the next century... vehicle batteries will no longer be bulky and cumbersome but light and pliable enough to fit in the smallest spaces in the car. A flat battery could fit in the car headliner (roof) for example. Here are shown the Delphi Freedom battery and the solid, flat and flexible LiPo battery of the future.



more integrated products to interface with the management systems. With so many electrical and electronic components prevalent within vehicle systems – typically 20 per cent of the value of a car – battery power drain is a major problem. Unless there are specific requirements, such as very low temperature starting or heavy duty requirements, then a 12V system will prevail.

Problems with using 24V

A 24V system has heat dissipation issues and running dual voltage systems is cumbersome," said David McCallum, business manager at Panasonic Industrial Car Electronics group.

Panasonic is building sensors to specification for automotive manufacturers and OEM suppliers in the US, Japan and Europe. Panasonic produces switches and sensors amongst many other components and systems used in vehicles.

The spokesperson at Delphi, a major supplier of components to the automotive industry, agrees that the switch to dual-voltage systems may take some time: "A higher voltage system will allow different functions in the car such as electrically heated catalysts, drive-by-wire, electric water pumps and others. The 12V system will be supplied via a DC/DC converter but the idea is to eliminate the 12V even though this may not happen in the foreseeable future, because of all the (negative) issues related to the higher voltage systems such as high heat dissipation and so on."

Delphi is working with a variety of component

suppliers and automotive makers to introduce a dual-power system by the year 2005. At present the company is trying to build a dual-voltage test system in Germany.

For dual-voltage systems, the LiPo technology may prove to be ideal. Battery makers such as Delphi and AEA Technology are adapting solid state lithium polymer batteries for use in vehicles.

"For a 36V starting voltage, which is three times the standard 12V battery, using lead-acid can be very sizeable and heavy. LiPo will match up to the requirement of the 36V battery with its energy density but it will also add flexibility and its considerably smaller size," said Gary Ballard, manager of the battery energy department at the Delphi technical centre in Luxembourg.

LiPo – three times the power density

The LiPo batteries that are now under development, offer three times the power/energy density currently available from conventional lead acid batteries.

Lithium ion chemistry with solid polymer electrolyte allows the new batteries to be smaller and lighter, to last the life of the vehicle and to be manufactured to any shape the automotive designer requires.

Polymer state batteries, being very pliable can be cut to shape to fit in the most cramped of spaces such as the rooftop headliner in the passenger cabin or underneath the seats.

"Vehicle manufacturers are looking for flexible packaging, decreased volume resistance to heat and the ability to place the battery in small spaces in the car," said Ballard.



Driving power... Battery technology is also paramount in the plans for the environmentally friendly all-electric vehicle. The US is committed to the issue of zero-emission cars and is trying to legislate the issue. As of the year 2002 every US car maker is expected to manufacture zero-

emission vehicles to up to two per cent of its total output. Europe has not followed suit but expected to do so sometime in the future. At present there are plenty of European research projects and battery developments concerning electric vehicles. Amongst these are the work of Mercedes-Benz in conjunction with AEA

Technology; the UK-based Bluebird Electric project and the University of Sheffield's Electric 3000 racing car, the electric equivalent to the Formula 3000. Pictured with the Electric 3000 racing car are Jordan driver, Damon Hill with Shahnaz Pakravan of BBC TV's Tomorrow's World at the wheel.

Radio Technology Direct

Top quality, top technology, top service. That's our commitment to you. We build both standard and custom modules and ship direct. We've been doing so for 20 years. No-one is better. Every product is made in England, with pride.

Here are some of our products. To order, just ring us direct (credit cards accepted).

If you want something you don't see here, ring us. We can almost certainly help.

SX450 The Wood & Douglas Flagship

- 500mW output
- UHF operation
- Fully synthesised
- Fully ETSI approved

£250
Volume Orders

RSX450 Intelligent Radio Modem

- 500mW output
- 9600 baud on air data rate
- Fully synthesised
- Fully ETSI approved

£450
Volume Orders

ST/SR450 The Discerning Discretes

- 500mW output
- Separate TX and RX units
- UHF operation
- Fully synthesised
- Fully ETSI approved
- VHF options available
- Rich in features

TX £120 RX £140
Volume Orders

TT/TR Low Cost Modules

- 100mW output
- Separate TX and RX modules
- UHF operation
- Crystal controlled
- Fully ETSI approved

TT £50 TR £80
Volume Orders



Wood & Douglas Limited
Lattice House, Baughurst, Tadley, RG26 5LP United Kingdom
Tel: +44 (0)118 981 1444 Fax: +44 (0)118 981 1567
e-mail: info@woodanddouglas.co.uk
http://www.woodanddouglas.co.uk

CALL NOW **+44 (0)118 981 1444**

CIRCLE NO. 121 ON REPLY CARD

Data Acquisition
Virtual Instrumentation
Environmental Monitoring

Pico Technology

'Pico's PC Converters monitor and record temperature and humidity'.

EnviroMon Temperature / Humidity Logger & Alarm System

EnviroMon has many applications in:

- food processing** - storage and distribution, **energy management** - waste energy, heating and processing, **agriculture** - monitoring humidity in greenhouses, and in **hospitals** - accurate monitoring of temperature sensitive items.



- Monitors up to 30 channels of temperature over a 400 m. distance.
- 55 to 100°C temperature range (typical accuracy $\pm 0.2^\circ\text{C}$).
- Data can be downloaded to PC.

EnviroMon Starter Kit from £393.00
3 temperature Sensors on 5m lead, 3 channel Converter, EnviroMon Logger, cables & fittings. Expandable at any time for around £50 / channel



TC-08 8 channel Thermocouple to PC Converter

Simple to use thermocouple to PC interface.

- Connects to serial port - no power supply required.
- Supplied with PicoLog data logging software.
- Resolution 0.1°C .

TC-08 £199.00
Supplied with serial cable and adaptor. Calibration certificate £25.00. Thermocouple probes available.

NEW

TH-03 3 channel Thermistor to PC Converter

- Connects to serial port - no power supply required.
- PicoLog data logging software.
- 55 to 105°C temperature range
- Resolution 0.01°C .

TH-03 £79.00
Supplied with serial cable and adaptor. Thermistor sensors available.

Call for free demo disk or download our web site: <http://www.picotech.com>
All prices exclusive of VAT.

Broadway House, 149-151 St Neots Rd, Hardwick, Cambridge. CB3 7QJ UK
Tel: (0)1954 211716 Fax: (0)1954 211880
E-mail: post@picotech.co.uk

PICO
Technology Limited

CIRCLE NO. 122 ON REPLY CARD

Mosfet analogue gating

Bryan Hart explains the problems involved in designing mosfet transmission gates and shows how to get the best out of them.

Operation of a mosfet in a logic gate is relatively straightforward. It normally presents few problems - even to those who have only a sketchy knowledge of mosfet theory. This is because the device can be modelled as a simple, though imperfect, on/off switch.

In the case of a basic cmos inverter stage, a device that is off passes only a small drain-to-source 'leakage' current - typically less than a microamp: for a device that is on, the magnitude of the drain-source voltage does not exceed a few millivolts - typically, 5.

In contrast, the behaviour of a mosfet in a 'transmission gate' is more complex and can cause difficulties. This is because the device can no longer be regarded as a simple switch in this application. The problem is made worse by the superficial treatment given to the topic in the literature.

This review adopts an evolutionary approach and uses a recently proposed mosfet model to clarify the operation of a cmos transmission gate.

Transmission gate characteristics

A 'transmission', 'linear' or 'analogue' gate is one in which a signal at an input terminal appears - ideally - unchanged in shape, at an output terminal during a time interval selected by a gating, or 'strobe', pulse applied to a control terminal. A change in polarity is acceptable and there may be a change in scale through attenuation or amplification.

The transmission gate has been used in a wide miscellany of signal processing applications that includes: pulse radar echo selection; nuclear instrumentation; switch for amplifier gain and polarity control, integrator resetting, digital-analogue converters and active switched-capacitor filters.

Figure 1a) shows a transmission gate connected in series with a load resistor R . The instantaneous values of the input, output and control signals are v_i , v_o , v_c respectively.

Figure 1b) shows the ideal dc transfer characteristics for the two states of the control signal. Section i) of the illustration corresponds to the off state and ii) to the on state.

Characteristic ii) is shown, arbitrarily, as having a positive slope but it may be negative, indicating signal inversion. Also, the magnitude of the slope can be less than unity, in the case of attenuation, or greater than unity, in the case of amplification.

The general characteristics of a practical circuit are shown, similarly labelled, in Fig 1c). Characteristic ii) passes through a point $V_i=0, V_o=V_p$ offset from the origin: furthermore the line is no longer straight.

Figure 2 summarises the operation of the gate circuit, for both ideal and non-ideal characteristics when the input signal, Fig. 2a), is a train of pulses of arbitrary shape and a control or gating waveform, Fig. 2b), is applied. Figs 2c) and 2d) show the output waveforms for the characteristics of Figs 1b) and 1c) respectively.

In Fig. 2d), the output is distorted and sits on a 'pedestal' or 'pedestal'

of height V_p . Additionally, there are gating transients or 'spikes', S_1, S_2 at the beginning and end of the gating pulse. There are two reasons why these appear. One is capacitive feedthrough from the gate terminal to the output, i.e., via the stray and inter-electrode capacitance C in Fig. 1a). The other is finite rise and fall times and non-coincidence of gating pulse edges in circuit schemes employing complementary gating pulses.

The transmission gate has been implemented using a variety of semiconductor devices. However, the cmos transmission gate is attractive in

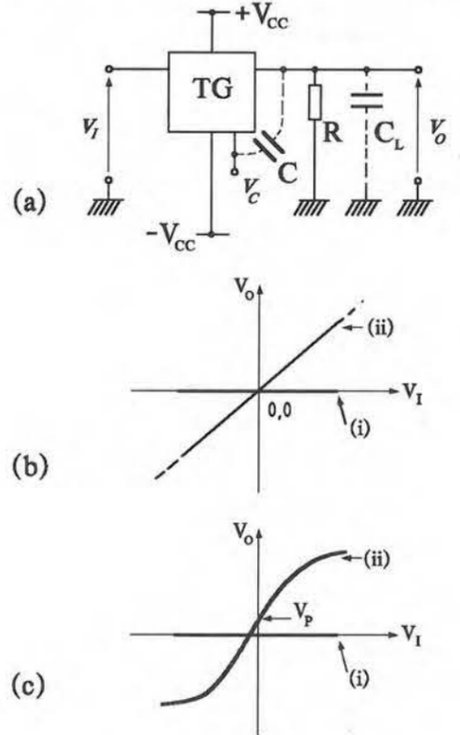


Fig. 1.
a) A series connected transmission gate.
b) Ideal transfer characteristics for a) i) when the transmission gate is off, and ii), when the gate is on.
c) Practical counterpart of b).

a wide range of applications because it is easy to drive and is free of pedestal. To understand its origin and operation it is necessary to examine first the operation and limitations of a transmission gate using a single mosfet.

Single mosfet transmission gate

Figure 3 shows a single n-channel enhancement-mode mosfet used in the circuit of Fig. 1a). The electrode potentials are shown as dc quantities for

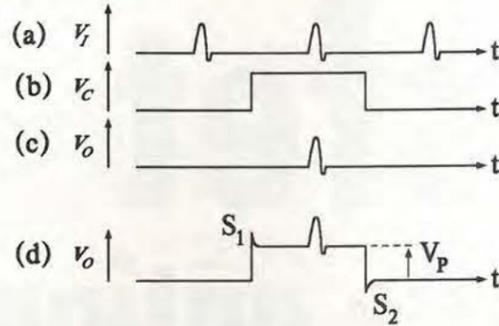


Fig. 2. Transmission-gate operation: (a) Input pulse train. (b) Gating pulse. (c) Ideal output. (d) Possible practical output. Note that V_p is exaggerated for clarity.

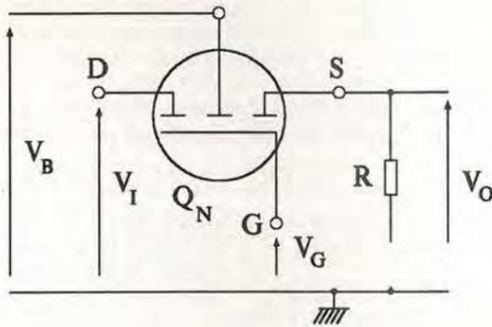


Fig. 3. Transmission gate using an n-channel enhancement-mode mosfet.

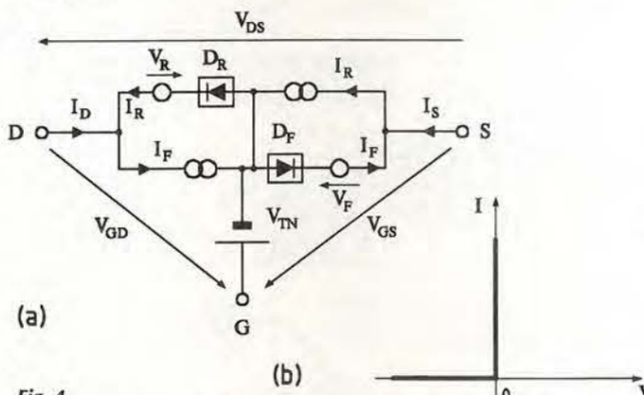


Fig. 4. (a) DC mosfet model for Q_N in Fig. 3. (b) Characteristics of diodes D_F , D_R .

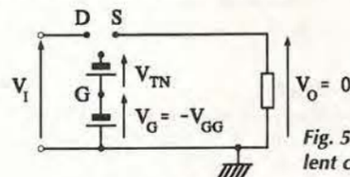


Fig. 5. Transmission-gate equivalent circuit for off state.

the analysis that follows.

Substrate B is biased so that, under all conditions, V_B is less than V_I and V_O . In that case the source-substrate and drain-substrate junctions of the mosfet are reverse-biased and the mosfet can be represented by the recently proposed large-signal model¹ in Fig. 4a). This applies also for alternating signals if inter-electrode capacitances are added.

Battery V_{TN} models the threshold voltage. Diodes D_F and D_R are shown boxed² because they have the ideal I/V characteristics of Fig. 4b).

The device equations for $V_F > 0$ ($V_{GS} > V_{TN}$) and $V_R > 0$, ($V_{GD} > V_{TN}$) are, $I_F = K_N V_F^2 = K_N (V_{GS} - V_{TN})^2$ (1)

$I_R = K_N V_R^2 = K_N (V_{GD} - V_{TN})^2$ (2)

Since $I_G = 0$,

$I_D = -I_S = I_F - I_R = K_N (V_F^2 - V_R^2)$ (3)

Device design parameters K_N , V_{TN} can be found experimentally from a plot of $\sqrt{I_D}$ versus V_{GS} with V_{DG} at 0V. The slope of the straight line section gives $\sqrt{K_N}$ and the extrapolated intercept on the V_{GS} axis gives V_{TN} .

The model is attractive in showing clearly the device dc operating mode when arbitrary terminal voltages are applied. Once that mode has been established the model can be reduced to a simpler equivalent form, as will become apparent in what follows.

If, in Fig. 3, V_G is connected to a negative bias source $-V_{GG}$, and if V_I is greater than $-(V_{GG} + V_{TN})$ then D_F and D_R in the model of Fig. 4a) are cut off and $I_F = I_R = I_D = 0$.

The transmission gate in Fig. 3 is cut off, its idealised equivalent circuit

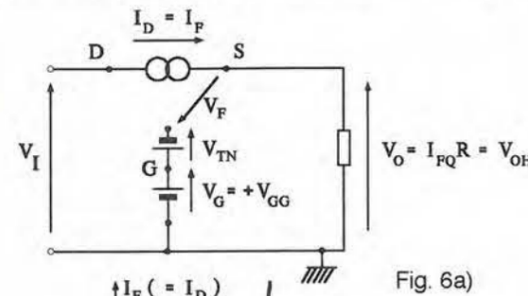


Fig. 6a)

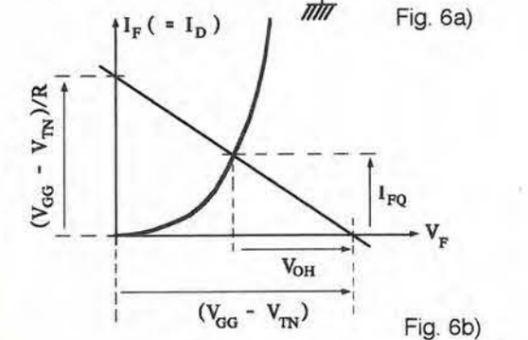


Fig. 6b)

Fig. 6. a) Transmission-gate equivalent circuit for when the gate is on and $V_I > (V_{GG} - V_{TN})$. b) Load line construction for operating current, I_{FQ} .

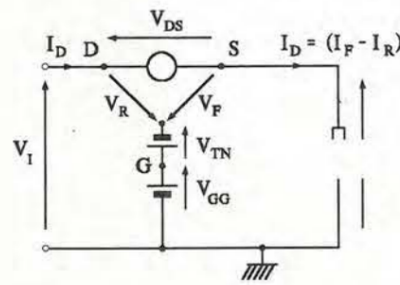


Fig. 7

Fig. 7. Transmission-gate equivalent circuit for when the gate is on and $V_I < (V_{GG} - V_{TN})$

being indicated in Fig. 5. In a refinement to the mosfet model under discussion, two diodes arranged in series-opposition can be connected between the terminals D and S to allow for the small cut-off leakage current that occurs with real devices.

Consider next what happens in Fig. 3 when V_G is $+V_{GG}$. Using the model of Fig. 4a) it is clear that D_F conducts while V_{GG} is greater than V_{TN} . But there are two cases to consider for D_R . One is that D_R is off when V_I is greater than $V_{GG} - V_{TN}$ and the other is that it is on while V_I is less than $V_{GG} - V_{TN}$.

The equivalent transmission gate circuit for the first case is shown in Fig. 6a). The mosfet behaves as a voltage controlled current generator characterised by equation 1.

The gate-source loop gives,

$V_O = I_F R = V_{GG} - V_{TN} - V_F$ (4)

Operating current I_{FQ} and V_{OH} , which is equivalent to $I_{FQ} R$, can be calculated using eqns 1 and 4, but the graphical construction of Fig. 6b) is more instructive.

Equation 4 describes a load line on the plot of I_F , which equals I_D versus V_F . This passes through the points $I_F = 0$, $V_F = V_{GG} - V_{TN}$ and $I_F = (V_{GG} - V_{TN})/R$, $V_F = 0$. Its intersection with the transfer characteristic of the mosfet gives I_{FQ} and V_{OH} .

Voltage V_{OH} increases with R up to a maximum value of $V_{GG} - V_{TN}$.

When V_{GG} is greater than V_{TN} and V_I is less than $V_{GG} - V_{TN}$, the equivalent circuit is as shown in Fig. 7: diodes D_F and D_R in the model of Fig. 4a) are both on, the device operates in the 'ohmic' (or 'triode') region and equation 3 applies.

Hence,

$V_O = I_D R = (I_F - I_R) R$ (5)

or,

$V_O = K_N R (V_F^2 - V_R^2) = K_N R (V_F - V_R)(V_F + V_R)$ (6)

But,

$V_F - V_R = V_{DS}$ (7)

So,

$V_O = K_N R V_{DS} (2V_F - V_{DS})$ (8)

Substituting $V_{GG} - V_{TN} - V_O$ for V_F in equation 8 gives,

$V_{DS}^2 - 2V_{DS}(V_{GG} - V_{TN} - V_O) + \left(\frac{V_O}{K_N R}\right)^2 = 0$ (9)

For a chosen value of V_O , you can calculate V_{DS} by solving this quadratic and selecting the root with the smaller magnitude. The other root does not satisfy the condition $V_R > 0$. So for each value of V_O , you can find a value of V_I , since $V_I = V_O + V_{DS}$. This procedure allows you to make a plot of the transfer characteristic of the circuit.

Even without specific numerical values for V_{GG} , V_{TN} , K_N you can still make two useful statements concerning equation 9. First, if V_O is 0 then V_{DS} is also 0, because the other root $V_{DS} = 2(V_{GG} - V_{TN})$ is inadmissible. So $V_I = 0$ and all the transfer characteristics pass through the origin - irrespective of the value of R .

Secondly, if R approaches infinity then V_{DS} approaches 0 because $V_O / K_N R \rightarrow 0$. This means the transfer characteristic approximates to a straight line. Figure 8 shows the characteristic for this condition and for a finite value of R .

Comparing the practical characteristics with the ideal ones in Fig. 1b) it is apparent that the circuit can handle bipolar input signals but there are deficiencies in two respects, range and linearity.

For a given mosfet type, the range can be extended by making V_{GG} larger but there are limits set by gate voltage breakdown and the magnitude of the supply rail voltage.

Linearity can be improved by having a large value of R but there is a limit set by dynamic considerations. When the transmission gate is switched off, the output terminal has associated with it a time constant $(C + C_L)R$, C_L being the load capacitance. If R is very large the circuit takes

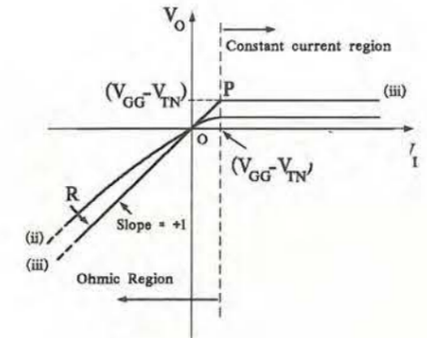


Fig. 8. Transfer characteristics for the circuit of Fig. 3. i) Gate off ii) Gate on and R finite iii) Gate on and R approaching infinity

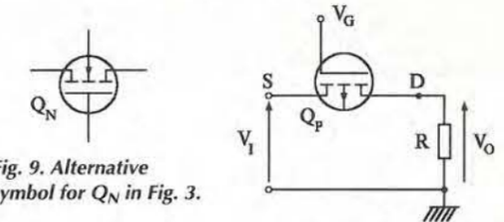


Fig. 9. Alternative symbol for Q_N in Fig. 3.

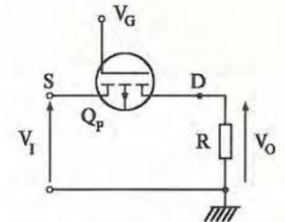


Fig. 10. Transmission gate using a p-channel enhancement-mode mosfet.

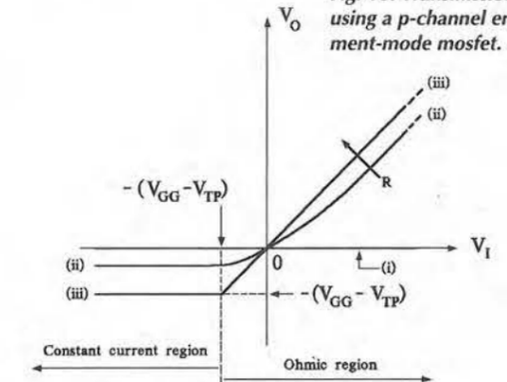


Fig. 11. Transfer characteristics for the circuit of Fig. 10. Compare with Fig. 8, to which the labelling of i), ii), iii) applies.

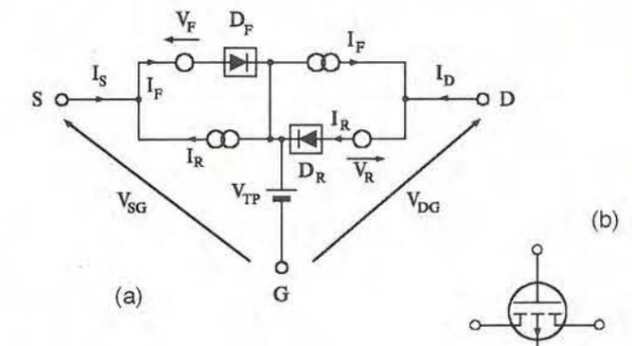


Fig. 12. a) DC mosfet model for Q_P in Fig. 10. b) Alternative symbol for Q_P .

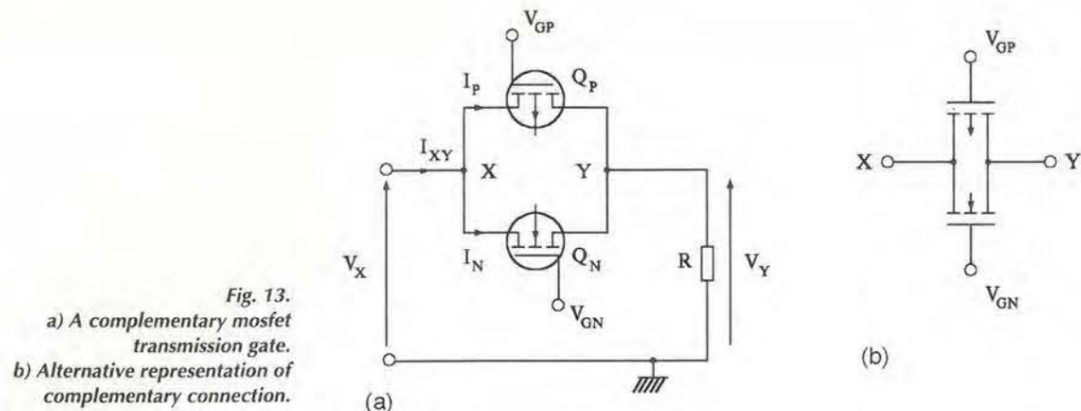


Fig. 13. a) A complementary mosfet transmission gate. b) Alternative representation of complementary connection.

a long time to reach the state where \$V_O\$ is 0.

I will now digress briefly to clarify a point purposely glossed over at the start of this section. It concerns the naming of parts and symbolic representation of the mosfet. The connection of the drain terminal to the input and the source to the output of the circuit in Fig. 3 was an arbitrary choice.

Reversing the connections produces exactly the same characteristics as those in Fig. 8. The reason for this is the symmetry in the electrical characteristics of a mosfet. The channel region is uniformly doped in the direction of current flow along it. Also, the device structure is geometrically symmetrical about the plane drawn perpendicular to the semiconductor surface at a point mid-way along the channel. The symmetry is emphasised in the form of the mosfet model.

It is helpful to distinguish between the name given to a terminal and the function performed at that terminal, because a terminal designated 'source' can also function as a 'drain' and vice-versa. There is a loose analogy here, in mechanics. What we might call the 'business' end of a double-ended symmetrical spanner is the one being used to tighten or loosen a nut.

When discussing standard circuit configurations, for example a common-source stage and a source-follower, it is preferable to use the symbol shown in Fig. 3. Here, the gate connection is located near what is regarded as the source end of the channel because that aids in the identification of the intended function of the circuit.

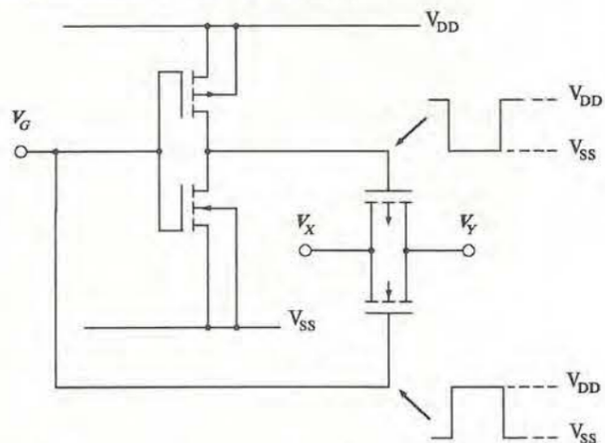


Fig. 15. Data sheet representation of a cmos transmission gate.

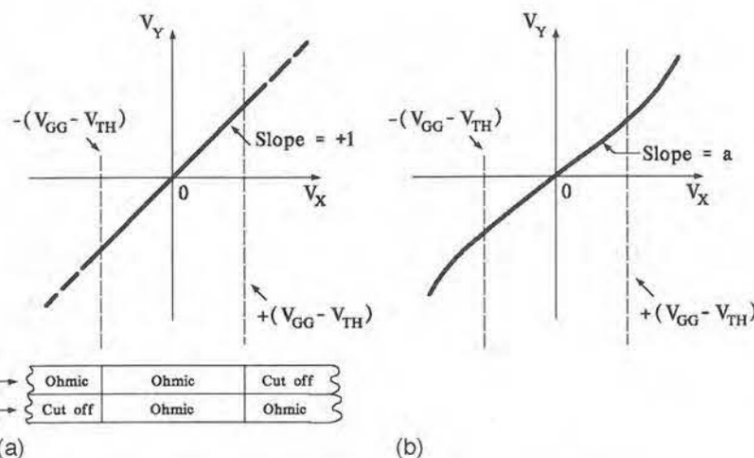


Fig. 14. a) On characteristic for Fig. 13(a) for \$R\$ infinite, showing conduction states. b) On characteristic for finite \$R\$. Non-linearity is exaggerated for clarity.

However, when neither of the mosfet terminals in the path of signal flow is at a fixed potential, and when there is no preferred direction of current flow through the device, the symmetrical nature of mosfet operation is indicated better by using the standard alternative symbol in Fig. 9. Here, the gate terminal is located centrally.

If a p-channel enhancement-mode mosfet, \$Q_P\$, is used instead of \$Q_N\$, as shown in Fig. 10, then the transmission gate is on for \$V_G = -V_{GG}\$ and off for \$V_G = +V_{GG}\$. The resulting transfer characteristics are given in Fig 11. These are obtained, by reasoning similar to that already given for a general mosfet, \$Q_N\$ using the p-channel model of Fig. 12a). Since no new principle is involved, that analysis is not given here.

As with \$Q_N\$, the source and drain terminals of \$Q_P\$ can be interchanged and to reflect this the alternative standard symbol is that in Fig 12b).

A complementary mosfet TG

The shapes of the plots in Figs 8 and 11 suggest that the transfer characteristic of a mosfet transmission gate, when on, might be improved in range and linearity by using two complementary devices in parallel, as shown in Fig. 13a) or the alternative representation in Fig. 13b). The terminals in the signal path, arbitrarily labelled X and Y, refer to the circuit nodes rather than the device terminal designations.

The transmission gate is off for the conditions \$V_{GN} = -V_{GG}\$ with \$V_{GP} = +V_{GG}\$ and on for \$V_{GN} = +V_{GG}\$ with \$V_{GP} = -V_{GG}\$. The following discussion refers to the on state. Of special interest are the theoretical conditions \$K_P = K_N = K\$ and \$V_{TP} = V_{TN} = V_{TH}\$.

For a specified \$R\$, in order to plot a transfer characteristic for Fig. 13a), \$V_X\$ can be calculated for assumed values of \$V_Y\$ following the procedure

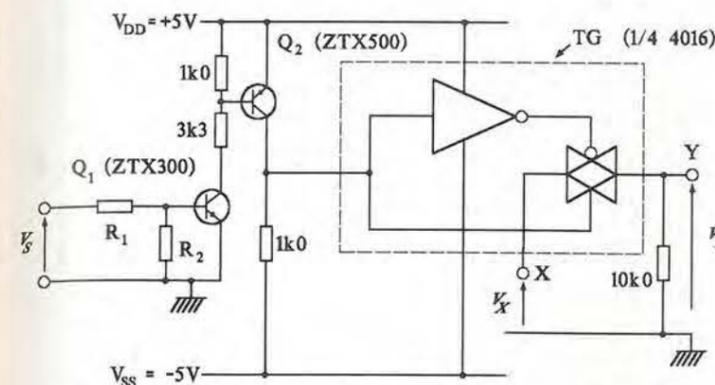


Fig. 16. Driving the cmos transmission gate from ttl-compatible circuitry.

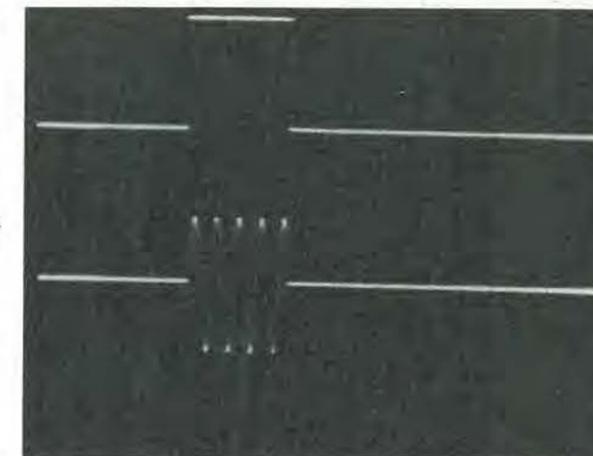


Fig. 17. Oscilloscope display for circuit of Fig. 16. The traces have common time and voltage scales. Upper trace: \$v_X\$, with amplitude 5V and duration 100µs. Lower trace: \$v_Y\$, for a sinusoidal input.

described earlier for a single n-channel mosfet. The device equations give \$I_N\$ and \$I_P\$ as functions of \$V_X\$ and \$V_Y\$. You can now use the relationship \$I_P + I_N = I_{XY} = V_Y/R\$.

For \$R\$ infinite, the on characteristic is the straight line in Fig. 14a). The conduction states of \$Q_N\$ and \$Q_P\$ are determined by using the models of Figs 4 and 12 in the composite connection.

By inspection, \$Q_N\$ and \$Q_P\$ both operate in the ohmic region for,

$$(V_{GG} - V_{TH}) \geq V_X \geq -(V_{GG} - V_{TH})$$

Mosfet \$Q_N\$ is cut off and \$Q_P\$ is ohmic while \$V_X\$ is greater than \$V_{GG} - V_{TH}\$. Similarly, \$Q_P\$ is cut off and \$Q_N\$ is ohmic when \$V_X\$ is less than \$-(V_{GG} - V_{TH})\$.

The theoretical characteristic for a finite value of \$R\$ has the general shape shown in Fig. 14b). Referring to Fig. 13, it can be shown that for,

$$I_{XY} = 4KV_{XY}(V_{GG} - V_{TH}) \tag{10}$$

or,

$$\frac{V_{XY}}{I_{XY}} = R_{ON} = \frac{1}{4}K(V_{GG} - V_{TH}) \tag{11}$$

Resistance \$R_{ON}\$ is both the dc and the incremental resistance over the \$V_X\$ range considered. The transfer characteristic of Fig 14b) is a straight line of slope 'a', where 'a' is a linear attenuation factor given by,

$$a = \frac{R}{R + R_{ON}} \tag{12}$$

Outside the \$V_X\$ range considered the transfer characteristic ceases to be linear because \$R_{ON}\$ is a function of \$V_X\$. This is to be expected since one of the devices cuts off.

Whether the composite arrangement of Fig. 13 is implemented in practice using discrete devices or, as is usually the case, using a monolithic cmos structure, there are at least two reasons why the transfer characteristic is non-linear over the whole range of \$V_X\$.

One reason is the impossibility of meeting, precisely, the conditions \$K_P = K_N\$ and \$V_{TP} = V_{TN}\$. The other is the variation of \$V_{TP}\$, \$V_{TN}\$ with \$V_X\$ via their dependencies on substrate bias - an effect so far ignored. In a cmos scheme, the second effect is usually minimised by using additional mosfets. These are not always shown on schematic diagrams.

Non-linearity in the transfer characteristic can be assessed from manu-

facturers' data, which specifies the variation in \$R_{ON}\$ over a given range of \$V_X\$ for a given \$R\$.

If \$R\$ is much greater than \$R_{ON}\$ and \$R_{ON}\$ changes by \$x\%\$, where \$x\$ is less than 10, then it follows from equation 12 that 'a' varies by \$x\%\$ also.

To conclude this review I will present a practical gate.

The IC cmos gate in action

Figure 15 is a schematic circuit of an IC cmos transmission gate, as shown on a data sheet. The mosfet symbols in the inverter section, which supplies a complementary gating waveform, are different from those used in the signal-path section.

Figure 16 shows part of a circuit for generating 'flashing-ring' symbols for use in oscilloscope tests of human visual perception. The dotted box contains the circuitry of Fig 15: the parallel mosfets are now represented by a symbol comprising two interlocked oppositely directed arrowheads. This highlights the bilateral nature of this transmission gate. The input can be at X, as here, and the output at Y, or vice-versa.

Resistance \$R_{ON}\$ is typically 250Ω for a 4016 type cmos transmission gate operating between \$V_{DD} = +5\$ V, \$V_{SS} = -5\$ V. As a result, the choice 10kΩ for \$R\$ meets the condition that \$R\$ should be much greater than \$R_{ON}\$.

In this case, the input \$v_X\$ is a sinusoidal signal. The ttl-compatible drive circuit, comprising \$Q_1\$, \$Q_2\$ and associated resistors, supplies a gating waveform with the required dc levels. This can be modified for faster operation by connecting a Schottky diode between the collector and base of each transistor, to minimise carrier storage time, and by adding an active pull-down circuit to the collector of \$Q_2\$.

Figure 17 shows an oscilloscope display of the time-selection pulse, \$v_X\$, applied to the base of \$Q_1\$ and the output waveform, \$v_Y\$, which is a selected portion of the input \$v_X\$.

References

- Hart BL, 'First-order d.c. model of the mosfet', *IJEE* Vol. 34, pp. 326-330, Oct 1997.
- Hart BL, 'Introduction to Analogue Electronics', p. 7, pub Arnold 1997

Embedded Development for the 8051 family

ANSI C Compilers for Windows 95/NT4.0 or DOS

Our second generation C compiler for the 8051 family of microcontrollers has features found in no other 8051 C compiler. You'll find smart pointers, common code merging and full cross-module type checking. You can generate ANSI compatible reentrant code or fast and compact non-reentrant code. 64 bit floating point arithmetic comes as standard.

Embedded Development Studio

Your Windows 95/NT4.0 package will also have the Embedded Development Studio. This development environment lets you concentrate on the important task of software creation. The details of setting up a project and keeping it up-to-date are automatically taken care of and you need no longer be concerned with command line options and make files.



Your Choice

At Crossware, we believe in giving you the greatest choice possible. That's why we have designed our products to suit your needs and your budget. Whether it is just one or two memory models you require or support for all 8051 variants, there is a package to match your objectives.

Try it NOW

You can download a fully functional try-before-you-buy compiler for Windows 95/NT4.0 now. Just point your browser at: <http://www.crossware.com/evaluate> and follow the on-screen instructions.

Crossware Products

St. John's Innovation Centre,
Cowley Road, Cambridge,
CB4 4WS, UK
Tel: + 44 (0) 1223 421263
Fax: + 44 (0) 1223 421006
E-mail: sales@crossware.com
Web: <http://www.crossware.com>



CIRCLE NO. 124 ON REPLY CARD

Bridge rectifier type W08, 800v at 1.5A. £1 for 10.
Diodes Type IN4007, 1kv at 1A, £1 for 50.
Klockner Moeller FAZG DIN rail mounting circuit breakers, single pole, 4A, 6A, 16A, 20A, £2 each.
Seiko Epson Super Twist Graphics Blue Mode LCDs 320x240 Pixel Size, 132x103 Overall. £5 each. 3 for £10. No Driver or Details.
Densitron Liquid Crystal Displays, 5 Digit, Type LSH5060RP, £1 each.
Proximity switches for doors and windows, surface mount, £1 each.
Panel Meters moving coil, 1mA/75mV, size 4 1/2 x 2 1/2, scale marked 0-100, and 0-5, £5.00 each.
Crabtree Ceiling Switches, 6A, Red Cord, £2.00 each. £10 per box of 10.
Capacitors, 4.7mfd, 400v, radial electrolytic (Jamicom) 15x10mm £2 per 200.
Varistors, 275V 20J, 5mm pitch, Part No. JVR7N431K, £5 per 500.
Automotive blade fuses, 5A and 15A. £1 per pack of 5.
Resistors, CR25, 1/4W, 4R7, 47R, 470K £5 per box of 5,000.
Weir Bench Power Units Type 460, 0-60v at 1 amp. £70.00.
Flexible 'Goose Necks' used to mount in car computers etc, 14" long, £3.00 each.
Wiring Harnesses for car alarms, useful lengths of equipment wire etc, £1 per pack of 4.
Hera Foot Switches, 250vac, 3 amp. £4.
Siemens Min Relays Type C1062A307, 12v single pole 10 amp. 3 for £1.
Advance Signal Generator Type E2, AM/CW, 100KHz to 100MHz. £75.00.
BBC Computers. £25.00 each.
Sullivan Decade Resistance Boxes, 4 Way, £20.00 each.
Tangential Fans, 240vac, 80mm. £4.00.
DIP Switches, 6 Way. £1.00 each.
PED Relays, PCB Mount, 2 pole C/O, 5v Type 51S05T. £1.00 each.

B. BAMBER ELECTRONICS
5 STATION ROAD, LITTLEPORT,
CAMBS. CB6 1QE.
Phone: 01353 860185 Fax: 01353 863245
Tektronix Oscilloscope type TDS350, Dual channel, 200mhz, 1GS/s, £2200.
Laplace Spectrum Analyser Adaptor type SA450B, for use in a low frequency oscilloscope to display signals from 10KHz to 450MHz. £320.00.
Black Star Meteor 600MHz frequency counter, mains or battery, £95.00.
Philips Oscilloscope Type PM3217, Dual Channel, 50MHz. £350.00.
Iwatsu Oscilloscope Type SSS121, Dual Channel, 100MHz. £450.00.
Time DC Voltage Calibrator Type 2003S. £250.00.
Time DC Current Calibrator, 0-10mA. £250.00.
Marconi AF Oscillator Type TF2102M, 3Hz-30KHz. £75.00.
Kingshill Power Unit Type NM10300, 100vdc, 3amp. £95.00.
Avo AC/DC Breakdown leakage & Ionisation tester Type RM215-L2. £400.00.
Image Powersense mains analyser. £600.
Avo Megohmmeter Model RM290. £220.
Zemco central locking interface kits type SA535 allows the Zemco SA530 vehicle alarm to automatically lock and unlock the vehicle doors by use of the remote transmitter. £5 each.
Zemco vehicle alarm Biaxial Piezo Shock Sensor Type SA405. £5 each.
Zemco add on quartz Ultrasonic Sensor Kits Type SA404. £5 each.
Rolling Ball Fuel Flow Sensors suitable for Petrol and Diesel. £5 each.
Pin Switches for Car Door/Boot/Bonnet etc. £1 per pack of 4.
MAIL ORDER ONLY. DELIVERY FREE, MIN ORDER £10. NO VAT. WANTED SURPLUS STOCK

CIRCLE NO. 124 ON REPLY CARD

Field Electric Ltd.
Tel: 01837 83736 Fax: 01837 83936
E-mail: field12b@aol.com
PO BOX 4, North Tawton EX20 2YJ

NEC 9" Colour Monitor VGA 800 x 600	£35.00
Sony 9" RGB Colour Monitor (Trinitron Tube)	£34.00
12" Colour VGA-SVGA 800x600 Monitors, from	£35.00
14" Colour VGA 640x480 Monitors, from	£45.00
17" Dell Ultrascan SVGA Monitors from	£165.00
Hewlett Packard 7475A Plotter Serial 8 Pen	£86.00
Hewlett Packard 7550A Plotter HPIB Serial 8 Pen	£199.00
Hewlett Packard 7470A Plotter Serial 6 Pen	£75.00
Roland DXY 980 8 Pen Plotter Serial Parallel	£120.00
Tseng Dual Port SVGA ISA 16 Bit Graphics Card 1Mb runs 2 VDU from 1 PC	£26.00
Adaptec 16 Bit ISA SCSI Cards from	£28.00
1Mb ISA 16 Bit Graphics Card SVGA	£18.00
3 Com Network Cards, various in stock, from	£15.00
ATI Mach 64 PCI 2mb SVGA Card	£26.00
Hauptpage Windows TV Celebrity, ISA 16 Bit Frame, Capture: TV Tuner etc	£39.00
Quad Pro Plus/Tseng etc. PC1 SVGA Graphics, from	£22.00
IBM 3.5" 160Mb SCSI Hard Drives	£27.00
80MB 3.5" IDE Hard Disc Drives (Guaranteed)	£19.95
1-44Mb 3.5" H.D. Disc Drives, from	£8.00
Exabyte Tape Drives 2Gb from	£60.00
Rose PC Switching Boxes, from new	£29.00
Marconi Digital Analyser 2829	£145.00
Marconi Multiplex Tester 2830	£130.00
Wallis Insulation Tester T30	£100.00
Sound Technology 1510A Tape Recorder & Audio Test Set with manual	£375.00
Krohn-Hite 3343 Filter	£85.00
Hewlett Packard 8470A 8412A	£375.00
Hewlett Packard 5345A	£500.00
Hughes Scan Conversion Memory 639	£100.00
Tektronix DAS9100	£175.00
Lambda LK344A FMV 0-60VDC 4AIX	£60.00
386 486 Laptops, please enquire, from	£85.00
Desktop 486 PCs, various specs from	£85.00
Sound Technology 1510A Tape Recorder & Audio Test Set with Manual	£375.00

OVERSEAS ENQ WELCOME. TELEPHONE ORDERS ACCEPTED.
PAYMENT C/C, P.O., CHEQUE etc. C/P DETAILS PLEASE RING.
ALL PRICES INC. 17.5% VAT UNLESS STATED.
WE STOCK A LARGE SELECTION OF EQUIPMENT,
IF YOUR REQUIREMENT IS NOT LISTED PLEASE RING.

CIRCLE NO. 125 ON REPLY CARD

Amplifier instability

Erik Margan explains why an amplifier's input can be unstable - even when you follow the text-book design method.

The question of instability of an amplifier with reactive source impedance at its input that arose last year triggered memories of some 25 years ago. I remember seeing a very respectable oscilloscope burst into oscillation due to having an inductor connected to its input. I was trying to examine stray magnetic fields from a power transformer at the time.

The effect is due to the amplifier input impedance being negative over a range of frequencies. Here is an example of how even a very simple system, such as a jfet source follower, can exhibit such unexpected behaviour. Figure 1a) shows the schematic and 1b) the equivalent circuit. The impedance seen by the jfet source terminal is,

$$Z_S = \frac{1}{\frac{1}{R_S} + j\omega C_S} + \frac{1}{\frac{1}{R_L} + j\omega C_L} \quad (1)$$

Summing the currents into the source node gives,

$$\frac{V_S}{Z_S} = (V_G - V_S)j\omega C_{GS} + (V_G - V_S)g_m \quad (2)$$

From this, the small-signal transfer function at the source can be written,

$$F(\omega) = \frac{V_S}{V_G} = \frac{j\omega C_{GS} + g_m}{\frac{1}{Z_S} + j\omega C_{GS} + g_m} \quad (3)$$

and the actual output will be scaled down by the source to load impedance ratio,

$$\frac{V_{out}}{V_G} = F(\omega) \frac{1}{Z_S \left(\frac{1}{R_L + j\omega C_L} \right)} \quad (4)$$

The magnitude, phase and envelope-delay of $F(\omega)$ are shown in Fig. 2. Note the high crosstalk in the magnitude plot at high frequencies. A cautious designer will be worried by seeing the phase plot turning upwards and the envelope-delay going positive. But there is more.

The input impedance at the jfet gate can be found by dividing the input voltage by the input current,

$$Z_G = \frac{V_G}{(V_G - V_S)j\omega C_{GS}} \quad (5)$$

which results in,

$$Z_G = \frac{V_G}{(1 - F(\omega))j\omega C_{GS}} \quad (6)$$

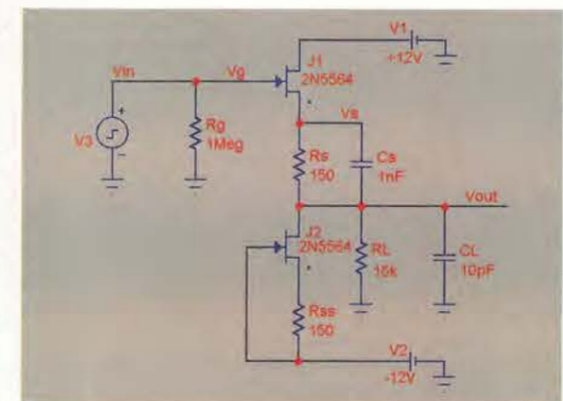
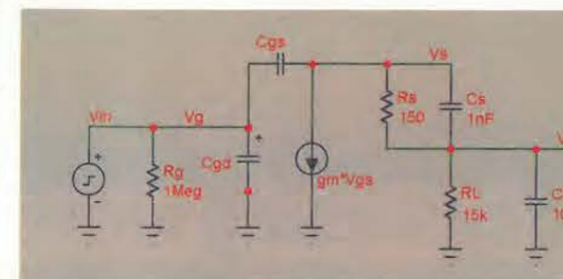


Fig. 1. Typical junction fet source follower, as might be used as an oscilloscope input stage.



(b)

Fig. 2. Response curves of the follower in Fig. 1.

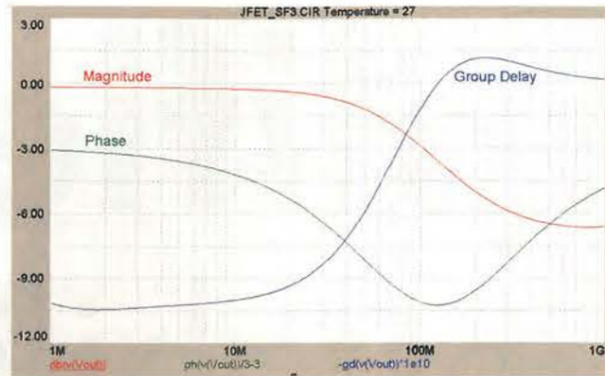


Fig. 3. Junction fet source follower input impedance for several values of input inductance.

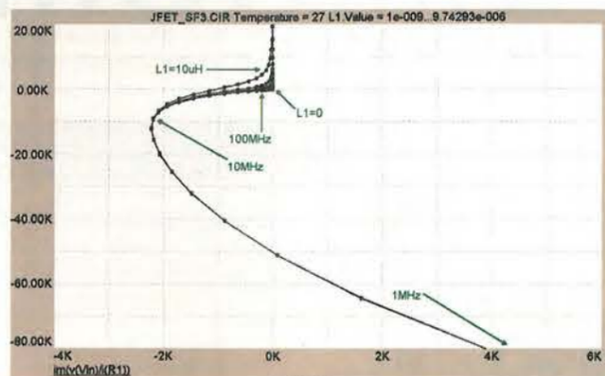


Fig. 4. Improved junction-fet source follower with negative input impedance compensation provided by R1, Rx and Cx.

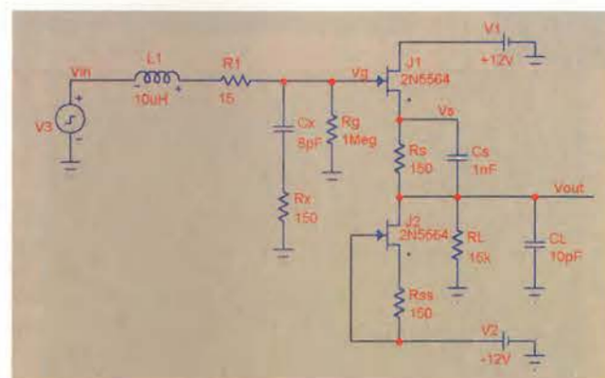
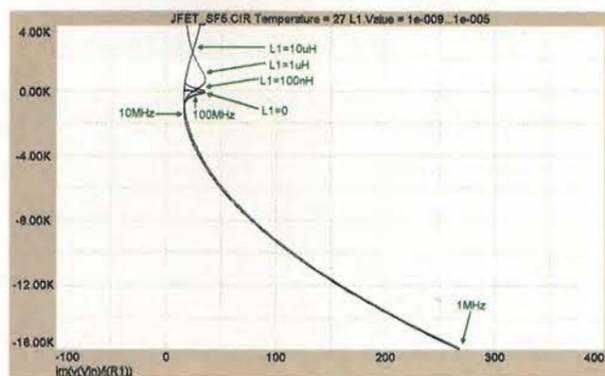


Fig. 5. Junction fet source follower input impedance for several values of L1, compensated by Rx and Cx.



Note the negative sign, which indicates a potential source of trouble!

In parallel to Z_G there is the gate bias resistor and the gate-drain stray capacitance and any source inductance is added to the whole,

$$Z_{in} = \frac{1}{\frac{1}{Z_G} + \frac{1}{R_G} + j\omega C_{GD}} + j\omega L_1 \quad (7)$$

The imaginary versus real part of Z_{in} is plotted in Fig. 3, showing that beyond 3MHz there is a negative real part, as predicted by the negative sign in the Z_G denominator. With an inductance at the input, even as low as that of a piece of wire, the circuit will oscillate at the frequency at which the Z_{in} plot crosses the negative part of the real axis.

But be warned that in too many text books Z_G is oversimplified to,

$$Z_G = Z_S + \frac{g_m Z_S + 1}{j\omega C_{GS}} \quad (8)$$

which – since all terms are positive – shows no cause for alarm.

How to cure it

There are four solutions to this instability problem.

- a) As noted in previous correspondence, the simplest method is to insert a resistor of a large-enough value – about 3kΩ – in series with the amplifier input, but this will lower the system bandwidth.
- b) Choose such values of jfet source loading and transconductance, that Z_{in} remains positive, i.e. instead of using the 2N5564 one can insert the 2N5911 which has lower stray capacitances and higher source resistance, but this will also need some 300Ω in series.
- c) If the input signal will come from a transducer of known inductance, it is possible to insert a small resistor in the drain of the upper jfet and thus allow some negative feedback through the gate-drain capacitance (Miller effect). This works for a limited range of inductances.
- d) The best way is to add a series $C_x R_x$ network across the input, as in Fig. 4, to compensate for the negative input impedance. Fig. 5 shows the result for inductances up to 10μH. Now the series input resistance can be safely reduced to some 15Ω, without influencing the bandwidth.

With bipolar transistors, the negative input impedance is greatly reduced by the base resistance. Even so, some circuit configurations can still become unstable with input inductance. The series $C_x R_x$ compensation can also be used here, as described for the fet. ■

electronicsWEEKLY

HyperACTIVE

CONNECT WITH THE UK'S

NO. 1 READ FOR ELECTRONICS PROFESSIONALS ON THE INTERNET

Electronics Weekly HyperActive is more than just a magazine on the Web. Check out the site and you'll see why thousands of electronics professionals around the world regularly log onto www.electronicweek.co.uk/

For **News** HyperActive's Daily News Service brings you the latest news in the industry - as it breaks. For **Jobs** HyperActive has the largest and most varied collection of jobs available in the electronics market. Now we bring you the improved **Jobs and Careers** service with a whole range of new and exciting features.

All this plus, the **latest technology**, market information, toolkit's, a searchable archive, and loads more....

Don't miss out.

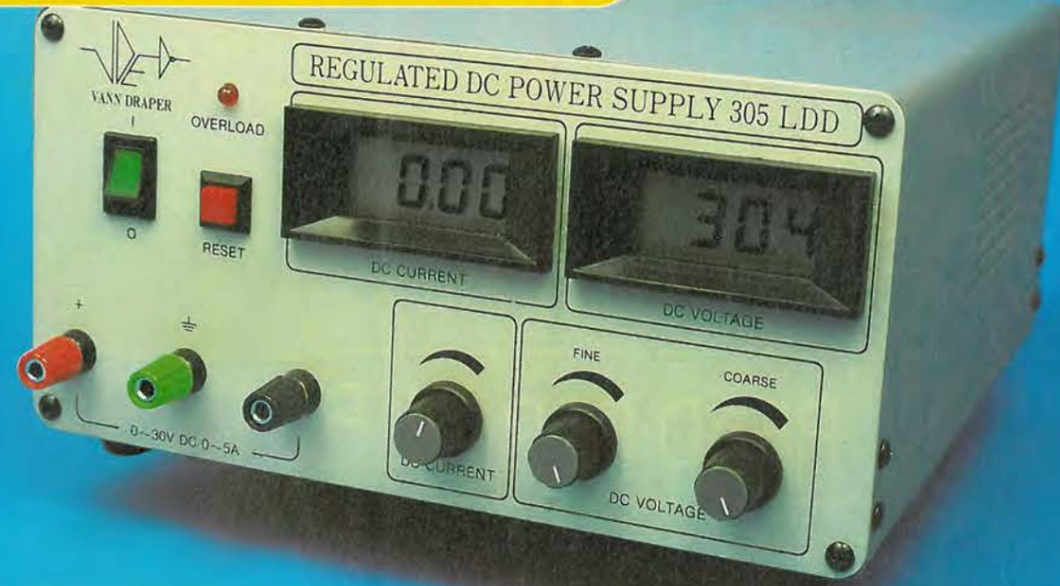
Point your browser at <http://www.electronicweek.co.uk/> register now (it's free)

SPONSORED BY



ADVERTISER INFORMATION: 0181 652 3639 OR E-MAIL: richardnapier@rbi.co.uk

Electronics World – reader offer



30V, 5A bench power supply with dual displays – 25% discount

For a limited period, Vann Draper is offering over 25% discount on the 305 LDD – a bench power supply featuring digital display of both voltage and current. Normally, the 305 retails at £186.82 including VAT but it is available to *Electronics World* readers filling in the adjacent coupon at the 25% discount price of £139 – fully inclusive of VAT and delivery.

Infinitely variable between 0 and 30V – with coarse and fine controls – and adjustable between 0 and 5A, the 305 LDD has a ripple figure of typically 10mV. Its load regulation is also excellent, at typically $\pm 0.2\%$.

Accuracy of the supply's dual 3.5-digit liquid crystal displays is 0.1 decimal digit. The output can handle a continuous short-circuit, overloading at $5.5A \pm 0.5A$. When the overload circuit is activated, it causes both audible and visual alarms, resettable via a push-button on the front panel.

Dimensions of the 305 LDD are 310 by 260 by 120mm and its weight is 5.5kg. Housed in a light-grey steel enclosure, the unit is built to comply with UL, CSA and TUV safety standards.

Please address orders and all correspondence relating to this offer to Vann Draper Electronics at Unit 5, Premier Works, Canal Street, South Wigston, Leicester LE18 2PL, telephone on 0116 2771400, or fax 0116 2773945.

Please send me..... 305 LDD(s) at the fully inclusive special offer price of £139

Name
Company (if any)
Address

Phone number/fax

Total amount £.....

Make cheques payable to Vann Draper Electronics Ltd, or, please debit my Master, Visa or Access card:

Card type (Access/Visa)

Card No
Expiry date

Please mail this coupon to Vann Draper Electronics, together with payment. Alternatively fax credit card details with order on 0116 2773945 or telephone on 0116 2771400. Address orders and all correspondence relating to this order to Vann Draper Electronics at Unit 5, Premier Works, Canal Street, South Wigston, Leicester LE18 2PL. *Overseas readers can also obtain this discount but details vary according to country. Please ring, write or fax to Vann Draper Electronics

Designed to reduce jitter in a digital video disk measurement system, Chris Hancock's precision integrator achieves a repeatability of 0.1% on successive ramps at very high speeds.

Fast and precise integrator

I designed this precision analogue integrator to produce linear dV/dt voltage ramps clamped between +1.5V and -1.5V. The output ramps were produced from the edges of data pulses with a width of between three and fourteen multiples of a data clock running at 27MHz.

Rise and fall times of the data-pulse edges are symmetrical, with a typical value of 1.5ns. The linear slope of 3V, i.e. $\pm 1.5V$, is produced in a nominal time of 24ns. This is achieved using a novel feedback loop system, which makes use of state of the art 1.2GHz bandwidth operational amplifiers and 274MHz bandwidth clamp amplifiers.

Results show that the circuit can be used to produce linear precision clamped voltage ramps from the edges of the data pulses, whose widths are changing randomly over the entire range. Repeatability measurements indicate that it is possible to achieve a repeatability of 0.1% on successive ramps.

Background

The motivation designing this integrator came from the need to measure timing jitter between signal data and a synchronised data clock in a digital video disk measurement system. The data clock was running at 27MHz with a 1:1 mark-space ratio, and the width of the data pulses was between three and fourteen clock cycles, i.e. 111ns to 518ns. Voltage levels for both clock and data signals was ttl.

The rise and fall times of the data pulses were symmetrical, with typical values of 1.5ns. For the purpose of this work, the data pulses can be considered as being generated continuously, with random width between three and fourteen clock cycles.

We needed to produce a precision dV/dT ramp from the edges of these data pulses, and from this, voltage levels were to be sampled to enable the timing jitter between the rising edge of the clock and the data signal to be calculated.

Voltage levels taken from the ramp were fed into a fast eight-bit Phillips TDA8703 a-to-d converter and stored in an IDT7201 first-in-first-out memory, ready for subsequent processing. This article concerns only the analogue integrator.

We wanted the measurement system to run continuously, so it was vital that no charge remained on the integration capacitor at the start of the next signal integration. In addition, the clamped levels needed to be identical for each data pulse width.

Because we needed identical clamped levels, a basic active integrator using a single operational amplifier with a feedback capacitor was not an option. We needed a solution whereby the output from the integrator would remain constant at either the positive or negative clamp amplitude level for a predetermined time after the ramp level has changed between clamping voltage rails, ready for the next data edge to arrive.

Dr Hancock is involved with research and development at Gyrus Medical Ltd in Cardiff.

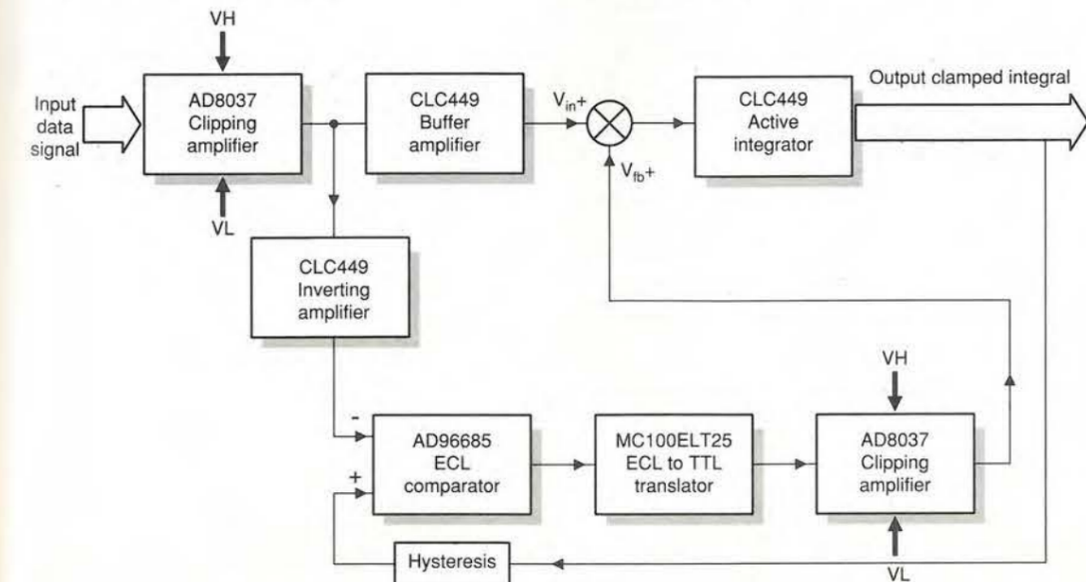


Fig. 1. Fast integrator in outline. Unlike other integrator designs, this one compares an inverted version of the clamped data pulse to a ramp level produced from a basic CR integrator. This CR integrator's forward input comprises the clamped version of the incoming data pulse. Comparator output is again clamped and then summed with the integrator's forward input.

When the integrator is used in the complete measurement system, the contents of the a-to-d converter can be interrogated at any time using an on-board digital signal processing system. After interrogation, the contents of the a-to-d converter, and hence the first-in-first-out memory, would be cleared, ready for the next level to be fed in. This means that the integrator should be running continuously, and since the width of the data could be between 11ns and 518ns, in 37ns increments, the integrator must be able to clip between +1.5V and -1.5V with a ramp time such that a timing jitter error can be accurately discerned from the ramp.

The ramp was designed to be 24ns long; this aspect of the design is detailed later. Since, theoretically, the maximum time that the level is to stay constant - i.e. 'held' - is 494ns, or 518ns-24ns, the level of voltage change during this time must be negligible. In other words, the level must be held constant at either the positive or negative clamp level.

Also, slope and measurement errors, due to temperature variations and delays through the active devices used in the feedback loop, had to be removed by carrying out a system calibration routine before each measurement run. Basically, this involved a fixed delay being introduced in the data clock signal, i.e. a clock skew, to compensate for the delays, together with an additional delay to ensure that the measurement is taken on a truly linear region of the ramp.

Circuit details

This integrator uses a novel method whereby the inverted version of the clamped data pulse is compared to a ramp level produced from a basic CR active integrator. This integrator's forward input consists of the clamped version of the incoming data pulse.

Comparator output is again clamped and then summed with the forward input of the integrator. From Fig. 1, you can see that the incoming data signal is first clamped using an Analogue Devices AD8037 low distortion, wide bandwidth voltage feedback clamp amplifier.¹ This device conditions the input data signal to provide precise $\pm 1.5V$ drive levels by setting up a closed-loop gain of 2 and then multiplying this by precise input voltage reference clamp levels, V_H and V_L .

These reference levels were derived from a National Semiconductor LM368 precision 2.5V voltage reference, and a potential divider network, buffered using an National Semiconductor LM358 quad operational amplifier.

At this point, the clamped data signal is split into two paths; one feeding a buffer amplifier, which consists of a Comlinear CLC449 1.2GHz ultra-wideband operational amplifier² configured to have a closed-loop gain of 6. Output from the buffer feeds one of the summing inputs to the active RC integrator, which again uses a CLC449.

In the other signal path, the clamped data signal is first inverted to provide a gain of -1 using a further CLC449 and

then fed into the negative input of an Analogue Devices AD96685 ultra-fast comparator.³ The positive input to the comparator is taken from the output of the active integrator.

Some hysteresis is introduced in this path to prevent changeover uncertainties from occurring. Output from the comparator is then translated from its ecl level to ttl, using a Motorola MC100ELT25 translator⁴, the resulting signal feeds a second AD8037 clamp amplifier, which is configured identically to the first clamp amplifier.

Note that we used an ecl comparator because it is the fastest device available for comparing two signals and changing the output state - even with the translator stage included.

Input clamp levels V_H and V_L are derived from the same precision voltage reference circuit as that used for the first clamp amplifier. The signal from the second clamp amplifier is then summed with the clamped and buffered version of the initial data signal at the input of the active integrator; hence closing the feedback loop.

If you assume that the two summing resistors are balanced and the clamp voltages are identical, then the output from the active integrator, with the loop closed, will ramp up or down, depending on the input voltage polarity. When the two voltages are 180° out of phase - i.e. inverted - the output clamped voltage is held and remains constant.

Figure 2 illustrates the operation of the circuit in terms of timing sequences. The first waveform shows the input data after it has been precision clamped. The ramp output from the active integrator is shown in waveform 2, which is compared with the inverted version of the clamped data, waveform 3.

When the ramp's amplitude reaches the inverted data input level, the output from the comparator, waveform 4, changes state. This signal is then conditioned by the second clamping amplifier, waveform 5, and added to waveform 1 to hold the output level constant at either the positive or negative clamp voltage levels.

Putting it into practice

The whole circuit, Fig. 3, was laid out on a multilayer board. Layer 1 contains the signal tracks, layer 2 the ground plane and layer 3 the power supply tracks.

All signal tracks were kept less than 3cm long, i.e. less than the wavelength of the highest possible frequency component contained in a data pulse. Power supply decoupling capacitors were placed as close as possible to the power pins; tantalum capacitors were used for the polarised values since these offer the lowest series resistance.

Surface mount capacitors and resistors were used throughout the design to minimise lead inductance. We ensured that low impedance power tracks were kept as far away as possible from sensitive device inputs to prevent the formation of leakage resistors, which can result in leakage currents often of higher magnitude than the device bias currents.

The devices were mounted directly onto the circuit board, since the extra inductance introduced by IC sockets is significant when operating at such high frequencies.

Resistors of 100Ω were placed in series with the output of the AD8037 and CLC449 devices to prevent oscillation and overshoot from occurring. Also, 50Ω termination resistors were used at the inputs to prevent pulse reflections and ringing.

The incoming ttl level data signals were ac coupled, using a 100nF ceramic capacitor, C_{60} . This enabled the signal to swing positive and negative around zero to enable it to reach the precision clamp levels, V_H and V_L . Resistor R_9 provides a dc path for bias currents; this prevents C_{60} from charging up to a dc level and superimposing a dc offset on-top of the data signal.

The V_H and V_L clamp levels, obtained using pre-

cision reference IC_8 , were followed by a potential divider network and a quad operational amplifier, IC_9 , used to buffer and invert the voltage taps from the potential divider.

The precision voltage reference circuit was tested for stability using a Keithley 195 precision digital multimeter. We found that each of the four output voltages varied by less than 1 part in 10,000 - i.e. 0.01% - when monitored separately over an eight hour period.

Adjustable-gain buffer IC_2 was set to provide a gain of 6 to compensate for the attenuation due to the three 100Ω output and 50Ω input matching resistor networks. Each of these introduced a signal attenuation of a third.

The RC time-constant of the active integrator, IC_3 , is such that the output signal changed from one clamp level to the other in 24ns, whereby a positive or negative going linear ramp was produced when both the summing inputs change to

Fig. 2. Timing waveforms. Ramp output, waveform 2, is compared with the inverted version of the clamped data, 3, and when its amplitude reaches the inverted data input level, comparator output 4 changes state.

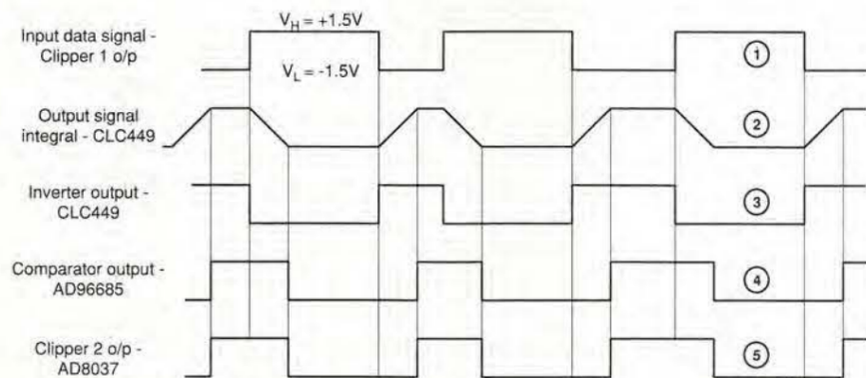
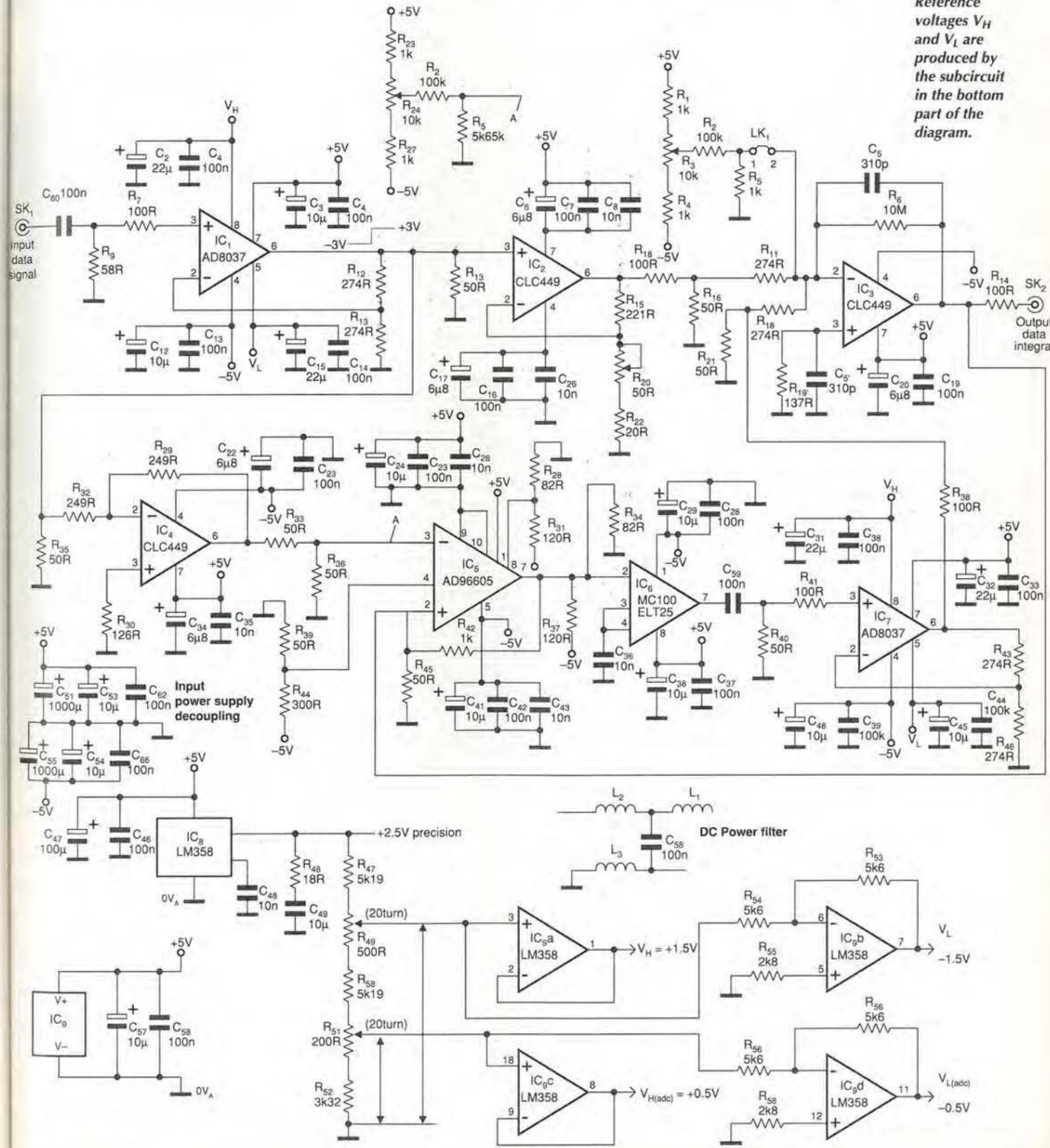


Fig. 3. Full circuit diagram for the precision integrator. Reference voltages V_H and V_L are produced by the subcircuit in the bottom part of the diagram.



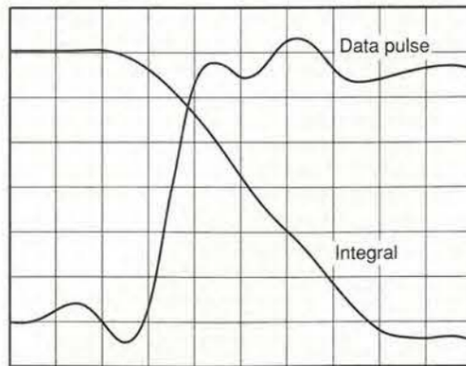


Fig. 4. Rising edge of data pulse with corresponding clamped integral at 1ns/div. The integral is 200mV/div while the data pulse is

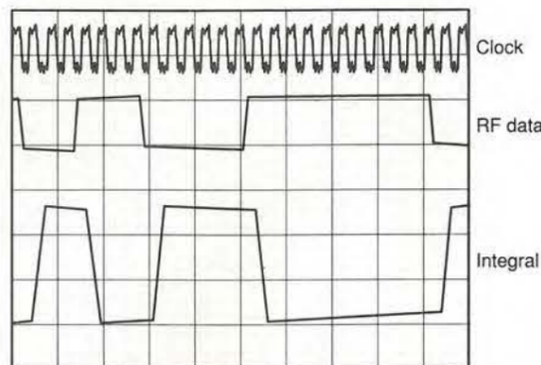


Fig. 5. Clock signal, input data signal and integrated-data signal at 100ns/div. Clock 5V/div, rf data 2V/div and integral 1V/div

a high or low state respectively, Fig. 2. It is most important to ensure that the summing resistors, R_{11} and R_{19} , are balanced.

Final circuit values were tuned for optimal performance, from which the following values were obtained: 310pF for C_5 and C_5' , 274 Ω for $R_{11,19}$ and 137 Ω for R_{19} . The integration capacitors are silver-mica and the resistors were precision 0.1% tolerance metal film.

Resistor R_6 is included to limit the dc gain of the integrator. Some input offset voltage adjustment capability is provided via a network consisting of resistors R_{1-5} . The output from the active integrator is fed back to the positive input of comparator, IC_5 . Resistors R_{42} and R_{45} were included in this path to introduce approximately 38mV of hysteresis. This prevents indeterminate conditions from occurring at the output of the comparator.

The negative input to the comparator is fed with an inverted version of the clamped data signal, obtained using IC_4 , R_{29} , R_{32} and R_{33} . A dc offset adjustment is also provided at the input to the comparator via a network consisting of resistors R_{23-27} .

Output from comparator IC_5 is converted to ttl using IC_6 , an MC100ELT25, whose output is again converted into a positive and negative swing around zero via C_{59} . This provides the appropriate levels for clamping. The signal is then also precisely clamped to $\pm 1.5V$ using IC_7 , which is configured in exactly the same way as IC_1 .

Finally, the feedback loop is closed by summing output from IC_7 with the buffered data signal at IC_3 's inverting input.

And how did it perform?

The operation of the circuit was evaluated using data signals, in the format described earlier. Output from the circuit was monitored using a Tektronix TDS540A, which is a 500MHz digitising oscilloscope capable of sampling at a rate of 1Gs/s.

Example test results are given in Figs 4 and 5. Figure 4 shows the rising edge of a data pulse and the corresponding integral after the delay through the system has been removed using a Dallas DS1020 programmable eight-bit delay line, which has a resolution of 0.15ns.

You can see that the slope of the output signal is linear, making it possible to discern the necessary data at various points on the slope using a fast a-to-d converter. It should be pointed out here that an extra delay needs to be introduced during the calibration routine to ensure that the measurement points are taken over the linear region of the ramp, i.e. only using the range 1/4 to 3/4. Here, the slope can be characterised by the equation for a straight line, from which the timing jitter can easily be calculated.

Note that the full detail of this procedure is out of the scope of this article. I should also point out that although the bandwidth limit of the oscilloscope is being approached, Fig. 4 shows that it is still possible to resolve the ripple and overshoot of the data signal. If ripple was present on the integral, then it would be shown superimposed on top of the output slope. This gives us confidence that the slope is in fact truly linear and the waveform shown is not a manifestation of an oscilloscope bandwidth limitation.

You can also see that the output voltage levels change from one clamp level to the other in around 24ns, as required. Figure 5 shows the 27MHz data clock, together with two data pulses of width I_3 and I_{10} , and the corresponding output from the integrator.

The diagram shows that there is a slight voltage drift from the negative clamp level during the 'hold' time. This slight drift is non-effectual in the overall results from the system. Although it shifts the negative clamp level to a level somewhat closer to zero than the desired -1.5V, we would sample at between the 1/4 and 3/4 amplitude points on the slope.

During recent calibration and test measurements on the circuit, we found that we were able to completely cancel the non-constant 'hold' level by carefully adjusting the input offset voltage at the inverting input to the active integrator, via adjustment of potentiometer R_3 . Also, the clamping levels may be changed by adjustment of the dc offset voltage at the inverting input to the comparator, which is controlled using potentiometer R_{24} .

In summary

Our precision analogue integrator uses the fastest analogue integrated circuits currently available. We have shown that the feedback loop design effectively controls the precision clamping of the output levels. Recent measurements carried out on the circuit indicate that it is possible to achieve a repeatability of 0.1% on successive ramps.

We found it difficult to obtain long-term stability over a temperature range outside room temperature since this is determined by individual device voltage variation with temperature, which is outside our control. This variation is not detrimental to the overall operation of the system since the circuit will be calibrated prior to each measurement run to compensate for all device delays and circuit variations.

The calibration routine also ensures that the measurements are taken only on the truly linear region of the ramp.

I would like to thank Richard Amey and Dr Adam Hoare, of Aerosonic Ltd, for allowing me to carry out the work described in this paper. Thanks also to Jim Lusk, also of Aerosonic Ltd, for help in producing the circuit diagram and prototype pcbs.

References

1. Analogue Devices AD8037 Low Distortion, Wide Bandwidth Voltage Feedback Clamp Amps - 1997 Data sheet.
2. Comlinear CLC449 1.2 GHz Ultra-Wideband Monolithic Op-Amp - National Semiconductor Operational Amplifiers Data Book 1997.
3. Analogue Devices AD96685 Ultrafast ECL Comparator - 1997 Data sheet.
4. Motorola MC100ELT25 ECL to TTL Translator - High Performance ECL Data Book 1997.

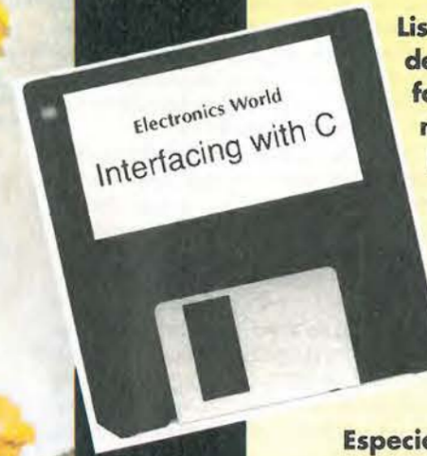
Interfacing with C

ELECTRONICS WORLD
WIRELESS WORLD

Interfacing with



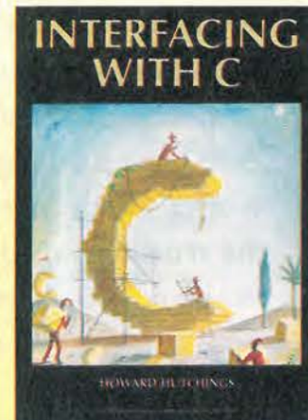
Howard Hutchings



Without an engineering degree, a pile of money, or an infinite amount of time, the revised 289-page **Interfacing With C** is worth serious consideration by anyone interested in controlling equipment via the PC. Featuring extra chapters on Z transforms, audio processing and standard programming structures, the new **Interfacing with C** will be especially useful to students and engineers interested in ports, transducer interfacing, analogue-to-digital conversion, convolution, digital filters, Fourier transforms and Kalman filtering. Full of tried and tested interfacing routines. Price £14.99.

Listings on disk - over 50k of C source code dedicated to interfacing. This 3.5in PC format disk includes all the listings mentioned in the book **Interfacing with C**. Note that this is an upgraded disk containing the original **Interfacing With C** routines rewritten for Turbo C++ Ver. 3. Price £15, or £7.50 when purchased with the above book.

Especially useful for students, the original **Interfacing with C**, written for Microsoft C Version 5.1, is still available at the special price of £7.50. Phone 0181 652 3614 for bulk purchase price.



Use this coupon to order

Please send me:

Title	Price	Qty	Total
Enhanced Interfacing with C book @	£14.99	£.....
Enh. Interfacing with C book + disk @	£22.49	£.....
Interfacing with C disk @	£15	£.....
Original Interfacing with C book @	£7.50	£.....
Postage + packing per order UK	£3.50	£.....
Postage + packing per order Eur	£7	£.....
Postage + packing per order ROW	£12	£.....
Total			£.....

Name

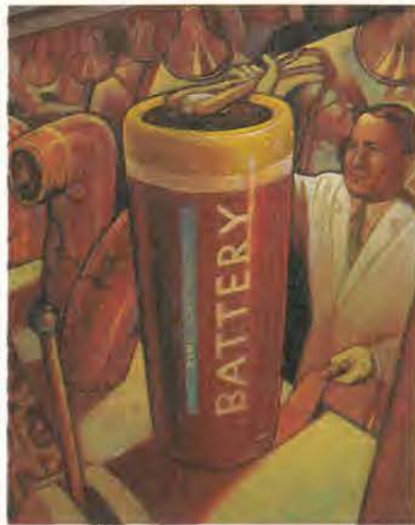
Address

Phone number/fax

Make cheques payable to Reed Business Publishing Group Ltd Or, please debit my Master, Visa or Access card.

Card type (Access/Visa) Card No
Expiry date

Mail this coupon to Electronics World Editorial, Quadrant House, The Quadrant, Sutton, Surrey, SM2 5AS, together with payment. Alternatively fax full credit card details with order on 0181 652 8956 or e-mail them to jackie.lowe@bp.co.uk. Orders will be dispatched as quickly as possible, but please allow 28 days for delivery.



Our fears about charging zinc-carbon and alkaline cells are based on fifties battery technology and are no longer justifiable, argue Michael Slifkin and Yaakov Levy. They also present a simple and cheap charger that works much faster than the traditional 'dirty-dc' solution.

Recharging the unchargeable

Although most people believe that recharging zinc-carbon and alkaline primary cells is both difficult and dangerous, our experiments have indicated that this is not the case. Older readers among you may remember wireless sets available in the UK in the fifties. While using ordinary throw away batteries, these sets also had a recharge switch for extending battery life.

In recent years, a number of devices for 'recharging' primary cells and batteries has appeared on the market. But literature on this topic is hard to come by. Most present-day solutions appear to be based on a charger described by Alan Tong in *Everyday Electronics*.

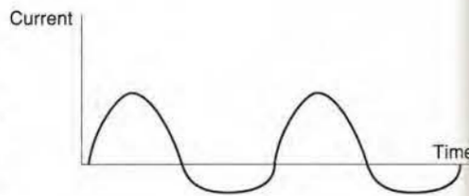
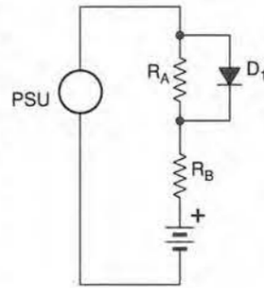
However Alan stated in his article that to prevent batteries from leaking or exploding, it is necessary to charge using pulsed positive charges with the occasional negative going pulse – a technique known as pcr, or pulse charge reversal.

The rationale behind this, is that it is known from the electroplating industry that metals plated by pcr have a much denser plating layer. Plating using pure dc can produce spongy layers that occupy a much larger volume. If this should happen inside a battery, then the spongy layer's additional volume would cause a marked increase in internal pressure, leading to leaks or explosions.

Folk lore

Although there is little literature on the subject, there is a certain amount of folk lore. In earlier times, when the cost of batteries was rela-

Fig. 1. 'Dirty dc' charger has a diode, which passes all of the positive half cycle, with a series resistor to let through a small portion of the negative half cycle.



tively more expensive than nowadays, various methods were tried to increase their life.

A favoured method, which works to some extent, was to put the failing battery in a warm oven overnight. Other people would apply a dc voltage to their batteries hoping to revive them. But this only worked if the battery had not been completely exhausted, leading people to consider this method a failure.

It is possible to extend the life of a button battery used in watches and calculators by applying a 2.5V direct current until the battery gets warm. But again, this only works when the battery is not completely flat.

A very old article, in the October 1955 issue of *Wireless World*, refers to the use of "dirty dc" in recharging these batteries. The dirty dc charger consisted of a half wave rectified supply with a small amount of alternating current superimposed by using a 200Ω bypass resistor around the rectifying diode. This is probably the simplest charger you can build.

After we completed our research work into charging cells, a very detailed article by Rod Cooper appeared in the March 1997 of *Electronics World*. In this article, he described a fairly elaborate series of experiments and a charger based on this pcr principle. In addition Rod said that it is necessary to adjust the charging current to the voltage so that as the

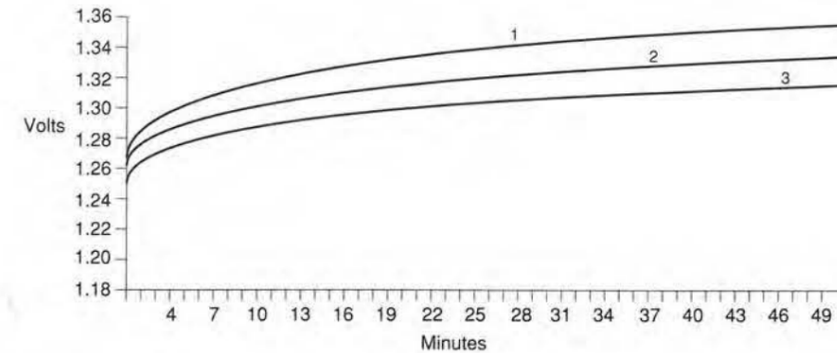


Fig. 3. Successive charging characteristics of AA manganese-alkaline batteries. Curve 1 at 50Hz, curve 2 at 1kHz, curve 3 at 50Hz.

Table 1. Resistors suitable for charging other battery sizes using the 'dirty dc' charger.

Battery type	D	C	AA	AAA
RA (Ω)	68	220	560	1500
RB (Ω)	6.8	18	47	120
Power supply (W)	5	2	1	1

battery's voltage rises, the current must be decreased.

Dirty dc chargers suffer from having low duty cycles of not more than 30%. The intention of our work was to find the optimum conditions for recharging so that we could build an efficient fast charger – hopefully with a very high duty cycle and for a cheap price.

In this article we describe a number of experiments we carried out on extending the life of primary batteries. At the end, we present a description of a simple apparatus incorporating our results.

Our experiments were carried out over a period of about a year using in all about 100 batteries – mainly of the AA type. All our experiments involved 4.5V peak pulses. Negative pulses were fixed at 1.5V.

The important factor is the charging current. We used about 50mA for AA type batteries at a duty cycle of 50%. Higher duty cycles have proportionately higher currents.

It is interesting that Rod suggested that the maximum charging current for batteries should be about the total capacity divided by 30 or 40 – which would be about 50mA for the AA battery.

In our experiments, batteries were discharged in a controlled manner to about 1V before recharging. We considered a battery to be recharged when the final voltage showed no change for about five minutes.

For new batteries this steady charged state usually occurred at between 1.5 and 1.6V. Older batteries never reached this voltage. In common with earlier authors, we found that very old batteries, or batteries that had been completely discharged, were impossible to revive.

Is frequency important?

Our first series of experiments involved a pulsed supply of variable frequency to see whether or not frequency was important. In the electro-plating industry, it is accepted that very low frequency pcr of about 10Hz gives much more compact layers than higher frequencies.

First we used a simple dirty dc charger, as in Fig. 1. Results obtained for zinc-chloride batteries are shown in Fig. 2. Clearly, much faster charging occurs at 50Hz than at 1kHz.

An interesting set of results are shown for a manganese alkaline battery that has been dis-

charged and recharged three times. The first and third cycle is at 50Hz and the middle cycle is at 1kHz. The superiority of 50Hz charging is amply demonstrated.

A similar experiment is shown for another manganese cell, but in this case, the cell has been subjected to a deeper discharge. Again the superiority of the 50Hz charging regime is demonstrated.

And duty cycle?

The next experiment compares the charging effect of square – i.e. 50% duty cycle – pulses as opposed to the sinusoidal pulses. Figure 3 shows that cells charged with square pulses reach a slightly higher voltage – even though they start from a much lower discharged voltage. In general, we found that higher duty cycle pulses are more efficient in charging batteries than lower duty cycle sinusoids.

Next we looked at increasing the duty cycle. A typical plot is shown in Fig. 4. It shows that the 95% duty cycle is superior to that of the 75% duty cycle, reaching a higher terminal voltage.

Is the discharge cycle needed?

Next we looked at the effect of charging using only positive pulses. We compared the results of positive-pulse-only charging directly against a charging regime using alternate 1.5V negative pulses and 4.5V positive pulses, while

maintaining the same duty cycle.

We found that the absence of a negative pulse had no effect on charging efficiency. Even more surprisingly, we also got a slightly higher end point voltage using only positive pulses and the same duty cycle.

After this finding we carried out many charge/discharge cycles on zinc-carbon and alkaline batteries, but found no signs of distress. It became clear to us that pcr is not a requirement for the revitalisation of these batteries.

So is 'dirty dc' really necessary? While our only case of a leaking battery was one that we charged using pure dc, the leak only occurred after many hours. We found that, provided the state of the battery being charged is monitored, and that the battery is taken off charge when its voltage does not change after a few minutes, other precautions were unnecessary.

Later, we present a charger with 85% duty cycle that is easily varied. We added this variable duty cycle feature because most other people in this field believe that pure dc should not be used – a fact we feel needs to be proven. Having a circuit with a variable duty cycle allows you to experiment for yourselves.

Useful – but not immortal

We should stress that during our experiments, we never managed to restore a battery to its original capacity. And each recharge cycle

Fig. 2. Charging characteristics of AA zinc-chloride batteries at different frequencies. Series 1 at 50Hz, series 2 at 1kHz.

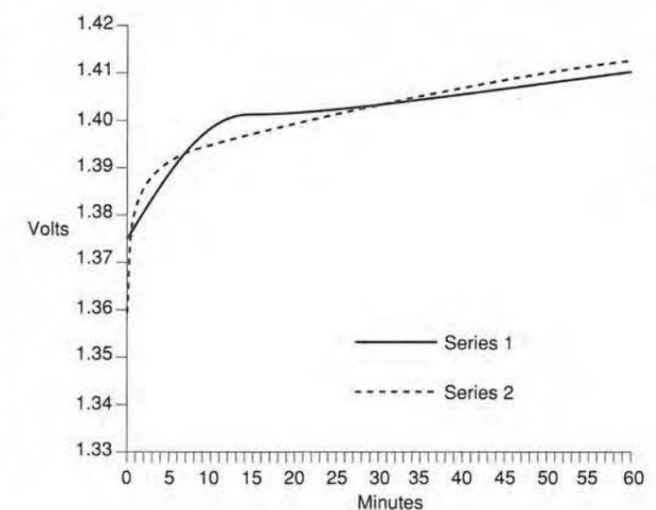
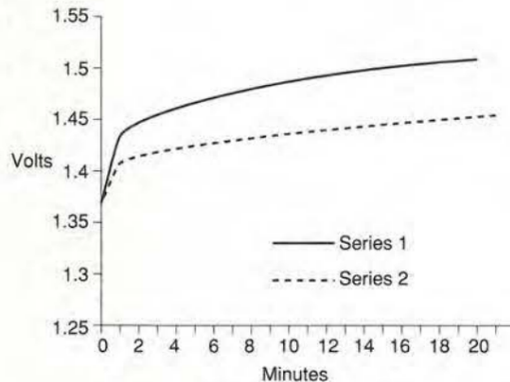
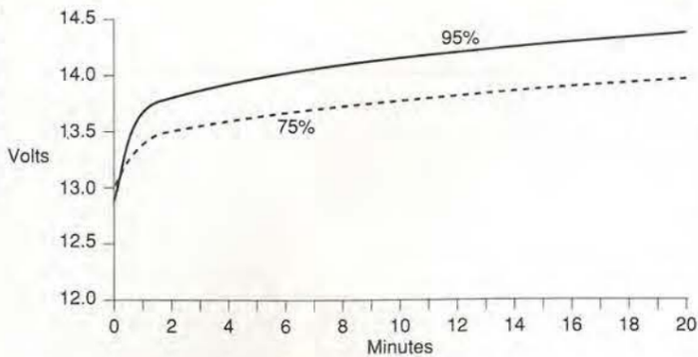


Fig. 4. Charging AA manganese-alkaline battery with sinusoidal versus square pulses. Curve 1 is sinusoidal pulses, curve square.

Fig. 5. Effect of charging AA manganese-alkaline battery with high duty cycles.



gave us less capacity.

We found that the internal resistance of the battery increases after each charging. After about ten cycles or so the internal resistance reaches a value that is too high to allow recharging. There was also considerable difference in recharging capacity between batteries of the same type.

The word recharge is a misnomer. The situation with these primary batteries is quite different from that with secondary batteries, such as nickel-cadmium types. With secondary cells, you get a complete recharge of the battery for perhaps hundreds of cycles, which suggests a complete reversal of the discharge process. This obviously does not happen with the zinc or alkaline batteries. Revitalise is a better description than recharging.

One point worth noting is that much of the folklore relating to the revitalising of primary cells originated very many years ago. Nowadays modern batteries from reputable firms are manufactured with much better quality control and have far better seals. Leakage from old batteries is far less likely now than it was 50 years ago.

Earlier batteries had a different structure from their modern counterparts. Warnings about attempting to recharge earlier batteries were no doubt valid at that time, although as we have already noted, in the fifties, wireless sets were available with a recharger for extending the life of zinc-carbon batteries.

A commercial charger

We mentioned earlier that commercial chargers are now available on the market. We were able to obtain and examine one called the 'Smart Charger'. This product allows four batteries ranging in size from AAA to D to be charged simultaneously.

The charger has a three-colour led for each cell. Red indicates that the battery is either in the holder the wrong way or is too depleted to be revitalised. Amber indicates that the battery is being charged and green indicates that the battery is fully charged and no current is being applied to the battery.

With old batteries, it never proved possible to arrive at the green colour – even though the battery still had useful

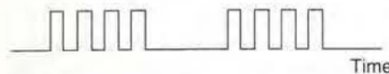
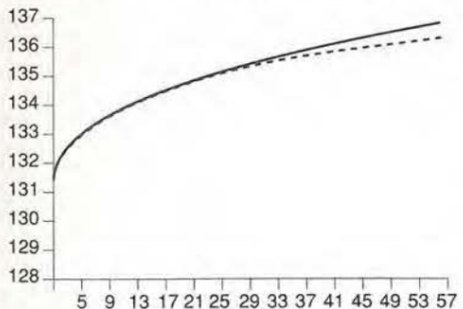


Fig. 6. Output waveform of the Kenwill Smart Charger switches between 4.8V and 1.5V at a 50Hz repetition frequency. Its peak current is about 60mA.

energy. It is clear from our experiments that older batteries do not reach the final voltage of a new battery after multiple recharging even though they still deliver a useful capacity.

The charging pattern of the charger is shown in Fig. 6. It is interesting that the designer of this charger uses only one half of a mains cycle and splits it into four equal rectangular pulses.



This gives an overall duty cycle of only 35%. Each pulse is 4.8V and the base line is 1.5V. This charging process should be much slower than ours with its 85% duty cycle. The designer has also realised that pcr is not a necessary requirement for this charger.

Is it worth it?

The main question is, is this process worth doing? Although it is possible to recharge up to about 40 times under controlled conditions, each cycle gives successively less capacity.

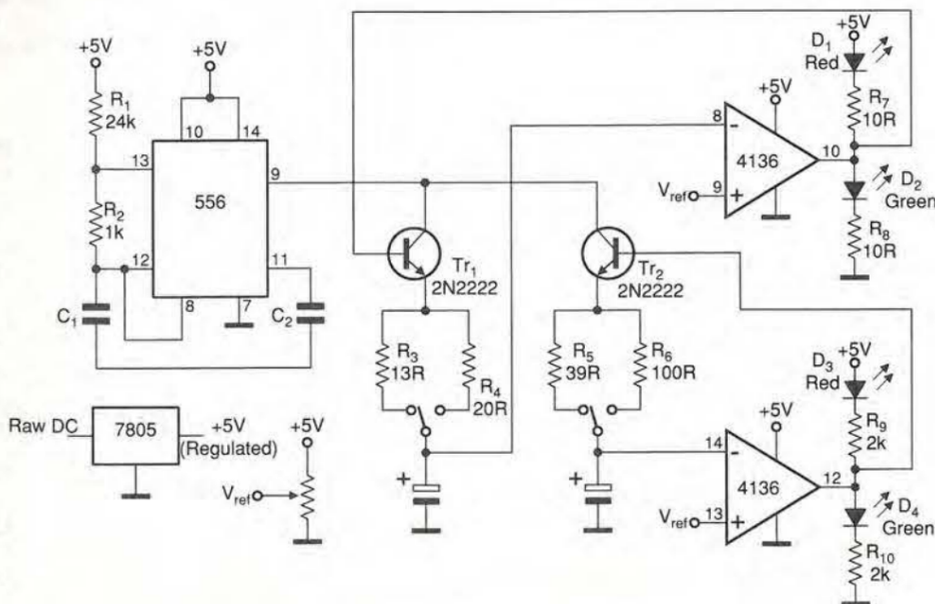
Overall, we estimate that you can only increase the life of the best of batteries by five times under optimal conditions. In general – even under optimal condition – three times the life is more common.

As mains electricity is very cheap indeed compared to the price of electricity from a battery – by a factor of about 1:500 – and the cost of such a recharger is no more than about £25 then clearly a charger is worthwhile for any company using batteries regularly.

Even for domestic users, who are not going to measure the end voltage of their batteries, there are worth-while savings to be made. One of us used the charger on batteries at home, mainly from clocks, torches and radios, for around 18 months. The batteries were only recharged when the equipment concerned ceased to function properly, but they were replaced without delay.

Fig. 7. Comparison between charging with and without pulse charge reversal using the same duty cycle. Upper curve without pcr illustrates that the negative discharge pulse is not necessary as far as efficient charging is concerned.

Fig. 8. Primary-cell charger is kept simple since it involves no negative cycle. Our prototype had two of these charging circuits, handling up to four cells.



The charger

The circuit of the charger giving a duty cycle of about 85% is shown here. Resistors R_5 and R_9 set the current for D type batteries, R_6 and R_{10} for C type, R_7 and R_{11} for AA type and R_8 and R_{12} for A-AA type. These can be varied if you want to experiment with the values of the charging current. Power for the charger is provided by an easily available regulated ac/dc adapter rated for 500mA dc and using the 9V output.

To the right hand side of the diagram is a circuit for operating two leds per cell, red and green, which switch on according to the voltage on the battery. This is not very useful though because, as we pointed out in the main text, the end voltages of the batteries vary considerably.

With component values prescribed, the red led comes on when power is applied to the circuit. When a battery is inserted in the holder with the correct polarity, the green led lights. This green light goes out when the preset level, of around 1.6V is reached with the components shown.

If an exhausted battery is inserted, the green light does not come on because the preset voltage is never reached. Such a depleted battery can be left in place for about eight hours. However we have frequently left depleted batteries for more than 24 hours without any problems.

Batteries showing signs of corrosion should not be used under any circumstances.

During the period of this study, not a single battery needed to be replaced. This equates to a saving certainly equal to the cost of such a charger, and a more effective use of environmentally-unfriendly materials.

The alternative to charging alkaline batteries is to use rechargeable nickel-cadmium batteries.

These are much more expensive than alkaline batteries and suffer from having a lower voltage, of 1.2V as opposed to 1.5V. Because of this, they are not always a replacement for alkaline or zinc batteries.

Further, the capacity of NiCd batteries is very much lower than that of alkaline batteries

– at about an eighth – so you have to recharge at much smaller intervals, which can be annoying.

In summary

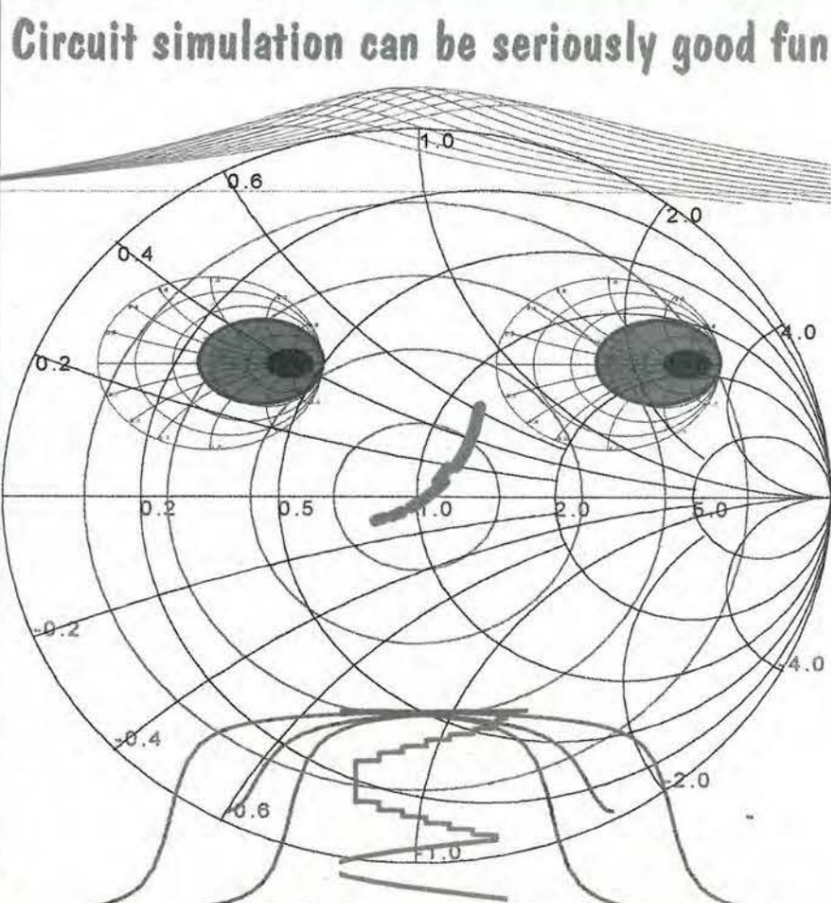
It appears that the recharging of zinc carbon and alkaline batteries is perfectly feasible using quite simple charging methods, without resorting to pulse-charge reversal. We consider that the dangers of these techniques have been greatly exaggerated.

While the extension of the battery life is less than that claimed in the advertisements we have seen for commercial chargers of this kind, it is nevertheless useful.

Watch out

Do not let what the authors say here make you complacent. Primary cells will explode or leak under adverse conditions, so please take care. Use at least eye and skin protection while experimenting and don't risk building a primary cell charger into expensive equipment – Ed.

Circuit simulation can be seriously good fun



Those Engineers Ltd

When you have the engineering edge, enjoy your work and catch subtle circuit behaviour before it's too late, you can afford to be light hearted. Add to this technical support from practising engineers who take a genuine interest in your work and you are really laughing.

With a free evaluation kit, you can test SpiceAge on your own circuits. The kit comes with an introductory booklet to show you how.

To hear more about this and other nice touches in SpiceAge, please contact the friendly people at Those Engineers Ltd, 31 Birkbeck Road, LONDON NW7 4BP.

Tel 0181 906 0155
 FAX 0181 906 0969
 Email those_engineers@compuserve.com
 Web <http://www.spiceage.com>

CIRCLE NO. 127 ON REPLY CARD

Understanding CAPACITORS

Ceramic capacitors – how they are made, how they perform and where you should use them – by Cyril Bateman.

Ceramic capacitors possess two significant features not present in any other capacitor type. These are the ability to control the dielectric's temperature coefficient and its dielectric constant, K.

Variation of the dielectric formulation used can provide either the widest possible range of dielectric constants – and hence capacitance-to-size ratio – or alternatively the widest possible range of controlled temperature coefficients.

Fig. 1. Cross section of an axial leaded tubular ceramic capacitor looks and behaves exactly like a coaxial transmission line. Depending on the physical dimensions and its dielectric constant K, it can have a very low characteristic impedance. Its electrical length may be 50 - 100 times greater than its physical length, when made with high 'K' ceramic.

As with domestic pottery, these dielectric formulations can be used to produce an unlimited variety of sizes and shapes. When valves dominated electronic design, many obtusely-shaped, and sometimes very large, capacitors were produced by first casting a basic shape and then machining it to size, prior to firing. Such custom designs are now very rare.

This unique ability to tailor dielectric formulations provides almost any desired temperature coefficient of capacitance,

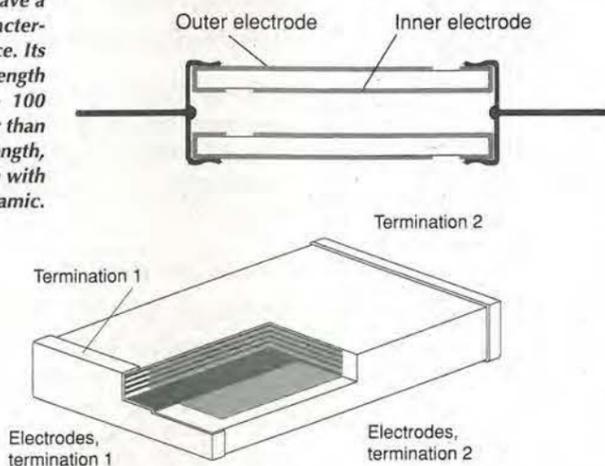


Fig. 2. Sectional view of a typical multilayer chip capacitor, clearly showing how alternate electrode layers connect in turn to each termination. Using high-K ceramic and thin dielectric layers, for maximum capacitance possible in a small size chip.

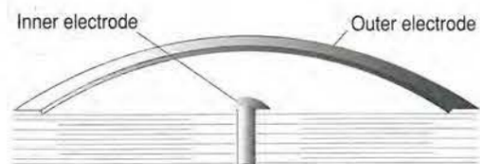


Fig. 3. Developed from the basic multilayer, this discoidal construction provides high capacitance in a small size. The lead-through centre hole and multiple grounded electrodes ensure electrical screening from top to bottom faces.

from minus 5600 to plus 100 parts per degree centigrade. Alternatively, dielectric tailoring can provide an extremely high K constant, up to 12000, giving increased capacitance. Both features resulted in the ceramic capacitors strategic importance in WWII valve operated equipments. Initially based on a tubular construction, the first ceramic capacitors were assembled using production techniques derived from established resistor manufacturing methods.

The Erie company implemented volume production of ceramics at its Pennsylvania plant shortly before WW2. Subsequently, production commenced at Erie Resistor Ltd, the company's UK subsidiary.

Using Type I dielectric, capacitance as low as 0.5pF was possible, and with high-K dielectric up to 10nF. Both of these values could be produced with a 500V working rating. Uniquely, this tubular construction could be automatically 'silvered' to value, permitting very close tolerances, Fig. 1.

The disc alternative

This tubular capacitor format remained dominant until the pressed disc capacitor was developed some years later. Designed for increased volume and reduced costs, this construction resulted in a capacitor then costing little over one old pence. Capacitances from 0.5pF up to 10nF and 500V working in a 9mm diameter disc size were produced.

By pressing thicker discs, much higher voltages could be supported – even up to 30kV. Increased disc diameter up to 31mm, substantially increased the capacitance attained at any

voltage. The larger disc capacitor makers were able to select from as many as fifty production-proven dielectric formulations.

Increasing use of transistors for portable radios demanded lower-cost, higher-capacitance and lower voltage disc ceramics. To cater for these needs, the so-called *Transcap* or barrier-layer capacitor was developed. On a 15mm disc, this construction could provide 0.22 μ F at 10V.

The sixties saw the development of the first solid-state computer, the IBM 360, which was used for the MinuteMan missile. It required even larger capacitances in even smaller sizes – and high reliability. The recently invented multilayer¹ ceramic capacitor was seen as the ideal solution. Initially only produced in the USA, the multilayer capacitor soon became established in the UK. By 1964, volume production of UK manufactured multilayer capacitors, was established at the Erie UK factory.

Subsequent developments in the multilayer capacitor's construction and manufacturing process ensured its world-wide domination². It was initially produced as a leaded product, dipped in encapsulating resin for commercial use, or transfer moulded for more demanding environments.

Capacitors without leads

In 1969, the basic multilayer component 'chip' was marketed without lead wires or finish, for use in the production of the new thick-film hybrid assemblies. Developments in the termination metals to prevent solder leaching and in the construction to reduce the effects of thermal shock resulted in the first generally used surface mounting capacitor, Fig. 2.

The military missile and NASA Apollo programmes of the late sixties demanded smaller, lighter, very-high-frequency capable, emc filters. For both requirements, these filters had to survive extremely high 'G' forces and vibration conditions, as well as temperature extremes.

To suit these needs, a special multilayer device called the discoidal capacitor was developed. It comprised a circular multilayer chip with one termination at its central lead-through hole and the other formed by the disc's periphery.

This discoidal construction provided three unique benefits. Electromagnetic signal currents presented at the 'hot' centre hole, rapidly dispersed into the 360° electrode system. Since connections extended all round the circumference, providing an almost zero inductance ground path, the discoidal provided high attenuation at the highest frequencies.

Soldered into a tubular metal casing, these grounded electrodes provided almost perfect high-frequency isolation between the 'dirty' input and the 'clean' output sides. Today this discoidal construction remains dominant for high-frequency lead-through emc filters and similar applications. It is used whenever screening between a dirty input and clean output is needed, Fig. 3.

Planar array ceramics

Developed from these early discoidal concepts, the latest mul-

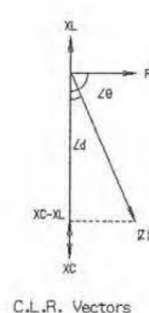
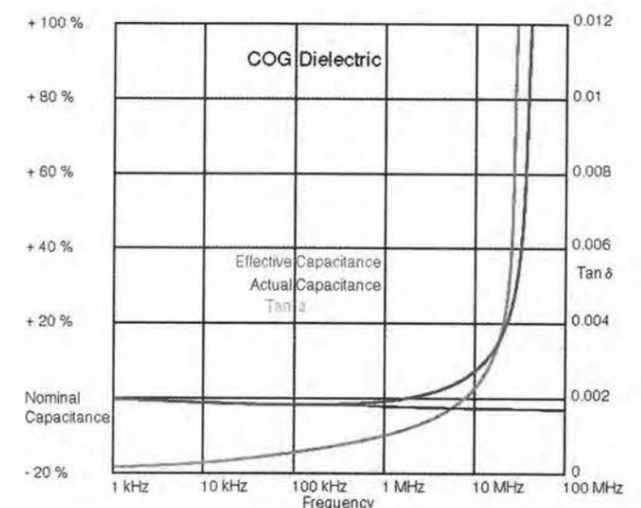


Fig. 5. This vector diagram shows the relationship between $\tan \delta$ and $\cos \theta$. Both are essentially equal at small loss angles. The interaction between the capacitance X_c and self inductance X_l vectors, which causes series resonance, is also visible.



tilayer capacitors include multiple-lead-through emc filter capacitors known as planar arrays. These are produced with mechanical dimensions compatible with commercial and military connectors, or as a custom ordered part having almost any desired shape or size.

While covering the main stream ceramic products, this brief overview deliberately skips over many styles that were important at their time but that are now redundant. These include the lead-less disc, the wedge capacitor, the very-thin single-layer 'Weecon', the colour-television tripler/quadrupler capacitor, the very-large and thick extra high voltage cupped capacitor, and the wound or 'rolled' tubular multilayer ceramic. The wedge capacitor was common in early vhf amplifier and tuner assemblies while the wound tubular multilayer design was popular in the early sixties in USA for use in emc filters.

Shocking soldering

In the seventies, as more sophisticated or leadless ceramic capacitors became generally used, thermal shock during soldering was a major discussion topic and the cause of most early capacitor failures.

At that time, a second serious soldering problem using conventional methods was that the terminations of these non-leaded parts 'leached' away. Unless the soldering time and temperature were minimised, the precious metal termination would simply dissolve into the molten solder, resulting in a visible capacitor failure. Unfortunately, steps taken to minimise thermal shock often aggravated the leaching problem.

Following significant improvements in termination materials and electroplating, the amount of time that the solder can remain liquid has increased ten-fold. Electrode and termination leaching has been eliminated and most capacitor makers now publish clear soldering guidelines.

Thermal shock creates minute cracks within the ceramic

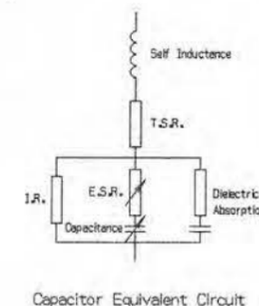


Fig. 6. This equivalent circuit for a practical capacitor is valid for all frequencies up to self resonance and perhaps one octave higher. When mounted onto a microstrip line, an additional small capacitance, not shown, between the capacitor mounting points to earth will also be present.

dielectric, generally close to its interface with the end termination materials. Initially these cracks might be small, and the capacitor will appear undamaged. But with time, operating temperature fluctuations and mechanical stress due to printed board flexure, these cracks grow. Ultimately the capacitor fails, usually as a short circuit.

You might question why ceramic capacitors are so prone to this damage. After all common household ceramics or pottery seem able to survive considerable temperature stress.

Self inductance

Some readers have queried my description⁹ that physical size equates to self inductance.

The self inductance of a single straight wire or a track on a printed circuit board can be measured and calculated. Similarly, self inductance for a ceramic chip capacitor can also be estimated, given the capacitor's electrode shape and size. However this self inductance can more easily be measured.

Measurements of the K value by frequency of a test block of dielectric in a dielectric test jig¹² confirms that COG types have a K value almost constant, reducing only slightly with frequency. But high-K materials exhibit a substantial reduction.

Consequently, using COG dielectric, the observed series resonance frequency together with the 1MHz capacitance value can be used to determine the capacitor's self inductance with acceptable accuracy, Fig. 4.

Conventional measurements of impedance magnitude – usually published in makers data in logarithmic format – show impedance reducing with frequency to a sharp minimum at resonance, then increasing with further frequency increase. Since most designers prefer to use capacitors below the series resonance, published plots usually stop soon after this resonance has been shown.

Measurement of the chip capacitor's impedance as a vector of resistance (esr) and reactance (jX) initially follow exactly this same pattern. But at this series resonance frequency, they clearly show reactance crossing the zero line – a change from negative to positive phase angles with increase of frequency, Fig. 7.

For these measurements to be valid, it is essential to eliminate all test jig parasitics, both capacitance and inductance, by applying open, short and load calibration of a vector network analyser. This must be done at each measurement frequency, and at the precise point in a transmission line where the test capacitor will be mounted. Next, 12-term, also called 'full 2 port' error corrections must be applied.⁸

When it is not feasible to apply the open, short load, calibration as above, calibrate at the ends of the test coax cables, which attach the test jig and apply 12 term correction. Characterise the test jig by measuring it with an open, short and known impedance, in place of the test capacitor, at each frequency of interest. These measured error values are then applied using established equations as a means of error reduction. Remember though that each of the measurement and error terms described by the correction equations are vectors or complex numbers and must be calculated accordingly.¹³ For open short and load,

$$Z_{dut} = \frac{Z_{standard true} (Z_{jig open} - Z_{standard measured}) (Z_{dut measured} - Z_{jig short})}{(Z_{standard measured} - Z_{jig short}) (Z_{jig open} - Z_{dut measured})}$$

While I plan to detail these capacitor measurement techniques in a later article, to demonstrate this self inductance, I took four capacitors, previously characterised up to 1MHz. Using an HP4815 vector impedance meter, I measured all four capacitors at frequencies from 1MHz to 100MHz, and applied the 'open/short/load' error-correction algorithm shown to the measured values, Fig. 7-10.

To simplify the calculation and plotting of these results – which involved many complex numbers – I stored the measured jig correction values by frequency in a database and used my custom written, dedicated 'open/short/load' error correction calculation and plotting software.

From this resonant frequency and the inductive reactance with increasing frequency, the capacitor's self inductance can be calculated.

The capacitor ceramic formulations used are quite different, comprising in most cases a mixture of many materials. While the high K formulations may be based on barium titanate, small quantities of many oxide or rare earth additives, together with 'frits' or glasses will be used.

During firing, or sintering, the dielectric is raised in a controlled manner to very high temperatures. Firing temperatures are deliberately chosen to avoid notable melting or alloying of these constituents, or any significant crystal growth.

A multilayer capacitor is essentially a multitiered sandwich of alternating layers of thin ceramic dielectric and precious metal electrodes. The whole laminate of metal and ceramic is co-fired together, the electrode metals must not oxidise or melt at the firing temperatures needed. As a result, precious metals are used.

Dielectric ceramic and the precious metals used have quite different expansion coefficients and thermal conductivity. Temperature differences within the capacitor can result in mechanical stress due to differential expansions, both within the basic ceramic materials and at the ceramic metal interfaces.

Development of sintering methods, dielectric formulations, electrode and termination materials, have produced dramatic improvements, resulting in today's ceramic chip capacitor found on almost every surface-mount circuit board.

But even with today's much improved products and production methods, a degree of thermal shock hazard remains. Since the capacitor ceramic is extremely hard, brittle and easily chipped, the most common problem results from mechanical cracking. This is induced by poorly adjusted assembly and board testing equipment. Each surface mounting ceramic chip capacitor maker provides handling, soldering and mounting recommendations that must be observed.

How is the dielectric made?

So just how are these ceramic dielectrics manufactured?

All ceramic and precious metal-electrode ink formulations are closely guarded, proprietary secrets. In addition, these formulations, and the capacitor processing methods used, are intimately interdependent and so I can only discuss them in broad outline.

With many dielectric formulations, minute percentages of additives and dopants are used. Consequently, levels of impurities in each ingredient are important.

Having satisfied conventional chemical and physical analysis, each new delivery of a material is used to make a batch of test capacitors. Performance of these capacitors is verified against the test specifications, including microscope examination of capacitor sections.

Each ingredient is weighed out, added to a solvent and placed into a rotating 'ball' mill, together with the correct weight and sized balls of flint or borundum. The mill is rotated for many hours, even days, to blend together all ingredients and achieve any needed ceramic particle size reduction.

Having removed the grinding balls, these ingredients, now finely dispersed and suspended in the solvent, are injected as a fine dry powder, needing only analysis to confirm correct particle size. The tower needed to dry a typical 50kg charge of powder may be as tall as 20ft.

Traditional ceramic capacitors

The powder can be used to make capacitor dielectric in several ways. For tubular capacitors it is mixed with solvent and plasticiser and machine kneaded to an air-free, stiff, dough-like consistency. This dough can be pressure extruded, like toothpaste, to the desired tubular dimensions. Dried and cut to length, it is ready for firing.

For disc capacitors, the powder is used dry, being fed into

Continued on page 328

The Low Cost Controller That's Easy to Use

Features

- The K-307 Module provides the features required for most embedded applications
- Analogue**
- Digital**
- Serial**
- Display**
- Keyboard**
- Memory**
- Low Power**
- 4 Channels in 1 Channel out
- 36 Digital in or out & Timers
- RS-232 or RS-485 plus I2C
- LCD both text and graphics
- Upto 8 x 8 matrix keyboard
- > 2Mbytes available on board
- Many modes to choose from

Development

The PC Starter Pack provides the quickest method to get your application up & running

- Operating System**
- Languages**
- Expansion**
- Real Time Multi Tasking
- 'C', Modula-2 and Assembler
- Easy to expand to a wide range of peripheral cards

Other Features

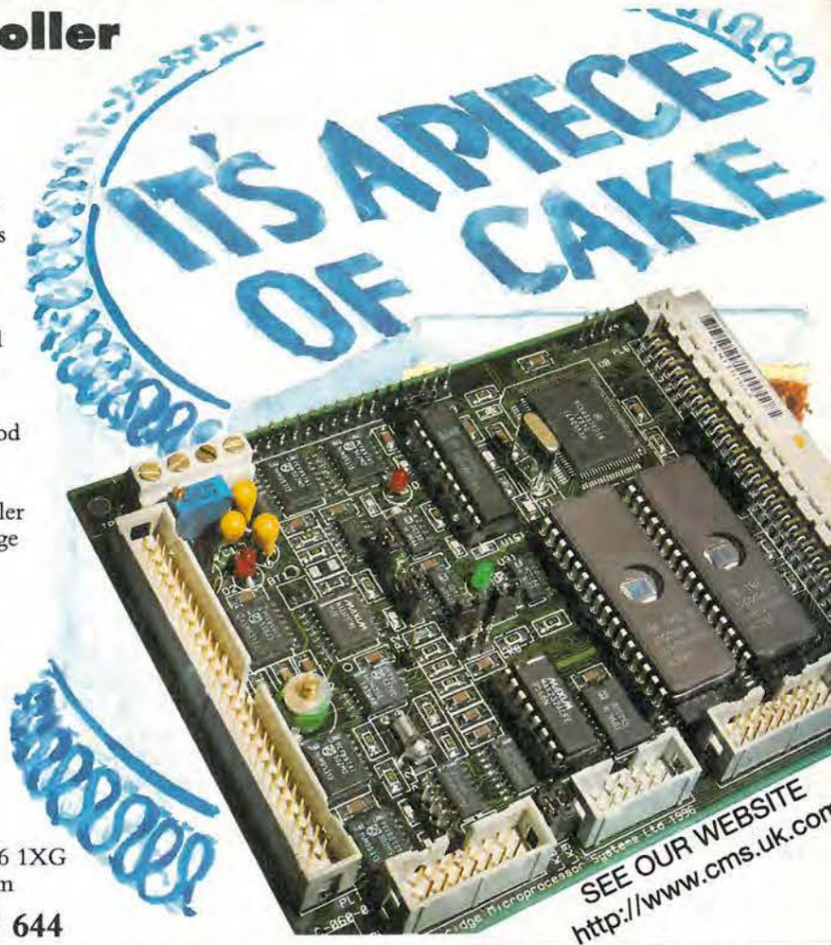
Real Time Calendar Clock, Battery Back Up, Watch Dog, Power Fail Detect, STE I/O Bus, 8051 interface, 68000 and PC Interface

Cambridge Microprocessor Systems Limited



Units 17 - 18 Zone 'D'
Chelmsford Road Ind Est
Great Dunmow Essex CM6 1XG
E-mail cms@dial.pipex.com

Phone 01 371 875 644



SEE OUR WEBSITE
<http://www.cms.uk.com>

CIRCLE NO. 128 ON REPLY CARD

M&B RADIO (LEEDS)

THE NORTH'S LEADING USED TEST EQUIPMENT DEALER

OSCILLOSCOPES	HP 5411D 500 MHz digitizing scope (colour display) £2250	HP 8620C/86230B 1.8 GHz-4.2 GHz sweeper £1000	HP 432A/478A 10 MHz-10 GHz RF power meter £275
HP 5411D 100 MHz 4 channel digitizing scope (colour display) £1500	HP 54201D 100 MHz 2 channel digitizing (27 channels logic state triggering) £1750	HP 8620C/86241A 3.2-6.5 GHz sweeper £1200	HP 436A RF power meters £450
HP 1740A 100 MHz 2 channel £395	TEKTRONIX 2230 100 MHz 4 channel OPT-IB £1750	HP 8640B 500 MHz-512 MHz signal generator £300	HP 8477A RF power meter calibrator £225
TEKTRONIX 2246 100 MHz 4 channel auto cal £850	TEKTRONIX 2246A 100 MHz 4 channel auto cal £1000	HP 8654B 10 MHz-520 MHz RF generator £300	HP 5087A distribution amplifier (new) £750
TEKTRONIX 2445A 150 MHz 4 channel OPT-IB £1000	TEKTRONIX 2445 150 MHz 4 channel OPT 05 (1 year TEX cal) £1750	HP 3200B 10 MHz-500 MHz oscillator £200	HP 3581A 15 Hz-50 KHz selective voltmeters (as new) £500
TEKTRONIX 2446 150 MHz 4 channel auto cal £1000	TEKTRONIX 2446A 100 MHz 4 channel auto cal £1000	HP 3320A frequency synthesizer 0.1 Hz-13 MHz £450	HP 3234A distortion analyser £295
TEKTRONIX 2445A 150 MHz 4 channel OPT-IB £1000	TEKTRONIX 2445 150 MHz 4 channel OPT 05 (1 year TEX cal) £1750	HP 3312A 0.1 Hz-13 MHz function generator £400	HP 11710A down converter £250
TEKTRONIX 2446 150 MHz 4 channel auto cal £1000	TEKTRONIX 2446A 100 MHz 4 channel auto cal £1000	HP 3310B 0.005 Hz-5 MHz function generator £250	HP 5940A bus system analyser £200
TEKTRONIX 475A 250 MHz 2 channel £400	TEKTRONIX 475 200 MHz 2 channel £400	HP 8005B 0.3 Hz-20 MHz pulse generator £275	HP 400E 10 Hz-100 MHz AC voltmeter £135
TEKTRONIX 464 100 MHz 2 channel £400	TEKTRONIX 464 100 MHz 2 channel £400	TEKTRONIX 2901 time mark generator £200	HP 3437A 3.5 digit high speed system voltmeter £300
TEKTRONIX 465B 100 MHz 2 channel opt 05 £500	TEKTRONIX 465 100 MHz 2 channel £400	ADRETT 1500 200 KHz-300 MHz signal generator £1500	HP 3455A 5 digit bench multimeter £495
TEKTRONIX 465 100 MHz 2 channel £400	TEKTRONIX 465 100 MHz 2 channel £400	MARCONI TF2021 10 KHz-100 MHz signal generator £2000	HP 3468A 5.5 digit multimeter/auto cal (LCD) £400
TEKTRONIX 2215 50 MHz 2 channel £225	TEKTRONIX 2215 50 MHz 2 channel £225	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 5004A signature multimeter £150
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 6291A DC power supply 0-40V/0.5 amp £185
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 6448A DC power supply 0-60V/0-1.5 amp £250
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 6483A DC power supply 0-20V/10 amp £250
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 11665B 150 MHz-18 GHz modulator £350
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 11822A attenuator set DC-18 GHz £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 1355C RF step attenuators 0-12 dB DC-1 GHz (NEW) £195
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 1355D RF step attenuators 0-120 dB DC-1 GHz (NEW) £195
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8329 300W 30 db attenuator £500
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	HP 8323 30 db coaxial attenuator 100W £200
TEKTRONIX 2235 100 MHz 2 channel £700	TEKTRONIX 2235 100 MHz 2 channel £700	MARCONI TF2018 80 KHz-520 MHz signal generator £2000	BIRD 8323 30 db coaxial attenuator 10

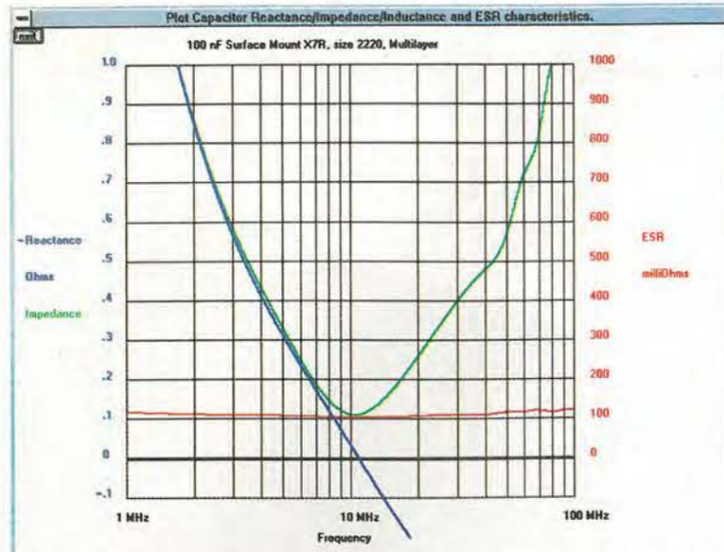


Fig. 7. This specially produced plot of measured reactance, impedance and esr of a typical 100nF X7R chip, shows reactance changing from negative to positive, at resonance. The impedance plot increases above resonance as expected, from a minimum value, equal to the measured equivalent series resistance. For clarity only, the reactance scale has been inverted, having negative values in the upper plot.

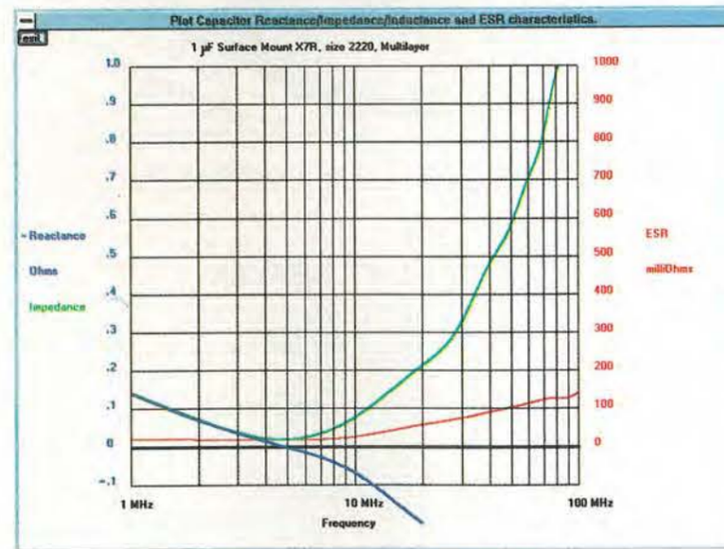


Fig. 8. Similar to Fig. 7 – same size chip and typical 1µF X7R capacitor. As expected the resonance frequency has reduced, but otherwise all curves follow the same trends.

tungsten carbide press tools and subjected to very high pressure presses. High volume production discs can be pressed using multi-station, high speed, single action rotary turret presses, similar to those used to make medicinal pills. Larger discs and pressed tubes however need double-action presses, usually single station, equipped with both top and bottom acting press tools.

Multilayer ceramic capacitors

Early multilayer capacitors were made using the 'dry film' method.¹ The required thin dielectric film was produced by passing a plastic film carrier through a plasticised ceramic 'slip' at controlled speed, to emerge coated with ceramic.

After drying, this heavily plasticised ceramic could be stripped off as a thin, self supporting, flexible ceramic film.

To produce the alternating electrode patterns needed for a multi-layer device, the ceramic was screen printed with electrode ink. The dry electroded ceramic film was stacked, layer on layer, to produce a 'stick' of capacitors. Compacted under high pressure, these sticks were then diced into individual capacitor chips, ready for firing.

Later developments allowed similarly thin ceramic films to be continuously cast onto a moving polished stainless-steel belt. This eliminated the plastic carrier film and needed smaller amounts of plasticiser.

The reduction of plasticiser content is important. While, as with domestic pottery, all ceramic shrinks during firing, shrinkage increases with increased quantities of plasticiser and organic binders.

Introduced in the early eighties, the modern 'wet-film' method³ involves screen printing, in turn, unplasticised ceramic and a matrix of electrode ink patterns. These are precision printed on to a dimensionally stable carrier.

After hot-air drying, the carrier is returned to the printer head and further layers of ceramic or electrode patterns are added until the capacitor is complete. Following final drying, these sticks of capacitors are separated into individual capacitor chips, ready for firing.

With either assembly method, the electrode inks used depend on the ceramic formulations and their firing temperature. For lower firing temperatures, a combination of palladium with silver is often used. At higher firing temperatures, the silver would melt and globulate, so it must be replaced by more costly gold or platinum, depending on the temperature.

Firing the ceramic

Two main methods of firing the ceramics are used. Traditional ceramic capacitors produced in large volumes are often fired in long, temperature controlled multi-zone, continuously operated 'sagger push' kilns.

The pusher kiln is built using high-density refractory bricks and can take days to bring up to temperature and stabilise. More modern, smaller and lighter batch kilns are quite different. Built using extremely low density refractory linings, they allow firing cycles with pre-set individual time and temperature profiles.

As with conventional household pottery, the fired ceramic shrinks significantly from its unfired or 'green' size. While principally dependant on the amounts of organic binders and plasticisers used in the ceramic formulation, change of the firing profile also affects shrinkage.

Organic materials and plasticisers in the raw ceramic have to be removed by a slow pre-fire before the final firing. A complete firing cycle may take as long as two or three days.

The 'wet film' multilayer and the pressed disc processes use the least quantities of organic and plasticiser so shrink least of all. Shrinkage is especially important where a precise finished size ceramic is needed, as for the planar array, multi-hole, capacitor designs.

For both kiln types, very precise control of temperature and the time/temperature profile is essential, to standardise ceramic shrinkage and optimise capacitor yield.

Adding a means of connection

The fired multilayer ceramic capacitor needs only the application of external precious metal ink terminations, to contact the electrodes to produce a capacitor chip.

Disc or tubular ceramics first have to have their precious metal electrodes applied. This is usually silver ink. The external terminations and the silver electrodes are fired for a much shorter time and at lower temperatures than the ceramic.

Continued on page 330

For more information about any of the products or services in this issue of ELECTRONICS WORLD, simply ring the relevant enquiry number. Enquiry numbers may be found at the bottom of each individual advertisement.

- 101 102 103 104 105 106 107 108 109
- 110 111 112 113 114 115 116 117 118
- 119 120 121 122 123 124 125 126 127
- 128 129 130 131 132 133 134 135 136
- 137 138 139 140 141 142 143 144 145
- 146 147 148 149 150 151 152 153 154
- 155 156 157 158 159 160 161 162 163
- 164 165 166 167 168 169 170 171 172
- 173 174 175 176 177 178 179 180 181

Name _____
 Job title _____
 Company Address _____
 Telephone _____ APRIL 1998
 Only tick here if you do not wish to receive direct marketing promotions from other companies.

Newsagent order form

Pass this order form to your newsagent to ensure you don't miss the next issue of EW.

To
 (name of Newsagent)

Please reserve me the May issue of *Electronics World* and continue to order every month's issue until further notice

Name.....
 Address.....

Thank you

Subscribe today!

Guarantee your own personal copy each month

Save on a 2 year subscription

Subscribe today!

Guarantee your own personal copy each month

Save on a 2 year subscription

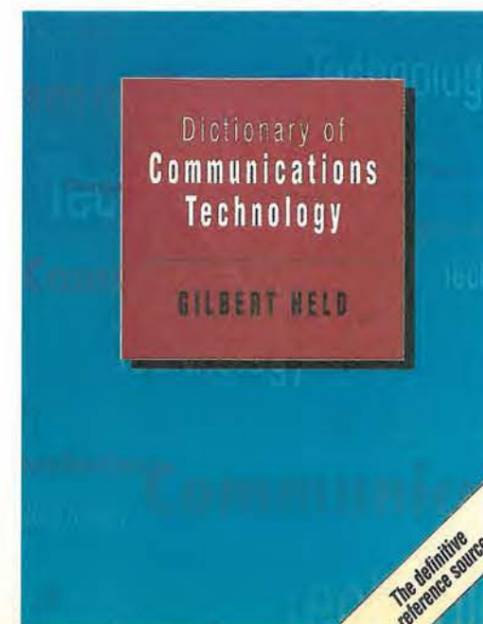
Dictionary of Communications Technology

With over 9000 entries and 250 illustrations, this book is an invaluable reference work for anyone involved with electronics and communications. Dictionary of Communications Technology provides comprehensive coverage of data and communications and has entries on PC lans, the Internet, communications testing and client-server applications – in 500 pages.

Over 20 major companies helped prepare the Dictionary of Communications Technology, including AT&T, IBM and Digital Equipment Corporation.

Gilbert Held, author of Dictionary of Communications Technology, is an internationally respected author who has used his enormous expertise to make this work one of the most comprehensive sources of telecommunications information.

Please mail this coupon to *Electronics World*, together with payment. Alternatively fax credit card details with order on **0181 652 8111**. You can also telephone your order on 0181 652 3614, but only Mondays, Tuesdays or on Friday mornings. Address orders and all correspondence relating to this order to, Electronics World, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS.



Internet Activities Board (IAB)

that enable them to function as a single, large virtual network. 2. When written in uppercase, Internet refers to the set of interconnected networks that share the same network address scheme and use the TCP/IP protocol.

Internet Activities Board (IAB) The group which sets the technical direction and decides which protocols are a required parts of the TCP/IP suite.

Internet address A 32-bit address which identifies the network to which each computer on a TCP/IP network is attached as well as the computer's unique identification. The three major types of addresses are illustrated below and defined as follows:

A Class A address is for networks that have more than 2^{24} (65 536) hosts.

A Class B address is used for networks that have 2^8 (256) to 2^{16} hosts.

A Class C address is for networks that have fewer than 2^8 hosts.

Internet (IP) addresses

0	1	2	3	4	5	6	7	8	9	10	11
Class A	B	C	D	E	F	G	H	I	J	K	L

Class A: 0-127
Class B: 128-191
Class C: 192-223
Class D: 224-239
Class E: 240-255

Internet Architecture Activities Board

Internet Architecture with addressing, developing software.

Internet Control position of the Internet and control mechanisms and hosts on an

Internet datagram The basic unit on Internet.

Internet Engineering Task group in the Internet Activities Board.

Internet Network Information A joint NSFnet and NR

Internet Switch (MIS) A product marketed by Alcatel of Fremont, CA, which connects up to 10 Ethernet LANs of various media and which can be used with other bridging products and routers.

multibased hosts A computer with two or more physical network connections.

multibased network In IBM's SNA, a network consisting of two or more host-based system services control points. Usually multi-mainframes.

multidrop Describes a telephone line configuration in which a single transmission facility is shared by several end stations.

multidrop line Line or circuit interconnecting several stations. Also called multipoint line.

multiframe An ordered, functional sequence of frames on a multiplexed digital circuit. "Multiframe" is the CCITT standard term for a "super-

multicast Transmitting a message to more than one site.

multichannel The use of a common channel to derive two or more channels through frequency or time division multiplexing.

Multicom 3270 A trademark of MultiTech Systems of New Brighton, MN, as well as a terminal emulation system consisting of a coaxial card designed for insertion into a PC and 3270/79 terminal emulation and file transfer software.

multimode fiber The relatively large core of this lightguide allows light pulses to zigzag along many different paths. It's ideal for light sources larger than lasers, such as LEDs.

multimode optical fiber A fiber that will allow more than one bound mode to propagate. May be either graded index or step index fiber.

Multi-Line IDA A 2.048 Mbps primary rate ISDN service marketed by British Telecom in the UK. This service is based upon British Telecom's proprietary signaling system for private to public exchange, and not on the CCITT Q.931 international standard.

Multi-Location Calling Plan (MCP) An AT&T bulk-rated multi-location discount service that provides separate bills to each participating location instead of billing a single customer of record.

multimode In optical systems, fibers and passive devices which guide many modes. Large core step-index and graded-index fibers are multimode. A fiber-optic waveguide capable of propagating light signals of two or more frequencies or phases.

multimode fiber The relatively large core of this lightguide allows light pulses to zigzag along many different paths. It's ideal for light sources larger than lasers, such as LEDs.

multimode optical fiber A fiber that will allow more than one bound mode to propagate. May be either graded index or step index fiber.

dBm (dBm adjusted) A unit of noise measurement for a circuit having FIA-line or HA-1 receiver weighting. 0 dBm is noise power of 3.16 picowatts (-85 dBm), equivalent to 0 dBm (-90 dBm or 1 picowatt with C-message weighting) adjusted to FIA weighting.

dBm (FIA) The noise level measured on a line by a noise measuring set having FIA-line weighting.

dBm (HA-1) The noise level measured across the receiver of a 302-type or similar telephone handset measured by a test set having HA-1 receiver weighting.

DBAAU Dial Backup Auto Answer Unit.

dBm The power level of noise expected at a particular location in a circuit, called "dBm adjusted noise level".

dBm (dBm adjusted) is the expected measured receive level on a circuit? If we used the formula: $-3 + (-13 \text{ dBm}) = -16 \text{ dBm}$

DBMS Data Base Management System.

dBmV Decibel millivolt. This measurement is signal in dB relative to 1 mV across 75 ohms used in cable systems.

dBm The abbreviation for decibel reference noise in their desire to make things easier for technicians, the early noise engineers created separate scale for noise that generated large positive numbers for larger numbers of noise. The zero difference used in describing noise is -9 dBm or 0 dBm. The relationship between the two scales is shown in the following table. It is important to remember that dBm is a measurement of noise. It is also important to remember the relationship, for example 60 dBm is equal to -3 dBm.

dBm	dBm	dBm	dBm
90	-1	40	-5
80	-11	30	-6
70	-21	20	-7
60	-31	10	-8
50	-41	0	-9

dBm Absolute dBm is equal industry, dBm at 1000 hertz at 1000 Hz.

dBm to indicate a TLP. The ratio (in dB) scale point to reference point.

dBm (dBm) is circuit is -3 dB below maximum, what

dBm The abbreviation for decibel reference noise C-message weighted zero transmission level.

Postage will be paid by licensee

Do not affix postage stamps if posted in Gt Britain, Channel Islands, N Ireland or the Isle of Man

Business Reply Service Licence No. CY711

ELECTRONICS WORLD
Reader Information Service
Reed Business Information
Oakfield House
Perrymount Road
Haywards Heath
Sussex RH16 3BR

SEE OVER!



ELECTRONICS WORLD

INCORPORATING WIRELESS WORLD

SUBSCRIPTION CARD

Please enter my subscription to ELECTRONICS WORLD. I enclose Cheque/Eurocheque to the value of £ _____ made payable to **Reed Business Information**. Please charge my Mastercard/Visa/Amex account.

With £ _____ Expiry Date _____

Signature _____

Name _____

Job Title _____

Address _____

Postcode _____

Tel: _____ Country _____

SUBSCRIPTION RATES	
UK 1 year	£34
UK 2 years	£54
Student rate(proof required)	£21.30
Airmail	
Europe 1 year	£49
Europe 2 years	£78
Rest of the world 1 year	£59
Rest of the world 2 years	£94
Surface mail 1 year	£39

Post to: **ELECTRONICS WORLD**
P.O. Box 302
Haywards Heath,
West Sussex RH16 3DH UK.

CREDIT CARD HOTLINE
Tel: +44 01444 445566
Fax: +44 01444 445447

Please tick here if you do not wish to receive direct marketing-promotion from other companies

ELECTRONICS WORLD

INCORPORATING WIRELESS WORLD

SUBSCRIPTION CARD

Please enter my subscription to ELECTRONICS WORLD. I enclose Cheque/Eurocheque to the value of £ _____ made payable to **Reed Business Information**. Please charge my Mastercard/Visa/Amex account.

With £ _____ Expiry Date _____

Signature _____

Name _____

Job Title _____

Address _____

Postcode _____

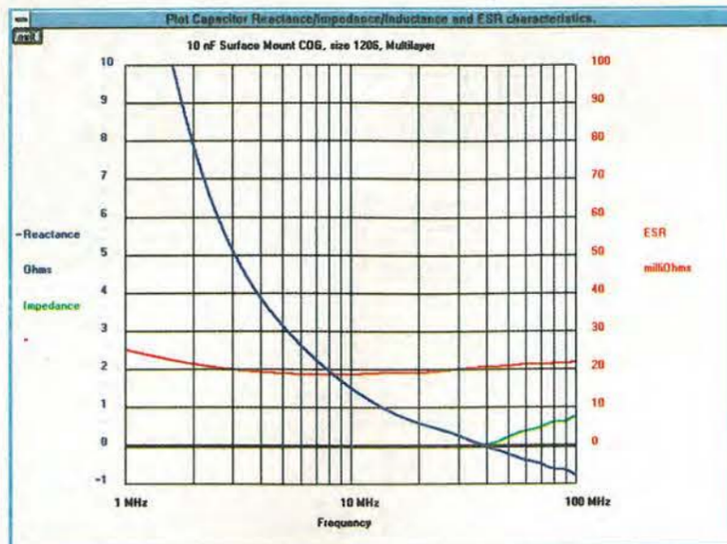
Tel: _____ Country _____

SUBSCRIPTION RATES	
UK 1 year	£34
UK 2 years	£54
Student rate(proof required)	£21.30
Airmail	
Europe 1 year	£49
Europe 2 years	£78
Rest of the world 1 year	£59
Rest of the world 2 years	£94
Surface mail 1 year	£39

Post to: **ELECTRONICS WORLD**
P.O. Box 302
Haywards Heath,
West Sussex RH16 3DH UK.

CREDIT CARD HOTLINE
Tel: +44 01444 445566
Fax: +44 01444 445447

Please tick here if you do not wish to receive direct marketing-promotion from other companies

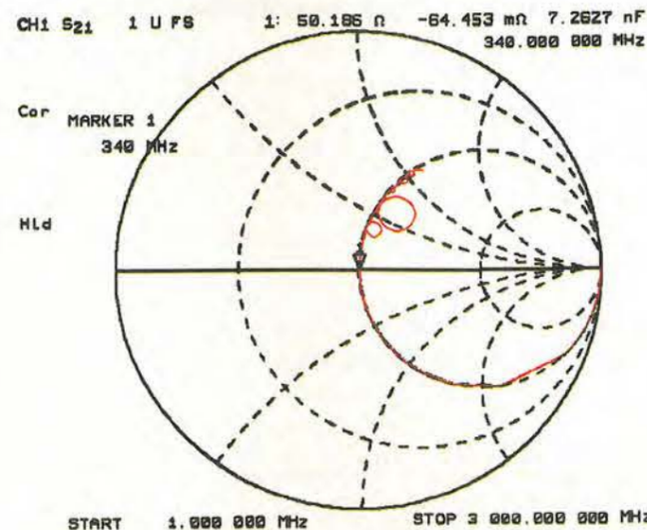
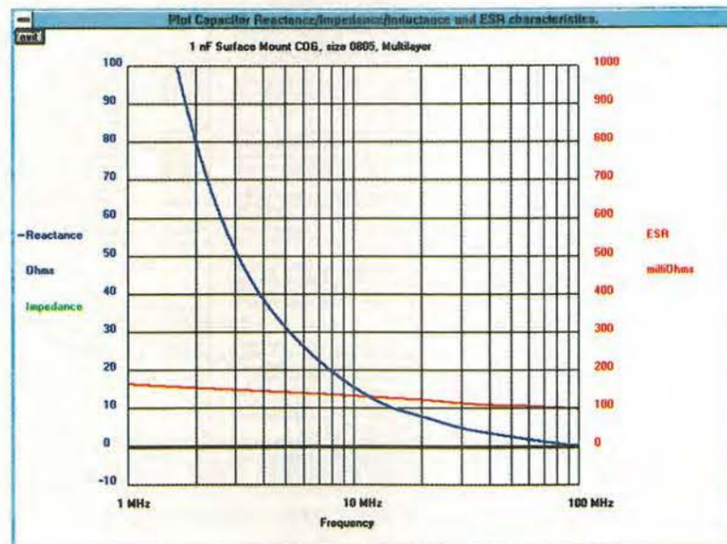


Continued from page 328

Top: Fig. 9. This plot of a 1206 sized 10nF COG chip shows a much higher resonant frequency, resulting from its smaller physical size, hence less self inductance, and its reduced capacitance.

Middle: Fig. 10. A similar plot of a 1nF COG chip shows resonant frequency exceeds the 100MHz measured. This plot was deliberately taken to demonstrate the effectiveness of the error correction method. Maker's data suggests resonance should be 150MHz. Uncorrected resonance, due to jig parasitics, was measured at 56MHz.

Bottom: Fig. 11. This Smith chart S21 impedance plot of a 300pF chip mounted as 'shunt' to ground, on a 50Ω microstrip line jig, shows the trace changing sign at series resonance. Above this series resonance frequency, other resonances can be seen which remain in the upper inductive half of the chart. The low frequency straight sections result from values changing rapidly between measured frequency points. Courtesy Syfer Technology.



The barrier layer or Transcap capacitor differs in that the basic ceramic discs are fired twice. Following the conventional oxidising firing in air, these capacitors undergo a second firing in a reducing atmosphere. This renders the ceramic material conductive, with only a few ohms resistance.

Once the termination silver has been fired in air, two capacitors, one on each face, are formed about the conducting central core. Their dielectric is extremely thin. This reduces the working voltage, but increases the capacitance tenfold.

After termination or electrode firing, the capacitor is ready for any final assembly processes. Lead wires can be attached and the capacitor encapsulated. Surface-mount chip capacitors may have their end terminations hot solder coated, electro-tinned, nickel plated or silver-palladium coated depending on the application they are intended for.

In manufacture, all heat process stages are strictly profiled and controlled. To ensure this, each stage of production may be subject to statistical process control analysis of yields.

All soldering operations use a controlled pre-heating stage. Terminations or electrodes incorporating fired silver-bearing inks are soldered using an alloy pre-saturated with silver to minimise leaching. One such alloy is LMP or SN62. This product is tin, lead and silver in the proportions of 62/36/2. It is a true eutectic, i.e. turns immediately from solid to liquid, which minimises the possibility of dry joints.

Other metals can dissolve or leach into molten solder so the choice of solder alloy is important. If fine copper wires need tinning, for example, copper loaded solder is a good choice.

Dielectric characteristics

EIA Class I, ultra stable, COG. For almost all circuit needs, the conventional COG ceramic provides the nearest perfect capacitor, having better characteristics than mica or any film type, except perhaps for PTFE. It has a temperature coefficient of ± 30 ppm, negligible voltage coefficient, capacitance stable over time, negligible capacitance variation at high frequencies, minimal dielectric absorption and a 'Q' approaching 1000 at 1MHz, Fig. 4.

A capacitor's effective or measured capacitance rises sharply at series resonance. This is the effect of the positive and increasing reactance of its self inductance, approaching then exceeding that of the negative and reducing reactance of the actual or true capacitance at the resonant frequency.

Apart from the steady decline in K which most dielectrics exhibit with frequency increase, the K value of the dielectric is unchanged at resonance, Fig. 5. The panel on capacitor self inductance provides more on this topic.

Top: Fig. 12. This rectangular plot of Figure 11 clearly shows multiple high-frequency harmonic resonances occurring, having smaller amplitude nulls than that of the series resonance. These amplitudes reduce with frequency, as capacitor losses increase. Courtesy Syfer Technology.

Middle: Fig. 13 Schematic section of the Hewlett Packard 16091A, low cost coaxial test jig. Each capacitor chip being pre-soldered to two contact pins. The 1mm displacement between calibration and measurement planes can be mathematically corrected, eliminating all jig parasitics.

Bottom: Fig. 14. Plot of an actual measurement of a COG 600pF 1210 chip using the Hewlett Packard 16091A coaxial test jig. The capacitor is shown as an inductance of 1.8275nH while at a higher frequency resonance. Its series resonance is at 185MHz. For ease of calculating corrections, this admittance plot is preferred to the more common impedance presentation. Courtesy Syfer Technology.

Since the surface-mounted ceramic multilayer COG chip provides a large capacitance in a small size, together with low self inductance at low cost, it is invaluable for high frequency circuits. At the high end of the rf spectrum, especially when stripline circuits are involved, an improved high-Q version^{3,4,5} is also available. For low capacitance values, this device can offer a Q of around 1000 at 100MHz.

There are two further types of capacitor that maintain these high Qs to even higher frequencies, albeit at higher cost. These are the ACCU-F⁶ – a thin-film capacitor made using silicon dioxide and silicon nitride – and the porcelain multilayer chip⁷ capacitor.

Using the best available LCR meters at 1MHz, differences in Q between these styles cannot be measured with certainty. Such performance differences can only be measured at higher frequencies, using the best possible jig techniques, together with a 12 term error corrected vector network analyser.⁸

High-K dielectrics

Higher capacitance values are available using high-K X7R, Y5V and Z5U dielectrics. These materials provide the best capacitance, voltage and size combination of all, by trading off temperature coefficient, capacitance loss with frequency and voltage coefficient.

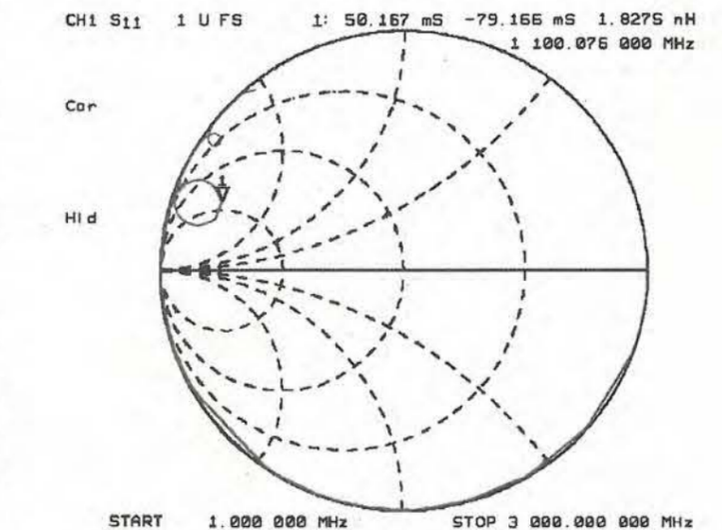
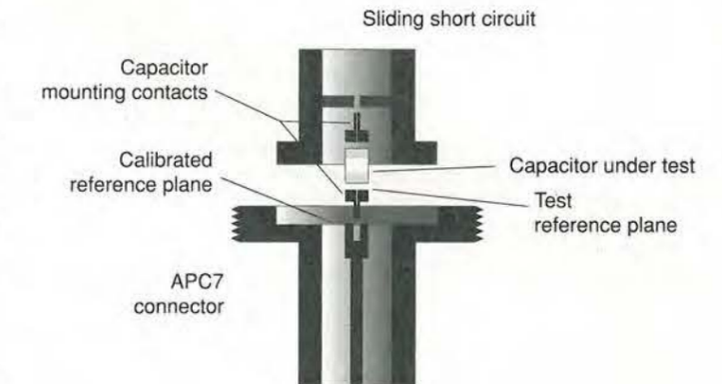
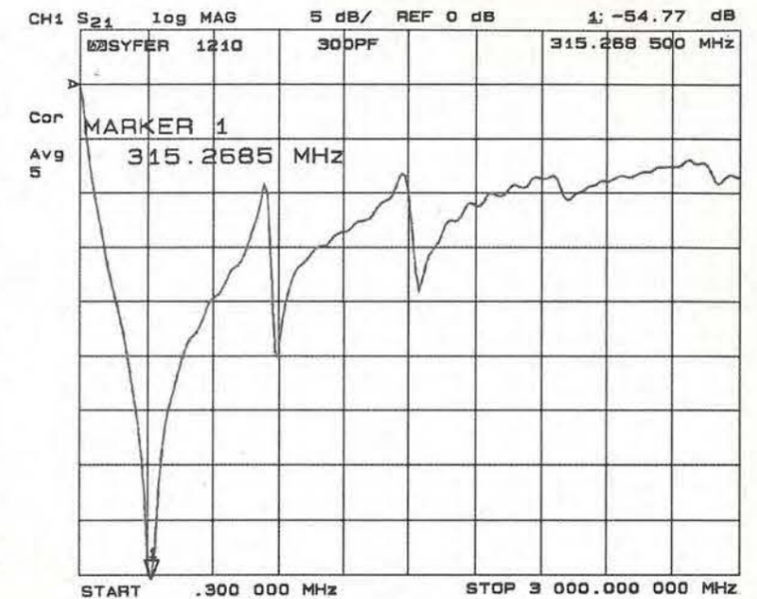
The stable X7R, EIA Class II and the general purpose Z5U/Y5V, EIA Class III grades, are controlled according to windows of temperature coefficient. While each maker's capacitors will comply with these windows, different makers' temperature coefficient curves may follow quite different contours. These high-K capacitors exhibit change of capacitance with voltage, frequency and temperature.

Based on barium-titanate, which is a polar material, high-K capacitors also exhibit a modest level of charge retention. This is called dielectric absorption, and I hope to explore this topic in a future article⁹.

The crystalline structure of ceramics based on barium-titanate changes on being heated above the Curie point, which is notionally 125°C. On cooling, this domain structure relaxes with time, reducing the K value in a logarithmic manner. It effectively becomes stable after 1000 hours. As a result, capacitors made using these dielectrics are manufactured to age down to nominal capacitance, having rested or aged for 1000 hours following their last heat cycle.

Any subsequent soldering process that takes the dielectric over 125°C restarts this ageing cycle. Full details of the ageing factors to be applied will be found in makers' data sheets.

Capacitors based on high-K ceramics provide the best possible capacitance versus volume performance while maintaining stability within defined limits. The small physical lengths permitted extend very low self inductance, extending



the upper limits of the high-K capacitor's frequency range. You may wonder just why a low self inductance value matters. At some frequency, the reactance of this self inductance becomes equal in value to that of the capacitor's reactance. But since the two reactances are opposite in phase, a series-

resonance effect results.

At higher frequencies, while still blocking dc, the capacitor otherwise behaves as though it were an inductor, thus limiting its upper usable frequency for most circuits.

As the clock frequency of logic chips becomes ever higher, the decoupling of switching spikes becomes increasingly difficult. Any self inductance in the decoupling capacitor slows or impedes the rate at which the capacitor is able to charge or

discharge in order to decouple these spikes.

An easy way to lower a capacitor's self inductance is to reduce its physical length or increase its width. But reducing the inductance further is only possible using specially designed capacitors. One company particularly active in reducing capacitor self inductance, AVX, offers several application notes via its Web page and on cd-rom.¹⁰

Allowing for all these variants, a capacitor's behaviour at

Measurements at rf

While the 100MHz measurements suffice for general applications, for rf design they are little better than dc measurements. While specialist capacitor measuring equipment is available^{14,15} to measure up to 1 and 1.8GHz, it is very expensive and not available in many laboratories.

Two suitable instruments more commonly available are the HP8510, which measures from 45MHz to 110GHz, and the HP8753 which measures from 300kHz to 6GHz. I have used each of these vector network analysers. Both have 12-term error correction.

The Smith-chart presentation provided by these analysers is particularly relevant when demonstrating the self inductance of a capacitor. It displays the measured impedances by frequency, in terms of $R+jX$, where $X=j(X_C-X_L)$.

When jX has a negative net value, i.e. a capacitive reactance, it will be plotted below the horizontal centre line. When jX has a positive net value, or an inductive reactance, it is plotted above the centre line. When jX is zero, i.e. resistive, it is plotted along the central horizontal line.

On this impedance chart, the right-most limit of the central line represents infinity while the left most limit represents a short circuit. Consequently, when measuring a capacitor, the frequency at which the trace crosses the central line represents the capacitor's self resonant frequency.

In the example shown, this occurred slightly below 340MHz. The small circular loops, or whirls, represent a resonant behaviour, but since the trace remains above the centre line, the capacitor has continued to present an inductive reactance, Fig. 11.

Obviously, the highest frequencies pose considerable problems when it comes to designing and characterising test jigs. While commercial jigs are available from Wiltron¹⁶ and Hewlett Packard¹⁷, they are extremely expensive. However up to perhaps 3GHz, and ignoring phase, relatively simple jigging can be used to measure resonance, and hence self inductance of low value capacitors. The same jigging can be used to observe transmission line behaviour.

S₂₁ measurements. For magnitude parameters only, the easiest method is to measure the chip's insertion loss when mounted as a shunt to earth in a good 50Ω microstrip line. While for a quick look-see FR4 board could be used, its characteristics change dramatically with frequency, making it impossible to produce a good wideband 50Ω line.

For these measurements, I fabricated accurate lines using Rogers Duroid 5880 PTFE board¹⁸, gold plated, with APC3.5 surface launching connectors.

You may question why this insistence on using a good 50Ω line. Almost all modern measuring systems have a 50Ω input and output impedance, as does suitable quality connecting cables. Using a jig of impedance other than 50Ω produces a reflection of power at the point where the jig is connected to the 50Ω system. This reflected power reduces that incident on the test capacitor, giving misleading results.

For insertion loss, or S₂₁, measurements this jig mismatch also causes reflections, hence ripples in the receiver measurements. Unless the vector network analyser used has capability for 'Thru/Reflect/Line' jig calibration,¹⁹ these errors cannot be removed. As a result, they must be avoided when designing and characterising any test jig.

The rectangular plot of S₂₁ insertion loss of a capacitor in a 50Ω microstrip line, mounted from line to ground, clearly shows the capacitor self resonant at 315.2685MHz. A second, parallel resonance, resulting from stray capacitances with the chip self inductance might also be expected at a very much higher frequency.

Other resonances are clearly visible, but since the net reactance shown in the Smith plot remains inductive, these cannot result from either series or parallel circuits. These resonances exactly mimic those seen when measuring low impedance, high capacitance transmission lines that are grossly mismatched. As frequency increases, the chip's losses increase, reducing the amplitudes of the higher frequency resonances, Fig. 12.

S₁₁ measurements. While the above measurements can characterise all four possible S-parameter characteristics, S₁₁, S₂₁, S₁₂ and S₂₂, of the capacitor in a two port system by frequency, an alternative single-port characterisation of S₁₁ only is also possible. This measurement can determine resonant frequencies, capacitor self inductance, equivalent series resistance and capacitance by frequency.

One special benefit of measuring only S₁₁ is that a commercial test jig is available for smaller chip capacitors, at a reasonable cost. The HP16091A jig requires the chip to be soldered to two contact header pins, which permit the capacitor to be inserted into the central conductor of either a 7mm or 10mm variable length coaxial air-line.

The point of connection of this jig to the measuring system can be fully calibrated using APC7 open, short and load impedance standards, Fig. 13.

The header pins displace the test capacitor by some 1mm from the calibrated reference plane and introduce parasitics of resistance, inductance and capacitance. In the measurement shown, this test jig was used, so the on-screen display as plotted, includes jig parasitics.

Similar looping but inductive resonances are clearly visible and the self inductance of the jig mounted capacitor, is shown as 1.8275nH. While the Smith chart default is to display impedance, the S₁₁ plot of admittance values shown, facilitates calculation of the error corrected results, Fig. 14.

Using suitable open and short-circuit dummy capacitors, these test jig strays can be separately quantified and used for error reductions using a computer. This results in an accurate measurement of S₁₁, for the capacitor being tested.²⁰

$$R_c = \frac{G_m - G_o}{((G_m - G_o)^2 + (B_m - B_o)^2)} - R_o$$

$$X_c = \frac{B_o - B_m}{((G_m - G_o)^2 + (B_m - B_o)^2)} - X_o$$

Where,

$G_m + jB_m$ = measured admittance of DUT in siemens

$R_o + jX_o$ = measured jig 'shorted' in ohms.

$G_o + jB_o$ = measured jig 'open' in siemens

This error corrected S₁₁ measurement, can easily be converted into $R+jX$, hence any other desired impedance parameter, exactly as described in the December 1997 article.⁹

frequencies below the series resonant point – and perhaps to one octave above it – is described exactly by the common equivalent circuit shown earlier.⁹

Simple measurement of impedance magnitude suffices to demonstrate this behaviour. All makers' data books include similar impedance frequency plots, permitting easy comparisons of resonant frequency and impedance minima between capacitor styles, Fig. 6.

However at higher frequencies, this simple circuit does not equate with the observed behaviour of practical capacitors.

With increasing frequency, the capacitor may exhibit either a single higher frequency parallel resonance or multiple resonances – exactly as are found with a mismatched transmission line.¹¹ These characteristics will depend on the dielectric's behaviour and the electrode resistances.

This behaviour is clearly measurable with porcelain and high-Q ceramic multilayer chips. Consequently Dielectric Laboratories⁶ – a specialist maker of very high frequency capacitors – provides the transmission line simulation program CapCad for use with its products ■

References

1. International Conference on Components, Proc IEE 1961 p. 459.
2. UK Capacitor Market, Reed Electronics Research, 01816523112.
3. Multilayer Ceramic Capacitors, Syfer Technology Ltd, Arminghall, Norwich NR14 8SQ
4. Ceramic Multilayer Capacitors, <http://www.passives.comp.philips.com>
5. High-Q Chip Capacitors, Vitramon Inc. Connecticut 06468, USA.
6. ACCU-F/ACCU-P capacitors, AVX Digital Catalogue System on CD.
7. Ultra Hi Q Porcelain Capacitors, Dielectric Laboratories Inc. Cazenovia, USA.
8. Fitzpatrick, J, 'Error models for systems measurement' *Microwave Journal*, May 1978
9. Bateman, C, 'Understanding capacitors', *Electronics World*, December 1997.
10. So many electrons, so little time, AVX Digital Catalogue System CD.
11. International Conference on Components, Proc IEE 1961, p. 566.
12. HP16453A RF Dielectric test Fixture, Hewlett Packard Test and Measurement.
13. Effective Impedance measurement Using Open/Short/Load Correction, Hewlett Packard, Application Note 346-3.
14. HP4286A LCR Meter 1MHz to 1GHz, Hewlett Packard Test and Measurement.
15. HP4291A Impedance Meter 1MHz to 1.8GHz, Hewlett Packard Test and Measurement.
16. Wiltron 3680 Universal Test Fixture, Wiltron Company, Morgan Hill CA, USA.
17. HP83040 Modular Test Fixture, Hewlett Packard Test and Measurement.
18. PTFE laminate board Duroid 5880, Rogers Corporation, Chandler AZ85226.
19. Applying the HP8510B TRL calibration, Hewlett Packard Product Note 8510-8.
20. Direct Radio Frequency Impedance Measurement, Hewlett Packard AN 302-1 and 302-2

STEREO STABILIZER 5



- Rack mounting frequency shifter for howl reduction in public address and sound reinforcement.
- Mono box types and 5Hz fixed shift boards also available.

◆

- ★ Broadcast Monitor Receiver 150kHz-30MHz.
- ★ Advanced Active Aerial 4kHz-30MHz.
- ★ Stereo Variable Emphasis Limiter 3.
- ★ 10-Outlet Audio Distribution Amplifier 4.
- ★ PPM10 In-vision PPM and chart recorder.
- ★ Twin Twin PPM Rack and Box Units.
- ★ PPM5 hybrid, PPM9 microprocessor and PPM8 IEC/DIN -50/+6dB drives and movements.
- ★ Broadcast Stereo Coders.

SURREY ELECTRONICS LTD
The Forge, Lucks Green, Cranleigh GU6 7BG
Telephone: 01483 275997 Fax: 01483 276477

- USA.
6. ACCU-F/ACCU-P capacitors, AVX Digital Catalogue System on CD.
 7. Ultra Hi Q Porcelain Capacitors, Dielectric Laboratories Inc. Cazenovia, USA.
 8. Fitzpatrick, J, 'Error models for systems measurement' *Microwave Journal*, May 1978
 9. Bateman, C, 'Understanding capacitors', *Electronics World*, December 1997.
 10. So many electrons, so little time, AVX Digital Catalogue System CD.
 11. International Conference on Components, Proc IEE 1961, p. 566.
 12. HP16453A RF Dielectric test Fixture, Hewlett Packard Test and Measurement.
 13. Effective Impedance measurement Using Open/Short/Load Correction, Hewlett Packard, Application Note 346-3.
 14. HP4286A LCR Meter 1MHz to 1GHz, Hewlett Packard Test and Measurement.
 15. HP4291A Impedance Meter 1MHz to 1.8GHz, Hewlett Packard Test and Measurement.
 16. Wiltron 3680 Universal Test Fixture, Wiltron Company, Morgan Hill CA, USA.
 17. HP83040 Modular Test Fixture, Hewlett Packard Test and Measurement.
 18. PTFE laminate board Duroid 5880, Rogers Corporation, Chandler AZ85226.
 19. Applying the HP8510B TRL calibration, Hewlett Packard Product Note 8510-8.
 20. Direct Radio Frequency Impedance Measurement, Hewlett Packard AN 302-1 and 302-2

COLOMOR (ELECTRONICS) LIMITED

170 Goldhawk Road, London W12 8HJ
Tel: 0181 743 0899 Fax: 0181 749 3934

AS FROM 1st APRIL WE WILL BE AT:
Unit 5, Huffwood Trading Estate, Bookers Road,
Billingshurst, West Sussex RH14 9RZ
Tel: +44 (0) 1403 786559 Fax +44 (0) 1403 786560
Email: sales@colomor.demon.co.uk

Visit our new web site at: <http://www.colomor.demon.co.uk>

OSCILLOSCOPES	
TEKTRONIX 7633 with 7A18 7B53A NEW	£250.00
GOULD OS 250 Dual Trace 20 MHz	£100.00
GOULD OS 1100 Dual Trace 30 MHz	£110.00
PHILIPS PM3217 Dual Trace 50 MHz	£300.00
Hp 180D with 1801A 1820 C	£120.00
IWATSU SS-5711 Dual Trace 100 MHz	£300.00
Hp 5248L	£100.00
Hp 5328A UNIVERSAL COUNTER 7633 with 7A18 7B53A	£150.00
Hp 8616A SIGNAL GENERATOR	£250.00
Hp 5354A FREQUENCY COUNTER	£100.00
Hp 3310A FUNCTION GENERATOR	£150.00
Hp 8375A DIGITAL MULTI-METER	P.O.A.
Hp 141T SPEC ANALYZER	£550.00
PRISM 7301 WIDE BAND AMP	£60.00
MARCONI TF 2171 SYNCHRONIZER	£175.00
MARCONI TF 2015 Signal Generator 10 KHz - 520 MHz	£175.00
MARCONI TF 2016 Signal Generator 10 KHz - 120 MHz	£190.00
MARCONI TF 2300 Modulation & Deviation Meter	£50.00
MARCONI TF 2300B Modulation & Deviation Meter	£80.00
MARCONI TF1152 A/1 WATTMETER 50 Ohms 10 & 25W	£25.00
MARCONI TFMicrowave RF Power Meter 3MW or 3W 18 & 12 GHz	£125.00
RACAL DANA 9904 Universal Timer Counter 50 MHz	£45.00
RACAL DANA 9913 Frequency Counter 200 MHz	£50.00
RACAL DANA 9914 Frequency Counter 200 MHz	£60.00
RACAL DANA 9915 Frequency Counter 520 MHz	£80.00
RACAL DANA 9916 Frequency Counter 520 MHz	£100.00
VARTA Nicad Charger Type CC 306C 14 hr timer charge current 0-306c	£40.00
Hp 3.5mm 26.5 GHz ATTENUATOR	£35.00
Hp 33321B Switchable Attenuator 0-70dB in 10dB steps	£100.00
Hp 8761B SPDT RF SWITCH DC-18 GHz	£60.00
Hp 33311B COAXIAL SWITCH DC - 18 GHz	£60.00
NARDA 768-20 DC-11 GHz 20W	£60.00
OMNI SPECTRA SMA LEAD WITH CHARTS TO 18 GHz	£20.00
SUHRER SMA 50 Ohm Right Angle 4 Hole Fixing Socket	£1.50
ANDREWS FSJ 450 HELIAX	£3.00 per mtr.
ANDREWS LDF 250	£2.00 per mtr.

DISCOUNT FOR REELS
Carriage: £10.00 + VAT @ 17.5% to be added to all UK orders.
Overseas customers please contact sales for carriage costs.

CIRCLE NO. 130 ON REPLY CARD

HOW DOES YOUR EQUIPMENT MEASURE UP? ??? AT STEWART OF READING THERE'S ALWAYS SCOPE FOR IMPROVEMENT!



PHILIPS PM3217 (This is a proper scope)
Dual Trace 50MHz Delay Sweep Incl 2 Probes
£400



HC3502
Dual Trace 20MHz 5mV/20V/Div, 0.2 µ Secs - 0.5
Sec/Div, X-Y; X5 magnifier, TV Sync etc
Hardly Used £150 Un-used £200

THE CLASSIC TEKTRONIX 400 SERIES



488 Digital Storage Dual Trace 100MHz Delay £850
486 Analogue Storage Dual Trace 100MHz Delay £395
475 Dual Trace 200MHz Delay Sweep £500
485 Dual Trace 100MHz Delay Sweep £400

PHILIPS PM296A Dual Trace 40MHz Dual TB Delay Cursors IEEE £1750
FLUKE PM302 2+2 Ch 100MHz Delay TB Cursors £1200
TEKTRONIX 2465 4 Ch 300MHz Delay Sweep Cursors etc £2000
TEKTRONIX 2445 4 Ch 150MHz Delay Sweep Cursors etc £1250
TEKTRONIX 15465 Dual Trace 100MHz Delay Cursors £800
TEKTRONIX 2235 Dual Trace 100MHz Delay Sweep £800
TEKTRONIX 2215 Dual Trace 60MHz Delay Sweep £400
HATSU SS5711 4 Ch 100MHz Delay Sweep £550
PHILIPS 3055 2+1 Ch 50MHz Dual TB £475
GOULD 05100 Dual Trace 30MHz £200 With Delay £240
GOULD 05300 Dual Trace 20MHz £200

AND REMEMBER ALL OUR EQUIPMENT IS TESTED PROPERLY!



MARCONI 2013A Syn AM/FM Signal Gen 80KHz-1040MHz £1800
MARCONI 2013 Syn AM/FM Signal Gen 80KHz-1040MHz £1500
MARCONI 2015 Syn AM/FM Signal Gen 80KHz-1040MHz £800
MARCONI 2017 AM/FM Signal Gen 10KHz-1024MHz £1750



FARNELL S50520 Syn AM/FM Signal Gen 10KHz-500MHz £325
FARNELL P50520 Syn AM/FM Signal Gen 10KHz-500MHz Portable £450

MARCONI 6311 Programmable Sweep 10MHz-700MHz £4000
MARCONI 3027B AM/FM Signal Gen 10KHz-100Hz £1000
M.P. 8656A Syn Signal Gen 0.1-900MHz £1100
M.P. 8640B Phase/Lock/Syn Sig Gen 500KHz-5120MHz £750
M.P. 8640A AM/FM Signal Gen 500KHz-5120MHz £650
PHILIPS PM5132 Programmable Syn Func Gen 0.1MHz-500MHz £1500
PHILIPS PM5132 Programmable Syn Func Gen 0.1MHz-20MHz £1000
M.P. 3225A Syn Function Gen 21MHz £1250
PHILIPS PM5134 Sweep Func Gen 0.001Hz-20MHz Sine/SawTri etc £400
PHILIPS PM5132 Sweep Func Gen 0.1Hz-2MHz Sine/SawTri etc £250



CLASSIC AV08 Mk5 in Case with Batteries & Leads £50

FLUKE 770MM 3 1/2 digit with Carrying Case & Leads £60

RACAL COUNTERS

9918 10Hz-560MHz £125
9916 10Hz-520MHz £150
9904 DC-50MHz £60

RACAL 1998 Counter 1-30Hz £650
RACAL 1991 Counter/Timer 160MHz £450
RACAL 1990 Counter 120MHz £300

SOLARTRON 7151 DMM 6 1/2 digit IEEE £450
SOLARTRON 7150 DMM 6 1/2 digit IEEE £300
True RMS

LOOK!

**BRAND NEW OSCILLOSCOPES!
NEVER USED!! LIMITED STOCK!!!**



DMS 3850A Digital Storage/DMM
Handheld LCD display 2 Channel 50MS/S. Auto Range. 4 digit DMM/Capacitance/Frequency Counter. Battery Operation or external 7.5-9VDC i.e. AC Adaptor (Not supplied). RS232 Comes in Black Carrying Pouch complete with 2 scope probes; DMM leads; manual.
New Boxed For Only £400



DTS 40 Digital Storage
Dual Trace 40MHz, 20MS/S Storage. Cursors + On Screen Readout. Sweep Delay, Interface etc. etc. Supplied Unused in original box complete with 2 Probes & Manual.
Amazing Value at £400

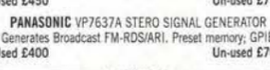


DTA 20/40/60 Dual Trace
with AM Magnification; TV Trig etc. etc. Lots of Specification.
DTA20 Dual Trace 20MHz: £225
DTA40 Dual Trace 40MHz - 12KV EHT: £300
DTA60 Dual Trace 60MHz - 12KV EHT: £375
All unused & boxed supplied with 2 probes & Manual

NEW AND HARDLY USED



PANASONIC VP8177A FM/AM SIGNAL GENERATOR
100KHz-100MHz; FM 0-100KHz; Output -19dB-99dB AM
0-60%; 32 Preset Memory; Digital Display Frequency & Output.
Used £450 Un-used £750



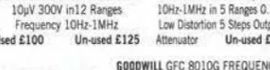
PANASONIC VP7637A STEREO SIGNAL GENERATOR
Generates Broadcast FM-RDS/ARI. Preset memory; GPIB
Used £400 Un-used £700



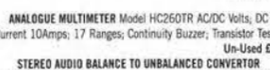
KENWOOD FL180A WOW/FLUTTER METER 0.003%-10%; Freq 3KHz/3.15KHz RMS/AVERAGE/PEAK; Weighted Filters; Digital Display of rpm; 4 digit Freq Counter (0.01KHz-9.999KHz/0.01KHz-55KHz)
Used £400 Un-used £500



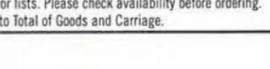
POWER SUPPLY Model HSP3010
0-30Volts; 0-10 Amps Current Limiting; 2 Meters.
Used £160 Un-used £200



GOODWILL GV7427 DUAL CHANNEL AC MILLIVOLTMETER
10µV 300V in 12 Ranges Frequency 10Hz-1MHz
Used £100 Un-used £125



GOODWILL GAG-808G AUDIO GENERATOR Sine/Square 10Hz-1MHz in 5 Ranges 0.1% Low Distortion 5 Steps Output Attenuator
Un-used £80



ANALOGUE MULTIMETER Model HC2620T AC/DC Volts; DC Current 10Amps; 17 Ranges; Continuity Buzzer; Transistor Tester
Un-used £15



STEREO AUDIO BALANCE TO UNBALANCED CONVERTOR
ie For Car Radio Servicing
Un-used £20

Used Equipment - GUARANTEED. Manuals supplied.
This is a VERY SMALL SAMPLE OF STOCK. SAE or Telephone for lists. Please check availability before ordering.
CARRIAGE all units £16. VAT to be added to Total of Goods and Carriage.

STEWART of READING
110 WYKEHAM ROAD, READING, BERKS. RG6 1PL
Telephone: (0118) 9268041. Fax: (0118) 9351696
Callers Welcome 9am-5.30pm Monday to Friday (other times by arrangement)

CIRCLE NO. 131 ON REPLY CARD

CD-ROM - free with this month's issue

Zilog Technical Library

Information representing one company's complete set of data and applications book, brought to you by leading UK Zilog distributor and design house, Gothic Crellon.

The CD ROM given away free with this issue* is the complete Zilog Technical Library CD-ROM from Gothic Crellon. It contains not only data on the company's microcontrollers, digital signal processors and communications controllers, but also a host of application notes relating to all three product areas. These notes includes a caller ID system complete with software listings, a discussion of how to use a microcontroller as an I²C bus master and a high-performance PC COM port design. Development tools for the various product areas are also listed, together with a number of demonstrations.

Getting started

The files on this CD-ROM are presented in the familiar Adobe PDF format. You can view the files using one of the following options:

- If you already have Adobe Acrobat and the Adobe Type Manager installed on your system:

Open the 'StartCDR.pdf' file directly from the CD-ROM by double clicking on it. Alternatively, launch your installed Acrobat Reader application, open the 'StartCDR.pdf' using the OPEN command under the FILE menu

- If you don't have Acrobat Reader already installed on your system, please consult the appropriate 'Read_Me' file for your operating system for instructions on how to install Adobe Acrobat reader. The Read_Me files are located in the 'ACROREAD' directory of the Zilog 8_bit CD-ROM.

- For quick installation of the Adobe Acrobat reader, we have provided the file paths to reader installation applications below:

Windows 32-bit:
d:\8BIT_MCU\ACROREAD\WIN\READER\32BIT\SET UP.EXE

Windows 16-bit:
d:\8BIT_MCU\ACROREAD\WIN\READER\16BIT\SET UP.EXE

Macintosh:
8BIT_MCU\ACROREAD\MAC\Reader\Reader\Install Acrobat Reader 3.0

Unix:
d:\8BIT_MCU\ACROREAD\UNIX\READER\INSTALL

*UK readers only

System requirements

Windows platforms:
- 386, 486 or Pentium-based personal computer
- Microsoft Windows 3.1, Windows 95 or Windows NT 3.5 or later
- 8MB Application RAM, 4MB hard disk space and CD-ROM drive

Macintosh platforms:
- 68020-68040 or Power Macintosh with Apple System 7.0 or later
- 8MB Application RAM, 4MB hard disk space and CD-ROM drive

UNIX versions:
- Sun OS, Solaris, HP-UX, IBM AIX
- X-Windows
- CD-ROM DRIVE

Software requirements

Windows:
● Adobe Acrobat Reader 3.0
● Adobe Type Manager 3.x or later

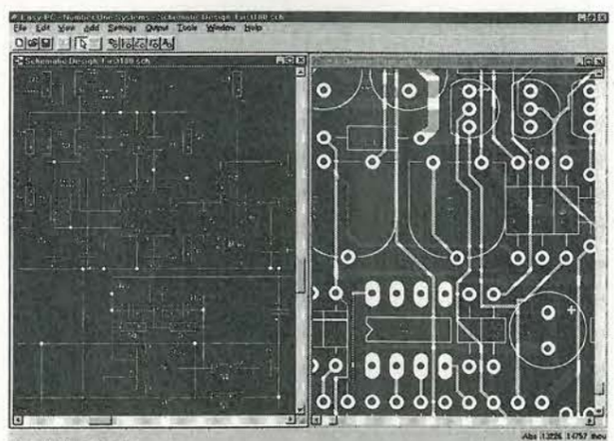
Macintosh:
● Adobe Acrobat Reader 2.x or later
● Adobe Type Manager 3.6 or later

Unix:
● Adobe Acrobat Reader 2.x or later

Need even more information?

If you are engineering innovative products that you believe could benefit from Zilog's dsp, comms or controller solutions, contact Gothic Crellon at 3 The Business Centre, Molly Millars Lane, Wokingham, Berkshire RG41 2EY, tel. 0118 978 8878, fax 0118 977 6095.

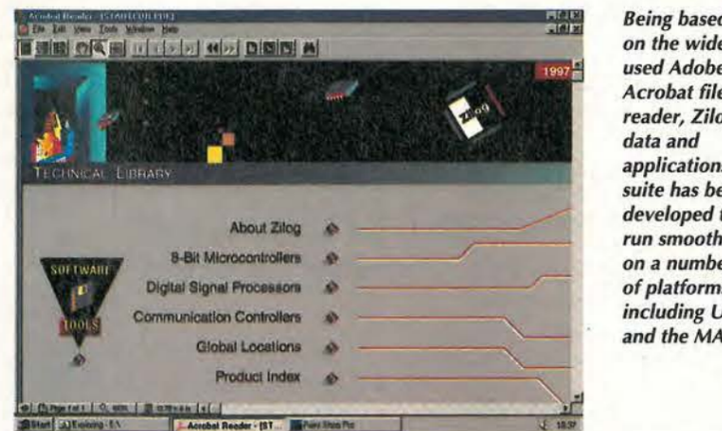
Easy-PC for Windows 95 and NT!



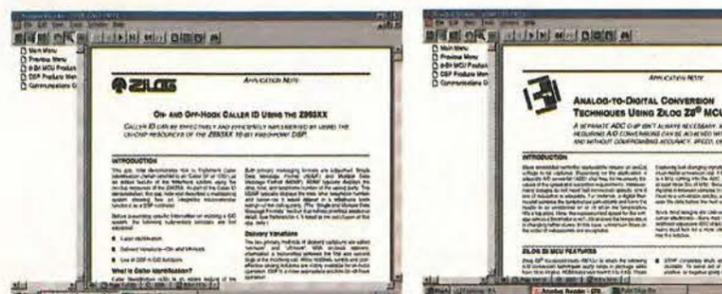
- 4th Generation Schematic Design and Printed Circuit Layout.
- By Engineers, for Engineers.
- Full links to our Analogue, Digital and Electromagnetic simulators.
- NO pin, net or layer limits!
- Fast, Intuitive Operation!
- Track and Component editing - a dream!
- Superb User Interface!
- Competitive pricing!

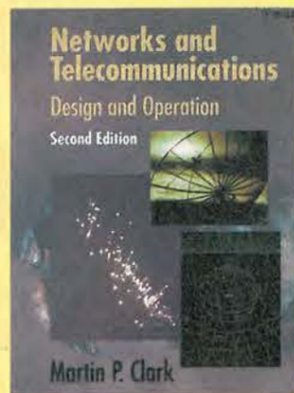
Number One Systems Write, fax, phone or e-mail for full information.
UK/EEC: Ref: WW, Harding Way, St.Ives, Cambridgeshire, ENGLAND, PE17 4WR. e-mail: sales@numberone.com
Telephone UK: 01480 461778 (7 lines) Fax: 01480 494042 International +44 1480 461778/494042
USA: Ref: WW, 126 Smith Creek Drive, Los Gatos, CA 95030
Telephone/Fax: (408) 395-0249 http://www.numberone.com

CIRCLE NO. 132 ON REPLY CARD



Being based on the widely used Adobe Acrobat file reader, Zilog's data and applications suite has been developed to run smoothly on a number of platforms, including Unix and the MAC.





Networks and Telecommunications Design and Operation

Second Edition
Martin P. Clark,
Telecommunications
Consultant, Frankfurt,
Germany

Telecommunications network design and operation is now widely regarded as an issue of business management as well as electrical engineering. In this updated edition, Martin Clark, a pioneer of this perspective, applies it to the increasing complex and diverse realm of voice, and data and multimedia networks. Written in an accessible style and clearly illustrated throughout, this is a basic, practical and intuitive insight into modern network engineering and sections including:

- Technical accounts of modern voice, data and multimedia networks
- Coverage of ATM, B-ISDN, SDH, mobile radio and satellite networks, Internet and TCP/IP
- Practical aspects of running and setting-up networks
- Running a business based on telecommunications

A text specifically for readers new to the whole subject of telecommunications, and professional telecommunications managers who need an introduction and reference work on all aspects of technology, operational techniques and regulation.

ISBN 0 471 973 46 7

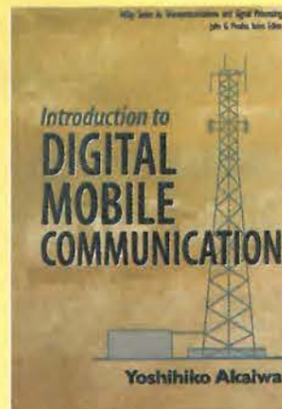
UK £80.50 Europe £86 ROW £105

Introduction to Digital Mobile Communication

Yoshihiko Akaiwa

A comprehensive treatment of the digital technologies that make personal mobile communication a reality

Although today's mobile communication engineers and designers can build upon the advances in digital telecommunications, specific technical requirements - robustness against fast fading,



spectrum and power efficiency, and the demand for low-priced equipment- post new technological challenges that demand creative solutions.

Introduction to Digital Mobile Communications is a comprehensive treatment of the digital technologies that are rapidly spawning new advances and applications. Written by a pioneer in the field, this book covers all the important concepts, from the fundamentals of signal analyses and digital communication to descriptions of the latest transmission systems. Rich in detail and broad in its coverage, this remarkable book:

- Describes equipment and circuit implementation methods and their performance characteristics
- Discusses elements of and methods for digital modulation and demodulation schemes
- Provides practical designs and circuits for spectrum-efficient modulations
- Covers mobile radio channels and digital mobile radio systems
- Includes extensive

mathematical treatments and mathematical models

- Presents the latest research results with detailed references

This valuable resource provides a solid introduction to mobile radio communication for the students or professional in related fields. Most important, for design engineers and equipment manufacturers, its up-to-date findings will stimulate new research and creative design and system development efforts.

Yoshihiko Akaiwa is a leading researcher in the digital mobile communication field. Currently a professor at Kyushu University, he worked as a researcher for over twenty years at the NEC Corporation

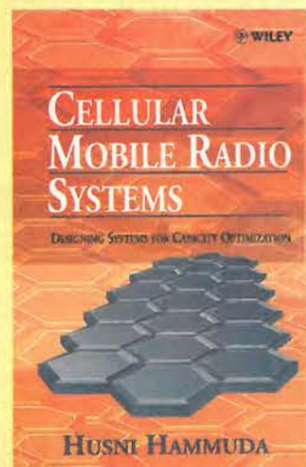
ISBN 0 471 17545 5
UK £57.50 Europe £60.50 ROW £73

Cellular Mobile Radio Systems

Designing Systems for Capacity Optimization
Husni Hammuda, Ericsson (UK) Ltd

Rapidly increasing demand for mobile radio frequency subscription is already pushing cellular networks to the point of overload. Of the various methods which are being explored to tackle this problem one of the most notable is the integration of advance modulation and multiple access techniques. In this book, Husni Hammuda, a pioneer of this hybrid, shows how it can be applied in practice to optimise the efficiency of mobile radio cells.

- Provides detailed criteria for



the evaluation of combinations of modulation and multiple access techniques

- Includes primary performance data as well as predictive models
- Theoretical material is explained using examples from first and second generation transmission systems
- Covers recent innovations in personal communications

For the practising cellular communications engineer this is a systematic set of solutions for improving traffic flow in cellular networks. It also includes complete theoretical and case material ideal for post-graduate network engineering researchers.

ISBN 0 471 95641 4
UK £37.50 Europe £39.95 ROW £46.95

Network-Based Images

A Practical Guide to Acquisition, Storage, Conversion, Compression and Transmission
Gilbert Held, 4-Degree Consulting, Macon, Georgia, USA

Network-Based Images offers a fresh approach to the acquisition and manipulation of visual images on computer by focusing on the network application side.

This practical Guide explains the methods used to store images electronically and discusses the popular image-based applications, such as storage, conversion and compression. Gilbert Held reviews the procedures used to minimize the effects of other image-based applications to increase efficiency.

This network oriented book provides detailed information on the transmission of images to other systems and includes an overview of the associated problems.

Features include:

- Use of images on LANs includes LAN-based World Wide Web Servers
- Use of HTML image related statements
- Techniques to avoid costly network upgrades
- How to segment LANs
- Network modifications to

counter the bandwidth effect of images upon LAN transmission

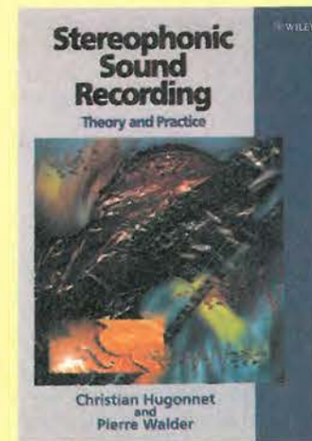
Essential reading for network managers and administrators as well as Web server administrators and personal computer users. This book will provide unique coverage of images oriented to efficient use on networks: storage, acquisition, and use in applications

ISBN 0 471 97357 2
UK £37.50 Europe £39.95 ROW £46.95

Stereophonic Sound Recording

Theory and Practice
Christian Hugonnet and Pierre Walder

Recent advances in digital audio have heralded substantial innovations in sound recording techniques and increased the importance of applying the latest microphone techniques. The authors of this book focus on these innovations, giving numerous examples of their use within the framework of an analysis-based recording



engineering theory. The book provides a complete overview of well-known sound recording procedures practised worldwide, whilst also presenting a methodology that will provide the reader with an efficient approach to sound recording of classical music, rock and pop music, drama and speech. The widely illustrated theoretical knowledge is presented in clear and simple language.

Building on their considerable experience of creating innovative recording techniques, the authors

provide an authoritative analysis of the subject that offers valuable, practical guidance that will aid the development of new recording methods. Their inside knowledge of the requirements of the phonographic, broadcasting, film and other media industries ensures expert coverage of new products and approaches including:

- recording techniques for all types of microphones
- in-depth analysis of the principles and use of stereophonics
- influence and role of the venue acoustics on the sound recording
- guidelines for mastering and mixing different levels of sound from different sources

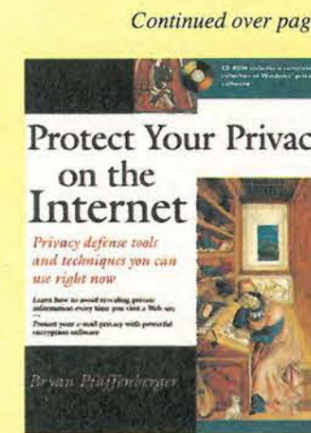
For professional audio engineers, this manual provides systematic advice for getting optimal performance from studio equipment. For students of audio engineering it will form a comprehensive introduction to the area of stereophonic recording, backed up by real-world case studies and a wealth of practical experience. ISBN 0 471 97487 0
UK £32.45 Europe £34.95 ROW £41.95

Protect Your Privacy on the Internet

Privacy defense tools and techniques you can use right now
Bryan Pfaffenberger

CD-ROM includes a complete collection of Windows privacy software.

Is your complete life story available to anyone with Internet access? It's really not all that hard to snoop in



Continued over page

All prices are fully inclusive of packaging and delivery

Return to Jackie Lowe, Room L333, Quadrant House, The Quadrant, Sutton, Surrey, SM2 5AS

Please supply the following titles:

Qty	Title or ISBN	Price

Total _____

Name _____

Address _____

Postcode _____

Telephone _____

Method of payment (please circle)

Access/Mastercard/Visa/Cheque/PO

Cheques should be made payable to Reed Business Information

Credit card no _____

Card expiry _____

Signed _____

Please allow up to 28 days for delivery

cyberspace. As more and more business is conducted over the Internet, it has become increasingly difficult for both businesses and individual users to protect private information. Your reputation, Your finances, and your basic right to privacy are on the line every day. What can you do about it?

You can fight back. Protect Your Privacy on the Internet tells you everything you need to know to ensure your privacy and use the same technology that's being used against you to protect yourself. You'll get industrial-strength encryption tools to keep your affairs secret, the way they ought to be.

Bryan Pfaffenberger arms you with privacy defense strategies such as:

- Creating a bullet-proof password
- Getting your name out of the databases
- Cleaning up your browser's trails

Protect Your Privacy on the Internet gives you proven privacy defense strategies and techniques to help you make the Net a safer place to work and play. You'll get the names of Internet privacy organizations that are working to protect your privacy rights and find out what you can do to help. On the accompanying CD-ROM you'll find a collection of Windows Privacy freeware and shareware, including:

Pronto96 - an e-mail program that works in conjunction with encryption software to protect your e-mail

Mutilate - software that thoroughly erases files beyond recovery, even by expert snoopers

Win-Secure-It® - a utility preventing unauthorised access to files on your computer

AMSD Ariadna™ - a full-featured browser that reads tables and Java but ignores "cookies", text files that transparently save where you've been

Random Password Generator - a program enabling you to generate up to 1,000,000 passwords to protect you against unauthorized access to your Internet account

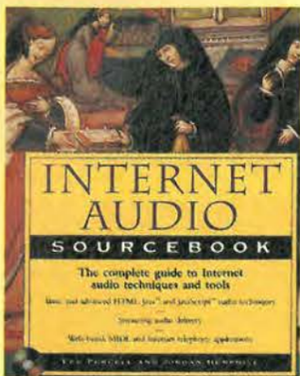
Cyber Patrol™ - parental

control software that prevents kids from uploading personal and demographic information to commercial sites

ISBN 0 471 18143 9

UK £27.45 Europe £29.95 ROW £36.95

Internet Audio Sourcebook



The complete guide to Internet audio techniques and tools
Lee Purcell and Jordan Hemphill

"The World Wide Web has spouted vocal cords, gained a voice, and begun to sing." - Lee Purcell and Jordan Hemphill

Internet Audio Sourcebook offers you a quick, easy way to acquire the knowledge, skills, and some of the tools you need to build cutting-edge audio capabilities into your Web pages, including:

- Music, narration, and sound effects
- Streaming audio for real-time broadcasts
- Automated, spoken-voice instruction
- Audio conferencing and Internet telephony
- MIDI techniques for musical training and analysis

Taking a step-by-step approach, the authors get you up to speed on the latest audio tools and techniques. First they school you in the basics of creating, processing, and storing audio data.

You learn the various methods of working with digital sound and how to use available tools to shape audio content for the Internet. Then they show you how to deliver your digital sound over the Web. They explain the HTML coding used to access audio files and teach you techniques for integrating Java applets,

JavaScript code, and VBScript code into your HTML documents.

Finally, the authors show you how to get the most out of new audio technologies, including streaming audio, MIDI applications, voice synthesis and recognition, and Internet telephony, as well as covering hot new products like the Headspace Beatnik audio engine and Liquid Audio.

The CD-ROM

You get fully functional demos of top-of-the-line sound processing applications, including Sonic Foundry's Sound Forge and Hohner Midia's Samplitude Studio. Authoring tools such as Symantec's Visual Café, Aimtech's Jamba, and Acadia Software's Infuse JavaScript editor are also included.

ISBN 0 471 19150 7

UK £28.45 Europe £31.95 ROW £39.95

Web Security Sourcebook

A Complete Guide to Web Security Threats and Solutions
Aviel D. Rubin, Daniel Geer, and Marcus J. Ranum

The front door is unlocked and wide open. The alarm's not working and no one's home. All of your valuable, money, and intimate details of your life are just sitting inside, waiting to be taken. No, it's not your house, it's your computer.

The Web now penetrates every aspect of our lives, from the home PC to the Business office. But with each advance in convenience comes a geometric increase in vulnerability to the integrity of data and software as well as to the confidentiality of information. Although the flaws inherent in the Web are real, solutions are available. Let Aviel Rubin, Daniel Geer, and Marcus Ranum give you the answers.

Here's a book that's valuable today and indispensable for the future. It includes basic and advanced techniques for client-side and server-side security, browser security, writing secure CGI scripts, firewalls, and secure e-commerce. There's a special appendix that demystifies the complex world of cryptography. And the book comes with access to a dedicated Web site containing

up-to-the minute information on the latest security threats and solutions.

So whether you're a Webmaster trying to close the door on sites and applications, or an everyday user hoping to keep your desktop safe, this is your essential source of:

- Protecting and securing Web pages, search engines, servers, and browsers
- Writing impregnable applets and scripts, and avoiding the dangers inherent in every language
- Using (and abusing) firewalls and cryptographic controls
- Securing commerce and payment transactions

ISBN 0 471 18148 X

UK £27.45 Europe £29.95 ROW £36.95

Encyclopaedia of Acoustics

Edited by Dr Malcolm J Crocker, Auburn University

Sound Information in 167 detailed Chapters. Now there's a new four-volume reference that covers every imaginable area of acoustics, sound and vibration - from the design of a concert hall to the intricacies of the human ear. It's the Encyclopaedia of Acoustics.

In this on-of-a-kind set, edited by well-known acoustical expert Dr Malcolm J. Crocker, you'll get:

- Extensive cross-referencing and indexing
- 2000- plus pages of insights from more than 200 international expert contributors
- An exhaustive examination of the fundamentals of acoustics and vibration in the first two volumes
- A revealing exploration of acoustic applications in Volumes Three and Four
- General Introductions at the start of every section

This up-to-date work is the definitive acoustics resource for students, engineers, scientists, and researchers in the field.

Casebound © 1997, four-volume set approx. 2,000pp. (750pps./volume)

ISBN 0471 80465 7

UK £372.45 Europe £384.97 ROW £390

SPEAKERS'

AUDIO DESIGN

CORNER

How can two loudspeakers with almost identical frequency response curves sound so different? Its all to do with time response, explains John Watkinson.

One important way of making progress in audio system design is to test prototypes according to some objective measurement. The objective measurement criteria must be psychoacoustically based, otherwise the test will be either too stringent or not stringent enough.

Objective test results need to be carefully interpreted because they generally test only one aspect of performance. This is why good designers always combine objective tests with subjective tests. Subjective tests check everything unreliably, whereas objective tests check one thing precisely. Just because a loudspeaker - or any other device for that matter - passes a particular objective test with flying colours does not mean that it won't fail a subjective test spectacularly.

The subjective test failure indicates that a new objective test needs to be designed, to quantify the subjective problem. Unfortunately most loudspeaker designers appear to prefer a more exciting approach. While these are strong words, the supporting evidence is all around. I find it astonishing that the vast majority of today's loudspeakers sound so different from one another - and from real sounds. This can only be because the necessary test criteria are virtually unknown.

One of the ways that one musical instrument is distinguished from another is via the relative amplitude of the harmonics which determines timbre. An accurate - i.e. uniform - frequency response and low harmonic distortion are important in an audio system. Without them, the timbre would be changed. It is well accepted that a wide and flat frequency response is an essential characteristic of a loudspeaker. Naturally, such a

response is worth striving for - but not in isolation.

The problem with so many loudspeakers is that in the struggle to achieve a wide and flat frequency response, techniques are used that do active harm to other aspects of the loudspeaker's performance. As these aspects are not tested, the designer is satisfied, but the listener hoping for realism is disappointed.

Identical response, different sound

How can two loudspeakers with an identical frequency response sound so different? Well, there may be many reasons, but often there will be a difference in time response and if this is impaired the realism is lost. Poor time response causes linear distortion of the waveform and is to a transient what harmonic distortion is to a sine wave.

Time response is linked through the Fourier transform to frequency response - but only if the phase response is known. The frequency response can be fanatically accurate, but it tells nothing about the time or phase response or what the speaker will sound like.

In the same way that a system which is free of harmonic distortion is said to be linear, one which is free of linear distortion is said to be phase linear. If a loudspeaker is to be transparent - i.e. add nothing of its own character to the sound - it must be phase linear. If it isn't, each transient will carry a description of the loudspeaker instead of a description of the sound source. This destroys realism and impairs localisation in stereo.

There is nothing new in this requirement. Peter Walker, founder of Quad, has been saying for a number of decades that loudspeakers should be aperiodic.



Fig. 1. Pressure-step testing. Input waveform a) should result in pressure waveform b). Most loudspeakers cannot achieve such a response.

NEW STOCK

PROFESSIONAL 19" INSTRUMENT CABINETS:
Manufactured by: KNURR
BRAND NEW & PACKED

H = 6U
D = 480mm **£65.00**

H = 3U
D = 480mm **£55.00**

H = 6U
D = 280mm **£60.00**

H = 3U
D = 280mm **£45.00**

Advanced TR4132	Spectrum Analyser 1-1GHz	£1,800.00
Aerialist Type	Electric & Magnetic Field Sensor	£420.00
TE307	40Hz-2MHz	£300.00
Bird	Co-axial Attenuator 30dB 50 2KW	£300.00
General Radio	DC Power Supply 0-400V 0-5A	£475.00
1265A	General Radio	£1,500.00
1306A	Audio Oscillator + Power Amplifier	£1,500.00
General Radio	Incremental Inductance Bridge	£375.00
1633A	1 input 8/16 outputs 1-40MHz	£300.00
HP Multiscopier	ThinkJet Printer HPB	£95.00
HP2225A	ThinkJet Printer RS232C	£95.00
HP2225D	Switch Control Unit	£600.00
HP3488A	18GHz Microwave Frequency Counter	£1,200.00
HP3432A	Vector Voltmeter	£2,500.00
Marconi	10MHz-520MHz with Synchronizer	£275.00
TF2015/2171	Portable Appliance Tester inc. CAL	£420.00
Philips RM3305	Digital Storage Oscilloscope 35MHz	£600.00
Philips RM3325A	Digital Storage Oscilloscope 50MHz	£1,200.00
R&S ZPV + E3 PI	Vector Analyser 0.3-20Hz	£2,000.00
Racal 9081	5-520MHz Synthesizer Signal Generator	£375.00
Racal Dana 9478	Frequency Distribution Unit	£200.00
Racal Dana 9702	Spectrum Analyser 1-1GHz	£1,300.00
Racal RA1784	Remote Controlled HF Receiver	£500.00

MICROWAVE

Continental Mic	Transmitter Control VML TR-240-1/1	£750.00
Digital Microwave	Directional Coupler 3dB	£1,200.00
HP H 752A	Variable Attenuator 0-50dB 8.2-12.4GHz	£120.00
HP H 382A	Directional Coupler	£600.00
HP1891D	Dual Directional Coupler	£700.00
HP1892D	Dual Directional Coupler	£700.00
HP11722A	Pulse Modulator 2-18GHz	£720.00
HP11722A	Sensor Module	£600.00
HP3330A	Programmable Attenuator 18GHz 0-110dB	£175.00
HP3330A	Programmable Attenuator 18GHz 0-110dB	£175.00
HP3330A	Attenuator 11dB	£250.00
HP3330B	Attenuator 21dB	£250.00
HP3332A	Attenuator 110dB	£250.00
HP3350	VHF Attenuator 120dB DC-1GHz	£300.00
HP352B	Frequency Meter	£200.00
HP352A	Frequency Meter 3.7-12.4GHz	£500.00
HP54111A	20MHz-5GHz Test Set	£200.00
HP8405A	Vector Volt Meter	£225.00
HP8410B	Vector Volt Meter	£200.00
HP8414A	Vector Volt Meter	£175.00

GOOD SELECTION OF 18-20 GHz COAXIAL SWITCHES IN STOCK: £65.00 EACH

HP8502A	Transmission/Reflection Test Set	£750.00
HP8743B	500MHz-1.3GHz	£750.00
HP8745A	Reflection-Transmission Test Unit 2-12.4GHz	£600.00
HP8745A	S-Parameter Test Set 0.1-2GHz	£360.00
Marconi 6018/2	Calibrated Variable Attenuator 12.4-18GHz	£200.00
Marconi 6030/10	Directional Coupler X Band	£200.00
Marconi 6032/3	Rotary Vane Attenuator 8.12-12.4GHz	£120.00
Marconi	Power Meter 10MHz-20GHz	£900.00
6900-6910	Siding Termination 8035H up to 20GHz	£300.00
Mazzy Microwave	NEC	£300.00
Racal 9303	True RMS Level Meter	£800.00
TEK TR502	Tracking Generator	£750.00
Waveguide	X Band WG16 10ft Lengths	£30.00
Waveschred	Adapted 20GHz	£250.00
Wiltron	87A50 VSWR Bridge 2-18GHz	£600.00
Wiltron	64NF50 VSWR Bridge 3-8GHz	£400.00

OSCILLOSCOPES

Gould 4030	Digital Storage 20MHz 20MS/s	£350.00
Gould OS300	20MHz	£120.00
Hitech	VD015 D.S.O.	£300.00
Hitech	Y222 20MHz	£225.00
HP5111D	50MHz Digital	£1,950.00
HP54200A	50MHz Digital	£750.00
HP54501A	100MHz Digital	£1,600.00
Iso-Tech	SR840 40MHz	£300.00
Iso-Tech	SR840 40MHz	£225.00
Iwatsu DMS6430	Digital Memory	£475.00
Iwatsu SAS130	Waveform Analyser DC-3.5GHz	£1,500.00
Leader	LBO-522 20MHz	£200.00
Philips	PM3217 50MHz	£350.00
Philips	PM3340 20Hz Digital	£3,000.00
Philips	PM3355 35MHz	£250.00
Philips	PM335A 60MHz D.S.O. 100MS/s	£1,200.00
Philips	PM3362 DC-100MHz	£250.00
Tek 2215	60MHz	£350.00
Tek 2225	50MHz	£275.00
Tek 2235	100MHz	£600.00
Tek 2236	100MHz	£750.00
Tek 2245A	100MHz	£950.00
Tek 2336	100MHz	£750.00
Tek 465	100MHz	£250.00
Tek 466	100MHz	£300.00
Tek 475	200MHz	£425.00
Tek 3C502	15MHz	£300.00
Tek TDS420	50MHz 4 Channel 100MS/s	£2,950.00
Telesp	061A 10MHz	£75.00

SIGNAL GENERATORS

Adret 7100B	300kHz-650MHz	£700.00
Adret 740A	0.1-580MHz	£750.00
Cushman CE12	Two Tone Generator	£150.00
Farnell DS62	Synthesised 0.1MHz-110kHz	£185.00
Farnell P501000	10kHz-10Hz	£1,200.00
Flybox 4311A	12-18GHz	£50.00
Flybox 6010A	10Hz-11MHz Synthesised	£175.00
HP11710B	Down Converter (HP8640B)	£275.00
HP2148	Pulse Generator 100V 2A	£1,200.00
HP3325A	Synthesizer Generator 1Hz-21MHz	£1,500.00
HP4204A	Oscillator 10Hz-1MHz	£125.00
HP654A	Test Oscillator 10MHz	£225.00
HP8005B	0.3kHz-10MHz	£300.00
HP8008A	10Hz-200MHz	£450.00
HP9015A	1Hz-50MHz Pulse	£450.00
HP165A	Programmable Signal Source	£1,200.00
HP8620C		
HP86222B	0.01-2.4 GHz Sweeper	£1,500.00
HP8642M	0.1-210MHz	£12,500.00
HP8647A	250kHz-100MHz	£2,300.00
HP8648B	5.4-12.5GHz	£1,850.00
Marconi 2018A	80kHz-1040MHz	£1,450.00
Marconi 2022	10kHz-1GHz	£1,250.00
Marconi 6257	Signal Source 5.5-8.5GHz	£200.00
Marconi 6659A	12-18GHz Signal Source	£200.00
Racal 9053	Two Tone	£120.00
Racal 9084+9934A	0.01-104MHz	£500.00

Racal 9087	100kHz-1.3GHz	£2,300.00
Syston Donner		
1702	Audio-1GHz	£600.00
Tek 504	0.001-240MHz	£350.00
Tek F5021A	2MHz Function	£250.00
Wavetek 1060	1-1000MHz Sweeper	£800.00
Wavetek 157	Programmable Waveform	£150.00
Wavetek 158	Waveform Generator 1Hz-3MHz	£300.00
Wavetek 171	Synthesizer/Function	£400.00
Wavetek 186	Sweeper/Function 0-5MHz	£350.00
Wavetek 2001	1-1400MHz	£900.00
Wavetek 907A	7-12.4GHz	£900.00
Wiltron	Sweeper 4 12.4GHz	£500.00

HP	Draft Master Rk.	£500.00
HP Colour Pro		£45.00
HP Draft Pro-DXL	7575A	£250.00
HP7475A	Plotter RS232	£150.00
HP7550A	Plotter	£250.00
Racal Recorders	40S & 70S	from £200.00
Roland	X-Y Plotter DXY-1300	£120.00

AERIAL FACILITIES EQUIPMENT:
Receiver Splitter Amplifier
Type RSA-460-4M
Price: £250.00
Bandpass Duplexer,
Type BPD-453-460-6N
Price: £300.00
Transmitter Cavity Resonator,
Type SC-450-2N
Price: £190.00
Transmitter Cavity Resonator
Type SG-450-2N c/w DT-453-2N
Price: £190.00

Arctis	MS344A PCM Error Detector	£120.00
BT (Folium)	T1020 Network Transmission Performance Analyser	£500.00
Cushman	CE24 FX Selective Level Meter	£400.00
Datlab DL1000	Programmable Transient Recorder	£250.00
GN ERM EPR31	PCM Signalling Recorder	£5,000.00
Graphic Analyser		£200.00
HP16310	Logic Analyser	£650.00
HP3338A	Synthesizer/Level Generator	£1,300.00
HP3467A	Data Acquisition/Control Unit	£400.00
HP3586B	Selective Meter	From £850.00
HP3717A	70MHz Modulator/Demodulator	£90A
HP3720A	HP-B Extender	£300.00
HP3720A	HP-B Extender	£300.00
HP3752A	Data Generator	£350.00
HP3763A	Error Detector	£800.00
HP3764A	Digital Transmission Analyser	£3,200.00
HP3770A	Telephone Line Analyser	£250.00
HP3780A	Pattern Generator/Error Detector	£1,100.00
HP3781A	Pattern Generator	£500.00
HP3782A	Error Detector	£500.00
HP4925A	Transmission Tester	£1,100.00
HP4984A	In-Service Transmission Impairment Measuring Set	£90A
HP5009B	Signature Tester	£950.00
HP5006A	Signature Analyser	£50.00
HP5042A	Multiprogrammer	£200.00
HP5170A	Logic Pattern Generator	£600.00
HP5954A	Transceiver Interface	£800.00
Iwatsu DM2350	Digital Memory 10 Bit/20ns	£400.00
Marconi 2828A	Digital Simulator	£200.00
Marconi 2829	Digital Analyser	£250.00
Marconi 2831	Channel Access Switch	£250.00
Marconi DA2835	PCM Regenerator Test Set	£250.00
Marconi FT2019C	Noise Generator - Many Filters Available	£250.00
Marconi FT2092C	Noise Receiver	£250.00
Marconi FT2808/2	Pattern Generator and SLMs (Brand New/Revised)	£120.00
Marconi FT2807A	P.C.M. Multiplex Tester	£200.00
Marconi FT2830	Multiplex Tester	£200.00
Meguro	MKS12A VTR Jitter Meter	£75.00
Phoenix	5500A Telecommunications Analyser	£1,500.00
Racal 202_205	State Logic Analyser	£150.00
Schlumberger	7700 140 m BR/9s Filemeter/Generator	£175.00
Schlumberger	7710 Mainframe Set 34740 M BR/9s	£125.00
Siemens	02155 Level Meter/W3155 Tracking Oscillator	£150.00
Siemens P2032	Bit Error Measuring Set	£300.00
Tek 834	Programmable Date Comms Tester	£150.00
Thurley	LA4000 Logic Analyser	£500.00
W&G	SPM15 Level Meter	£800.00
W&G	PS12 Level Generator	£300.00
W&G	SPM12 Level Meter	£90A
W&G	PCM2-3 PCM Test Set	£300.00
W&G	SBS-1 SBS Level Generator	£150.00
W&G	DLM3 Data Line Test Set	£500.00
W&G	SPM15 Level Meter	£2,500.00
W&G	MU3 Test Point Selector	£90A
W&G	PJM-1 PCM Jitter Meter	£250.00

DATA/TELECOMS

Marconi	TP2337A Auto Distortion Meter	£150.00
Philips	11056/77 0.8-2.4GHz Signal Generator	£250.00
Racal	9154 RF Power Meter	£175.00
Racal	9300 RMS Volt Meter	£175.00
Racal	9301A RF Millivoltmeter True RMS	£180.00
Racal	9921 UHF Frequency Counter	£275.00
Racal	MA1720 Drive Unit	£300.00
Schlumberger	7055 Micro Volt Meter	£150.00
Syston Donner	9030A Sweeper c/w Oscillator 5014/26 3.2-6.5GHz	£250.00
Tektronix	464 Oscilloscope	£300.00
Timley	5761 Resistance Bridge	£200.00
W&J	3737A10 HF Receiver	£120.00
W&J	DMS107 Demodulator	£120.00
W&J	565 Resistor Counter	£200.00
W&J	DM112 Demodulator	£250.00
W&J	MTF106A Microwave Tuning	£150.00
W&J	WJ951AE/9 FDM Demodulator	£250.00
Adret	2230A Frequency Synthesizer 1MHz	£30.00
Adret	6030B Signal Generator	£75.00
Advance	T217 Timer/Counter	£15.00
Aiken	SH2400P 20-100MHz	£75.00
AMF	7736 Digital Counter	£15.00
Aplad	LV30/2 Regulated Power Supply 0-30V 0-2A	£25.00
Brookdale	411 Phase Sensitive Detector	£25.00
Cosmo	333A Test Set	£75.00
Orion/Hite	5300A Function Generator	£400.00
Dana	4200 Digital Multimeter	£200.00
Datron	1030 RMS Volt Meter	£25.00
Datron	1030A RMS Volt Meter	£25.00
Datron	1055 DC Volt Meter	£25.00
Farnell	2095 AF Power Meter	£40.00
Farnell	DM151 Digital Multimeter	£30.00
Farnell	FG1 Function Generator	£30.00
Farnell	LFM2 Sine/Square Oscillator	£65.00
Farnell	SG8 Signal Generator Interface	£30.00
Feedback	EW50A Electronic Watt Meter	£50.00
Fluke	1953A Counter/Timer	£80.00
Fluke	7281A Universal Counter/Timer	£75.00
Fluke	8020A Digital Multimeter	£50.00
Fluke	8010A Digital Multimeter	£25.00
Gen. Radio	1232A Tuned Amplifier & Null Detector	£25.00
Gould	J3A-B Signal Generator	£50.00
Gould	TC314 Timer/Counter	£20.00
HP	11025A Serial/Parallel Converter	£25.00
HP	11858B Amplifier Switch + HP9709B Synchronizer	£75.00
HP	1600A Logic State Analyser	£40.00
HP	203A Variable Phase Generator	£25.00
HP	3465B Digital Multimeter	£40.00
HP	3710A RF Transmitter	£75.00
HP	3720E IF/B Receiver	£75.00
HP	431C Power Meter	£50.00
HP	434A Calorimetric Power Meter	£75.00
HP	461A Amplifier	£50.00
HP	5004A Signal Analyser	£30.00
HP	5150A Thermal Printer	£50.00
HP	5245A Plug in Unit & HP245L Counter	£50.00
HP	5245L + 5255A Counter/Converter	£50.00
HP	5246L Electronic Counter	£30.00
HP	5302A 50MHz Universal Counter	£40.00
HP	5304A Timer/Counter	£40.00
HP	58301A ASCII-Parallel Converter	£30.00
HP	59313A AD Converter	£50.00
HP	59501A HP/IB Isolated DIA/Power Supply	£40.00
HP	6111A DC Power Supply 0-20V 0-1A	£75.00
HP	6130C Digitally Controlled Voltage Source	£60.00
HP	8403A Modulator	£60.00

HART

The Home of *Hi-Finesse*. Its not what you do,
its HOW you do it that counts!.

Hart Audio Kits and factory assembled units use the unique combination of circuit designs by the renowned John Linsley Hood, the very best audiophile components, and our own engineering expertise, to give you unbeatable performance and unbelievable value for money. We have always led the field for easy home construction to professional standards, even in the sixties we were using easily assembled printed circuits when Heathkit in America were still using tagboards! Many years of experience and innovation, going back to the early Dinsdale and Bailey classics gives us incomparable design background in the needs of the home constructor. This simply means that building a Hart kit is a real pleasure, resulting in a piece of equipment that not only saves you money but you will be proud to own. Why not buy the reprints and construction manual for the kit you are interested in to see how easy it is to build your own equipment the HART way. The FULL cost can be credited against your subsequent kit purchase.

'AUDIO DESIGN' 80 WATT POWER AMPLIFIER.



This fantastic John Linsley Hood designed amplifier is the flagship of our range, and the ideal powerhouse for your ultimate hi-fi system. This kit is your way to get EK performance at bargain basement prices. Unique design features such as fully FET stabilised power supplies give this amplifier World Class performance with startling clarity and transparency of sound, allied to the famous HART quality components and ease of construction. Standard model comes with a versatile passive front-end giving 3 switched volume inputs, with ALPS precision 'Blue Velvet' low-noise volume and balance controls, no need for an external preamp. Construction is very simple and enjoyable with all the difficult work done for you, even the wiring is pre-terminated, ready for instant use! All versions are available with Standard components or specially selected Super Audiophile components and Gold Plated speaker terminals and all are also available factory assembled.

- K1100 Complete STANDARD Stereo Amplifier Kit, £415.21
- K1100S Complete SLAVE Amplifier Kit, £353.62
- K1100M Complete MONOBLOC Amplifier Kit, £271.20
- RLH11 Reprints of latest Amplifier articles, £1.80
- K1100CM Construction Manual with full parts lists £5.50

ALPS "Blue Velvet" PRECISION AUDIO CONTROLS.



Now you can throw out those noisy ill-matched carbon pots and replace with the famous Hart exclusive ALPS 'Blue Velvet' range components only used selectively in the very top flight of World class amplifiers. The improvement in track accuracy and matching really is incredible giving better tonal balance between channels and rock solid image stability. Motorised versions have 5v DC motor.

- MANUAL POTENTIOMETERS**
- 2-Gang 100K Lin. £15.67
 - 2-Gang 10K, 50K or 100K Log. £16.40
 - 2-Gang 10K Special Balance, zero crosstalk and zero centre loss. £17.48

- MOTORISED POTENTIOMETERS**
- 2-Gang 20K Log Volume Control £26.20
 - 2-Gang 10K RD Special Balance, zero crosstalk and less than 10% loss in centre position £26.98

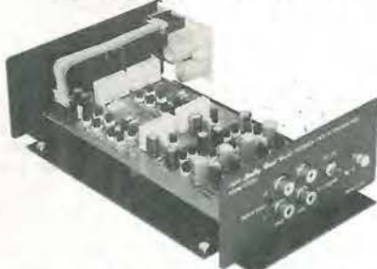
TOROIDAL MAINS & OUTPUT TRANSFORMERS for EL34, 32W VALVE AMPLIFIER

Special set of toroidal transformers, 2 output & 1 mains for the "Hot Audio Power" valve amplifier design described in the Oct. 1995 issue of "Wireless World". Total Wt 4.8Kg. Special price for the set. £99. Post £8. RJM1. Photocopies of the Article by Jeff Macaulay. £2

PRECISION Triple Purpose TEST CASSETTE TC1D.

Are you sure your tape recorder is set up to give its best? Our latest triple purpose test cassette checks the three most important tape parameters without test equipment. Ideal when fitting new heads. A professional quality, digitally mastered test tape at a price anyone can afford. Test Cassette TC1D. Our price only £9.99

SHUNT FEEDBACK PICKUP PREAMPLIFIER



If you want the very best sound out of vinyl discs then you need our high quality preamplifier with Shunt Feedback equalisation. The K1450 also has an advanced front end, specially optimised for low impedance moving coil cartridges as well as moving magnet types. Selected discrete components are used throughout for ultimate sound quality. The combination of John Linsley Hood design, high quality components and an advanced double sided printed circuit board layout make this a product at the leading edge of technology that you will be proud to own. A recent review in "Gramophone" magazine endorsing this view. Bought in kit form our step by step instructions it is very easy and satisfying to assemble, or you can buy a factory assembled version if you wish. This magnificent kit, comes complete with all parts ready to assemble inside the fully finished 228 x 134 x 63mm case. Comes with full, easy to follow, instructions as well as the Hart Guide to PCB Construction, we even throw in enough Hart Audiograde Silver Solder to construct your kit!

- K1450 Complete Kit £116.58
- K1450SA Audiophile Kit £138.94
- A1450SA Factory assembled Audiophile unit £188.94

"CHIARA" HEADPHONE AMPLIFIER.



Highest quality, purpose designed, 'single ended' class 'A' headphone amplifier for 'stand alone' use or to supplement those many power amplifiers that do not have a headphone facility. Easy installation with special signal link-through feature, the unit uses our 'Andante' Ultra High Quality power supply. Housed in the neat, black finished, Hart minibox it features the wide frequency response, low-distortion and 'musicality' that one associates with designs from the renowned John Linsley Hood. Volume and balance controls are Alps 'Blue Velvet' components. Very easy to build, or available factory assembled, the kit has very detailed instructions, and comes with Hart audiograde silver solder. A valuable personal listening option and an attractive and harmonious addition to any hi-fi system.

- K2100 Complete Standard Kit £112.50
- K2100SA 'Series Audiophile' Kit with selected audiophile components £115.46
- A2100SA 'Series Audiophile', Factory Assembled £115.46
- CM2100 Construction Manual £2.50

"Andante" Linear Technology AUDIOPHILE POWER SUPPLIES

The HART "Andante" series power supplies are specially designed for exacting audio use requiring absolute minimum noise, low hum field and total freedom from mechanical noise. Utilising linear technology throughout for smoothness and musicality makes it the perfect partner for the above units, or any equipment requiring fully stabilised $\pm 15v$ supplies. There are two versions, K3550 has 2 $\pm 15v$ supplies and a single 15v for relays etc. K3565 is identical in appearance and has one $\pm 15v$. Both are in cases to match our 'Chiara' Headphone Amplifier and our K1450 "Shunt Feedback" Pickup preamp.

- K3550 Full Supply with all outputs £94.75
- K3565 Power Supply for K1450 or K2100 £84.42
- A3550 Factory Assembled Full Supply £147.25

SPEAKER DESIGN SOFTWARE.

VISATON "Speaker Pro 6" is a complete speaker design program for use on IBM machines. Covers cabinet and crossover design and contains a full expandable database of drive units. Earning a "most recommendable" accolade it tests this program is ideal for the professional speaker builder or serious audiophile.

- 0303 Speaker Pro 6, 3.5" Disk £45.51

SPEAKER DAMPING MATERIALS

Polyester Wool and Pure Lambs Wool both have optimal damping properties and are pleasant to handle. Standard 125g bag is sufficient for 20 litres enclosure volume.

- 5070 Polyester Wool, 125g £3.20
- 5069 Pure Lambs Wool, 125g £6.73

SPECIAL OFFER! SOLENOID CONTROLLED FRONT LOAD CASSETTE DECK SFL800

High quality (0.08%W/F) cassette mechanism with capability of using standard or downstream monitor R/P head. Offers all standard facilities under remote, logic or software control. The control requirements are so simple that for many applications not needing all functions manual switches will suffice. Power requirements are also simple with 12v solenoids and 12v speed controlled Motor, total power requirement being under 300mA. Logic control and wiring circuits are included free with each deck. SFL800 Deck with Standard stereo head £29.50

SFL800D Fitted with High Quality Downstream monitor head. £44.90 (The Head alone is normally over £60)

HART TECHNICAL BOOKSHELF

Try us for:- Bigger Range of Books, Better Prices, NO '28 Day Wait'

- New Titles.**
- "A BEGINNER'S GUIDE TO TUBE AUDIO DESIGN" Bruce Rozenbit. A practical book that does exactly what its title says and takes a modern look at valve amplifier construction. 132pp, ISBN 1-88280-13-3 £18.20
 - "HIGH PERFORMANCE LOUDSPEAKERS" Edm. S. Martin Collins. Latest edition, just out. A really in-depth coverage of the whole world of speakers and high quality sound reproduction, but entirely readable in style. Just reviewed in "HiFi World". 478pp, ISBN 0-4719-7089-1 £24.95*
 - "AUDIO ELECTRONICS" John Linsley Hood £19.95*
 - "THE ART OF LINEAR ELECTRONICS" John Linsley Hood, 1994 £19.95*
 - "THE ART OF ELECTRONICS" Horowitz & Hill £35.00*
 - "DIGITAL AUDIO AND COMPACT DISC TECHNOLOGY" 3rd Edn. 0-240 51397 5 £19.95*
 - "INTRODUCING DIGITAL AUDIO CD, DAT AND SAMPLING" ISBN 1870775 22 8 £7.95
 - "ACTIVE FILTER COOKBOOK" Don Lancaster £19.95
 - "THE ART OF SOLDERING" 0-85935-324-3, 0 £3.95
 - "TOWERS' INTERNATIONAL TRANSISTOR SELECTOR" 0-572-01062-1 £19.95*
 - "AUDIO" F.A. Wilson, BP111 £3.95
 - "HOW TO USE OSCILLOSCOPES & OTHER TEST EQUIPMENT" R.A. Penfold, BP267 £3.50
 - "THE HART PRINTED CIRCUIT BOARD CONSTRUCTION GUIDE." £2.50
 - "A SIMPLE CLASS A AMPLIFIER" J.L.Linsley Hood M.I.E.E. 1969. RLH12 £2.75
 - "CLASS-A POWER" Single Ended 15W Amp. J.L.Linsley Hood M.I.E.E. 1996. RLH13 £2.50

- LOUDSPEAKERS; THE WHY AND HOW OF GOOD REPRODUCTION.** G.Briggs, 1949. £8.95
- "THE LOUDSPEAKER DESIGN COOKBOOK"** Vance Dickason, (5th Edn.) £23.95*
- ELECTROSTATIC LOUDSPEAKER DESIGN AND CONSTRUCTION** Ronald Wagner BKT6 £15.95
- "THE ELECTROSTATIC LOUDSPEAKER DESIGN COOKBOOK"** Roger P. Sanders, 1995 £24.95
- "BULL LOCK ON BOXES"** Bullock & Whelan £10.95
- "AN INTRODUCTION TO LOUDSPEAKERS & ENCLOSURE DESIGN"** V. Capel, BP256 £3.95
- "LOUDSPEAKERS FOR MUSICIANS"** BP297 £3.95
- "THEORY & DESIGN OF LOUDSPEAKER ENCLOSURES"** J.E.Benson £21.95
- "QUICK & EASY TRANSMISSION LINE SPEAKER DESIGN"** Larry D. Sharp £8.95
- "THE COUPLED CAVITY HANDBOOK"** David Purton £4.90
- "VISATON, HOME HI FI CATALOGUE."** Full Specifications and Thiele Small Data on all Drive Units £4.50
- "VISATON, CAR HI FI CATALOGUE."** In car guide £3.50
- "VISATON, CABINET PROPOSALS"** Book 1. In GERMAN £6.50
- "VISATON, CABINET PROPOSALS"** Book 2. In GERMAN £6.50
- "SPEAKER PRO 6."** VISATON Cabinet Design Software. £45.51
- "SPEAKER PRO 6."** Demo Version with drive unit database £9.28

- "VALVE AMPLIFIERS" Morgan Jones, 1995/6 £24.50
- THE VTL BOOK David Manley 1994, BKVT1 £17.95
- MULLARD TUBE CIRCUITS FOR AUDIO AMPLIFIERS BKA427 £11.95
- "THE WILLIAMSON AMPLIFIER." 0-9624-1918-4 £6.95
- AN APPROACH TO AUDIO FREQUENCY AMPLIFIER DESIGN. GEC 1957 £17.95
- AUDIO ANTHOLOGIES, articles from Audio Engineering. Six volumes covering the days when audio was young and valves were king! BKA43/1 to 6. All £12.95 each
- "THE RADIOTRON DESIGNERS HANDBOOK" (CD) £49.00
- "PRINCIPLES OF ELECTRON TUBES" H.D.Reich PH.D. £25.95
- "POWER AMP PROJECTS" Anthology, 1970-1989. £15.50
- "WORLD TUBE DIRECTORY" 1996-7 Sourcebook of valve related products £5.95
- Fuller descriptions of the contents of all our books is given in our full catalogue, price £4.50

Postage on all books, unless starred, is only £2 per book, maximum £4.50 for any number, any size. Starred items are heavy books costing £3.50 to send. Don't forget NO waiting at HART! All listed books are normally in stock! Just ring with your Credit Card Number for instant despatch.

Fuller Details of ALL kits are given in our List, FREE on request.

NEW PRODUCTS CLASSIFIED

Please quote "Electronics World" when seeking further information

ACTIVE

Linear integrated circuits

3V rf receivers. Two GaAs rf receiver ics by TriQuint, the TQ9225 and TQ9228, provide makers of CDMA PCS telephones with a means of meeting the IS-95/98 standards, both containing a multi-stage down-converter chain and having a local-oscillator buffer to drive the transmitter circuitry. Conversion gain is 28dB for the 9225 and 27dB in the 9228, noise figure 2.3dB (2.6dB) and input third-order intercept point at -9dBm. Local-oscillator frequency range in the 9225 is 1710-1790MHz (2015-2075) and if range 210-212MHz (84-86MHz). Pronto Electronic Systems Ltd. Tel., 0181 5545700; fax, 0181 5543222. Enquiry no 501

Charge-sensitive preamp. Using the newest j-fet techniques to obtain an open-loop gain of 85dB at 200MHz and low noise, the IFPA-300 is intended to buffer high-impedance, low-level signals into 50W. The device consists of eight-channel, epitaxial, diffused-gate j-fets to form

Discrete active devices

Rf power. Rf power transistor PTB20245 by Ericsson puts out 35W pep in the 2.1-2.2GHz frequency band. It is a Class AB type, meant for use as a final or driver stage in wideband CDMA or TDMA application. Minimum gain figure is 7.5dB (typical 8.2dB) at 10W output power and gain linearity 0.3dB. At 1dB compression, power output is 35W at a collector efficiency of 40%. PTB20245 has an intermodulation distortion figure of -38dB at 28W and tolerates a load mismatch of 5:1. Ericsson Components AB. Tel., 01793 488300; fax, 01793 488301. Enquiry no 505



an inverting transimpedance amplifier to handle detector capacitance input of 100-1000pF. Input referred noise figures are 3nV/√Hz and 0.6nV/√Hz at 10Hz and 10kHz respectively. IFPA-300 is packaged in a 4.2mm high, 9mm diameter TO-99 and the 301, which is electrically the same, comes in an SOIC-8 package. MCP Electronics Ltd. Tel., 0181 5182000; fax, 0181 5183222. Enquiry no 502

Memory chips

3.3V srams. 32-bit wide, 3.3V asynchronous srams from IDT, the IDTMPV4060/4145 have standard pin arrangement and are pin-compatible with each other and with future devices with larger densities. The 4060 has four 128K by 8 srams in plastic small outline J-lead packages (SOJ), while the 4145 has eight 256K by 4 srams in SOJ, both being 72-pin simms taking up 1sq.in of board space. Integrated Device Technology. Tel., 01372 363339; fax, 01372 378851. Enquiry no 503

Sram+flash. With an eye on the GSM market, Toshiba has introduced the MCP, a 1sq/cm ball-grid array device that combines Nor-flash memory and sram, so taking up around 70% less board space than separate components and reducing wiring. Current devices combine 1Mbyte or 2Mbyte sram with 4Mbyte or 8Mbyte Nor-flash memory, the sram being used for functional control and the flash for program storage. Toshiba Electronics UK Ltd. Tel., 01276 694600; fax, 01276 694800. Enquiry no 504

Microprocessors and controllers

Eight-bit microcontroller. NEC's 78K/05 series of low-cost, general-purpose, 8-bit microcontrollers give improved performance over and many of the features of the established 78 series. These devices are not risc-based and provide good event capture, i/o manipulation and have extensive interrupt resources and timing. Instruction process time is 0.4ms with a 5MHz clock and supply needed is 1.8-5.5V. In some models in the range, prom and flash memory can be specified. NEC Electronics (UK) Ltd. Tel., 01908 691133; fax, 01908 670290. Enquiry no 506

Inexpensive microcontroller. Canadian company Intec Innovations has introduced the Freedom 16 microcontroller, which is said to provide more power, versatility, memory and i/o than some others while costing less. The processor is a 68HC16 16-bit type and there are 30 i/o ports, a-t-d ports, RS485 and



debug ports, expansion bus and lcd and keypad port; memory is up to 256K of ram and 256K of flash eeprom. Programming is in C and an assembler, editor, communication and debug software is available. The board is available in two versions: the 16V 1.2 at £299 or £499 with C compiler and library; and the 16V 2 at £199 or £359 with the software. Electrostatic Ltd. Tel., 01264 333664; fax, 01264 333665. Enquiry no 507

Mcu with USB facility. Mitsubishi's Slim 740 microprocessor pack includes development tools and an evaluation board. Two types are available with double-speed mode to give the option of a full Universal Serial Bus or a low-cost, non-USB type. Both use the company's 8-bit 740 controller with integrating serial i/o, 8-bit timers and a 10-bit a-to-d converter. There is 8K of rom and 256byte of ram; minimum instruction time is 0.34ms or 0.5ms in the low-cost devices. All types have 69 basic machine language instructions and 29 programmable i/o ports. IEC Micromark Electronics Ltd. Tel., 01628 676176; fax, 01628 783799. Enquiry no 508

Z8 controller with eeprom. Z86144 from Zilog is an 8-bit type having a 16byte user-addressable eeprom, 1Kbyte of rom, 60byte ram, two analogue comparators, a pair of counter-timers and a watchdog timer. The eeprom may be used to hold encryption seeds, calibrations, ID numbers, data codes and the like that can be erased and written in circuit.

Linear integrated circuits

Audio power. Philips claims its TDA8551 audio power amplifier to be the first of this type to possess a digital 80dB volume control operated by push-button. From a 5V supply, the device puts out 1.4W into an 8Ω bridge-tied load; immunity to rf interference from nearby sources is low. Its single volume-control pin may also be driven by a digital i/o port and another pin mutes the amplifier or puts it into standby. Thd is less than 0.15% at 0.5W, ripple rejection over 50dB and there is short-circuit, electrostatic discharge and thermal overload protection. Philips Semiconductors (Eindhoven). Tel., 00 31 40 2722091; fax, 00 31 40 2724825. Enquiry no 508

Zilog can provide a remote, keyless-entry, rolling-code reference design using the eeprom to hold values for the encryption of signal between transmitter and receiver and includes resynchronisation. Zilog UK. Tel., 01628 639200; fax, 01628 781227. Enquiry no 553

Optical devices

Better ccds. Sony has a new generation of charge-coupled-device image sensors that use Super HAD (Hole Accumulating Diode) techniques to provide increased resolution and brightness and smaller



Send for Your FREE copy of our LISTS

WILMSLOW AUDIO Tel. 01455 286603 Fax. 01455 286605

All Prices include UK/EC VAT.

HART

At WILMSLOW AUDIO
50 Main St, Broughton Astley
Leicester LE9 6RD

CIRCLE NO. 134 ON REPLY CARD

Please quote "Electronics World" when seeking further information

overall size. This is an improvement over the plain old HAD, in that Sony has improved the shape of the polymer microlens structure over each individual pixel in the new technique to give, in the ICX206AK 0.25in ccd with 250,000 pixels for example, a 30% increase in focussing efficiency and consequently a 4dB improvement in sensitivity over earlier units, with no s:n degradation. Saturation signal level at 900mV is 25% higher than before. Sony Semiconductor Europe. Tel., 01256 478771; fax, 01256 818194. Enquiry No 510

Laser diodes. A new series of Sanyo aluminium gallium arsenide laser diodes are for free-air communications, cd-roms, bar-code scanners and many other uses. Output powers range from 20mW in the DL-4034 to 150mW in the DL-8032, operating at wavelengths from 780nm to 830nm at -10°C to 50°C. There is also a 30mW device, the DLLS52, working at 655nm. Semicom UK Ltd. Tel., 01279 422224; fax, 01279 433339. Enquiry No 511

Three-level led bars. The TRA T1 Series of three-level, right-angle leds by Wilbrecht includes versions with one three-level housing or up to 35 such housings in a bar assembly 152mm long. They are available with a variety of led types, including high-efficiency red, green, yellow and orange types and ultra-bright types. Bi-colour and low-current versions are also available, as are light shields to prevent light spillage. TW Electronics Ltd. Tel., 01635 278585; fax, 01635 278122. Enquiry No 512

Oscillators

Clock oscillator. Model H-3298 clock oscillator by MF Electronics in New York offers low jitter at up to 170MHz by operation at a high overtone of the natural frequency, as opposed to frequency multiplication and meets the needs of ATM, SONET and SDH circuits, while contained in a package 0.52in square by 0.2in. Jitter is less than 10ps rms, the oscillator takes 10-55mA, depending on frequency and 5mA when a pin is grounded to stop oscillation. Stability is 20ppm over the 0-70°C range and drift ± 3 ppm or less in the first year. Output is compatible with CMOS or TTL logic. MF Electronics Inc. Tel., 001 914 576 6570; fax, 001 914 576 6204. Enquiry No 513

Power semiconductors

Input rectifiers. International Rectifier has three new device types for input rectification: SAFEIR diodes and thyristors protect against surges and spikes; QUIETIR soft-recovery diodes that give reduced emitted and conducted noise with low forward drop; and SMALLIR moat-processed diodes

and glass-passivated scr's rated at up to 25A, 1.6kV, in D-Pak and D²Pak s-m packages. International Rectifier. Tel., 01883 732020; fax, 01883 733410. Enquiry No 514

Power mosfets. Temic's newest Little Foot SO-8 power mosfets have 80V and 100V drain/source ratings. There are four new ones: the 80V, single Si4480DY handling up to 6A and with an on-resistance of 35m Ω ; the Si4980DY dual version; the 100V Si4482DY and its dual version Si4982. IEC Micromark Electronics Ltd. Tel., 01628 676176; fax, 01628 783799. Enquiry No 515

PASSIVE

Cameras

Three-chip camera. Sony's MCC-1 3.3V three-chip set, with the addition of a colour ccd, forms a light, cheap NTSC camera for makers of multimedia equipment. The chipset performs all driving and signal processing and takes Sony ccds from 1/5in types giving 180k pixels to 1/4in units at 250k pixel resolution. The three chips consist of the CXD3123R signal processor with a/d and d/a converters to provide both analogue and digital output; the CXA2006Q (5V) or CXA2096N (3.3V) head amplifier; and the CXD1267AN ccd driver for NTSC systems. Sony says it has no plans for a PAL set. Sony Semiconductor Europe. Tel., 01256 478771; fax, 01256 818194. Enquiry No 516

Passive components

Ethernet transformers. Fast Ethernet transformer modules in surface-mounted packages are designed for use in 10/100 BaseT networks. The series consists of single and multi port devices, the singles (H1012, H1019, H1042) each containing the transformers and chokes for an integrated transmit and receive channel for single-port application. Also available are the two-channel H1026 and the four-channel H1044. These modules work with current transceivers needing a 1:1 turns ratio and there are pinout options to suit customers' needs. All work with unshielded, data-grade, twisted pair cable and have an insertion loss of 0.5dB from 100kHz to 100MHz and cmrr of 30dB from 100kHz to 60MHz. Pulse. Tel., 01483 428877; fax, 01483416011. Enquiry No 517

Miniature solenoids. Densitron has a range of miniature latching solenoids to provide a holding force, in the smallest model, of 100g and in the largest, 400g. They need 1W pull-in

power and 10W to release. The smallest versions are of a size to fit into a camera to operate the shutter. Densitron Europe Ltd., 01959 700100; fax, 01959 700300. Enquiry No 519

S-m wire-wounds. WSM Series wire-wound, surface-mounted resistors by Welwyn can be picked-and-placed by automated equipment at the same time as standard s-m components. They come in 1W and 3W ratings in E24 values from 0.05 Ω -900 Ω for the 1W types and 0.01 Ω -10k Ω for the 3W version and in tolerances of 1, 2, 5 and 10%. Welwyn Components Ltd. Tel., 01670 822181; fax, 01670 827434. Enquiry No 520

Thermistors. Cera-Mite ceramic positive-coefficient thermistors for overcurrent protection come in a range of hold currents from 5mA to 1.5A and in a size range of 4-22mm. The thermistors remain latched in the tripped state, resetting after the removal of voltage, with no hysteresis, so that the initial resistance value is retained. Acal Electronics Ltd. Tel., 01344 727272; fax, 01344 424262. Enquiry No 521

Connectors and cabling

Optical connectors. Deutsch has introduced the smallest member of its MC5 range of multi-way optical fibre connectors. The four-way shell No 13 uses 1.25mm diameter zirconia ceramic ferrules and lightweight shells to MIL-C-38999. Spring-loaded optical contacts may be individually inserted or removed for easy assembly and the removable alignment insert allows simple cleaning. Insertion loss is 0.25dB and repeatability better than 0.1dB with 50/125mm fibre. Deutsch Ltd. Tel., 01342 410033; fax, 01342 410005. Enquiry No 518



Chip electrolytics. Sanyo has announced a new range of 125C chip capacitors, the CV-PX family, which contains components in values from 33 μ F to 680 μ F and voltage ratings of 6.3-50V. These surface-mounted capacitors are solvent-proof. Inelco Ltd. Tel., 0118 9810799; fax, 0118 9810844. Enquiry No 522

Communications equipment

DECT line interface. Ericsson's PBL38571 is a universal speech circuit ic intended for use as a line interface in fully balanced DECT equipment or as a speech interface in electronic telephones. It is designed to be used with a low-impedance microphone and balance to ground is conferred by the differential microphone input; a balanced output is provided for DECT use. For flexibility, line balance, frequency response, side tone level and gain are set by external components, a total of five capacitors and ten resistors. A mute function is provided for use with a dtmf generator during dialling and the device starts up quickly, as there is a temperature-regulated voltage reference to settle the line voltage to its final value rapidly and with little overshoot. Ericsson Components AB. Tel., 01793 488300; fax, 01793 488301. Enquiry No 523

Dsp for comms. A digital signal processor for use with digital cordless telephones, answering machines and Internet appliances is announced by Lucent. It operates at 100Mips, which is three times as fast as others costing about the same - \$4.95 in large numbers. Devices using the DSP1609 are able to do several things at once, such as caller identification, speakerphone, digital cordless telephone, digital answering machine and modem. The device runs from both 5V and 3.3V and needs only 1mA/Mips; it has 2K of

Please quote "Electronics World" when seeking further information

ram and 24Kword of rom. Lucent Technologies. Tel., 0118 932 4299; fax, 0118 932 8148. Enquiry No 524

Connectors and cabling

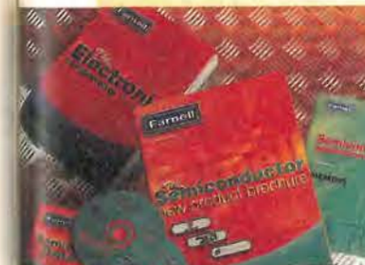
Russian plug. Interpower's new mains plug is more or less the same as the European CEE 7/4 unit, but with 4mm pins. The Schuko rewirable plug has a 250V/16A ac rating and meets all the major European standards. Interpower Components Ltd. Tel., 01243 842323; fax, 01243 842066. Enquiry No 525

Crystals

Thin crystals. Tele Quartz has a new range of slimline crystals in the HC-52/U SL leaded or surface-mounted package, which is 2.3mm in height. The crystals are AT cut and come in frequency ranges from 3.5MHz to 360MHz, with temperature stabilities of ± 1.5 to ± 50 ppm, temperature ranges of 0-50°C and -55°C to 105°C. Ageing is less than 3ppm/year at 23°C, drive level 0.1mW and shunt C under 7pF. Webster Electronics Ltd. Tel., 01460 57166; fax, 01460 57777. Enquiry No 526

Displays

Multi-image monitor. SuperView VGApuls by RGB Spectrum is a video windowing system for the display of the images from several computers



Literature

Farnell. More than 1000 new products are described in Farnell's Semiconductor New Product Brochure, all of them being new to Farnell since October. The brochure is included with the newest 33-page Semiconductor Application Directory, which includes a "getting started with PIC microcontrollers" section, and they are also available in cd-rom form that holds more than 13500 data sheets. Unfortunately, the cd sent my computer to sleep, from which it refused to wake up without the application of Ctrl+Alt-Del. Farnell Components Ltd. Tel., 0113 2636311; fax, 0113 2633411. Enquiry No 527

simultaneously on one monitor, designed for use in operations centres, control rooms, presentation and training. It is compatible with pcs and workstations and takes up to six 1280 by 1024 inputs for display either as windows or in the background, Pal or NTSC and S-Video display being an option. Each image may be positioned independently and sized from icon size to full screen and can be panned and zoomed. The equipment is an external standalone computer peripheral and may be controlled from the front panel or by RS-232 port; software for control under Windows is available. Gothic Crellon Ltd. Tel., 01734 776161; fax, 01734 776095. Enquiry No 528

Hardware

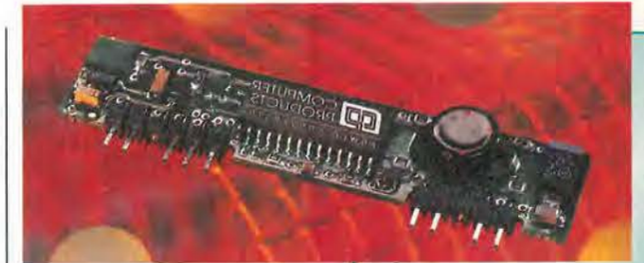
S-m bobbins. A full range of surface-mounted bobbins for chokes and transformers is now available from BFI-IBEXSA. Specially designed types are available, as are samples. BFI-IBEXSA Electronics Ltd. Tel., 01622 882467; fax, 01622 882469. Enquiry No 529

Slim fans. Papst's 405F/412F/424F range of 40mm square cooling fans are all 10mm thick and deliver a flow of eight cubic metres/h while running on 5/12/24V dc; a flow of 10m³/h can be provided by a further range of 20mm deep versions. Motors are electronically commutated, external-rotor types, protected against reverse polarity and with impedance protection against blocking and overload. Special bearings confer low noise. XP plc. Tel., 0118 9845515; fax, 0118 9843423. Enquiry No 530

Another slim fan. This one is not very big in any direction, being 45mm square, 10mm thick and intended to cool the processor in notebook computers. Sanyo Denki's miniature version of its San Ace MC range of coolers is only half the size and weight of its mightier cousins and has a thermal resistance of 3.2°C/W with an acoustic noise level of 28dBA. The unit is protected against reverse connection and locking of the rotor. EAO-Highland Electronics Ltd. Tel., 01444 236600; fax, 01444 236641. Enquiry No 531

Test and measurement

Four-channel dso. Nicolet's new Integra 60 four-channel digital oscilloscope and transient recorder has a colour display, a sampling rate of 100Msample/s and real-time data analysis. The instrument uses 8-bit digitisers to give the sampling rate and to provide 5Gsample/s equivalent real-time sampling at a bandwidth of 200MHz; optional expansion facilities provide for a memory capability of 200ksample/channel. Acquisition modes include multi-shot for rapid



storage and recall, autocycle for auto capture and storage to disk, averaging and persistence to simulate a long-persistence crt. Optional analysis includes FFTs, integration and differentiation, histograms, trends and filtering, all at high speed. There is an internal floppy disk drive and the options of a hard disk and thermal plotter. Nicolet Technologies Ltd. Tel., 01908 679903; fax, 01908 677331. Enquiry No 532

3-phase wattmeter for motors.

From Yokogawa comes the WT1030M, which is a three-phase digital wattmeter, designed to investigate the overall efficiency of electric motors, being used with a torque sensor to give data on torque and speed and to perform computation to show sync. speed, slippage, mechanical power, motor efficiency and overall efficiency. Accuracy of the power meter is 0.1% over a 300kHz bandwidth, accepting inputs of 15-1000V rms, current to 20A and shunt or transformer input for higher currents. The WT1030M integrates power readings to give long-term measurement of varying inputs and there is an analogue output for display of waveforms on an oscilloscope. Martron Instruments Ltd. Tel., 01494 459200; fax, 01494 535002. Enquiry No 533

Literature

Enclosures. West Hyde's catalogue of enclosures, showing more than 30 new products, is just published and is now available on cd-rom for Windows 3.x/95, AppleMac and Unix. The company also has its own website at http://www.westhyde.co.uk (e-mail boxes@westhyde.co.uk). West Hyde Enclosures. Tel., 01453 836789; fax, 01453 836444. Enquiry No 535

Materials

Hot adhesive. Newly introduced by Cotronics is the E098 adhesive, which will withstand temperatures up to 1650°C continuously. It is based on ceramic epoxy, cures at room temperature and was developed for cementing, insulating and embedding coils, filament windings etc. and may be used on metals, glass, ceramics and plastics. Thermal conductivity is good, electrical resistance is high and the material is resistant to solvents

Power supplies

Dc-to-dc converters. SIP20 non-isolated, 20W converters are single in-line devices to convert 5V to 3.3V dc and lower. Power density is 60W/cubic inch and efficiency up to 90%. Facilities include adjustable output voltage, fixed 500kHz frequency operation, undervoltage lockout and no minimum load. Computer Products, Power Conversion Ltd. Tel., 00353 24 25272; fax, 00353 24 93510. Enquiry No 534

and other chemicals. Symonds Adhesives Ltd. Tel., 01707 372564; fax, 01707 372573. Enquiry No 536

Wrapping. Barrier adhesive tapes for the wrapping of transformers, relays and other wound components are produced by Scapa Tapes. Core and interlayer insulation is provided by polyester film types rated at 130°C, which are resistant to solvents, freon and oils. Double-sided film and glass cloth or fabric are used for taping the ends of windings. For outer layer protection, adhesive acetate, which may be printed, is used. Scapa Tapes. Tel., 0161 3364433; fax, 0161 335 0104. Enquiry No 537

Power supplies

Bench supply. Power supplies in TTT's TSX range are said to give a high performance at a lower cost than others in the same class. There are models to provide outputs of 35V/10A and 18V/20A in standard and programmable versions, the standard type having ordinary panel controls and the programmable version keyboard control, RS-232 and IEEE-488 interfaces. The new series uses a new regulator design in which switched-mode pre-regulation is combined with linear post-regulation, the pre-regulator presenting a low input-to-output capacitance and therefore reducing switching noise. All units in the series work in both constant-V and constant-I modes with automatic crossover and mode indication. Digital readout of V and I is provided. Thurlby Thandar Instruments Ltd. Tel., 01480 412451; fax, 01480 450409. Enquiry No 538

Please quote "Electronics World" when seeking further information

Pwm controller. Cherry's CS-5106 pulse-width modulation controller has two separate pwm drivers and many monitoring, protection and control facilities. There are a dual nfet driver as the main controller, driving two external nfets and a single nfet driver for an auxiliary supply, operating independently of each other after start-up, and switching in around 80ns for high efficiency. Clock frequency is 512kHz and input/output sync. pins allow master/slave working with other supplies. Clere Electronics Ltd. Tel., 01635 298574; fax, 01635 297717. **Enquiry No 539**

18A step-down voltage converter. The Voltac step-down dc-to-dc converter takes in 24V dc found in cars, boats and industrial work and puts out regulated 12V at 18A continuously, or 20A for five minutes when surges are to be expected. Efficiency is 90% and an idle circuit reduces standby current to 27mA; there is also provision to shut the unit down when the input falls to 20V dc. Full protection against all the usual disasters is provided and there is a led display to indicate health or sickness. Merlin Equipment. Tel., 01491 824333; fax, 01491 824466. **Enquiry No 540**

Protection devices

Watchdog timer/monitor. BVM's BVME290 is a watchdog timer/system monitor to protect VMEbus systems. The unit monitors the software by demanding a wake-up command after a selected interval of 0.1-60s, and also watches eight external signals from sensors such as temperature switches and interlocks in the system, and from supply rails; SYSFAIL and ACFALL lines are also monitored. If an alarm triggers the monitor, it either enables the SYSRESET driver, generates an IRQ7 interrupt or sounds an alarm. A front-panel switch allows the device to be disabled for maintenance. BVM Ltd. Tel., 01489 780144; fax, 01489 783589. **Enquiry No 541**

Thermal watchdog. An improved thermal watchdog for cpu protection is announced by Dallas. The DS75-2 two-wire device is a replacement for the National LM75 but with advantages. Instead of 9-bit resolution, the DS-75 may select 10, 11 or 12 bits instead of the default 9 by changing the sram configuration register; at 12-bit resolution, the smallest temperature change registered by the watchdog is 0.0625°C, resolution and accuracy being preserved over 2.7V-5.5V supply range. Dallas Semiconductor Corporation. Tel., 0121 782 2959; fax, 0121 782 2156. **Enquiry No 542**

Thermal cutout panel switches. Siemens W28 thermal cutout switch is a single-pole, series trip, available for

a range of cutout currents from 0.25A to 20A at up to 32V dc or 250V ac, an optional, switchable version having the reset function inside the switch. Time to reset is 180s maximum for models handling up to 2A and 10-60s for 3-20A versions. The switches snap in to a 15.9mm panel cutout and have quick-connect terminals. Easy Electronics Ltd. Tel., 01748 850555; fax, 01748 850556. **Enquiry No 543**

Video

Video scan converter. The RGB/VideoLink 6U VME PAL/NTSC video scan converter transforms computer output to broadcast standard video in real time. It automatically synchronises to all computer signals up to 1600 by 1200 pixels and provides composite video, S-video (S-VHS/Hi-8) and component analogue video for Betacam/M11 outputs for recording. There is dsp circuitry to eliminate flicker so that even thin horizontal lines are stable, and zoom is present. Gothic Crellon Ltd. Tel., 01734 776161; fax, 01734 776095. **Enquiry No 544**

Transducers and sensors

Magnetostrictive sensor ics. Magnetostrictive integrated circuits by Honeywell are designed for use in navigation systems, proximity detection, virtual reality and medical monitoring. HMC1020/2 are single and dual axis versions, both being wideband devices to sense magnetic fields up to ±6gauss, resolving to 85mgauss with low noise. Honeywell says that these devices have the edge over fluxgates by their smaller size, better reliability and overall toughness. The 1021 is in an 8-pin sip and the 1022 in a narrow-body SOIC; both use a 3/10V supply. Inertial Aerosystems Ltd. Tel., 01252 782442; fax, 01252 783749. **Enquiry No 545**

Flying-lead optical encoder. Grayhill's Series 62A rotary optical encoder is a compact unit having a flying lead for easy installation, which is also eased by the size: 12.7 by 13.72mm of board space, 13.34mm deep. The unit can be provided with a pushbutton and there is the choice of 16, 24 or 32 detent positions. Output is standard quadrature 2-bit, compatible with cmos, ttl and Hmos logic. EAO-Highland Electronics Ltd. Tel., 01444 236000; fax, 01444 236641. **Enquiry No 546**

COMPUTER

Data acquisition

Daqs and a GPIB for USB. National has three data acquisition devices and a GPIB interface for Windows pcs

using the universal serial bus. DAQPad-4350 is a temperature and voltage measuring instrument; DAQPad-6020E a 100ksample/s, 12-bit E Series-based multifunction data acquisition device with 16 analogue inputs, two analogue outputs, eight digital i/o and two counter/timers; and the DAQPad-6057 96-line digital i/o, all the above being for USB; and then there is the IEEE 488.2 controller. The usb data acquisition devices include the NIDAQ driver software and the GPIB interface the NI-488.2M driver software. All these devices are compatible with National's virtual instrument software. National Instruments UK. Tel., 01635 572400; fax, 01635 524395. **Enquiry No 547**

Data communications

Single-chip V.22bis. TDK's 73K224BL modem ic combines analogue, switched-capacitor array functions, a risc dsp and hybrid drivers in one 32-lead PLCC pack. It will interface directly with any standard microprocessor to form a complete V.22bis-compatible modem to give full-duplex operation at 2400bit/s on dial-up lines. In addition to the 2400bit/s qam, 600/1200bit/s dspk and 300bit/s fsk mod/demod, it also provides sync and async converters, scramble/descramble, call progress tone detection, a dtmf tone generator and handshake pattern detectors. Pronto Electronic Systems Ltd. Tel., 0181 5545700; fax, 0181 5546222. **Enquiry No 548**

Computer peripherals

17-in flat crt. PanaSync/Pro P70 by Panasonic replaces the Pro 5G monitor, this one having a 16-in viewable diagonal, a 0.25mm dot pitch and a 95kHz scanning rate. Accuracy, particularly of vertical edges, is improved and power consumption reduced to 110W, or 4W standby. Resolution is 1600 by 1200 at 75kHz vertical refresh rate and full VESA plug-and-play is incorporated. Industry standards met include Energy Star, MPR II and TCO'95 and other features are Moire compensation, colour temperature

adjustment and image rotation, all assisted by an on-screen menu - in five languages. Panasonic. Tel., 0500 404041. Web <http://www.panasonic.co.uk>. **Enquiry No 549**

Identification for plug/play monitors. Rohm has the BU9881 ID rom ic that stores the identification information to allow a pc to recognise monitor characteristics on connection to the pc. It contains a 128 by 8bit serial eeprom and takes 2mA, or 10mA in standby mode. The device offers transmit-only and bidirectional, two-wire serial I²Cbus working, operates at up to 400kHz and runs on 2.7-5.5V. There is auto-erase and auto-complete during write operation. Rohm Electronics UK Ltd. Tel., 01908 282666; fax, 01908 282528. **Enquiry No 550**

Software

Colour from greyscale hardware. NI-IMAQ driver software allows the acquisition of 24-bit colour images at up to 10frames/s while using 8-bit image acquisition hardware of the type normally used for greyscale image capture. This is achieved by the use of National's virtual instrument software. National Instruments UK. Tel., 01635 572400; fax, 01635 524395. **Enquiry No 551**

Development and evaluation

PIC emulator. An entry-level emulator for the Microchip PIC16C5X and 12C5X ranges of microcontrollers is announced by RF Solutions, who say that it offers the best ever price/performance ratio. The non-real-time SIMICE i/o emulator provides a full hardware interface to Microchip's MPLAB/MPSIM software simulator, with the availability of the associated debugging features that eliminate the need to write i/o lines. RF Solutions Ltd. Tel., 01273 488880; fax, 01273 480661. **Enquiry No 552**



SMALL SELECTION ONLY LISTED - EXPORT TRADE AND QUANTITY DISCOUNTS - RING US FOR YOUR REQUIREMENTS WHICH MAY BE IN STOCK

HP New Colour Spectrum Analysers
 HP141T+ 8552B IF + 8553B RF-1KHz-110Mc/s - £700.
 HP141T+ 8552B IF + 8554B RF - 100KHz-1250Mc/s - £900.
 HP141T+ 8552B IF + 8556A RF - 20Hz-300KHz - £700.
 HP141T+ 8552B IF + 8555A 10Mc/s-18GHz - £1200.
 HP8443A Tracking Generator Counter 100KHz-110Mc/s - £200.
 HP8445B Tracking Preselector DC to 18GHz - £250.
 HP8444A Tracking Generator * 5-1300Mc/s - £700.
 HP8444A OPT 059 Tracking Generator * 5-1500Mc/s - £950.
 HP35601A Spectrum Anz Interface - £500.
 HP4953A Protocol Anz - £400.
 HP8970A Noise Figure Meter + 346B Noise Head - £3.5K.
 HP8755A Scalar Network Anz PI - £250 + MF 180C - £200 Heads 11664 Extra.
 HP8756A Scalar Network Anz - £1000 Heads 11664 Extra.
 HP8757A Scalar Network Anz - £2500 Heads 11664 Extra.
 HP8903A Audio Anz - £1500.
 HP8656A 100KHz - 900 Mc/s, S/G AM-FM - £1450.
 HP8158B Optical Attenuator OPT 002 + 001 1300-1550NM - £600.
 HP3709B Constellation ANZ £2k.
 HP11715A AM-FM Test Source - £750.
 INTELCO 220 Single Mode Optical Attenuator 1532NM - £300.
 FARNELL TV570MKII PU 0-70V 10 amps - £150.
 FARNELL PSG 520 S/G 10Mc/s AM-FM - £150.
 TEK 475 Oscilloscopes 200Mc/s - £350, 475A 250Mc/s - £400.
 MARCONI 6500 Network Scaler Anz - £750. Heads available to 40GHz.
 HP3580A 5Hz-50KHz ANZ - £750-£1000.
 HP3582A .02Hz to 25.6KHz - £2k.
 TEK 7L5 + L3 - Opt 25 Tracking Gen - £900.
 TEK 7L12 - 100KHz-1800Mc/s - £1000.
 TEK 7L18 - 1.5-60GHz - £1500.
Mixers are available for the above ANZ's to 60GHz
 HP8673D Signal Generator .05-26.5GHz - £15K.
 Systron Donner 1618B Microwave AM FM Synthesizer 50Mc/s 2-18GHz.
 R&S SWP Sweep Generator Synthesizer AM FM 4-2500Mc/s - £1k.
 ADRETE 3310A FX Synthesizer 300Hz-60Mc/s - £600.
 HP5316B Universal Counter A+B.
 HP461A-465A-467A Amplifiers.
 HP81519A Optical Receiver DC-400Mc/s. 550-950NM £400.
 HP Plotters 7470A-7475A. Up to £250.
 HP3730A+3737A Down Converter Oscillator 3.5-6.5GHz.
 HP Microwave Amps 491-492-493-494-495-1GHz-12.4GHz - £250.
 HP105B Quartz Oscillator + HP5087A Dis Amp £500.
 HP6034A System Power Supply 0-60V 0-10A-200W - £500.
 HP6131C Digital Voltage Source + -100V 1/2 Amp.
 HP3779A Primary Multiplex Analyser - £200.
 HP3779C Primary Multiplex Analyser - £300.
 HP1631D Logic Analyser - £500.
 HP5316A Universal Counter A+B.
 HP5335A Universal Counter A+B+C.
 HP8901A Modulation Meter AM-FM - £1.5k.
 Marconi TF2374 Zero Loss Probe - £200.
 Marconi TF2305 Modulation Meter - £1.5k.
 Racal/Dana 2101 Microwave Counter - 10Hz-20GHz - £2k.
 Racal/Dana 1250-1261 Universal Switch Controller + 200Mc/s PI Cards.
 Racal/Dana 9303 True RMS Levelmeter+Head - £450. IFFE - £500.
 TEKA6902A also A6902B Isolator - £300-£400.
 TEK FG5010 Programmable Function Generator 20Mc/s - £600.
 TEK2465A 350Mc/s Oscilloscope - £2.5k + probes - £150 each.
 TEK CT-5 High Current Transformer Probe - £250.
 TEK J16 Digital Photometer + J6523-2 Luminance Probe - £300.
 HP745A-746A AC Calibrator - £600.
 HP54200A Digitizing Oscilloscope - £500.
 HP11729C Carrier Noise Test Set .01-18GHz - LEF - £2000.
 Marconi TF2008 - AM-FM signal generator - also sweeper - 10Kc/s - 510Mc/s - from £250 - tested to £400 as new with manual - probe kit in wooden carrying box.
 HP Frequency comb generator type 8406 - £400.
 HP Sweep Oscillators type 8690 A & B + plug-ins from 20Mc/s to 18GHz also 18-40GHz
 HP Network Analyzer type 8407A + 8412A + 8501A-100Kc/s - 110Mc/s - £500 - £1000.
 HP Amplifier type 8447A - 1-4000Mc/s £200 - HP8447A Dual - £300.
 HP Frequency Counter type 5340A - 18GHz £1000 - rear output £800.
 HP 8410 - A - B - C Network Analyzer 110Mc/s to 12GHz or 18GHz - plus most other units and displays used in this set-up - 8411A - 8412 - 8413 - 8414 - 8418 - 8740 - 8741 - 8742 - 8743 - 8746 - 8650. From £1000.
 Racal/Dana 9301A-9302 RF Millivoltmeter - 1.5-2GHz - £250-£400.
 Racal/Dana Modulation Meter type 9009-9008 - 8Mc/s - 1.5GHz - £150/£250.
 Marconi RCL Bridge type TF2700 - £150.
 Marconi/Saunders Signal Sources type - 6058B - 6070A - 6055A - 6059A - 6057A - 6056 - £250-£350. 400Mc/s to 18GHz.
 Marconi microwave 6600A sweep osc., mainframe with 6650 PI - 18-26.5GHz or 6651 PI - 26.5-40GHz - £750 or PI only £600. MF only £250.
 Tektronix Plug-Ins 7A13-7A14 - 7A18 - 7A24 - 7A26 - 7A11 - 7M11 - 7S11 - 7D10 - 7S12 - S1 - S2 - S6 - S52 - PG506 - SC504 - SG502 - SG503 - SG504 - DC503 - DC508 - DD501 - WR501 - DM501A - FG501A - TG501 - PG502 - DC505A - FG504 - 7B80 + 85 - 7B92A.
 Gould J3B test oscillator + manual - £150.
 Tektronix Mainframes - 7603 - 7623A - 7613 - 7704A - 7844 - 7904 - TM501 - TM503 - TM506 - 7904A - 7834 - 7623 - 7633 - 7844 - 7854 - 7104.
 Marconi 6155A Signal Source - 1 to 2GHz - LED readout - £400.
 Barr & Stroud Variable filter EF3 0.1Hz - 100Kc/s + high pass + low pass - £150.
 Farnell power unit H60/50 - £400 tested. H60/25 - £250.
 Racal/Dana 9300 RMS voltmeter - £250.
 HP 8750A storage normalizer - £400 with lead + S.A or N.A Interface.
 Tektronix - 7S14 - 7T11 - 7S11 - 7S12 - S1 - S2 - S39 - S47 - S51 - S52 - S53 - 7M11.
 Marconi mod meters type TF2304 - £250.
 Systron Donner counter type 6054B - 20Mc/s - 24GHz - LED readout - £1k.
 Farnell electronic load type RB1030-35 - £350.
 Racal/Dana counters - 9904 - 9905 - 9906 - 9915 - 9916 - 9917 - 9921 - 50Mc/s - 3GHz - £100 - £450 - all fitted with FX standards.
 HP4815A RF vector impedance meter c/w probe - £500-£600.
 HP180TR, HP182T mainframes £300-£500.
 Marconi 6700A sweep oscillator + 18GHz PI's available.
 Racal/Dana VLF frequency standard equipment. Tracer receiver type 900A + difference meter type 527E + rubidium standard type 9475 - £2750.

HP432A - 435A or B - 436A - power meters + powerheads to 60GHz.
 HP8614A signal generator 800Mc/s - 2.4GHz, new colour £400.
 HP8616A signal gen 1.8GHz-4.5GHz, new colour £400.
 HP 3336A or B syn level generator - £500-£600.
 HP 3586B or C selective level meter - £750-£1000.
 HP 8683D S/G microwave 2.3 - 13GHz - opt 001 - 003 - £2.5k.
 HP 8660 D syn S/G. AM + FM + 10Kc/s to 110Mc/s PI - 1Mc/s to 1300Mc/s - 1Mc/s to 2600 - £3.5k.
 HP 8640B S/G AM-FM 512Mc/s or 1024Mc/s. Opt 001 or 002 or 003 - £800-£1250.
 HP 86222BX Sweep PI - 01 - 2.4GHz + ATT - £1400 - £1750.
 HP 86290A Sweep PI - 2 - 18GHz - £1000 - HP 86290B £1250
 HP 86 Series PI's in stock - splitband from 10Mc/s - 18.6GHz - £250 - £1k.
 HP 8620C Mainframe - £250. IEEE - £500.
 HP 8615A Programmable signal source - 1MHz - 50Mc/s - opt 002 - £1k.
 HP 8601A Sweep generator .1 - 110Mc/s - £300.
 HP 853A MF ANZ - £1k.
 HP 8349A Microwave Amp 2 - 20GHz Solid state - £1500.
 HP 1980B Oscilloscope measurement system - £300.
 HP 3455/3456A Digital voltmeter - £400.
 HP 5370A Universal time interval counter - £1k.
 HP 5335A Universal counter - 200Mc/s - £500.
 HP 5328A Universal counter - 500Mc/s - £250.
 HP 6034A System power supply - 0 - 60V - 0 - 10 amps - £500.
 HP 3717A 70Mc/s modulator - demodulator - £400.
 HP 3710A - 3715A - 3716A - 3702B - 3703B - 3705A - 3711A - 3791B - 3712A - 3793B microwave link analyser - P.O.R.
 HP 3552A Transmission test set - £350.
 HP 3763A Error detector - £500.
 HP 3764A Digital transmission analyser - £600.
 HP 3770A Amp delay distortion analyser - £400 - + 3770B - £400.
 HP 3780A Pattern generator detector - £400.
 HP 3781A Pattern generator - £400.
 HP 3782A Error detector - £400.
 Tektronix 577 Curve tracer + adaptors - £900.
 Tektronix 1502/1503 TDR cable test set - £400.
 Racal 1991-1992-1998 - 1300Mc/s counters - £400-£900.
 Fluke 80K-40 High voltage probe in case - BN - £50-£75.
 EIP 545 microwave 18GHz counter - £1200.
 Fluke 510A AC ref standard - 400Hz - £200.
 Fluke 355A DC voltage standard - £300.
 Wiltron 610D Sweep Generator + 6124C PI - 4 - 8GHz - £400.
 Wiltron 610D Sweep Generator + 61084D PI - 1Mc/s - 1500Mc/s - £500.
 HP 8699B Sweep PI YIG oscillator .01 - 4GHz - £300. 8690B MF - £250. Both £500.
Dummy Loads & power alt up to 2.5 kilowatts FX up to 18GHz - microwave parts new and ex equip - relays - attenuators - switches - waveguides - Yigs - SMA - APC7 plugs - adaptors.
B&K Items in stock - ask for list.
W&G Items in stock - ask for list.
Power Supplies Heavy duty + bench in stock - Farnell - HP - Weir - Thurlby - Racal etc.
 Ask for list. Large quantity in stock, all types.
 Marconi 2955 Radio test set + calibration. £2000.
 Marconi 2955 + 2958 Tacs radio test set + calibration. £2250.
 Marconi TF2015 S/G 10Mc/s-520Mc/s AM.FM. £150.
 Marconi TF2016A S/G 10Kc/s-120Mc/s AM.FM. £150.
 Marconi TF2171 or 2173 Digital synchronizer for 2015/2016. £100.
 Marconi TF2017 S/G .01-1024Mc/s AM.FM. High grade. £1500.
 Marconi TF2018 S/G 80Kc/s-520Mc/s AM. FM. £800.
 Marconi TF2018A S/G 80Kc/s-520Mc/s AM. FM. £1000.
 Marconi TF2019 S/G 80Kc/s-1040Mc/s AM. FM. £1250.
 Marconi TF2019A S/G 80Kc/s-1040Mc/s AM. FM. £1500.
 Marconi TF2022E S/G 10Kc/s-1.01GHz AM. FM. £1500.
 Marconi TF2022E As above but as new + Cal cert. £1800.
 Marconi TF6311 Microwave Sweep S/G 10Mc/s-20GHz c/w TF6500 amplitude Anz. plus heads 10Kc/s-40GHz. £4k-£5k.
 Farnell S/G ESG1000 10Hz-1000Mc/s AM. FM. £1200.
 Farnell S/G PSG1000 10Hz-1000Mc/s AM. FM. £1300.
 IFR 1200S Communications radio test set. £2500.
 TF2370 Spectrum Anz's 30Hz-1100Mc/s. Large qty in stock to clear as received from Gov-all sold as is from pile complete or add £100 for testing.
Callers preferred - Pick your own from over sixty units.
 A. Early Model - Grey - Rear horizontal alloy cooling fins - £200.
 B. Late Model - Grey - Vertical alloy cooling fins - £300.
 C. Late Model - Brown - Vertical alloy cooling fins - £500.
 Marconi TK2373 Extender to 1.25GHz-£400. Brown colour - £500.
 H.P. 3325A Synthesized function generator - £1000-£1500.
 H.P. 3325B Synthesized function generator - £2500.
 H.P. 8505A Vector voltmeter - late colour - £400.
 H.P. 8508A Vector voltmeter - £2500.
 H.P. 8505A Network Anz 500KHz-1.3GHz - £1750.
 H.P. 8505A + 8502A or 8503A test sets - £2000/£2250.
 H.P. 8505A + 8502A or 8503A+8501A normalizer - £2500.
 H.P. 8557A .01Mc/s-350Mc/s-8558B 0.1-1500Mc/s - 8559A .01-21GHz + MF853A or 182T or 180C-D-T £500-£3000.
 Tektronix 492 Spectrum Anz-OPT 3-50Kc/s-21GHz - £3500.
 Tektronix - HP Oscilloscopes - 100Mc/s-465-465B-1740-1741 etc - £300.
 Phillips 3217 50Mc/s oscilloscopes - £250.
 Phillips 3296 350Mc/s IR remote control oscilloscope - £1400.
 Hitachi VC6041 Digital storage oscilloscope - 100Mc/s - £800.
 Tektronix 2430A Digital storage oscilloscope - 100Mc/s - £2000.
 Tektronix 2440 Digital storage oscilloscope - 400Mc/s - £2400.
 Tektronix 2245A Oscilloscope - 100Mc/s - £1000.
 Tektronix 2445 + DMM - 250Mc/s - £1750.
 Tektronix 2445A - 150Mc/s - 4 CH - £1500.
 Schaffner NSG 200E Mainframe - NSG203A low volt var simulator - NSG222A. Interface simulator - NSG223 Interface generator - NSG224 Interface simulator - NSG226 Data line simulator - all six items at £1500.
 Schaffner NSG200E Mainframe - NSG203E low volt var simulator - NSG222A Interface simulator - all three items - £1000.

ITEMS BOUGHT FROM HM GOVERNMENT BEING SURPLUS. PRICE IS EX WORKS. SAE FOR ENQUIRIES. PHONE FOR APPOINTMENT OR FOR DEMONSTRATION OF ANY ITEMS, AVAILABILITY OR PRICE CHANGE. VAT AND CARRIAGE EXTRA. ITEMS MARKED TESTED HAVE 30 DAY WARRANTY. WANTED: TEST EQUIPMENT-VALVES-PLUGS AND SOCKETS-SYNCRS-TRANSMITTING AND RECEIVING EQUIPMENT ETC.

Johns Radio, Whitehall Works, 84 Whitehall Road East, Birkenshaw, Bradford BD11 2ER. Tel. No: (01274) 684007. Fax: 651160

Surplus always wanted for cash!

THE ORIGINAL SURPLUS WONDERLAND!

THIS MONTH'S SELECTION FROM OUR VAST EVER CHANGING STOCKS

Surplus always wanted for cash!

LOW COST PC's -

SPECIAL BUY 'AT 286'

40Mb HD + 3Mb Ram

LIMITED QUANTITY of only these 12Mhz HI GRADE 286 systems Made in the USA to an industrial specification, the system was designed for total reliability. The compact case houses the motherboard, PSU and EGA video card with single 5 1/4" 1.2 Mb floppy disk drive & integral 40Mb hard disk drive to the front. Real time clock with battery backup is provided as standard. Supplied in good used condition complete with enhanced keyboard, 640k + 2Mb RAM, DOS 4.01 and 90 DAY Full Guarantee. Ready to Run!

Order as HIGRADE 286 **ONLY £129.00 (E)**
Optional Fitted extras: VGA graphics card £29.00
1.4Mb 3 1/2" floppy disk drive (instead of 1.2 Mb) £19.95
Wordperfect 6.0 for Dos - when 3 1/2" FDD option ordered £22.50
NE2000 Ethernet (thick, thin or twisted) network card £29.00

LOW COST 486DX-33 SYSTEM

Limited quantity of this 2nd user, superb small size desktop unit. Fully featured with standard simm connectors 30 & 72 pin. Supplied with keyboard, 4 Mb of RAM, SVGA monitor output, 256k cache and integral 120 Mb IDE drive with single 1.44 Mb 3.5" floppy disk drive. Fully tested and guaranteed. Fully expandable.

Only **£399.00 (E)**
Many other options available - call for details.

FLOPPY DISK DRIVES 3 1/2" - 8"

5 1/4" or 3 1/2" from only £18.95!
Massive purchases of standard 5 1/4" and 3 1/2" drives enables us to present prime product at industry beating low prices! All units (unless stated) are BRAND NEW or removed from often brand new equipment and are fully tested, aligned and shipped to you with a 90 day guarantee and operate from standard voltages and are of standard size. All are IBM-PC compatible (if 3 1/2" supported on your PC).

- 3 1/2" Panasonic JU3634 720K or equivalent RFE £24.95(B)
- 3 1/2" Mitsubishi MF35C-D 1.4 Meg. Laptops only £25.95(B)
- 3 1/2" Mitsubishi MF35C-D 1.4 Meg. Non laptop £18.95(B)
- 5 1/4" Teac FD-55GFR 1.2 Meg (for IBM pcs) RFE £18.95(B)
- 5 1/4" Teac FD-55F-03-U 720K 40/80 (for BBC's etc) RFE £29.95(B)
- 5 1/4" BRAND NEW Mitsubishi MF501B 360K £22.95(B)
- Table top case with integral PSU for HH 5 1/4" Floppy or HD £29.95(B)
- 8" Shugart 800/801 B" SS refurbished & tested £195.00(E)
- 8" Shugart 810 B" SS HH Brand New £195.00(E)
- 8" Shugart 851 B" double sided refurbished & tested £250.00(E)
- Mitsubishi M2894-63 B" double sided NEW £275.00(E)
- Mitsubishi M2896-63-02U 8" DS slimline NEW £285.00(E)
- Dual 8" cased drives with integral power supply 2 Mb £499.00(E)

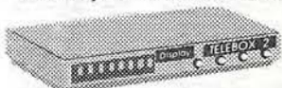
HARD DISK DRIVES

End of line purchase scoop! Brand new NEC D2246 B" 85 Mbyte drive with industry standard SMD interface, replaces Fujitsu equivalent model. Full manual. Only £299.00 or 2 for £525.00 (E)

- 3 1/2" FUJII FK-309-26 20mb MFM I/F RFE £59.95(C)
- 3 1/2" CONNER CP3024 20 mb IDE I/F (or equiv) RFE £59.95(C)
- 3 1/2" CONNER CP3044 40mb IDE I/F (or equiv) RFE £69.00(C)
- 3 1/2" RODIME R03057S 45mb SCSI I/F (Mac & Acorn) £69.00(C)
- 3 1/2" WESTERN DIGITAL 850mb IDE I/F Brand New £185.00(C)
- 5 1/4" MINISCRIBE 3425 20mb MFM I/F (or equiv) RFE £49.95(C)
- 5 1/4" SEAGATE ST-238R 30 mb RLL I/F Refurb £69.95(C)
- 5 1/4" CDC 94205-51 40mb HH MFM I/F RFE tested £69.95(C)
- 5 1/4" HP 9754B 850 Mb SCSI RFE tested £89.00(C)
- 5 1/4" HP C3010 2 Gbyte SCSI differential RFE tested £195.00(C)
- 8" FUJITSU M2322K 160Mb SMD I/F RFE tested £195.00(E)

THE AMAZING TELEBOX

Converts your colour monitor into a QUALITY COLOUR TV!!



TV SOUND & VIDEO TUNER
CABLE COMPATIBLE

The TELEBOX is an attractive fully cased mains powered unit, containing all electronics ready to plug into a host of video monitors made by makers such as MICROVITEC, ATARI, SANYO, SONY, COMMODORE, PHILIPS, TATUNG, AMSTRAD etc. The composite video output will also plug directly into most video recorders, allowing reception of TV channels not normally receivable on most television receivers* (TELEBOX MB). Push button controls on the front panel allow reception of 8 fully tuneable 'off air' UHF colour television channels. TELEBOX MB covers virtually all television frequencies VHF and UHF including the HYPERBAND as used by most cable TV operators. A composite video output is located on the rear panel for direct connection to most makes of monitor or desktop computer video systems. For complete compatibility - even for monitors with out sound - an integral 4 watt audio amplifier and low level Hi Fi audio output are provided as standard.

- TELEBOX ST for composite video input type monitors £36.95
- TELEBOX STL as ST but fitted with integral speaker £39.50
- TELEBOX MB Multiband VHF/UHF/Cable/Hyperband tuner £69.95

DC POWER SUPPLIES

Virtually every type of power supply you can imagine. Over 10,000 Power Supplies Ex Stock. Call for info / list.

Issue 13 of Display News now available - send large SAE - PACKED with bargains!

DISPLAY

-ELECTRONICS-

ALL MAIL & OFFICES
Open Mon-Fri 9.00-5.30
Dept WW, 32 Biggin Way
Upper Norwood
LONDON SE19 3XF

LONDON SHOP
Open Mon - Sat 9.00 - 5.30
215 Whitehorse Lane
South Norwood
On 58A Bus Route
N. Thornton Heath &
Selhurst Park SR Rail Stations

NEW DISTEL ©
The Original
FREE On line Database
Info on 20,000 + stock items!
RETURNING SOON!

ALL ENQUIRIES
0181 679 4414
FAX 0181 679 1927

All prices for UK Mainland. UK customers add 17.5% VAT to TOTAL order amount. Minimum order £10. Bona Fide account orders accepted from Government, Schools, Universities and Local Authorities - minimum account order £50. Cheques over £100 are subject to 10 working days clearance. Carriage charges (A)=£3.00, (A1)=£4.00, (B)=£5.50, (C)=£8.50, (D)=£12.00, (E)=£15.00, (F)=£18.00, (G)=CALL. Allow approx 6 days for shipping - faster CALL. Scotland surcharge CALL. All goods supplied to our Standard Conditions of Sale and unless stated guaranteed for 90 days. All guarantees on a return to base basis. All rights reserved to change prices / specifications without prior notice. Orders subject to stock. Discounts for volume. Top CASH prices paid for surplus goods. All trademarks etc acknowledged. © Display Electronics 1996. E & O. 06/6

CIRCLE NO. 136 ON REPLY CARD

IC's - TRANSISTORS - DIODES

OBSOLETE - SHORT SUPPLY - BULK

6,000,000 items EX STOCK

For MAJOR SAVINGS - CALL FOR SEMICONDUCTOR HOTLIST

VIDEO MONITOR SPECIALS

One of the highest specification monitors you will ever see - At this price - Don't miss it!!

Mitsubishi FA3415ETKL 14" SVGA Multisync colour monitor with fine 0.28 dot pitch tube and resolution of 1024 x 768. A variety of inputs allows connection to a host of computers including IBM PC's in CGA, EGA, VGA & SVGA modes. BBC, COMMODORE (including Amiga 1200), ARCHIMEDES and APPLE. Many features: Etched faceplate, text switching and LOW RADIATION MPR specification. Fully guaranteed, supplied in EXCEL-

LENT little used condition. Tilt & Swivel Base £4.75
VGA cable for IBM PC included.
Only **£119 (E)** Order as MITS-SVGA

External cables for other types of computers CALL.
As New - Used on film set for 1 week only!!
15" 0.28 SVGA 1024 x 768 res. colour monitors.
Swivel & tilt etc. Full 90 day guarantee. £145.00 (E)

Just in - Microvitec 20" VGA (800 x 600 res.) colour monitors. Good SH condition - from £299 - CALL for info

PHILIPS HCS35 (same style as CM8833) attractively styled 14" colour monitor with both RGB and standard composite 15.625 KHz video inputs via SCART socket and separate phono jacks. Integral audio power amp and speaker for all audio visual uses. Will connect direct to Amiga and Atari BBC computers. Ideal for all video monitoring / security applications with direct connection to most colour cameras. High quality with many features such as front concealed flap controls, VCR correction button etc. Good used condition - fully tested - guaranteed
Dimensions: W14" x H12 1/4" x 15 1/2" D.
Only **£95 (E)**

PHILIPS HCS31 Ultra compact 9" colour video monitor with standard composite 15.625 KHz video input via SCART socket. Ideal for all monitoring / security applications. High quality, ex-equipment fully tested & guaranteed (possible minor surface blem). In attractive square black plastic case measuring W10" x H10" x 13 1/2" D. 240 V AC mains powered.
Only **£79.00 (D)**

KME 10" 15M10009 high definition colour monitors with 0.28" dot pitch. Superb clarity and modern styling. Operates from any 15.625 khz sync RGB video source, with RGB analog and composite sync such as Atari, Commodore Amiga, Acorn Archimedes & BBC. Measures only 13 1/2" x 12" x 11". Good used condition.
Only **£125 (E)**

20" 22" and 26" AV SPECIALS

Superbly made UK manufacture. PIL all solid state colour monitors, complete with composite video & optional sound input. Attractive teak style case. Perfect for Schools, Shops, Disco, Clubs, etc. IN EXCELLENT little used condition with full 90 day guarantee.

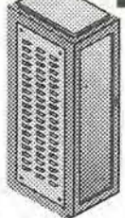
20"....£135 22"....£155 26"....£185 (F)

SPECIAL INTEREST ITEMS

- MITS. FA3445ETKL 14" Industrial spec SVGA monitors £245
- 2KW to 400 KW - 400 Hz 3 phase power sources - ex stock £450
- IBM 8230 Type 1, Token ring base unit drive £950
- IBM 53F5501 Token Ring ICS 20 port lobe modules £750
- IBM MAU Token ring distribution panel 8228-23-5050N £95
- AIM 501 Low distortion Oscillator 9Hz to 330KHz, IEEE £550
- Trend DSA 274 Data Analyser with G703(2M) 64 I/O £600
- Marconi 6310 Programmable 2 to 22 GHz sweep generator £6500
- HP1650B Logic Analyser £3750
- HP3781A Pattern generator & HP3782A Error Detector £900
- HP APOLLO RX700 system units £1800
- HP6621A Dual Programmable GPIB PSU 0-7 V 160 watts £1175
- HP3081A Industria workstation cw Barcode swipe reader £675
- HP6264 Rack mount variable 0-20V @ 20A metered PSU £600
- HP54121A DC to 22 GHz four channel test set £1850
- HP7580A A1 8 pin HPGL high speed drum plottter £650
- EG-G Brookdeal 95035C Precision lock in amp £900
- View Eng. Mod 1200 computerised inspection system £900
- Ling Dynamics 2KW programmable vibration test system £1425
- Computer controlled 1055 x 580 mm X Y table & controller £1425
- Keithley 590 CV capacitor / voltage analyser £3750
- Racal ICR40 dual 40 channel video recorder system £9500
- Fiskers 45KVA 3 ph On Line UPS - New batts Dec.1995 £900
- ICI R5030UV34 Cleanline ultrasonic cleaning system £2200
- Mann Tally MT645 High speed line printer £1200
- Intel SBC 486/133SE Multibus 486 system, 8Mb Ram £1150
- Zeta 3220-05 A4 4 pen HPGL fast drum plotters £1450
- Nikon HFX-11 (Ephiphot) exposure control unit £900
- Motorola VME Bus Boards & Components List. SAE / CALL £550
- Trio 0-18 vdc linear, metered 30 amp bench PSU. New £1950
- Fujitsu M3041R 600 LPM band printer £1250
- Fujitsu M3041D 600 LPM printer with network interface £900
- Perkin Elmer 2998 Infrared spectrophotometer £3750
- VG Electronics 1035 LETEXT Decoding Margin Meter £950
- Andrews LRD 3.1 m Satellite Dish + mount (For Voyager) £1995
- Sekonic SR 150H 18 channel digital Hybrid chart recorder £750
- TAYLOR HOBSON Tallysurf amplifier / recorder £485
- System Video 1152 PAL waveform monitor £300
- Test Lab - 2 mtr square quietised acoustic test cabinets £650
- Kenwood 9601 PAL Vectorscope - NEW

Please call for further details on the above items

19" RACK CABINETS



Superb quality 6 foot 40U Virtually New, Ultra Smart Less than Half Price!

Top quality 19" rack cabinets made in UK by Optima Enclosures Ltd. Units feature designer, smoked acrylic lockable front door, full height lockable half louvered back door and louvered removable side panels. Fully adjustable internal fixing struts, ready punched for any configuration of equipment mounting plus ready mounted integral 12 way 13 amp socket switched mains distribution strip make these racks some of the most versatile we have ever sold. Racks may be stacked side by side and therefore require only two side panels to stand singly or in multiple bays. Overall dimensions are: 77 1/2" H x 32 1/2" D x 22" W. Order as:

- OPT Rack 1 Complete with removable side panels. £335.00 (G)
- OPT Rack 2 Rack, Less side panels £225.00 (G)

32U - High Quality - All steel RakCab

Made by Eurocraft Enclosures Ltd to the highest possible spec, rack features all steel construction with removable side, front and back doors. Front and back doors are hinged for easy access and all are lockable with five secure 5 lever barrel locks. The front door is constructed of double walled steel with a 'designer style' smoked acrylic front panel to enable status indicators to be seen through the panel, yet remain unobtrusive. Internally the rack features fully slotted reinforced vertical fixing members to take the heaviest of 19" rack equipment. The two movable vertical fixing struts (extras available) are pre punched for standard 'cage nuts'. A mains distribution panel internally mounted to the bottom rear, provides 8 x IEC 3 pin Euro sockets and 1 x 13 amp 3 pin switched utility socket. Overall ventilation is provided by fully louvered back door and double skinned top section with top and side louvers. The top panel may be removed for fitting of integral fans to the sub plate etc. Other features include: fitted castors and floor levelers, pre-punched utility panel at lower rear for cable / connector access etc. Supplied in excellent, slightly used condition with keys. Colour Royal blue. External dimensions mm=1625H x 635D x 603 W. (64" H x 25" D x 23 3/4" W)

Sold at LESS than a third of makers price!!
A superb buy at only **£195.00 (G)**
Over 1000 racks - 19" 22" & 24" wide
3 to 44 U high. Available from stock!!
Call with your requirements.

TOUCH SCREEN SYSTEM

The ultimate in 'Touch Screen Technology' made by the experts - MicroTouch - but sold at a price below cost!! System consists of a flat translucent glass laminated panel measuring 29.5 x 23.5 cm connected to an electronic controller PCB. The controller produces a standard serial RS232 or TTL output which continuously gives simple serial data containing positional X & Y co-ordinates as to where a finger is touching the panel - as the finger moves, the data instantly changes. The X & Y information is given at an incredible matrix resolution of 1024 x 1024 positions over the entire screen size!! A host of available translation software enables direct connection to a PC for a myriad of applications including: control panels, pointing devices, POS systems, controllers for the disabled or computer un-trained etc etc. Imagine using your finger with 'Windows', instead of a mouse!! (a driver is indeed available!) The applications for this amazing product are only limited by your imagination!! Complete system including Controller, Power Supply and Data supplied at an incredible price of only: **£145.00 (B)**
Full MICROTTOUCH software support pack and manuals for IBM compatible PC's £29.95 RFE - Tested

LOW COST RAM & CPU'S

INTEL 'ABOVE' Memory Expansion Board. Full length PC-XT and PC-AT compatible card with 2 Mbytes of memory on board. Card is fully selectable for Expanded or Extended (286 processor and above) memory. Full data and driver disks supplied. RFE. Fully tested and guaranteed. Windows compatible. **£59.95(A1)**
Half length 8 bit memory upgrade cards for PC AT XT expands memory either 256k or 512k in 64k steps. May also be used to fill in RAM above 640k DOS limit. **£14.95 (A1)**
Order as: XT RAM UG. 256K. £34.95 or 512K £39.95 (A1)

SIMM SPECIALS

- 1 MB x 9 SIMM 9 chip 120ns Only **£16.50 (A1)**
- 1 MB x 9 SIMM 3 chip 80 ns **£19.50** or 70ns **£22.95 (A1)**
- 1 MB x 9 SIMM 9 chip 80 ns **£21.50** or 70ns **£23.75 (A1)**
- 4 MB 70 ns 72 pin SIMM - with parity. Only **£95.00 (A1)**
- INTEL 486-DX3 CPU **£55.00** INTEL 486-DX6 CPU **£69.00 (A1)**
- FULL RANGE OF CO-PROCESSOR'S EX STOCK - CALL FOR £££

FANS & BLOWERS

- EPSON DO412 40x40x20 mm 12v DC **£7.95 10 / £65**
- PAPST TYPE 612 60x60x25 mm 12v DC **£8.95 10 / £75**
- MITSUBISHI MMF-D6D12DL 60x60x25 mm 12v DC **£4.95 10 / £42**
- MITSUBISHI MMF-08C12DM 60x60x25 mm 12v DC **£5.25 10 / £49**
- MITSUBISHI MMF-09B12DM 92x92x25 mm 12v DC **£5.95 10 / £53**
- PANCAKE 12-3.5 92x92x18 mm 12v DC **£7.95 10 / £69**
- EX-EQUIP AC fans. ALL TESTED 120 x 120 x 38 mm specifiy 110 or 240 v **£6.95**. 80 x 80 x 38 mm - specifiy 110 or 240 v **£5.95**
- IMHOF B26 1900 rack mnt 3U x 19" Blower 110/240v NEW **£79.95**

Shipping on all fans (A). Blowers (B). 50,000 Fans Ex Stock CALL

LETTERS

Letters to "Electronics World" Quadrant House, The Quadrant, Sutton, Surrey, SM2 5AS

Direct conversion

I read the article on the direct conversion receiver in the February issue with interest. Concerning the vfo, I have the following comments. The phase noise can be improved by 3dB by replacing the IN4148 diode connected between the gate and ground of the fet used in the vfo, with a trimmer capacitor adjustable from 2 to 10pF. By adjusting the trimmer capacitor, the gate to source conduction can be minimised. This enables you to make use of a higher value gate to ground resistor. The drain dc voltage can be used to indicate whether the oscillator oscillates or not. I measured the phase noise of the modified vfo and it is 3dB better than the original. My explanation for this result is that a forward biased diode is a current controlled capacitor causing am to fm conversion caused by the always present 1/f noise current. By the way, the phase noise level of the vfo is very low. The requirements are high when operating on 28MHz. I measured the phase noise with valve equipment - a vacuum diode is not a current controlled capacitor. This emphasises how important it is to isolate the load from the vfo. In Coetzee's design however, this point was very well addressed.

Wim de Ruyter

Oudkarspel
The Netherlands

Hannes comments:

Since my article was written, an article by Ulrich L Rhode h as been published in Communications Quarterly. In that article, Ulrich analysed the effect of the diode between the gate and ground of the fet on the phase noise of a vfo. I do not have access to the article, but if I remember correctly, Ulrich came to more or less the same conclusion as Wim.

Hot topic

I read Richard Lines' article on sensing temperatures in the March '98 issue with interest. He did not mention that some ranges of thermistors are made specifically for temperature measurement and that these may have 'matched' characteristics. If you add a carefully chosen fixed resistor R1 in

parallel with the thermistor shown in Fig. 9, you can obtain a very considerable degree of linearisation of the temperature/voltage characteristic of the thermistor T_h with a reciprocal function, 1/R_{tot}=1/T_h+1/R₁. There were a few errors in the description of diodes and transistors as temperature sensors. The upper temperature limit is determined by the reverse leakage current of the device. The voltage/temperature linearity falls off when the leakage current becomes a significant fraction of the forward bias current. The lower temperature limit may be determined by the case, but for a glass signal diode it is about -220°C.

Schottky diodes have a lower sensitivity, but a more linear characteristic. I have used both regularly in cryogenic applications down to -196°C without any problems. Thanks to the accuracy of current fabrication techniques, the difference between individual devices from the same manufacturer is usually quite small. Transistors give the most linear characteristic, but usually have a bulky case and the gain falls off below about -50°C, leading to bias problems. Physical size, power dissipation, response and thermal capacity are also important parameters when choosing a sensor. The sensitivity increases and the noise decreases as the junction bias current is reduced. The BC182 graph should show different slopes as well as different intercepts for currents. Richard's formula for the "differential resistance" does depend on the particular junction - I is the current per unit area of the junction, not the absolute current. Junction thermometers have an extremely high sensitivity to power dissipation ratio. What other device will give you 2.5mV/°C at 5µW? Silicon resistors with linear resistance/temperature characteristics are also available.

CJS Chapman

Upwaltham
Sussex

Richard replies:

Thank you for your letter. You raise some worthwhile points that I will attempt to answer in the order you mention them. All your complaints relate to the

FM transmitter please

Can any of your readers suggest a circuit for a modulator to produce a frequency modulated stereo signal in the 88-108 MHz band from left and right audio channel inputs? J K Carter Maidstone Kent

controller.

Hence they feature more prominently in this article at the expense of thermistors and diodes. If you read the article in isolation as a general and comprehensive review then I agree I have failed in the areas you point out; the sections on thermistors and diodes are more superficial than I would usually like. Even the cut down script I submitted will run to four parts - it was intended to be published as three. Now, to answer your remarks more specifically. You are of course perfectly correct in that there are some fairly simple circuits that will linearise thermistor response. However, the response will never be perfectly linear with the simple parallel arrangement, and the component values will always be

Welding and emc

With reference to Ian Johnson's letter in the February 1998 issue, flicker caused by arc-welding equipment used in private households is an increasing problem, and it is being addressed under emc control measures. The problem is that the whole business of disturbances on the supply mains is very complex - far more complex than was realised when the relevant standards EN61000-3-2 (harmonics) and EN61000-3-3 (voltage changes and flicker) were prepared. Some remedial work is under way, but, according to the latest decisions, the standards do not come into force until 2001. There are existing, current standards EN60555-2 and EN60555-3, but their scopes are restricted. It would be necessary to have arc-welders officially classified as 'domestic appliances' for these standards to be applicable, and then EN55014, for hf emissions, would also apply. None of them probably meets that, so they would all have to be taken off the market! The problems with arc-welders are particularly dire. For example, welders exist with a 13A plug fitted that actually draw more than 13A from the mains. Can we reasonably write an emc standard for a product that appears to be capable of overloading its power supply? Meanwhile, Mr Johnson should contact the technical department of his local electricity supplier. Apart from emc regulations, there are supply authority regulations and bye-laws that can apply in such cases as his. John Woodgate Essex

specific to one type of thermistor.

When I came up with the controller system, there simply wasn't an immediate requirement for a thermistor sensor, since over the temperature range I was working, namely -50 to +200°C, one of the other sensors fitted the bill better.

It's not that it is impossible to design an interface for a given thermistor. I simply never needed to do it. This point is alluded to in the final few sentences on thermistors on page 169. The references to be published with the final article contain some thermistor ideas.

Moving on to diodes and transistors, you mention the properties of physical size, dissipation (self heating?) response time and thermal capacity. May I draw your attention to my opening paragraph on page 165. You will find all of these covered - albeit with different words in some cases - in the headings with bullets. I also bring in a few other important considerations like long term stability and calibration accuracy.

It is against all the engineering requirements that the suitability of a sensor for a given application must be judged, and, when considered in this light, some of your comments may be a little simplistic.

You state that the upper

temperature limit is decided by the increasing leakage current with respect to the bias current. This is fine as far as it goes - without numbers. But it may be that at that temperature, you already have problems with long-term calibration drift or high failure rates due to thermal cycling when the equipment is switched on and off. Or there may be a problem simply stopping the solder on the wires from melting. There is a solder available which melts at 221°C compared to the usual 183°C by the way.

As for the lower limit, I suspect you have more experience at -200°C than myself. However, a colleague of mine uses diodes of the 1N4148 variety as sensors at this sort of temperature. They certainly work, but there have been failures due to differential expansion/contraction with thermal cycling - not often, but certainly often enough to be far above the expected failure rate for a diode and to pose a genuine problem.

Manufacturers making semiconductors intended to be run at this sort of temperature - an astronomical ccd at -100°C for example - generally specify a maximum rate of temperature change, typically 15°C a minute.

With the above considerations in mind I specified a range of -50 to

+150°C in the text because this is typical of the maximum storage temp range quoted by most manufacturers. For metal can devices maybe the range is a tad wider, at -60 to +200°C. Inside these limits it is unlikely people will run into problems with basic reliability. I concede I was probably a little too dogmatic; it is quite valid to experiment outside the manufacturer's parameters using components in ways they were never intended to be used. But there is an extra responsibility for making sure the equipment meets all aspects of the design specification reliably and in a reproducible manner.

This is especially true when the failure of a 5p diode can cause problems with other components costing hundreds or, in some cases, thousands of pounds.

I have not tried Schottky diodes, so will defer to your greater experience!

I would generally agree with your remarks concerning repeatability. Diodes or transistors from the same batch by the same manufacturer usually show excellent consistency, the calibration generally holding to 1 or 2°C over a wide range. However, between different manufacturers it is a different story. At this moment I have on my bench two batches of BC182 transistors, one by NS and the other by Motorola. The gain term on both is about -2.1mV/°C at 100µA bias but the offset term differs by about 30 mV - a calibration error of about 14°C.

Your final paragraph I find somewhat puzzling. You state the sensitivity of a diode/transistor increases with decreasing bias current. Over the years I have built several temperature controllers using transistors at various bias currents and the sensitivity has always been approximately the same.

I will do some practical checks when I get time to establish the exact relationship. Maybe I've never altered the current over sufficient orders of magnitude to notice the effect. I will reserve further comment until I have some real numbers from real devices. You are probably right in that there is some small slope change.

Your final comment concerning the low self-heating is a good one which deserved to be mentioned.

Assembler error

I'm writing to you in response to Malcolm J Bloor's letter 'Debug your assembler first,' February 1998 issue, p. 157. I would like to point out that the error he believes to have discovered in various 80x86 assemblers is not an error at all. Several 80x86 instructions can be

coded in alternative ways. A quick look at the instruction code table clarifies the situation. Take for example the CMP instruction depicted by Mr Bloor.

```
CMP BX, 0FF80H.
```

The binary coding of the relevant CMP BBX, (immediate data) instruction is the following:

```
[1000 00sw] [1111 1011]
[data] [data if s:w=01]
```

where bits s.w have the following meaning:

```
if s:w=01 then 16 bits
of immediate data form
the operand,
```

```
while if s:w=11 then an immediate
data byte is sign extended to form
the 16-bit operand.
```

The more straightforward way of coding the CMP BX, 0FF80H instruction is to choose s:w=01 and then use the 16-bit immediate data. This results in the byte sequence 81 FB FF 80, which is exactly what 'Small Assembler' produces.

There is, however, a more tricky way to achieve the same result - and save a byte. As 80₁₆ sign extended gives FF80₁₆, choosing s:w=11 and 80₁₆ as immediate data will have the same effect. The resulting byte sequence is now 83 FB 80, which is what Microsoft Macro Assembler and A86 will produce.

The two ways of coding the same instruction will have the same effect, but the second way is one byte shorter, which means that the resulting program will run faster. More sophisticated assemblers try to optimise the code and this is what causes the difference between the two object files. Mr Bloor can rest assured that nothing and nobody will be killed as long as that's the only 'error' in his programs.

Laszlo Gaspar
Biggleswade
Beds

● Malcolm Bloor in a letter in the February 1998 issue complained that two out of three X86 assemblers tested did not generate the expected code, quoting various examples of the instruction:

```
cmp bx, <immediate
data>.
```

Perhaps the majority of assembler results were correct, and Mr Bloor's expectations were misguided. I tried the source example using Borland's TASM V2.01 Assembler, and got similar results to the Microsoft .ASM listing shown.

It seems that these assemblers detect the most significant FF₁₆ or 00 of a suitable two byte operand,

Room for resonance

I have some practical experience in enhancing low-frequency room response, and am currently analysing servo subwoofer designs. In comment on the difficulties of Alan Frobisher re bass boom, February issue, I fear that of the electronic options he lists, dsp may be the only one to offer real benefit.

In my opinion, analogue filtering is of limited value. Even the elimination of a single resonance by analogue notch filtering will radically alter such system properties as transient response and phase behaviour. Neither will analogue phase-shifters alter 'room boom' unless it is the result of subwoofer interaction with the main speakers.

The problem primarily lies in trying to correct for complex time-domain interactions - dependent on the position of the subwoofer and the room boundaries, which are near-field at low frequencies - with the use of simple frequency-domain filtering. Since time and frequency-domain behaviours are inextricably linked in analogue systems, the appropriate corrections cannot be completed.

With dsp, such restrictions are shed, but the different complexities of design are, I guess, beyond the time commitment available to most readers.

Tony Purser
Portsmouth
Hampshire

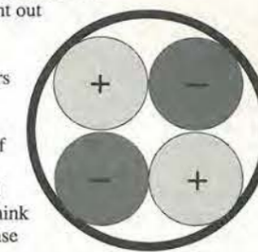
Cable sonics

With reference to your article 'Cable sonics?' in the October 1997 issue, I would point out another interesting speaker cable configuration: the four-core one shown. This was suggested to readers a few years ago by the Italian hi-fi magazine *Audio Review*.

Using the geometric explanation of your Fig. 3, this configuration has null effective conductor spacing and consequent very low inductance. I think that there is some capacitance increase though.

I found an economical and flexible 4x2mm² type with orange external sheath. It was recommended for professional tools with 'three-phase plus ground' supply.

Marco Bandiera
Bologna Italy



Mr Frobisher's discussion shows that he is well aware of room dimension effects, and although I have not examined the dimensions beyond seeing that they include a hazardous 2:1 ratio, the calculation of all possible resonances is unlikely to be very informative. The way in which each of these resonant modes is driven is more important. Thus the 'suck it and see' approach is the best, and I am afraid that I am going to immediately suggest that the subwoofer must be moved from the corner!

To reiterate some old knowledge in my own terms, the corner is the position most strongly acoustically-

coupled to the room, including coupling to all the room resonance modes. To describe it another way, the room corner is like the mouth of a very poorly shaped horn. Consequently this horn has a wild and varying impedance characteristic - and hence efficiency - as the driving frequency is altered.

The introduction of a wide-bandwidth linear driving source of low distortion (the Breden subwoofer) has simply illuminated the non-linearity of this corner coupling. Note that low-frequency room resonances are very hard to damp mechanically without using very large acoustic absorbers in the

ADVERTISE FREE OF CHARGE

Subscribers* to *Electronics World* can advertise their electronic and electrical equipment completely free of charge

Simply write your ad in the form below, using one word per box, up to a maximum of twenty words. Remember to include your telephone number as one word. **You must include your latest mailing label with your form.**

* This free offer applies to private subscribers only. Your ad will be placed in the first available issue.

This offer applies to private sales of electrical and electronic equipment only.

Trade advertisers - call Joanna Cox on 0181-652 3620

All adverts will be placed as soon as possible. However, we are unable to guarantee insertion dates. We regret that we are unable to enter into correspondence with readers using this service, we also reserve the right to reject adverts which do not fulfil the terms of this offer.

Please send your completed forms to:

Free Classified Offer: Electronics World, L333, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS

room. But if you have to, start in the corners.

The use of notch filters or equalisers undoes many of the design advantages of Mr Breden's excellent work, as well as being unable to correctly compensate for these room effects.

Since the way in which a room resonance will be excited depends on where the driving source is located with respect to the nodes and antinodes of that resonance, that mode may be suppressed by choosing a suitable place for the subwoofer. To cut a long story short, a position is required to minimise the effect of all the possible room modes, which is typically out in the room and away from the walls.

As in the case of dipole speaker in a simply shaped room about a third of the way along room diagonals – including being raised, if possible – is often a very neutral starting position. There is minimal emphasis of particular modes, since this position removes the simple multiples of dimensions appropriate to reinforcement – avoid halves and quarters of room dimensions

Anyone wishing more complexity on this topic should examine the theory of quadratic residues, as applied to sound studio design, etc.

With the move out from the corner, you will also notice a drop in apparent efficiency, and will likely have to increase the subwoofer gain relative to the main speakers. Beware of the tendency to have the subwoofer volume set too high. Listen to the result, and then experiment further with positional tuning.

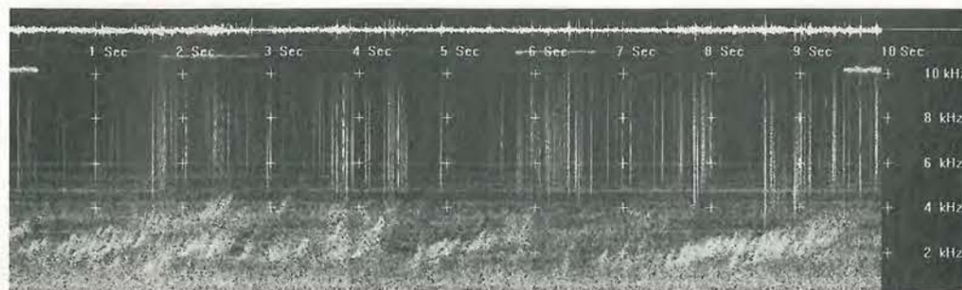
A little laterality in presentation will be required next to solve the 'out-of-sight' requirement. The subwoofer may perhaps be disguised as a coffee table or tv stand, or could be placed under the sofa – with the potential for other exciting effects. If the subwoofer looked like a Chippendale or a piece of sculpture, it might be given a place of honour.

Unfortunately for Alan, and his wife, I do firmly believe that repositioning is the realistic solution to this dilemma, and unless you are a digital whiz, also the only reasonable solution.

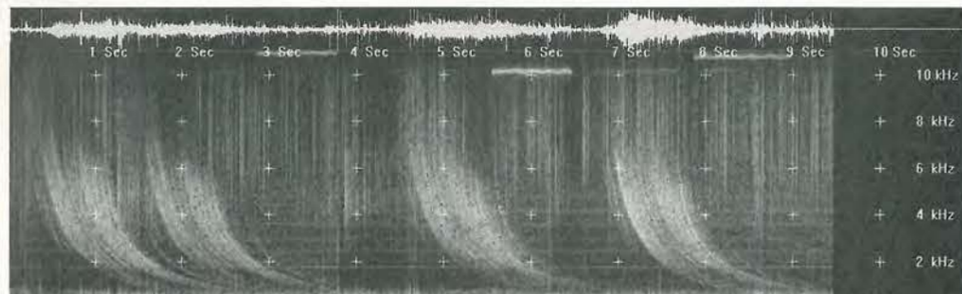
Richard H Barton
Bramley
Guildford

Rumblings

If you extend the frequency response* of Dominic Di Mario's electric-field sensor described in *EW* October 1997, you will access even more amazing signals –



These 'risers' were recorded during a minor magnetic storm. Short bursts of rising frequency-packages embedded in auroral noise are evident. Played through a loudspeaker, this signal resembles birdsong! A weak arc of Aurora was seen low in the north during this recording.



Four huge – and noisy – whistlers shown in the frequency domain. Horizontal lines show the overtones of the mains. Vertical lines are individual lightning strokes. The top graph displays the signal amplitude.

especially in the range of the human ear. They originate in the ionosphere.

Known as very low frequency ionospheric emissions, or vlf-ie, these signals are created by two different processes. One is lightning, the other is associated with Aurora Borealis.

If you sense the electrical field, there is a good chance that you will hear a tone with a descending frequency; this is a whistler. The magnetic path in the ionosphere acts like a prism. The higher frequencies arrive first, followed by the lower frequencies.

The time-span of a whistler varies from parts of a second to several seconds. There are variants of the phenomenon. The frequency can ascend or divide in two – or more – branches. It can be more or less broadband noise.

While there is a great Aurora above, the ionosphere is choked with electrical currents. They are induced by plasma ejected from the Sun.

The impact of this effect of radio wave propagation is well known. Some of the effect has frequency components in the range of interest here.

Currents flow along the magnetic lines equivalent to the visible streaks of the Aurora proper. There are hisses of various frequencies and bandwidths. Singing tones like birds or whales may be heard, and/or sounds of any fashion,

shape or form. Sometimes many echoes can occur.

Choice of listening site is important. Although it is possible to retain the notch for the fundamental frequency of the mains 50Hz, the power grid emits a huge number of overtones that are difficult to cope with.

Unfortunately, they are most frequent in the range 20Hz-16kHz. The best solution is to find a listening site well out of sight of all power lines.

A clean spectrum of vlf-ie is not conceivable within an urban area. But you can train your ears to distinguish interesting signals among trivia in a hum-filled environment – at the price of a few head-aches.

Another major consideration is the geographic latitude where this exercise is to take place. The farther north you are, the greater chance that you will hear something more than the lightning strokes. If you live near or farther north than the arctic circle, it is likely that vlf-ie will occur on a daily basis.

I live at 59° in Sweden. I hear whistler activity of some significance once a fortnight, on average. During 1997, Aurora generated sounds occurred once a month.

If you live at a latitude in the lower 40 to 50° range, you will probably have to wait a long time before you encounter even a

whistler. But solar activity should pick-up in the coming few years. This will certainly increase the occurrences of sounds from both modes of vlf-ie by an order of magnitude.

If you want to keep track of Aurora activity, you can assemble your own magnetometer. See *EW+WW* March 1992, Letters.

Keywords to look for on the Internet are natural radio, whistler, Aurora Borealis and CME.

Two spectrograms of VLF-IE are shown here.

Göte Flodqvist
Farsta
Sweden

* Or, tap the signal at the output of the front end amplifier at point 6, i.e. the *OPA124P* output. This signal should be sufficient to feed to the microphone input of a cassette recorder. The antenna in this case should be a vertical 2 to 5 meters long wire.

Hit the road jack

I recently spoke to a very concerned engineer who was worried because his employer had instructed him to make up a set of connecting cables for a customer's PA system. This involved fitting jack plugs to the end of loudspeaker leads. I explained my views on this dangerous practice to him.

I appreciate that a number of big

manufacturers use jack plug loudspeaker connections – especially those in the guitar amplifier sector – and it is unlikely that this situation will ever change. My argument revolves around the application of EN60065; in particular, clause 9 "Shock hazards under normal operating conditions". Clause 9.1.1 is, I feel, quite specific in its definition of whether a contact terminal is live or not, and as such constitutes a potential hazard;

Clause 9.1.1
The part or terminal is not live if;
b) from each other part or contact, the current measured through a non-inductive resistance of 50000Ω does not exceed 0.7mA (peak) or 2mA dc.

Essentially, if the terminal can provide in excess of 34V peak, then there is a real danger of electric shock. My own personal view of this is that for safety reasons, it must not be possible to touch the output terminals of any amplifier over about 50W.

If we agree up to this point, why

does the musical-instrument industry continue to use jack and Cannon plugs as connectors for the loudspeakers? I suppose you could argue that Clause 4.2.6 (for the purposes of testing, the amplifier is set up to produce 0.125 of its rated output), could be invoked to establish the loudspeaker terminal voltage, but I cannot condone this. You could also argue that the equipment should be switched off while connections are being made, but this is simply hoping that an accident never occurs.

I have never had to have to have this point tested by an accredited test laboratory. All the amplifiers I have had tested have been under 40W output, and the only one with an accessible loudspeaker is a little 10W practice amplifier.

I feel that as an industry, we should have a unified interpretation of this and I would be extremely grateful for your thoughts on this matter.

K Aston
Leeds

Low voltage circuits

With reference to Ken Hawes' query in the December issue letters page regarding circuits operating at 1.3V, Ken might benefit from reading 'The Art of Electronics' second edition. On page 917 there starts a chapter on the art of low and micro-power design. This explains in some detail how to go about designing very low voltage power devices. The book is packed with useful information for the electronics designer.

May I say with regard to the content of the letters page I and many others I am sure are fed up

with reading about the finer points of audio design. Why can't some other people be given space to air their point of view or to request technical help? Surely most people don't really care about whether there is 0.00001% or 0.0001% distortion from an amplifier at some frequency they can't hear any way? More on rf design instead please.

Ian Johnson
St. Albans Herts

I counted just two letters on audio in the January, February and March issues. I agree with your comments about A of E though – Ed.

Oops...

Fields, lines and tremors. On page 806 of the September issue, Fig. 4, both negative and shield should be connected to ground. In Fig. 8, the 6µ8 capacitor is actually 6µ8 and the rating of the instrument is 200µA and not 200µA as shown.

Frugal buzzer. This circuit, on page 767 of August issue, showed three loose wires. These should be connected together for proper operation. Apologies to readers.

D. Di Mario

Nine year index – new update

Hard copies and floppy-disk databases both available

**** Includes over 600 circuit idea references ****

Whether as a PC data base or as hard copy, SoftCopy can supply a complete index of *Electronics World* articles going back over the past nine years.

The computerised index of *Electronics World* magazine covers the nine years from 1988 to 1996, volumes 94 to 102 inclusive is available now. It contains almost 2000 references to articles, circuit ideas and applications – including a synopsis for each.

The *EW* index data base is easy to use and very fast. It runs on any IBM or compatible PC with 512k ram and a hard disk.

The disk-based index price is still only £20 inclusive. Please specify whether you need 5.25in, 3.5in DD or 3.5in HD format. Existing users can obtain an upgrade for £15 by quoting their serial number with their order.

Photo copies of *Electronics World* articles

Photo copies from back issues of *Electronics World* are available at a flat rate of £3.50 per article. £1 per circuit idea, excluding postage.

Hard copy *Electronics World* index

Indexes on paper for volumes 100, 101 and 102 are available at £2 each, excluding postage.

Ordering details

The *EW* index data base price of £20 includes UK postage and VAT. Add an extra £1 for overseas EC orders or £5 for non-EC overseas orders.

Postal charges on hard copy indexes and on photocopies are 50p UK, £1 for the rest of the EC or £2 worldwide.

For enquiries about photocopies, etc, please send an sae to SoftCopy Ltd at the address below.

Send your order to SoftCopy Ltd., 1 Vineries Close, Cheltenham GL53, tel 01242 241455, or e-mail at softcopy@compuserve.com. Please make cheques payable to SoftCopy Ltd – not *EW* or Reed Business Publishing. Please allow up to 28 days for delivery.

GSM NETWORKS

Systems Specialists

Technical expertise in cellular switching, signalling or radio systems and excellent communication skills will enable you to specify the future architecture and technical strategy of the most dynamic European mobile network/s. One of top 3 infrastructure companies heavily investing in people & technology to work directly alongside operators key specialists. Flexible base.

Ref: AW/10

RF IC DESIGN TELECOM APPS

UK/Europe/USA Excellent Package

Major semiconductor manufacturers require talented RF IC design engineers with proven initial design experience of min. 2 years in analog (RF) design, bipolar or BICMOS technologies. Knowledge of design tools such as Cadence, Spice, Spectre RF and experience on GSM, DECT, DCS or Radiocom systems would be a plus. Full relocation for all positions.

Ref: ML/10

HARDWARE DESIGN

UK/Europe Excellent Package

A background in digital design will enable you to join this dynamic organisation working on leading edge electronics hardware and software technology for embedded processor design. You will have between 1 to 10 years digital design experience using microcontrollers, FPGA design, ideally knowledge of high level system design tools and be educated to degree level.

Ref: EM/11

SOFTWARE

Get into GSM >£35K

Mobile comms company willing to provide training to R/T design engineers with a good understanding of embedded systems. Systems analysis and specification through to implementation of design with as much responsibility as you wish to take on. Project ownership /leadership available to experienced GSM engineers. Excellent salary + benefits + relocation.

Ref: AW/11

MICROCONTROLLER DESIGN

Europe/USA Excellent Package

As a result of significant investment in Europe, a brand new design centre dedicated to microcontrollers has been opened by one of the world leaders in electronics. They now seek experienced design engineers to work on next generation microcontrollers. You will be able to contribute from the outset to the success of future products. Opportunities also exist within Europe/USA.

Ref: ML/11

SOFTWARE TEAM LEADER GSM RADIO PLANNING TOOL

South West Excellent Package

International, young rapidly expanding telecoms company needs experienced software developer to lead a team of software engineers to design network planning tool software. Opportunity to work with market leaders across the world. UNIX/C, X Windows, Embedded SQL essential, GSM and team management experience preferred.

Ref: AR/11

PRINCIPAL ENGINEER

M3/M4 Corridor Excellent Package

Lead a tactical design team of performance planning/analysis engineers to plan and build national carrier grade ATM data network. Help create a new age of communications infrastructure. Desired experience ATM/Frame Relay/Legacy data networks, Newbridge and Nortel platforms, network support/management. Excellent prospects in leading national telecoms player.

Ref: AR/10

RADIO PLANNING LEADER

UK & International

World leader requires experienced radio planner with understanding of cellular systems implementation and optimisation to take a key role in a UK based international project leadership group. As much responsibility as you can handle on the latest licenses across Europe & MEA. Excellent Company, group, salary and benefits & relocation if required.

Ref: AW/12

VLSI/LSI DESIGN

UK to £45k

Rapid expansion within leading IC design houses involved in comms, consumer, automotive and computer markets has created the need for experienced engineers in ASIC and LSI design using Verilog or VHDL and synthesis tools such as Synopsis. We require engineers at all levels from junior through to Principal/Project Leader level.

Ref: EM/10

SYSTEMS ENGINEERS - SDH

South UK Excellent Salaries

Join this world leading telecom multinational and work on exciting, state of the art systems projects on SDH. Ideally you will have experience in either telecoms transmission or datacoms protocols, together with a degree enabling you to contribute to new 10 Gbit/s (and above) system design. Excellent career prospects with real opportunities for ongoing training and travel.

Ref: EM/12

IC DESIGN / APPS

Europe / USA Full Reloc Excellent Salaries

Key players in microelectronics require experienced design and applications engineers with at least 3 years experience in one of the following: full custom digital CMOS, full custom VLSI, semi custom CMOS and bipolar, ASICs with experience of leading EDA tools. Excellent career opportunities for talented and motivated engineers.

Ref: ML/12

R & D IN EUROPE

Full Relocation Excellent Salaries

Top class engineers are required to join "state of the art" R& D centres involved in wireless developments for the next millennium.

- RADIO FREQUENCY bipolar/frequencies 1-2 Ghz.
- HARDWARE high speed baseband architectures for terminals, DSP algorithms.
- SOFTWARE C, C++, systems & protocols design for ATM, GSM, DECT, APIs, MMIs, Real Time OS, speech recognition & synthesis.

Ref: JPR



Calling all Radio Technicians



We have some excellent opportunities for systems professionals at all levels working in the fields of:

GSM
Fixed Access Radio
Military CIS
PMR DECT TETRA
Satellite Communications
x25 x400 Internet

We would be glad to focus our efforts on securing your next move. Please call Gareth Shaw, (ref. 1968H).
Tel: 01727 841101 Fax: 01727 838272
Email: gareth@jprecruit.com



JPR, The Courtyard, Alban Park, Hatfield Rd, St Albans, Herts AL4 0LA.

To find out more about these opportunities, please telephone quoting reference number on 01273 820911 until 7.00pm this week or next. Alternatively, post / fax / Email your CV to:

Quest Recruitment Solutions Ltd
24-26 Meeting House Lane
The Lanes
Brighton
East Sussex
BN1 1HB
Tel: 01273 820911
Fax: 01273 820922.
E-mail: quest@pavilion.co.uk
Web: www.questsolutions.co.uk

DIGITAL SIGNAL PROCESSING ENGINEER

South East To £37,000 + Bonus

Join Europe's largest mobile phone manufacturer. They are leading the field in GSM technology and breaking new ground in third generation systems. Last year their global sales exceeded £4 billion and they employ more than 30,000 people world-wide. Due to the success of their current product lines they require software and DSP specialists at all levels up to principal. You will be degree qualified with good C and assembler skills with implementation experience in a real-time embedded environment. Algorithm development experience and software integration skills would be beneficial in your application as would a sound understanding of hardware, RF, speech coding and mobile communications. This is an opportunity to work at the forefront of DSP development for cutting edge mobile communications applications. **Contact Tony Walker for this and other DSP opportunities.**

C & ASSEMBLER STRUCT. METHODS

West of England £20,000 To £32,000 + Benefits + Relocation

My client is looking for a team of software and firmware engineers with good C / Assembler software development skills ideally with H8 or 68xxx development experience. The software will be developed using Yourdon methodology with full training being given to any engineer without a background in structured methods. There are a number of roles available from junior engineer to senior development. The company is the world leader in the field of computer peripherals and operates a very flexible policy of full flexi-time, casual dress and promotion from within. The company is based at a purpose built location designed to make life as easy as possible for developers on site. **Contact Toby Walker for more information.**

SOFTWARE ENGINEERS

West of England / M4 £20,000 to £33,000

My client is an international communications consultancy specialising in the provision of innovative software products and professional consulting services to network operators and equipment suppliers. My clients' products are renowned for their functionality, flexibility and scalability. Due to rapid expansion their requirements are many and spread across a range of disciplines centred around the mobile communications industry, including:

- * C, Unix, Motif
- * Mobile Comms / GSM
- * Network Management / IN / SNMP
- * Oracle Database
- * Signalling System No. 7 (C7)
- * Radio Network Planning / Frequency Planning Software
- * Fraud Management Systems

If you have software experience in some of these fields, are looking for a highly rewarding career and are able to learn quickly in a highly dynamic environment then you can join the cutting edge of mobile comms consultancy. **Contact Toby Walker for more information.**

MORE THAN JUST A PCB LAYOUT ENGINEER

Bedfordshire £20,000 - £25,000

The multi-national company that designs the technology behind some of the biggest names in mobile communications is undergoing phenomenal growth and is looking for the most highly motivated, practical and methodical PCB layout engineer to help complete their new Systems Team. If you are from a background which has given you a broad, yet detailed knowledge of communications technology, maybe as a test engineer, or as an apprentice and are looking to broaden your horizons and stretch your skills, then you must **send your CV to Max Pritchard now.** Experience of PADS would be useful, but is not essential.

GET INTO MOBILE COMMUNICATIONS

M3, M4 To £37,000

Join the successful and expanding development arm of possibly the best known mobile communications company in Europe. They have over 75,000 employees world-wide and have activities in more



FOR ALL OUR VACANCIES CONTACT...

<http://www.crescere.co.uk>

than 100 countries. This site specialises in the development of cutting edge mobile communications products, which include Digital Cellular (GSM), Personal Communications (PCM), Personal Communications Systems (PCS), RLL and Satellite Communications. Due to continued investment in R&D they currently require software engineers at all levels up to Principal Engineer. Communications experience is not essential, but is highly desirable. Essential skills are C software development in a real-time environment and an understanding of structured methods. Desirable skills include the following:

- * Mobile Communications
- * Case Tools
- * GSM / UNITS / DECT / CT2
- * DSP

In return for this expertise you will receive excellent remuneration, ongoing training to maintain your skills at the cutting edge of the industry and the benefits of working in a development environment with a high degree of involvement, autonomy and support. **Contact Toby Walker.**

C / C++ SOFTWARE COMMS PROTOCOLS

Northern Home Counties To £35,000 + Relocation & Training

You can join the cutting edge of datacomms development, located at the purpose built European development centre of this top five globally rated network development corporation, working on the next generation of products for the global market. Their software teams are expanding rapidly, generating opportunities at all levels for talented engineers with any of these skills:

- * C / C++ / Unix
- * Telecomms Protocols
- * Real Time Systems
- * ISDN / DASS / DPNSS
- * Real-time Systems
- * Switching Systems & Call Control
- * VxWorks

This role offers outstanding training, both on site and at other development sites world-wide. The working environment is friendly, enthusiastic and informal, aimed at giving you the most challenging and productive atmosphere possible. To make the move even easier they offer full relocation, an excellent benefits package and 25 days annual leave. **Call me, Toby Walker, for more details.**

DIGITAL HARDWARE LEADER

Cambridge To £40,000

Leading consultancy specialising in test instrumentation for wireless telecoms and digital video is seeking a degree qualified team leader with 5 years' experience in microprocessor design and FPGA design using VHDL. Preferably from a small company background, with experience in working alone, or as a part of a small elite teams, you should ideally have DVB, MPEG or Digital video experience and familiarity with Galileo or Xilinx tools. This company's turnover increased by 300% last year. If you want to be part of this dynamically successful team, **Call Max Pritchard now.**

SENIOR CONSULTANT COMMUNICATIONS SYSTEMS

Bristol £40,000 + Benefits

This company is an international telecommunications company providing innovative software products and professional consulting services to network operators and equipment suppliers. They have offices in the UK and USA and are equipped to support customers worldwide. The teams consist of highly skilled and experienced telecommunications professionals with an unmatched record of success in designing and implementing wireless networks. A Senior Consultant is required to join the Communications Systems team. You will have 5 or more years experience in RF network design (GSM, CDMA, or TDMA) as well as experience with RF planning tools. Specifically your work may have included network optimisation and preparation of RFP's and RFQ's for Network Operators. This is an excellent career opportunity for an experienced telecommunications specialist to realise his potential within a recognised and successful company. **Call Nick Dixon.**



CRESCE
RESOURCING

For further information please contact our consultants on **01280 821999** or write with CV to Crescere Resourcing, Stowe Castle Business Park, Buckingham, MK18 5AB Evenings/Weekends 01280 824735, Fax: 01280 821888 E-Mail: cv@crescere.co.uk

STOP PRESS

DIGITAL ASIC DESIGNERS

Middlesex £33,000 +

Multi-national company with more than twenty years of development experience in advanced telecoms products has an immediate requirement for an ASIC designer with 3-5 years' experience to join their rapidly growing hardware team. With skills in ASIC and FPGA design using VHDL and synthesis techniques, you can earn an excellent salary with a range of benefits. A background in telecoms with some knowledge of RF techniques and issues will be highly sought after. **Contact Max Pritchard for more information.**

HANDSET SPECIALIST

M4 Corridor To £40,000 + Benefits

This widely acknowledged and recognised telecommunications specialist supports the global telecommunications industry with innovative products and services. A Handset Specialist is required. With an experience of over 5 years you will have a thorough knowledge of GSM / CDMA network design and have experience with either GSM / CDMA or handset manufacture in the area of GSM / CDMA handset testing for feature set functionality and performance testing. Although based in Bristol the position will require you to spend time in the field. You will therefore be required to be able to start quickly and work independently almost immediately. In return you will achieve an exciting career opportunity whilst receiving an excellent salary plus pension, annual bonus and share option, medical insurance and where appropriate relocation. **Call Nick Dixon.**

ELECTRO-MECHANICAL DEVELOPMENT ENGINEER

Berks c£30,000

With at least five years experience including EMC shielding and LCD technologies. You will provide innovative solutions to design and manufacturing issues in diverse technical areas. You will have a working knowledge of high volume, manufacturing and assembly techniques, be self motivated and able to develop relationships with sub contractors and suppliers. In return, you will receive a competitive salary and excellent benefits package from this world leading electrical and communications company. **Contact Alan Jupp.**

MOBILE PHONE DESIGN/TEST ENGINEERS

M3 / M4 Corridor To £40,000

Join the company that made communications mobile. If you have experience in GSM, CDMA, PCN or satellite hand-portable projects, in any area, from test and verification, to handset hardware design, the European leader in the industry is now looking for you. Vigorous expansion and exciting new products require new teams to stamp their mark on the last product developments. **Send your CV's to Max Pritchard now.**

PRODUCTION ENGINEER (ELECTRONIC)

Herts £Negotiable

Highly successful manufacturer of electromechanical defence equipment require a production engineer. HNC / Degree qualified in Electronic Engineering, with an understanding of the latest PCB manufacturing techniques. You will be able to lead by example undertaking assembly/test work to solve problems, provide on line support to production and review and improve on the electrical and electronic aspects of the manufacturing process. **Contact Alan Jupp.**



FOR ALL OUR VACANCIES CONTACT...

<http://www.crescere.co.uk>

RF TEST TECHNICIAN

Buckinghamshire To £25,000

This company is a well respected RF products and systems manufacturer. They require an RF Test Technician to optimise and test the company's Mast Head Amplifiers. This will mean ensuring the receiving and transmitting frequencies conform to required customer specification (1 to 2 Ghz). You will need to be aware of the individual and team production targets as defined in the production plan and to consistency meet those targets. Part of your work will be to carry out the practical diagnosis following specific diagnostic practice in a logical and competent manner to ensure swift resolution. To do this you will need to recognise the importance of consistent quality in all aspects of the job. You will work as a member of the production team ensuring sound communication within the department and flag up problems which might affect the team's overall performance. If you have the ability, experience (network analysers) and drive for this demanding role, **call Nick Dixon.**

ANALOG IC DESIGN ENGINEER

Southampton To £35,000

This company is a fab-less semiconductor company and respected design consultancy. Due to expanding growth and opportunities within the semiconductor division, they are looking for an engineer with good experience of CMOS full custom IC design. You will have more than 3 years' experience in a variety of IC design, mature customer contact whilst maintaining good self-motivation. BiCMOS skills would be useful, but not essential. You can grow with this company whilst benefiting for an excellent salary package, relocation, healthcare and a pleasant science park location in a flexible small company culture. Be part of an exciting future, **call Nick Dixon today.**

PROJECT ENGINEER

Middlesex To £30,000

With a degree in mechanical or electronic engineering and five years minimum experience in aerospace or control engineering you will have good communications and management skills combined with a broad knowledge of engineering. By managing resources assigned to individual projects you will provide successful completion of programmes ensuring compliance with all technical and regulatory requirements. An excellent benefits package is on offer with this well respected multi-national company. **Contact Alan Jupp.**

HIGH SPEED DIGITAL DESIGN

M3 / M4 To £35,000

Join the UK company that is revolutionising the worldwide data warehousing market. Focused on providing massively parallel, high-speed relational database server systems to blue-chip organisations, this company provides a blend of hardware, software tackle the problems that many large organisations have with their data handling. They are now looking for a design engineer familiar with the problems associated with building very high density, high speed multi-processor boards for use in their systems. You need to be degree qualified with at least one year's industrial experience in high-speed digital design, CICS and RICS processor, PLD and FPGA devices and a knowledge of design for EMC compliance. Experience with Mentor Graphics tools would be advantageous for you to highlight in your application. If you are successful, a post with strong financial rewards and excellent bonuses can be yours. **Contact Max Pritchard today for more information.**

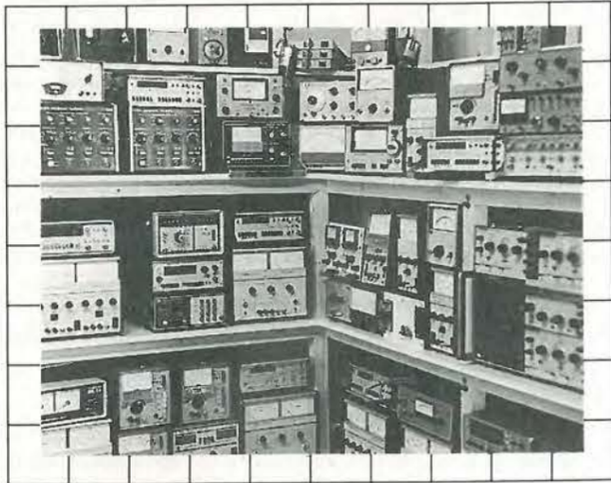


CRESCE
RESOURCING

For further information please contact our consultants on **01280 821999** or write with CV to Crescere Resourcing, Stowe Castle Business Park, Buckingham, MK18 5AB Evenings/Weekends 01280 824735, Fax: 01280 821888 E-Mail: cv@crescere.co.uk



SUPPLIER OF QUALITY USED TEST INSTRUMENTS



CONTACT

Cooke International

Unit Four, Fordingbridge Site, Barnham, Bognor Regis, West Sussex, PO22 0HD, U.K.
Tel: (+44)01243 545111/2 Fax: (+44)01243 542457
Web: <http://www.cooke-int.com>
E-mail: info@cooke-int.com

CIRCLE NO. 137 ON REPLY CARD



OPERATING & SERVICE MANUALS



CONTACT

Cooke International

Unit Four, Fordingbridge Site, Barnham, Bognor Regis, West Sussex, PO22 0HD, U.K.
Tel: (+44)01243 545111/2 Fax: (+44)01243 542457
Web: <http://www.cooke-int.com>
E-mail: info@cooke-int.com

CIRCLE NO. 138 ON REPLY CARD

ADVERTISERS' INDEX

AIRLINK SALES	277	MILFORD INSTRUMENTS	277
B. BAMBER ELECTRONICS	310	NUMBER ONE SYSTEMS	327
CMS	327	OLSON ELECTRONICS	297
COLORMOR ELECTRONICS	333	PICO	304
CONFORD ELECTRONICS	277	PS CONSULTANTS	279
CROSSWARE PRODUCTS	310	RD RESEARCH	268
CROWNHILL	301	SEETRAX	301
DATAMAN	OBC	STEWART OF READING	334
DISPLAY ELECTRONICS	348	SURREY ELECTRONICS	333
EQUINOX TECHNOLOGY	IBC	TANDEM TECHNOLOGY LTD	IFC
FIELD ELECTRIC	310	TECHNOLOGY SOURCES	273
HART ELECTRONICS	342	TELFORD ELECTRONICS	340
JOHNS RADIO	347	TELNET	290
JPG ELECTRONICS	360	THOSE ENGINEERS	323
LABCENTER ELECTRONICS	266	TIE PIE	291
LANGREX	360	ULTIMATE TECHNOLOGY	295
M & B RADIO	327	WARTH	273
MAPLIN ELECTRONICS	271	WOOD & DOUGLAS	304

CLASSIFIED

Tel: 0181 652 3620

Fax 0181 652 8938

APPOINTMENTS



ELECTRONICS JOURNALIST

How often do you read Electronics Weekly and think that is not the real issue behind the millennium timebomb or the sale of GEC Semiconductors?

If you are working in the electronics industry and would seize an opportunity to work as a journalist on the industry's leading weekly magazine get in touch with us at Electronics Weekly.

We are looking for another reporter, someone who can not only write about industry issues such as the Year 2000 problem or the sale of Britain's semiconductor heritage, but someone who will also bring their own practical experiences of working in the industry.

Ambition to develop what is likely to be a new career is more important to us than any professional writing skills. Training will be available, but you will also need to be prepared to learn from colleagues who make up the sector's most technically competent and forthright editorial team.

If you are interested contact: Editor Richard Wilson by e-mail, fax, post or phone at Electronics Weekly, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS. Tel: 0181-652 3650, fax: 0181-652 8956, e-mail: richard.wilson@rbi.co.uk

RBI is an equal opportunities employer



ARTICLES WANTED

VALVES, etc, WANTED

Most types considered but especially KT88, PX4/PX25, KT66, KT77, EL34, EL37, ECC83. Valves must be UK manufacture to achieve top prices. Also various valve-era equipment e.g. Garrard 301.

COURTEOUS, PROFESSIONAL SERVICE

Ask for a free copy of our wanted list.

BILLINGTON EXPORT LTD., Billingshurst, Sussex RH14 9EZ

Tel: 01403 784961 Fax: 01403 783519

VISITORS PLEASE PHONE FOR APPOINTMENT.

TOP PRICES PAID

For all your valves, tubes, semi conductors and IC's.

Langrex Supplies Limited

1 Mayo Road, Croydon

Surrey CR0 2QP

TEL: 0181-684 1166

FAX: 0181-684 3056

WANTED - Old cipher equipment and "spy radio sets". 028RO Rag Otterstad, Hosterkobvej 10 DK-3460 Birkerod, Denmark. Fax: +45 44681514.

WANTED: PRE-WAR TV. Offered: Network Analyser HP8505A. Jac Janssen, Hoge Ham 117D, NL-5104JD Dongen Netherlands. Fax: +3113 4624684. Thanks

WANTED - W.W.II. German and S.O.E. clandestine sets, receivers. Also incomplete sets. 028RO Rag Otterstad, Hosterkobvej 10 DK-3460 Birkerod, Denmark. Fax: +45 44681514.

ARTICLES FOR SALE

SPECTRUM ANALYSER - 100kHz-1800MHz, Tektronix 7L12 Plug-in, £675. May have spare mainframe. Marconi TF2008 SIG Gen/Sweeper 10kHz-520MHz, £150. Telonic 2003 Modular Sweep Generator 100kHz-130MHz, £125. As above, but 1MHz-1300MHz, £160. Tektronix 611 X-Y Storage Display with Write Through, new, £70. Marconi TF2700 Portable LCR Bridge, £75. TF2701 Precision Inductor Analyser with TM8339 High Current Adaptor, £85. Tel: (01334) 627869.

MARCONI 2380/2383 SPECTRUM ANALYSER 100Hz to 4.2GHz. Internal T.G. 3Hz RBW, markers, memory GPIB, recently calibrated. £5,500. Tel: 0181-421 6606.

SWITCHING PSU REQUIRED? Surf: www.directou.mcmail.com Loads'a bargains.

WANTED - "SPY RADIO SETS", Cipher Gear, W.W.II German Sets, W.H.Y.? OZ8RO RA5 Otterstad, Hosterkobvej 10, DK-3460 Birkerod, Denmark. Tel: +45-4281 5205 evenings.

Lindos LA100 Audio Analyser SALE

We have a limited number of ex-demo units for sale at the very special price of **£3200 + VAT** (Normal List price £4200 + VAT)

These are in "as-new" condition, complete with Lin4win PC software and a full 12 month warranty. At these prices, it's cheque with order, so please send £3760 (inc VAT and carriage) per unit to:

Lindos Electronics Saddlemakers Lane Melton Woodbridge IP12 1PP
Tel: 01394 380307 Fax: 01394 385156 e-mail: info@lindos.co.uk

RF DESIGN SERVICES

All aspects of RF hardware development considered from concept to production.

WATERBEACH ELECTRONICS

TEL: 01223 862550

FAX: 01223 440853

ARTICLES FOR SALE

PCB BOARD CAMERAS

32mm Board size
3.5mm lens or 5.5mm pinhole
£39 + VAT (5+ £35 ea)

42mm with audio/mic. lens or pinhole
£45 + VAT (5+ £39 ea)

Also colour boards: camera domes and bodies: switchers and everything for domestic and commercial CCTV.
RF modulators £17 + VAT: To CH69 £34 + VAT

Telephone, email or call in. Open 8 days a week
HENRY'S
Henry's 404 Edgware Road, London W2 1ED
Tel: 0171 258 1831 Fax: 0171 724 0222
email: sales@henrys.co.uk
web: <http://www.henrys.co.uk>

POWER SUPPLY DESIGN

Switched Mode PSU
Power Factor Correction
Linear PSU

Lomond Electronic Services

Tel/Fax: 01243 842520
eugen_kus@cix.co.uk

RF & Data/Comms Test Equipment (Ex Govt).

• HP, Tektronix, Philips, Gould, etc.
• Scopes (20MHz-20GHz DSO), Analysers, Sig Generators, and other items, Manuals, As New.

Cash Offers Invited for URGENT Sale
For Full Details call Victor on:
Tel: 01189 626866 Mobile: 0802 884155

SWIRES RESEARCH SA87 spectrum analyser, portable, 5-910MHz, 'leather' case, charger. As new condition. £550. Tel: 01327 358008.

ELECTRONIC DESIGN - ANALOGUE AND DIGITAL. P & P ELECTRONICS. TEL: 01924 402931.

A regular advertising feature enabling readers to obtain more information on companies' products or services.

Contact Joannah Cox on
0181 652 3620

CIRCLE NO. 139 ON REPLY CARD

raife electronics • exclusively professional T&M
• 36 Eastcote Lane • South Harrow • Middx HA2 8BB • England
☎ (+44) 0181-422 3593 ☎ Fax (+44) 0181-423 4009

Professional Test & Measurement Equipment

Raife Electronics are suppliers of high end, professional T&M equipment on a second-user basis. We specialise in stocking, and sourcing, HP, Tektronix, Marconi etc all ISO9002 quality assured.

Call or fax us for our stock inventory or download it from:
www.raife-electronics.co.uk
Tel: +44 0181 422 3593
Fax: +44 0181 423 4009

New 1998 Instrumentation Catalogue

Send for your free copy of the new 1998 Instrumentation Catalogue from National Instruments. Featuring more than 600 hardware and software products for virtual instrumentation including new solutions for data acquisition and visualisation, MMI/SCADA and computer based image capture and analysis. Not merely a catalogue, it includes many useful tutorials, product line overviews and helpful selection guides making it invaluable for any engineer or scientist.

CIRCLE NO. 140

Call National Instruments for your FREE copy on: 01635 523545

Feedback TEST & MEASUREMENT

over 200 products from the world's leading manufacturers

For friendly service & fast delivery phone Feedback T&M on 01892 663322

NEW Feedback T&M Catalogue

The latest edition of the Feedback Test & Measurement catalogue is now available. Over 60 pages packed with more than 800 products divided into over 20 sections. The catalogue is indexed for both product and manufacturer and is fully illustrated. Whether you are looking for an individual product, a complete workstation, or a solution to a particular Test & Measurement need the NEW Feedback catalogue will solve your problems, send for a copy NOW!

CIRCLE NO. 141 ON REPLY CARD

NEW JENSEN TOOLS CATALOGUE

Colourful new Catalogue, hot off the press from Jensen Tools, presents unique new tool kits for service/support of communications equipment. Also latest test equipment from many major manufacturers. Includes hard-to-find tools, PC/LAN diagnostics, bench accessories, static control, technical manuals and more.

Ring 0800 833246 or Fax 01604 785573 for a free copy.
Jensen Tools, 10-12 Ravens Way, Northampton NN3 9UD

CIRCLE NO. 142 ON REPLY CARD

New Special Offers

Mini waterproof TV camera 40x40x15mm requires 9 to 13 volts at 120mA with composite video output (to feed into a video or a TV with a SCART plug) it has a high resolution of 450 TV lines Vertical and 380 TV lines horizontal, electronic auto iris for near dark (1.1LX) to bright sunlight operation and a small lens with a 92 degree field of view, it focuses down to a few CM. It is fitted with a 3 wire lead (12v in and video out). Now also available with wall mount tilt and swivel case (at the same price) £53.57 + VAT = £109.95 or 10" £89.32 + VAT = £104.95

Board cameras all with 512 x 582 pixels 4.4 x 3.3mm sensor 9-13 volts power supply and composite video out. All need to be housed in your own enclosure and have fragile exposed surface mount parts. 47MR size 60 x 36 x 27mm with 6 infra red leds (gives the same illumination as a small torch would) £50.00 + VAT = £58.75

40MP size 39 x 28 x 22mm spy camera with a fixed focus pin hole lens for hiding behind a very small hole. £57.00 + VAT = £66.98

40MC size 39 x 38 x 28mm camera for 'C' mount lens this gives a much clearer picture than the small lenses £68.78 + VAT = £80.83

Standard 'C' mount lens F1.6 16mm for 40MC £26.43 + VAT = £31.06

High quality stepping motor kits (all including stepping motors) 'Comstep' independent control of 2 stepping motors by PC (through the parallel port) with 2 motors and software £36.00 Kit = £67.00... Ready built = £99.00

Software support and 4 digital inputs kit £27.00

Power interface 4A kit £36.00

Power interface 8A kit £46.00

Stepper kit 4 (manual control) includes 200 step stepping motor and control circuit £23.00

DTA30 Hand held transistor analyser. It tells you which lead is the base, the collector and emitter and if it is NPN or PNP or faulty (NEW VERSION does not say FETs & SCRs are transistors) £38.34

DTA30 £38.34

HMA20 hand held MOSFET analyser identifies gate drain and source and I/P or N channel HMA20 £38.34

500pF compression trimmer £6.00

Speaker cabinets 2 way speaker systems with Motorola tweeters

Speaker dia	15"	12"	8"
Power rating	250WRMS	175WRMS	100WRMS
Impedance	8ohm	8ohm	8ohm
Frequency range	40Hz-20kHz	45Hz-20kHz	60Hz-20kHz
Sensitivity (1W/1M)	97dB	94dB	92dB
Size in mm	500x720x340	450x640x345	315x460x230
Weight	21.1kg	16.9kg	7.4kg

Price each for black vinyl coating £139.95 £99.99 £54.94
Grey felt coating £139.97 £119.97 £64.99
* = not normally in stock allow 1 week for delivery

Power amplifiers 19" rack mount with gain controls & VU meters

STA300 2 x 190Watts (4ohm load) 11kg	£339.00
STA900 2 x 490Watts (4ohm load) 15kg	£585.00

LED's 3mm or 5mm red or green... 7p each... yellow 11p each
Cable ties... 1p each... £5.95 per 1000... £49.50 per 10000

Rechargeable batteries

AA (RPT) 500mAh	0.99	AA 500mAh with solder tags	£1.55
AA 950mAh	£1.75	C (HP11) 1.2Ah	£2.20
C 2Ah with solder tags	£3.60	D (HP2) 1.2Ah	£2.60
D 4Ah with solder tags	£4.95	PP3 8.4V 110mAh	£4.95
1/2AA with solder tags	£1.55	3/4 C with solder tags	£2.50
AAA (HP18) 180mAh	£1.75	1/3 AA with tags (gibbs CTV)	£1.95

All products advertised are new and unused unless otherwise stated.

Wide range of CMOS TTL 74HC 74F Linear Transistors kits, rechargeable batteries, capacitors, tools etc always in stock. Please add £1.95 towards P&P (orders from the Scottish Highlands, Northern Ireland, Isle of Man, Isle of Wight and overseas may be subject to higher P&P for heavy items). VAT included in all prices.

JPG Electronics, 276-278 Chatsworth Road, Chesterfield S40 2BH
Mastercard/Visa Orders (01246) 211202 Fax: 550959
Callers welcome 9.30am to 5.30pm Monday to Saturday

CIRCLE NO. 143 ON REPLY CARD

LANGREX SUPPLIES LTD
DISTRIBUTORS OF ELECTRONIC VALVES
TUBES AND SEMICONDUCTORS AND I.C.S.

PHONE 0181 684 1166 FAX 0181 684 3056
1 MAYO ROAD • CROYDON • SURREY CR0 2QP
24 HOUR EXPRESS MAIL ORDER SERVICE ON STOCK ITEMS

AZ31	£ 6.00	KT66 China	10.00	SZ4GT	3.00	6V6G	8.00
CL33	10.00	KT88 China	12.00	6AQ5	2.00	6V6GT	5.00
E88CC	8.50	N78	8.00	6AR5	20.00	6X4	3.00
E180F	3.50	OA2	3.00	6AS7G	7.50	6X5GT	3.00
E810F	20.00	OC3	3.00	6AUSGT	4.00	12AT7	3.00
E8BC80	2.00	OD3	3.00	6AU6	2.00	12AU7	3.50
EB91	1.50	PCF80	2.00	6BWA8	4.00	12AX7	6.00
EBF80	1.50	PCL82	2.00	6BG4	22.00	12AX7A	7.50
EBF89	1.50	PCL85/805	2.50	6BE6	1.50	12AX7W	6.00
EBL31	15.00	PCL86	2.50	6BH6	2.00	12BA6	2.00
ECC33	12.00	PDS50	8.00	6BQ7A	2.00	12BE6	2.00
ECC35	12.00	PL38	3.00	6BR7	4.00	12BH7/1	10.00
ECC81	3.00	PL81	2.00	6BR8	4.00	12B7A	7.00
ECC82	3.50	PL82	3.00	6BW6	4.00	12DW7	15.00
ECC83	3.00	PL504	3.00	6BW7	3.00	12E1	10.00
ECC85	3.50	PL508	3.00	6BW7	3.00	13E1	85.00
ECC88	3.50	PL509/519	10.00	6BZ6	3.00	572B	85.00
ECC88	6.00	PL802	4.00	6C4	2.00	805	45.00
ECC908	15.00	PY50A	3.00	6C5BA	3.00	807	7.50
ECF80	1.50	PY800/801	1.50	6CD6G	5.00	811A	25.00
ECH35	3.50	QV02-6	12.00	6CL6	3.00	812A	55.00
ECH42	3.50	QV03-10	5.00	6CG7	7.50	813	27.50
ECH81	3.00	QV03-20A	10.00	6CH6	3.00	833A	85.00
ECL82	3.50	QV06-40A	12.00	6CW4	6.00	866A	20.00
ECL86	3.50	U19	8.00	6D05	17.50	872A	30.00
ECL800	25.00	UABC80	15.00	6DQ6B	10.00	931A	25.00
EF37A	3.50	UACH2	5.50	6F6G	6.00	2050A	12.50
EF39	2.75	UCL82	2.00	6FQ7	7.50	5751	5.00
EF40	4.00	UCL83	2.00	6GK6	4.00	5763	6.00
EF86	10.00	UF89	4.00	6J5G	6.00	5814A	5.00
EF91	2.00	UL41	12.00	6J5M	4.00	5842	12.00
EF183/4	2.00	UL84	3.00	6J7	3.00	6072A	6.00
EL33	8.00	LY41	4.00	6J86A	20.00	6080	6.00
EL34	8.00	LY85	2.00	6J6EC	27.50	6146B	15.00
EL34G	6.00	VY105/30	3.00	6J56C	27.50	6201	8.50
EL36	5.00	VY150/30	3.00	6K6GT	4.00	6336A	35.00
EL41	3.50	Z759	10.00	6L6G	15.00	6550A	25.00
EL84	2.25	Z803U	15.00	6L6GC	10.00	6883B	15.00
EL95	2.00	ZD21	3.50	6LW6GB	15.00	7025	7.50
EL360	15.00	3B28	12.00	607	7027A	25.00	8.00
EL509/519	12.00	4X250B	45.00	6SA7	3.00	7199	15.00
EM34	15.00	SR4G	7.50	6SC7	3.00	7360	25.00
EM61/47	4.00	SU4G	10.00	6SG7	3.00	7581A	15.00
EN91	7.50	SU4GB	10.00	6S7J	3.00	7586	15.00
EZ80/81	3.50	SV4G	4.00	6SK7	3.00	7587	20.00
GZ32	8.50	SV3GT	2.50	6SL7GT	5.00		
GZ33/37	6.00	SZ3	5.00	6SN7GT	5.00		
KT61	15.00	SZ4G	6.00	6UBA	1.50		

Prices correct when going to press.

OPEN TO CALLERS MON-FRI 9AM-4PM. CLOSED SATURDAY
This is a selection from our stock of over 6000 types. Please enquire for types not listed. Obsolete items are our speciality. Values are new mainly original British or American brands. Terms CWO/Min order £10 for credit cards.

P&P 1-3 valves £2.00, 4-6 valves £3.00
Add 17.5% VAT to total including P&P.

CIRCLE NO. 144 ON REPLY CARD

The Ultimate 8051 Microcontroller Programmer

- Supports Atmel FLASH 89C +89S, Generic 87C51/52/FA/FB/FC microcontroller derivatives
- FLASH & E² libraries also available as chargeable update

NOW FROM ONLY £125.00

▲ £125.00 Order Code: MPW-SYS

8051 2K Starter System

For C51 Project Development...in a FLASH
Includes: Programmer, Evaluation module and PK51-2K

▲ £199.00 Order Code: AT-89C-2K-ST

Micro-PRO

Micro-ISP

In-System Programming (ISP)

"Now you can program the 8051 or the AVR™ without removing the device from the socket!"

25-Pin D Connector plugs into target Parallel Port

Target Vcc LED

10-Way ISP Cable

Target Vcc LED

Program LED

Micro-ISP Programmer

ISP 10-Way Header

User Target System

▲ £39.95 Order Code: UIISP-V2-SYS ▲

▼ Order Code: AVR-ST £59.95

AVR™ Professional Starter System

FEATURES

- Supports Atmel 90S (AVR) RISC microcontroller family
- Supports Parallel Programming mode in ZIF socket
- Supports In-System Programming via ribbon cable (provided)
- Equinox FAST ISP Programming Algorithm
- All on-chip facilities supported e.g. RC Osc.

SYSTEM CONTENTS

- Professional Device Programmer
- Power Supply
- ISP Ribbon Cable (to target)
- AVR™ Basic Lite Compiler (NEW)
- AVR™ Databook on CD ROM
- Serial Cable (to host PC)

Write in BASIC, Run in a FLASH

AVR™ BASIC LITE

NEW

- Compiled BASIC generates tight AVR™ machine code
- Not a Run-Time Interpreter; NO code overhead!
- Target speeds comparable with assembler
- Breaks the cost barrier for small projects
- Ideal for educational, hobbyist and professional use

▲ AVRTM BASIC LITE only supports the AT90S1200 (512 words code)

* 8K version also available

Order Code: AVR-BAS-LIT £24.95

From Only £24.95!

Programmer Interface Software for Windows™

▲ Keil 8051 C compiler, Assembler, Simulator (2K code), Windows™ IDE

▲ £99.00 Order Code: PK51-2K

89S Socket Stealer Module

Simply plug this into your existing 8051 or AVR™ socket for INSTANT In-System Programming

NO Target System redesign required.

▲ £49.00 Order Code: SS-89S-DIL40 ▲

EQUINOX TECHNOLOGIES
EQUINOX TECHNOLOGIES UK LIMITED

The Embedded Solutions Company

PROVIDING THE SOLUTIONS TO YOUR PROBLEMS!

Tel: +44 (0) 1204 529000
Fax: +44 (0) 1204 535555

For product information visit our web site at:
www.equinox-tech.com

E-mail: sales@equinox-tech.com

3 Atlas House, St Georges Square, Bolton, BL1 2HB UK

▲ AVRTM BASIC LITE only supports the AT90S1200 (512 words code)

* 8K version also available

Order Code: AVR-BAS-LIT £24.95

From Only £24.95!

Money-Back
30 day Trial

If you do not agree that these truly are the most powerful portable programmers you can buy, simply return your Dataman product within 30 days for a full refund

Surely not. Surely someone somewhere has developed a portable programmer that has even more features, even greater flexibility and is even better value for money.

Actually, no. But don't take our word for it. Use the feature summary below to see how other manufacturers' products compare.

Dataman-48LV

- Plugs straight into parallel port of PC or laptop
- Programs and verifies at 2, 2.7, 3.3 and 5V
- True no-adaptor programming up to 48 pin DIL devices
- Free universal 44 pin PLCC adaptor
- Built-in world standard PSU - for go-anywhere programming
- Package adaptors available for TSOP, PSOP, QFP, SOIC and PLCC
- Optional EPROM emulator



Enq no 179

FREE
30 DAY TRIAL

powerful, portable programmers

still
the world's most

free software

upgrades +

technical support

for life

3 year
GUARANTEE

Support

- 3 year parts and labour guarantee
- Windows/DOS software included
- Free technical support for life
- Next day delivery - always in stock
- Dedicated UK supplier, established 1978



Dataman Programmers Ltd, Station Road,
Maiden Newton, Dorchester, Dorset, DT2 0AE, UK

Telephone +44/0 1300 320719

Fax +44/0 1300 321012

BBS +44/0 1300 321095 (24hr)

Modem V.34/V.FCN.32bis

Home page: <http://www.dataman.com>

FTP: <ftp://ftp.dataman.com>

Email: sales@dataman.com

CE

£495
PLUS VAT

Dataman S4

- Programs 8 and 16 bit EPROMs, EEPROMs, PEROMs, 5 and 12V FLASH, Boot-Block FLASH, PICs, 8751 microcontrollers and more
- EPROM emulation as standard
- Rechargeable battery power for total portability
- All-in-one price includes emulation leads, AC charger, PC software, spare library ROM, user-friendly manual
- Supplied fully charged and ready to use

S4 GAL module

- Programs wide range of 20 and 24 pin logic devices from the major GAL vendors
- Supports JEDEC files from all popular compilers

Still as unbeatable as ever!

Beware of cheap imitations. Beware of false promises. Beware of hidden extras.

If you want the best, there's still only one choice - Dataman.

Order via credit card hotline - phone today, use tomorrow.

Alternatively, request more detailed information on these and other market-leading programming solutions.

hotline
01300 320719



Orders received by 4pm will normally be despatched same day.
Order today, get it tomorrow!