Wanna Buy A Game Boy?
The lowdown on Portable Electronic Games

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What's New
Active badges
Improved audio CD
Twin lens camcorder
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Sharp palmtop
Micro mice
Video editors

Satellite salvage
Powering the Green Car
The flash gun revealed
A testing time for transistors
Barry Fox on BT's not so secret codes
BoardMaker 1 is a powerful software tool which provides a convenient and professional method of drawing your schematics and designing your printed circuit boards, in one remarkably easy to use package. Engineers worldwide have discovered that it provides an unparalleled price performance advantage over other PC-based systems.

BoardMaker 1 is exceptionally easy to use - its sensible user interface allows you to use the cursor keys, mouse or direct keyboard commands to start designing a PCB or schematic within about half an hour of opening the box.

**HIGHLIGHTS**

**Hardware:**
- IBM PC, XT, AT or 100% compatible.
- MSDOS 3.x.
- 640K bytes system memory.
- HGA, CGA, MCGA, EGA or VGA display.
- Microsoft or compatible mouse recommended.

**Capabilities:**
- Integrated PCB and schematic editor.
- 8 tracking layers, 2 silk screen layers.
- Maximum board or schematic size - 17 x 17 inches.
- 2000 components per layout. Symbols can be moved, rotated, repeated and mirrored.
- User definable symbol and macro library facilities including a symbol library editor.
- Graphical library browse facility.
- Design rule checking (DRC)- checks the clearances between items on the board.
- Real-time DRC display - when placing tracks you can see a continuous graphical display of the design rules set.
- Placement grid - Separate visible and snap grid - 7 placement grids in the range 2 thou to 0.1 inch.
- Auto via - vias are automatically placed when you switch layers - layer pairs can be assigned by the user.
- Blocks - groups of tracks, pads, symbols and text can be block manipulated using repeat, move, rotate and mirroring commands. Connectivity can be maintained if required.
- SMD - full surface mount components and facilities are catered for, including the use of the same SMD library symbols on both sides of the board.
- Circles - Arcs and circles up to the maximum board size can be drawn. These can be used to generate rounded track corners.
- Ground plane support - areas of copper can be filled to provide a ground plane or large copper area. This will automatically flow around any existing tracks and pads respecting design rules.

**Output drivers:**
- Dot matrix printer.
- Compensated laser printer.
- PostScript output.
- Penplotter driver (HPGL or DMPL).
- Photoplot (Gerber) output.
- NC (ASCII Excellon) drill output.

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In last month's issue I mentioned that I would rather like a laptop Macintosh computer. At the time, the machine was just a rumour and phoning Apple had produced a resounding "no comment". Days after the magazine was sent to be printed, a press release arrived on my desk from Apple announcing the launch of three new laptop computers - just in time to miss the deadline. Fortunately, Apple were kind enough to let me play with the new PowerBook 140 for a few days - the full review can be seen on page 10.

Also in last month's issue we featured the Joint European Torus. As everyone will know now, they achieved a fusion reaction that produced 2MW of power on 9th Nov 1991 and are looking forward to continuing their research up until 1996.

Here at PE we try to keep you in touch with all of the latest technology. Kenn Garroch, Editor

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Out 5 December

PE looks at the best of the VCRs, CAD, 3D sound, games machines, how a camera flash works plus all of the

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Editor: Kenn Garroch  Editorial Assistant: Laura Esterman  Advertisement Manager: David Bonner  Production Manager: Richard Milner  Production Assistant: Donna DiPasquale  Publisher: Angela Spence

January 1992  Volume 28 No. 1

Practical Electronics

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January 1992  Practical Electronics
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<th>Model</th>
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<tr>
<td>1, Micro-Emulator Eprom Emulator 1.3 kbyte, No batteries, 5-way micro connector</td>
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<td>2, Infra-Red Link Micro-Emulator Eprom Emulator 32 kbyte, No more flying leads, 5-way flying lead</td>
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<td>9, 8031 Macro Assembler</td>
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**4 Practical Electronics January 1992**
Wavelengths

If you have any comments, suggestions, subjects you think should be aired, write to PE

After seeing yet another flashing light circuit for Christmas — in your December issue, I noticed that once again, only binary (ON-OFF) pulses were given. Though this is adequate — and on par with the average Japanese product available in the shops — it does not give the soothing, twinkly “peace on Earth” feel that is wanted at Christmas.

The circuit I made for my Christmas tree lights last year is relatively cheap, will work from a wide range of supply voltages (I have used it on supplies from 3 to 12V) and is much more Christmassy.

The circuit uses one half of an LM324 quad op-amp, and drives 4 (well, between 3 and 5) LED’s. The speed of the “twinkle” is controlled by R3-C1 and the difference between max and min brightness can be altered by the resistor R4. The output produced is of the form shown in Fig. 2.

The op-amp IC1a is used as a comparator. Resistors R1, R2 and R4 give the circuit hysteresis, C1 charges and discharges through the op-amp output, via R3 and as the mid-point of R3-C1 is connected to the inverting input of the op-amp, IC1a oscillates merrily (well, it is Christmas). IC1b is simply a buffer for the signal and provides the current required for the LEDs.

As a quad op-amp is used, two circuits can be made with a single chip. By using two slightly different time constants (values for R3-C1), two different flash speeds can be set and a pleasant effect (ask my girlfriend, she agrees with me). For the board I made last year, 3 LM324s were used giving six phases of colours, red, green and tri-colour.

I realise your next issue will be dated January but the circuit does provide an elegant alternative to the Christmas tree lights featured annually in a certain electronic retailer’s own magazine (for the past decade or so) and I think it may be worth squeezing it onto the bottom of a page, for those of us who buy your magazine as it comes out.

Richard B Sagar
Dewsbury
W Yorks

I’m afraid it was just too late for the Jan issue so it is “squeezed” in here instead — it may be that some people still have their Christmas trees still in place.

Noisy World

I am a regular listener to BBC Radio 4 as I drive around London and one thing that is most annoying is the amount of interference with the signal.

The particularly bad places are around the West End with all of the neon signs; I presume it is these signs since they seem to be the only common denominator.

I think that the trouble lies with the fact that Radio 4 is broadcast on long wave since I don’t get the same trouble with Radio 1 on medium wave. Is there any easy solution to get rid of, or at least reduce, the noise?

James Higgins
Wimbledon
London

I think the only real solution is to get an FM radio which shouldn’t suffer quite so much. Other possibilities, such as getting the sign makers to silence their signs or Radio 4 to broadcast on medium wave are unlikely to be practical — unless other readers have some ideas?
Innovations

This month, the world’s smallest and fastest lasers and new moves from the BBC.

Small And Fast

AT&T Bell Labs in San Jose, California has announced the world’s smallest lasers. Just 400 atoms thick (a thousandth the diameter of a human hair) and five microns in diameter, they are shaped like a tack when viewed through a scanning electron microscope.

Using a technique known as whispering gallery mode, named after the sound effect experienced in St Paul’s Cathedral in London, the photons travel with low losses around the edge of the disc in much the same way as whispers travel around the whispering gallery.

Each disc is made from sandwiched layers of indium gallium arsenide and indium gallium arsenide phosphide semiconductors. Bell is hoping to find uses for their lasers in switching...

Goodbye MW

Radio 3 says goodbye to Medium wave on 28th February 1992. Transmission will be confined to the higher quality FM waveband and the released frequencies will be used by a second national commercial radio station.

A number of listeners will have noticed that Radio 3 on 1215kHz and 1197kHz was of pretty poor quality when compared with the FM equivalent which is also in stereo. Only those who have very old radios will really notice the loss.

Hello Cathay

Passengers flying with Cathay Pacific Airlines will now be able to listen to the BBC World Service during the flight.

Using a special computerised aerial system that automatically keeps track of the best signal, the programmes will be fed to passengers via one of the many headphone channels in all seating classes. The agreement between Cathay Pacific and the BBC is the first of its kind and the service will be available on the entire 747 fleet this spring, not just for Europe, but for the full network including flights to Australia, Canada, Japan, South Africa and the USA.
And computing technology.

Another record breaking announcement from Bell concerns the world's shortest and fastest laser pulses using a monolithic semiconductor laser.

The colliding-pulse, mode-locked (CPM) laser is able to generate 350 billion light pulses per second, each one shorter than a trillionth of a second - the fastest before this had been able to launch pulses down a fibre at about two and a half billion pulses per second.

The new system sent pulses lasting 600 femtoseconds through 24 kilometres of optical fibre. In the 1908s, the best that could be achieved with a laser system was about 45 Mega-bits per second. With the new system, this has been increased to 350 Giga-bits per second. Bell predicts that it will be able to send 1000 Giga-bits per second or 1 Tera bit by the year 2000. This should lead to more efficient communications systems and allow more information to be squeezed into a fibre optic cable - handy for such bit hungry uses such as video-phones and multi-channel TV.

Computer Lab

The latest computer technology has been introduced at Leeds University School of Computer Studies to help students study complex mathematical problems visually.

The Silicon Graphics Visual Computing Laboratory uses over 60 Iris Indigo RISC computers to display and manipulate and move 3D colour graphic images. The University now claims to have the most advanced undergraduate teaching facility in England. It is able to cover a wide range of subjects from graphics programming to multimedia software.

Multimedia Year

Anyone interested in the ongoing multimedia saga will be interested in the first European Multimedia Yearbook 1992 has just been published. It features 65 articles by leading practitioners of the art, plus profiles of 500 multimedia companies, descriptions of 470 products and contact information for nearly 200 additional distributors across Europe.

Published by IMT this book covers a whole spectrum of information on multimedia from introductions to the software and hardware, interviews with leading industry figures to practical applications and comments on the industry. The cost is £65 and more information can be obtained from Multimedia Ventures, 66 Derwent Road, London N13 4PX Tel. 081 886 6445.

Paper Mountains

Setting standards in the electrical and electronic industries allows systems from a variety of sources to work together. As well as setting standards, the International Electrical Commission has set something of a record. In its 85 years of existence, it has defined 2700 international standards, producing enough A4 pieces of paper so that, stacked end-to-end vertically, they would be 91.6 times higher than the Eiffel tower or 3.3 times higher than Mount Everest - laid out side by side the pages would cover 123.5 football pitches. The number of trees this represents doesn't bear thinking about.
Sharp has joined the ranks of the palmtop PC producers with the launch of its PC-3000. Smaller than a standard video cassette and weighing less than 1lb, it features a 640x200 pixel LCD display with 4 grey levels, making it CGA compatible. MS DOS 3.3 is built in and the 77-key QWERTY keyboard should just about be "typeable" on. Using an 80C88A microprocessor running at 10MHz, the 1Mbyte of RAM allows most PC compatible software to run. It comes with a couple of utilities built into its 1Mbytes ROM - a database and Laplink software for serial connection to other PCs.

Software and data can be loaded into the machine via a standard RS232 serial link or via an optional extra floppy disk drive. Using 3 standard AA batteries for its power supply, it should run for about 35 hours. Prices have yet to be set but a figure of £800 seems likely.

Contact Sharp on 061 205 2333 for more information.

A collection of new machines has been announced recently by Zenith. At the top end is an Intel 486 based system running at 33MHz. Aimed at the user who requires lots of power to drive graphics applications (such as Windows 3) this machine is available in a number of different memory, speed and disk drive configurations.

Also announced was a new notebook style portable, the Mastersport 386Sle. This runs at 25MHz and should offer a 25% speed increase over other 386SX notebooks. It also features an 85Mbyte hard disk plus all the usual power management needed to operate a portable efficiently.

For more information, contact Zenith Data Systems Ltd on 0628 668588.

With the advent of portable computing and the increased use of graphical user interfaces (GUI), the need has arisen for a portable mouse. A solution has been offered by the US company Appoint. The Thumbelina miniature trackball an inch and a half square and three quarters of an inch high. The tiny size makes it possible to fit the device on the crowded keyboard of a laptop without having to remove other important keys. Alternatively, a portable system comes with a five foot cable and a drag-lock key - this saves the user from having to use an extra finger to hold down a button while trying to control the trackball.

For more information, contact Appoint at 1332 Vendels Circle, Paso Robles, CA 93446, USA.
Left to right above are the Movie C-516E, the C-618E and the 8 418E, the latest camcorders from Minolta. The 516 features a 6x power zoom lens, autofocus, low light capabilities, date and time insert, high speed shutter and full automation, all for £599.99. The next model, the 618E is priced at £799.99 and offers all of the features of the 516 but with an 8x zoom, tilting facilities, wind noise reduction for the microphone and a 3W video light. Both of these models use the VHS-C cassette standard. The 8 418E model is an 8mm format camera with similar features to the 618 plus a digital signal processor and programmable auto exposure. The Movie 8 418 costs £799.99.

A video can be turned into a film with the simple addition of titles. The VCR 4099 from Vivanco is an easy to use title generator for use with camcorders and video recorders. Connecting it between the two allows up to 10 pages of titles to be added using various character sizes and colours. It is suitable for use in all video systems including Super VHS and Hi8. Priced at £459.99, it is available from Vivanco UK Ltd, Unit C, Boundary Way, Hemel Hempstead, Herts, HP2 7SS.

Also from Vivanco is the VCR 3088 video effect processor. This provides a variety of functions from 24 different special effect and wipe screens to automatic fading and control of colour saturation and video noise. A further enhancement is the ability to produce "digital art" allowing the creation of impressive visual effects.
Setting The Scene...

This month’s special feature is about the latest electronics craze sweeping the nation – hand held computer games. Kenn Garroch looks back to see where it all started.

Judging by the adverts plastered all over the TV, the toy of the year is the hand held video game. All of the main contenders have been pushing their machines heavily and obviously expect to make some large sales – even in an economy struggling to recover from a depression.

The development of the hand held game has not been a particularly long process and most people will remember the early space invaders and perhaps even electronic ping-pong or tennis.

Early games machines took advantage of the shrinkage in the size and price of electronic components that was happening in the mid to late 70s. As well as being fun, games soon became big business with well known names such as Atari getting in at the beginning – the early 8-bit Atari computers were specifically designed as games machines, their uses in programming, wordprocessing and other computer orientated pastimes was a side event.

In pubs, clubs and amusement arcades all over the world, computer games with bright flashing colours and gaudy sound effects were getting customers to spend their money. Almost all were games of skill and all depended on moving graphic images generated by microprocessors. Early systems were relatively simple and it wasn’t long before the home computer market was providing the same games and offering equivalent sound and vision quality.

The two machines that made the running were the Sinclair Spectrum and the Commodore 64. The first was based upon the Z80 microprocessor and the second on the older 6502 – actually it was a slightly upgraded version known as the 6510 which gave access to the complete 64k RAM of the machine.

Games on both machines improved in leaps and bounds – the more ancient amongst us may remember being completely amazed by 3D Ant Attack on the Spectrum and as for Elite on the BBC, it was a revelation.

Software authors pushed their hardware to the limit and writing games became big business. Instead of one “spotty herbert” in a bedroom working all ours to turn out a masterpiece, games were produced by a team that included artists, musicians, programmers and story editors. Somewhere around this time, the electronics industry stepped in again and out came the 16-bit microprocessor. The market soon polarised into two or three main machines with the biggest sales going to the Atari ST and the Commodore Amiga.

The Amiga was revolutionary in that it had hardware graphics controllers and sampled sound. Previously, all graphics had been created and moved by a solitary microprocessor and sounds had been beeps or multiples of beeps. Commercial arcade games had been pioneering dedicated graphics chips to improve the speed of animation but they were expensive and required lots of hardware. With the Amiga, Commodore compressed a sophisticated graphics and sound system into three or four chips and put them under control of a 16/32-bit microprocessor – the same 68000 as used in the Apple Macintosh, a serious business machine. The technology of the computer game had expanded way beyond the bounds of the early 8-bit home computers.

Another idea that made games easy to get running was the plug in cartridge. This was used in the early Atari machines circa 1979, which also had rudimentary dedicated graphics chips but its time wasn’t right and it never really took off. The Nintendo games console introduced in the mid 80s took this idea up and showed the way of the future. Featuring the totally addictive Super Mario Brothers it paved the way for a revolution in computer games. At about the same time, liquid crystal display (LCD) technology was developed to the extent where small screens, about twice the size of a watch face, were being produced featuring very simple games. The advent of the large LCD and eventually colour made hand held games a reality.

Nearly all current hand holds use quite old 8-bit microprocessors, the specialised graphics and sound hardware plus lower power consumption chips seem to have created the perfect toy – when you get bored of playing one game, simply slot in another. The hand held games console is being marketed with a vengeance. Whether it is just a craze or a fad remains to be seen.
Hand Held Games Leading The Pack

Of the games machines available four are leading the way, Game Boy, Systema 2000, Game Gear and Lynx. Julian Musgrave has a go at selecting the winner.

If your memory of a hand held electronic game is of a monochrome, monotone, monotonous monogame then its time to look again. Colour LCD screens have dragged hand-holds out of the stone age and are worth taking time out to investigate.

Back in the good ol' days of 48K Speccys, Vic 20s and Commodore Pets hand held games either meant carrying around a box of Monopoly or playing Mario Bros on a pocket sized "Game and Watch". The surprising thing about these products were how playable a very basic specification game with as few as three moves could be. They sold by the lorryload and indeed still sell today but with a price tag of £20 or less we are looking at pocket money products for pocket money buyers. Currently there are three machines easily available, plus a fourth one with rather poor distribution. The big three are Game Boy, from Nintendo, Game Gear, from Sega, and Lynx, from Atari. The other one just launched is Systema 2000 from Systema with which I will start.

Systema 2000
This is a monochrome machine using a 4 x 4cm screen with a somewhat crude 55 x 55 pixels of grey on an olive green background. It has all the usual controls; sound, contrast, start, select, A & B buttons and four way pad, though this is set at an angle which makes control more difficult than it needs to be. Currently there is a limited range of
games but more are promised. The three sent for review, Falling Blocks (Tetris by another name), Go Bang and Hyperspace were frankly dreadful compared with say Game Boy games and the blocky screen in no way helped turgid game play. There are no extras for this system at present.

**Game Boy**

This is physically the smallest of the bunch and is the cheapest of the big 3 by a large margin. It has a 4.5 x 4.5 cm monochrome screen with grey tones overlaying a rather nauseating shade of yellow. Rotary controls vary contrast and volume with a four way game pad and four other push buttons on the front. The best thing about the Game Boy, apart from its price, is its large range of games. A specialist shop should have over thirty titles and even Dixons stock a dozen or so.

Titles range from the prosaic Tetris which is supplied with the machine, arcade games such as Double Dragon and Super Marioland, through to games with some strategy in them such as Nobunaga’s Ambition. Technically the machine works well, but note that the monochrome screen severely limits the level of enjoyment and it suffers from movement lag which makes fast games pretty difficult to follow. It is also impossible to see in poor lighting conditions without a lighting device; in fact the Game Boy’s very obvious deficiencies have created a whole new industry in Game Lights, Amplifiers, magnifiers and the like as users struggle to overcome its in-built problems. Apart from these a rechargeable battery pack and various carry cases make up the extras range for the Game Boy.

**Atari Lynx**

Atari has a reputation for popping up with highly innovative products, some of which do very well, others of which bomb spectacularly for no very good reason. Sometimes, as in the case of the ST computer it can do both at the same time. Now that’s a quality act! Technically the Lynx is the most advanced of the bunch. It uses a 4 MHz processor alongside two other custom chips feeding into a 160 x 102 pixel, 4.7 x 7 cm, 16 colour screen. There are the usual controls for brightness, volume, four way pad and two fire buttons, but in addition it has three programmable function buttons which can also pause games and flip the display through 180 degrees. The games for the Lynx are generally of a very high standard indeed with titles like Gauntlet 3,
Blue Lightning, Warbirds, Ninja Gaiden and Chequered Flag setting standards that the Game Gear is struggling to follow. Extras for the Lynx include mains PSU, car adaptor and various carry cases.

**Game Gear**

The Game Gear has many of the characteristics of the Lynx. It is about the same size, about the same price and has a colour screen. Inside, however, it seems to be a different beast altogether. It uses the venerable Z80 processor feeding a 480 x 164 pixels, 5 x 6.5cm, 16 colour screen. It has all the usual controls but lacks the three function keys of the Lynx. Despite these differences it is difficult to tell Lynx and Game Gear apart on purely visual grounds, though on most games the sound of the Lynx is markedly superior. It is when we get to the software that the Game Gear falls on its face. Not only does it have fewer titles at the time of writing but the quality of the games is markedly lower than those for the Lynx. Only Wonder Boy and Outrun impress, but do not stand up to comparison with the best of the Lynx games. Blue Lightning knocks the spots off G Loc, for instance, while Chequered Flag makes Super Monaco look pretty silly. The Game Gear boasts no less than three alternative power supplies; a mains adaptor, a car adaptor and a rechargeable pack. At this point we must mention the TV tuner, however. Any moment now Sega will release a TV tuner which can turn the Game Gear into a TV receiver. Although pricey at £74.99 it doesn't half make the Game Gear a sexy piece of kit. I expect many people have bought Game Gear for this reason alone, rightly or wrongly, and Sega have definitely stolen a march on Atari on this one.

**Conclusion**

You have two decisions to make when choosing a hand-held. Mono or colour? The People's Choice or the Dark Horse? If it's mono the Game Boy is not just the best, it's effectively the only one to buy. You'll get good value from it and with lots of software to choose from. The battle between the Game Gear and Lynx is more difficult. The Game Gear is the obvious choice as Sega will publish most of their existing titles on it while the Lynx has to create its software as it goes. Also the TV tuner is a very worthwhile addition which has yet to be announced for the Lynx. Nevertheless my own vote is for the Lynx for the very good reason that the games are better now and look likely to remain better in the future. I mean, just why are you buying this thing, to watch Coronation Street?

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**Specifications**

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<th>Game Boy</th>
<th>Game Gear</th>
<th>Lynx</th>
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<td><strong>System +1 game</strong></td>
<td>£70</td>
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Silicon Valley...

IC Fax And Simple Chips

This month sees the inside of a combined data/fax/modem the size of a credit card, a three wire memory system and a boat power convertor.

Cirrus Logic has introduced an integrated circuit that provides data, facsimile (fax) and voice capabilities in only two chips. This allows a complete data/fax/modem to be built onto an area smaller than a credit card.

Known as the Communicator product family, the basic two chip system (coded as CL-MD1424AT) is aimed at integrated communications systems for computers - both desk-bound and portable. Its main components are a digital signal processor (DSμP) and a sigma-delta analogue front end (SAFE).

The DSμP is a programmable communications signal processor with on-board ROM featuring built in data/fax/modem and voice command firmware. The SAFE is used to filter the analogue signals and provide functions such as volume control and amplification.

An optional three chip set (CL-MD1424EC) offers V42/MNP 1 to 5 protocol to provide standard error correction and data compression of up to 4:1 and hence transmission speeds up to 9600bps. This will allow the system to connect to all other standard modem systems such as bulletin boards and on-line data services.

When used in fax mode the system supports the group 3 standard and can transmit of receive at all standard speeds from 300 to 14,400bps. It can also transmit and receive in background mode - where the computer's controlling software permits.

Voice mode provides the useful auto fax/voice recognition system so that both a fax and a normal voice operated telephone can be operated on the same line. Touch tone dialling is generated by this system so that the latest BT exchanges and systems can be accessed.

For more information, contact Cirrus Logic 1463 Centre Pointe Drive, Milpitas CA 95035 USA.

Time In A Can

Dallas Semiconductor has announced the launch of its DS1494 Time-in-a-can. This serves as a real time clock for a computer or as an add-on time meter that tracks the number of hours a system has been turned on. Simplicity is the order of the day since it has only three connections, one to ground, one to +5V and one to its packaging for data communications.

Boat Power

Anyone who does a lot of messing about on the river may also be interested in a power convertor that changes 24V from standard boat power systems to 13.8V for on-board equipment such as radios. Instead of using one half of a pair of batteries which will probably run one down but not the other, the system uses both.

Built to the standard common negative format, up to 20A is supplied from a compact block that offers 4.5W per cubic inch.

For more information, contact Davtrend, Unit 7a, Fitzherbert Spur, Farlington, Portsmouth, PO6 1TT (Tel 0705 372004).
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Kodakchrome On Compact Disc

Displaying your snaps on TV may sound like a technology of the 21st century but Kodak is about to introduce it in 1992 as Kenn Garroch explains.

A compact disc player with the logo “Kodak” on it is something of a surprise. Realising that Kodak is using CD technology to display pictures gives the idea more credibility. However, the system can also deliver high quality audio using the latest Bitstream technology – this gives some clue as to Kodak’s partner in the enterprise.

Philips has been at the forefront of CD technology since its invention. It is pioneering the consumer multimedia field along with Commodore but with the more up-market CD interactive or CD-I.

As may be expected of a device bearing the name of Kodak, this new system is all about images; still images taken in the usual way with a 35mm camera onto normal film. The ability to then store these images on a CD and play them back through a standard colour TV is the heart of the photo-CD idea. Gone are the days of needing a blacked out room, a huge projection screen and a not too reliable slide projector. The modern equivalent allows up to 100 stills to be stored on a standard 12cm CD, played back in any order, zoomed, panned and rotated.

WORM Technology

Until fairly recently, CDs have only been known for their ability to hold data, whether it be in the form of text, images or music, in a mass produced way. Recording onto the medium was relegated to disc manufacturers and most people could only use the discs in playback mode. However, a technique known as Write Once, Read Many times (WORM) was developed quite early on in the evolution of CDs. This was used mainly for computer backup purposes – the average CD can hold around 600 million bytes, roughly the capacity of 10 hard disk drives or 900 novels. Unfortunately, the discs were expensive and the drives even more so.

To allow CDs to be used economically in WORM mode, Kodak is relying on mass production and a special dye coating for the disc. To write data, a laser is beamed at the disc to heat the dye up. This changes its colour, a change which can be detected by a read-back laser as used in normal compact disc players. The data is stored in digital form and can be written a little at a time – the discs can be sent in for updates at a later date. The colour change in the dye is permanent and is expected to have around the same working life as photographic film. Because the data is stored digitally, it can be retrieved with no loss of quality and transferred to new discs as the old ones begin to wear out.

Image Scanning

Converting a photographic image into digital form is performed with...
A Photo CD disc and "jewel case".

a special image scanner. Kodak's system splits a 35mm slide into 3072 lines of 2048 dots or pixels (picture elements). Each pixel is scanned in the three primary colours, red, green and blue, and converted into one of 256 levels each. Adding all this data up gives 3072x2048x3 or exactly 18 Mega bytes – 256 levels can be crammed into an 8-bit binary number or byte. Obviously, only about 33 images of this size will fit onto a CD. However, there is a lot of redundant information in a picture, mainly due to areas being the same colour, and this can be compressed by a factor of about three to give the required storage capacity of 100 images per disc.

The high resolution at which the images are stored is better than most current reproduction systems are capable of. Standard UK television sets give 625 lines, high definition TV (HDTV) gives 1250, so the stored picture quality will always be better than the reproduction – a form of "future proofing".

Who Will Buy?
The main users of Photo CD are expected to be owners of 35mm cameras worldwide. However, Kodak is aiming its new image storage system at a number of markets. Anyone who currently has to store and manipulate photographs would do well to examine the system. Photographic libraries, publishers and people who have to give visual presentations, will all be targeted as potential customers.

The picture below was printed in colour on an XL 7700 digital continuous tone printer from an original image on a Kodak CD.
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<th>SMITH CHART CAD  £195</th>
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<tr>
<td>NEW powerful ANALYSER III has full graphical output.</td>
<td>NEW powerful ANALYSER III has full graphical output.</td>
<td>NEW powerful ANALYSER III has full graphical output.</td>
</tr>
<tr>
<td>Handles R's, L's, C's, BJT's, FET's, OP-amp's, Tapped and Untapped Transformers, and Microstrip and Co-axial Transmission Lines.</td>
<td>Handles R's, L's, C's, BJT's, FET's, OP-amp's, Tapped and Untapped Transformers, and Microstrip and Co-axial Transmission Lines.</td>
<td>Handles R's, L's, C's, BJT's, FET's, OP-amp's, Tapped and Untapped Transformers, and Microstrip and Co-axial Transmission Lines.</td>
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<tr>
<td>Calculates Input and Output Impedance, Gain &amp; Group Delay.</td>
<td>Calculates Input and Output Impedance, Gain &amp; Group Delay.</td>
<td>Calculates Input and Output Impedance, Gain &amp; Group Delay.</td>
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<td>Covers 0.001 Hz to &gt;10GHz</td>
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<td>Runs on PC/XT/AT/286/386/486 with EGA or VGA.</td>
<td>Runs on PC/XT/AT/286/386/486 with EGA or VGA.</td>
<td>Runs on PC/XT/AT/286/386/486 with EGA or VGA.</td>
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</table>

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Number One Systems Ltd.

REF: PE, HARDING WAY, ST. IVES, HUNTINGDON, CAMBS, ENGLAND, PE17 4WR.

Telephone: 0480 61778 (7 lines) Fax: 0480 494042

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The basic Photo CD player looks very much like a standard CD with the exception of having a Kodak badge rather than usual Sony, Philips, Panasonic, Toshiba or any one of a number of others in the audio industry. It hooks up to a HiFi system with the usual twin phono leads, the other main connection being to the TV. The video connection is via a composite video, Super VHS and Scart RGB for best quality. Although many older sets only have aerial sockets on the back, most of the new models have direct video connections in one form or another.

After switching the system on and inserting a disc, a remote control handset runs everything. To begin with, pictures are simply played back in the sequence they were recorded with a short, programmable delay between each one which can be set to three, five or eight seconds. A pause button plus backwards and forwards allow simple control. An on-screen programming function allows any of the pictures to be placed in any order and repeated or even left out entirely.

Because the shape of a TV screen is not the same as a 35mm slide, only a portion of the picture is available at any one time. Oddly, there was no way to zoom out to show the whole frame. Kodak says that it had to draw the line on the machine’s capabilities at some point and this is something that may be put in at a later date in the top of the range machines. However, all is not lost, the section of the picture seen on the TV screen can be moved by pressing buttons on the control pad – left, right, up and down. There is also a zoom-in facility that allows sections of the screen to be enlarged to twice their normal size. The image can also be rotated through 90° to cope with portrait and landscape (vertical or horizontally framed) shots as well as those “arty” pictures that don’t have any particular orientation. Once an image has been selected, its position, zoom factor and rotation are stored in a memory in the CD player so that the next time it is shown, it comes out in the same way.

Operation of the player has deliberately been kept simple – Kodak is wary of the criticisms levelled at most video recorders: that they are too complicated to use and can put people off. In practice, it would have been nice to have seen a few extras, especially more zoom features, rotation in single degree amounts rather than just right angles, the ability to edit images and place them within other images, a simple facility to add captions and display the contents of the disc in a tiled format; to mention just a few. A less obvious drawback with the system is that playing a photo CD means that an audio CD cannot accompany it so there’s no chance of that beautiful sequence of holiday photographs with specially chosen music on CD.

The Process
As far as customers are concerned, getting photos onto CD is simple and should be available at all Kodak processing labs. Pictures are taken in the usual way and then sent off to be processed. Either slide or print film can be used as the scanner can cope with negatives or positives. At the moment, only 35mm film can be scanned but if the demand is there, other popular formats such as 110, 120 and disc will be added.

The film is developed and printed in exactly the same way as before with the usual production of either slides or prints. At this stage, the whole film can be scanned and transferred to CD. If the customer only wants a few of the photographs transferred, the appropriate negatives can be sent back and transferred at a later date. After scanning, the processing company is able to adjust the images and colour content via a computer, based on a Sun Workstation, which displays the pictures and allows editing before transfer to CD. As the pictures are transferred, a composite of all of them is printed out onto a single sheet which is inserted in the CD “jewel case” and, since each picture is assigned a number, this provides a reference for later use.

Because the pictures are stored at a very high quality, they can be printed out using Kodak’s 7700 digital continuous tone colour printing system – an example of the quality (although only in black and white) is shown on page 18. In practice, it is virtually impossible to tell a print produced from the digital data from a print produced in the normal way.

Another service that could be offered by independent processing companies is to take images from CDs and add computer text and graphics to produce high quality personalised greeting cards.

Because Kodak supports such a large photo-processing and finishing service, it will be able to ensure that a large number of them provide the Photo CD service.

The Commercial Angle
As well as appealing to home users, Kodak is aiming to supply the audio-visual presentation hardware
market. Replacing overhead and slide projectors will just be the start. By creating an open license on the technology, Kodak will allow anyone to build and manufacture products that use the hardware and software. The company will generally gain from this because it owns a good slice of the world photo-finishing industry and Photo CD depends upon this as an image source.

By going in with Philips, Kodak has created a CD-I compatible system and all Photo CD discs will be viewable on CD-I players as well as the CD-ROM XA (extended architecture) industry standard. Using this technology allows pictures stored on CDs can be incorporated into any system which supports it – desk top publishing, computer aided graphics design, multimedia and so on. There is also the possibility of using the Kodak scanner at a lower resolution to store more pictures on a disc, though at an inferior quality. For newspaper publishing, this provides the perfect picture library since only low resolution images are needed – compare a newspaper photograph to one reproduced in a magazine to see the difference.

**What Will It Cost?**
At the moment, Kodak has yet to fix any prices. However, transferring a set of 24 photographs from negatives to CD should cost between £11 and £15 including the disc. Kodak Photo CD players will start from around £300 for the basic model – not too bad considering that it offers Bitstream audio CD as well. By offering a higher quality audio system than many people currently have, Kodak is hoping to get buyers who are moving up from older systems as well as people who are new to CD and want the Photo system as well.

The whole thing, including processing labs and players is due to be launched in the summer of 1992 – by next Christmas, there should be quite a glut of personalised greeting cards as well as pre-recorded image discs featuring such goodies as “The complete Tate”, “Indonesia, A Photo Travelogue” and possibly even “Your Favourite Page 3 Stunners”.

---

The Photo CD process

Exposed film from customer

Film processing

Optical printing

Compact disc writer

Computer to view and edit images

Film scanning & digitising

CD index printer

CD

To customer

Index

Negatives

Prints

CD-1 Multimedia

CD-ROM XA connected to PC, Mac or other workstation

Kodak Photo CD player and TV
The Naming Of Names

Ashley Jones explains the Systeme International d'Unités and takes a brief look back over its history and the names that were made famous by it.

A large number of measurements have to be made in the field of electronics. The characteristics of a circuit can be defined in terms such as voltage, current, resistance, and so on. To make these comprehensible all over the world, a common system of units must be used – there’s no point in measuring potential difference in volts in one place and measuring it in ab-volts in another and then having to convert backward and forward where necessary. A number of attempts have been made to set this up over the years, some successful, others confusing.

In 1791, the French revolution saw the formation of the metric system which was designed to get away from the older variable base systems such as imperial measures – this used 12s, 20s and 100s and performing calculations could be quite difficult with errors being quite common. By setting up everything to use base 10, all calculations became much easier. The basic unit of length was defined as the metre with others for area, volume, capacity and so on (see table 1). With the development of science and the need for more complex descriptions and measurements, other units evolved to describe new observations and were eventually rationalised into the cgs system. This used the centimetre, gram and second as its base units and attempted to derive everything else from them. There were also a number of sub-cgs systems for special cases such as stat-units and ab-units. These were used for special calculations such as those involving electrostatic systems. The main cgs units can be seen in table 2 with their SI equivalents.

The next step towards a rational system was the creation of MKSA. This attempted to unify all measurements and remove any special cases. It was based on metres, kilograms, seconds and amperes and allowed virtually any of the more complex measurements such as those of magnetic fields to be defined in terms of these base units. The system in use today, the Systeme International d'Unités (SI), is based on the MKSA and was defined by the 11th General Conference on Weights and Measures in 1960. It has seven base units (table 3) that can be used to define all of the derived units shown in table 4.

Derivations
The idea of deriving units from a set of pre-defined base definitions allows all observable phenomena to be described in a standard way. It would be possible to use just the base units. For example, the frequency of an event can be described as so many per second, in base units 1/s or s⁻¹. Describing a potential difference as square metres, kilograms, per second, per second, per second, per ampere is somewhat cumbersome and it is much easier to use the derived unit of the volt.

Finding Some Meaning
Because the units are derived from a standard set, all of their interrelationships can be seen and some understanding of what they really mean can be gained. For example, the newton is a measure of force and in base units is defined as m.kg.s⁻² or metres times kilograms per second per second. Metres per second is a

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Unit</th>
<th>Symbol</th>
<th>Equivalent in imperial</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>metre</td>
<td>m</td>
<td>1.093613 yards</td>
</tr>
<tr>
<td>area</td>
<td>are</td>
<td>a</td>
<td>119.6 square yards</td>
</tr>
<tr>
<td>volume</td>
<td>stere</td>
<td>st</td>
<td>1.308 cubic yards</td>
</tr>
<tr>
<td>capacity</td>
<td>litre</td>
<td>l</td>
<td>1.057 quarts</td>
</tr>
<tr>
<td>mass</td>
<td>gram</td>
<td>g</td>
<td>0.035 ounces</td>
</tr>
</tbody>
</table>

Table 1 The metric system

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Unit</th>
<th>Symbol</th>
<th>SI equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>energy</td>
<td>calorie</td>
<td>cal</td>
<td>4.1868 joule</td>
</tr>
<tr>
<td>force</td>
<td>dyne</td>
<td>dyn</td>
<td>10⁻⁵ newton</td>
</tr>
<tr>
<td>force</td>
<td>gram-force</td>
<td>gf</td>
<td>9.87 x 10⁻⁵ newton</td>
</tr>
<tr>
<td>length</td>
<td>centimetre</td>
<td>cm</td>
<td>0.01 metre</td>
</tr>
<tr>
<td>length</td>
<td>ångstrom</td>
<td>Å</td>
<td>0.1 nanometre</td>
</tr>
<tr>
<td>mass</td>
<td>gram</td>
<td>g</td>
<td>0.001 kilogram</td>
</tr>
<tr>
<td>time</td>
<td>second</td>
<td>s</td>
<td>1 second</td>
</tr>
<tr>
<td>work energy</td>
<td>erg</td>
<td>erg</td>
<td>10⁻⁷ joule</td>
</tr>
</tbody>
</table>

Table 2. cgs to SI conversions
The Names That Made It

Getting an SI unit named after you ensures that you will never be forgotten. Most of the people who made the grade were great contributors to science. Many are household names others are not so well known.

André Marie Ampère (1775 – 1836) performed many experiments with electricity and magnetism and their interaction. A great deal of his work was based on experiments performed by Hans Christian Oersted (1777 – 1851) who discovered that an electric current would deflect a magnetic compass needle.

The coulomb is named after Charles Augustine de Coulomb (1736 – 1806) who defined Coulombs Law. This states that the force between two charges is proportional to their magnitudes and inversely proportional to the square of the distance between them. Whilst performing his experiments on electricity he showed that the charge of a body resides only at its surface.

Michael Faraday (1791 – 1867) was famous for his experiments and demonstrations at the Royal Institution in London. His contributions to science and engineering were numerous and included the discovery of Benzene, electromagnetic induction, electrolysis the connection between light and magnetism, the invention of the dynamo and the concept of magnetic lines of force.

Joseph Henry (1797 – 1978) was a contemporary of Michael Faraday and carried out many similar researches. He is mainly known for the discovery of electromagnetic induction and self induction though Faraday got the acclaim by publishing first. His other work covered the making of electromagnets and electric motors as well as studying sunspots and helping Samuel Morse design the telegraph – help which was, rather ungratefully, not acknowledged by Morse.

Heinrich Rudolf Hertz (1857 – 1894) was the first person to transmit radio waves. His experiments showed that like light waves, radio waves could be reflected and refracted. Because of this and he fact that they travelled at the same speed, he surmised that light, radio waves and heat radiation were all electromagnetic in nature.

James Prescott Joule (1818 – 1899) defined Joule’s Law which states that the heat evolved in a given time by the passage of electricity through a conductor is proportional to the resistance of the conductor times the square of the current – written HzRI² where H is the rate of heat generation in Watts, R is the resistance of the conductor in ohms and I is the current in amperes. During his experiments he showed that heat energy and mechanical energy were equivalent. Working with William Thompson (who was later to become Lord Kelvin) he derived the Joule-Thompson effect whereby the temperature falls when a gas is permitted to expand without an external energy source – this effect is now widely used in refrigerators and freezers.

William Thompson, later Lord Kelvin, (1824 – 1907) made many important contributions to the world of physics. Amongst his many fields of study were heat engines, the formulation of the second law of thermodynamics, the introduction of the absolute temperate scale (named after him), electromagnetic theory and long distance telecommunications.

Sir Isaac Newton (1642 – 1726) is one of the most famous mathematicians of the modern age. He invented calculus – a system of mathematics whereby continuous functions could be dealt with in a logical and systematic way – and is probably best known for his formulation of the theory of universal gravitation. He also defined the three laws of motion: that a body continuous in its state of motion unless acted on by an outside force; that the rate of change of motion, or acceleration, is proportional to the applied force; that every action is opposed by an equal and opposite reaction.

The Big And The Small

Multiples and sub-multiples of SI units are shown in table 5 and are used as single prefixes to define larger and smaller quantities – multiple prefixes for example, milli kilo seconds are not allowed. For large numbers, table 6 shows the definitions of numbers greater than one million and the confusion between the US and European systems.

In the US method, the numbers are named after the number of groups of three zeros which follow 1000, so 1 000 000 000 000 is a trillion. However, the European system names them after the powers of 1000 which they represent, so 1 000 000 000 000 is a billion. Most people these days tend to use the US system but mixing them up can cause a great deal of confusion.

Most countries now use SI Units and older terminology such as dynes and ergs has fallen from use. However, the changeover is still taking place in some areas; the angstrom is quite common in physics and chemistry and it is unlikely that the hour and minute

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Multiplier</th>
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<tbody>
<tr>
<td>atto</td>
<td>a</td>
<td>10⁻¹⁸</td>
</tr>
<tr>
<td>femto</td>
<td>f</td>
<td>10⁻¹⁵</td>
</tr>
<tr>
<td>pico</td>
<td>p</td>
<td>10⁻¹²</td>
</tr>
<tr>
<td>nano</td>
<td>n</td>
<td>10⁻⁹</td>
</tr>
<tr>
<td>micro</td>
<td>μ</td>
<td>10⁻⁶</td>
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<tr>
<td>milli</td>
<td>m</td>
<td>10⁻³</td>
</tr>
<tr>
<td>centi</td>
<td>c</td>
<td>10⁻²</td>
</tr>
<tr>
<td>deci</td>
<td>d</td>
<td>10⁻¹</td>
</tr>
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<td>deka</td>
<td>da</td>
<td>10¹</td>
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<tr>
<td>hecto</td>
<td>h</td>
<td>10²</td>
</tr>
<tr>
<td>kilo</td>
<td>k</td>
<td>10³</td>
</tr>
<tr>
<td>Mega</td>
<td>M</td>
<td>10⁶</td>
</tr>
<tr>
<td>Giga</td>
<td>G</td>
<td>10⁹</td>
</tr>
<tr>
<td>Tera</td>
<td>T</td>
<td>10¹²</td>
</tr>
</tbody>
</table>

Table 5 Multiples and sub-multiples
and giving his name to a computer language. He also studied hydrodynamics and hydrostatics and discovered that atmospheric air actually had weight. Pascal’s Law states that the pressure in an enclosed body of fluid arising from forces applied to its boundaries is transmitted equally in all directions with unchanged intensity—it also acts at right angles to the surface of the container and is the reason why balloons are round in shape.

**Ernst Werner Von Siemens** (1816 – 1892) was one of a family of engineers and along with his brothers Friedrich (1826 –1904) and Karl Wilhelm (1823 – 1883) invented an electroplating process, a regenerative steam engine, an open heath steel manufacturing process and the laying of an Atlantic telegraph cable in 1874.

**Nikola Tesla** (1856 – 1943) was born in Croatia and is one of the many unsung heroes of electrical engineering. He invented the induction motor and started the transmission of electric power by alternating current rather than the direct current system favoured by Edison at the time. As well as helping to tap the power of the Niagara Falls he performed many experiments on transformers and gave his name to the tesla coil—a device used to generate high voltages.

**Alessandro Giuseppe Antonio Anastasio Volta** (1745 – 1827) invented the first battery by making a pile of alternating metal discs and paper soaked in salt water. Up until this point it had been thought that electricity was closely allied to life and was a special property of animal matter. Volta’s battery proved that electrical power could be generated from inanimate substances and settle the matter once and for all.

**James Watt**’s (1736 – 1819) main work was inventing steam engines and their associated technology. He coined the term horsepower so it is unsurprising that the SI unit named after him replaced this outdated term.

**William Eduard Weber** (1804 – 1891) is most famous for his work on the Earth’s magnetic field in association with Johann Karl Friedrich Gauss.
Keeping Track Of The Workers

Active badges, pioneering high frequencies, fractal floppies and still cameras all feature in Ian Burley’s roundup of the latest technology.

This month we have news of how we could be soon imitating the Star Trek crew at the office with some exciting new gadgets called Active Badges. Sharp has produced the world’s first twin lens camcorder, Pioneer is set to add a bit of sparkle to the high notes on digitally recorded music and we look at a system which dramatically boosts the data capacity of an ordinary PC floppy disc by using fractal compression.

Finally, there’s a look at Logitech’s all-digital still camera.

Active Badges

Have you ever wondered how the Star Ship Enterprise’s intercom always knows where to page Captain Kirk (or Picard)? He obviously wears an Active Badge. Seriously, Olivetti Research in Cambridge has developed a compact electronic device, patented as the Active Badge, designed to keep track of office staff and visitors inside a building. The research project was so successful that it has now been permanently adopted at Olivetti Research Labs and all staff and visitors to the building are issued with the badges.

OK, so office security badges and swipe cards aren’t new and some are sophisticated enough to use the same magnetic field principle of security tags used in clothes shops to activate and unlock doors remotely. However, unlike these passive badges, Olivetti Research has packed a light sensor, an infra-red transmitter/receiver and a radio field sensor into the compact dimensions of its badge to provide a relatively detailed and dynamic tracking system.

Wall-mounted infra-red sensors detect an automatic unique code signal transmitted by the badge every 15 or so seconds. The signal is bright enough to be reflected off a wall and on to the sensor reliably even though it only lasts one tenth of a second. The wall-mounted sensor is networked to a central monitoring unit which can provide a status list of badge-wearers. If there has been no interruption in badge to room-sensor signalling for a couple of minutes, status is deemed to be 100% for that person in a particular location.

If contact is lost, in other words signals begin to be missed, the percentage status begins to drop and its a good bet the badge-wearer is on the move - but at least you know where he or she has just been. Contact which has been lost for over a couple of minutes results in a status indication of the time of that day the badge was last detected and in which location. If contact was a previous day, that day of the week will be returned.

Most of the Olivetti Research staff think the badges are great because the problem of knowing quickly and accurately where their colleague are in the building has been largely solved. Status lists are instantly accessible on network terminals and workstations all around the building.

The light sensor, in the form of a simple light dependent resistor, has a couple of functions. Frequency of signalling depends on ambient light. If no light is detected at all, the resistor acts as an off switch to save battery power - for example if the badge has been stowed away in a drawer for the night or deliberately hidden in a pocket or by being placed face-down on a flat surface. Yes, you have the option to ‘hide’ from the system if you really...
New Products

Room sensor

need to. A manual on/off switch could have been implemented, but it was thought that users would frequently forget to turn their badges on. Varying ambient light changes the frequency of signalling, introducing an element of randomness which helps avoid a signalling clash with other badge wearers in the same room.

Current prototype badges have programmable buttons, although the example I was issued with when I went to visit Olivetti Research recently only used the buttons for manual signalling. The radio field sensor is a recent addition. It works in conjunction with the infra-red system, which only signals, on average, once every 15 seconds in order to preserve power. The radio sensing is only short range, so the system can detect the proximity of a badge wearer to a specific field generator. One of these might be by a security door or in a workstation. Badges can be challenged via the infra-red system once they have been instantly detected by the radio sensor trigger.

The idea is that in a futuristic office a badge wearer would no longer need to mess about with on/off switches, booting his or her PC, and so on. Just by approaching the machine, the badge will trigger the PC into life, even resuming some applications which had been frozen, much in the way laptop computers already do now.

There’s no reason why, with suitably networked PC workstations, badge wearers couldn’t waltz up to any conveniently free station and instantly have their work ready to go; private offices could make way for multi-user work-rooms to improve office-space efficiency. Of course, phone calls could be automatically routed to where the desired badge-wearer is in the building. I’m sure a good few readers would pay a pretty penny for that facility, though probably just as many others might wince at the idea. Olivetti Research has actually taken this concept a bit further.

Active badges are beginning to excite a lot of people. Xerox in Palo Alto has decided to develop its own systems under licence from Olivetti Research. Roy Want, who co-invented the Active Badge principle at Olivetti Research, is now working with Xerox full time on the project.

With such distinguished names as Olivetti, Xerox and Digital Research (which helps finance Olivetti Research) to back Active Badges, I’m sure we’ll be hearing about these new gadgets a lot more in the not so distant future. Now all we need is for somebody to develop a decent Star-Trek style personal communicator – and little birds tell me Olivetti Research has come to a similar conclusion!

Sounds We Can’t Hear

A rather longer time ago than I can care to remember, there used to be a HiFi advert for a cassette recorder which boasted that its frequency response at the top end extended to as high as 16KHz; the limit of human hearing sensitivity, the ad proclaimed. This was before the widespread availability of digitally recorded music. When digital compact disc was introduced, its frequency response was limited artificially at 20KHz, well above the supposed sensitivity threshold of human hearing – or was it?

There is now a fair amount of evidence which suggests that though we can’t consciously hear sounds above 20KHz, our ear drums do register very high frequency sounds and these are shown to induce brain wave responses similar to those which represent forms of “well feeling” or a relaxed state. It is now suggested that chopping the frequency response of CDs at 20KHz is, in retrospect, an error which blocks out important high-frequency harmonics. This information adds another string to the bows of some extreme HiFi purists who continue to reject CD in favour of analogue recordings.

The 20KHz frequency response limit was partly imposed because it would keep component costs in CD players down. All music CD software is limited to 20KHz, but the Pioneer HiFi company has come
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**February 1992 Practical Electronics**
New Products

On the left, the result of compressing the image using fractals.

up with a gadget which, it’s hoped, will restore some of the sought after effects of lost high-frequency harmonics. Something called a Legato Link conversion is performed on high frequencies reproduced by the CD. Normally these sounds simply get chopped at 20KHz, but the Pioneer process artificially extends the response across the 20KHz barrier to a around 30KHz. In effect the frequency response is faded out smoothly rather than being decapitated. Of course, the result is totally artificial, but those who have heard the Pioneer system report definite differences in the subtlety of the music. Pioneer will introduce an enhanced top-end CD deck featuring Legato Link conversion processing later in the year. However, it’s not expected to be very affordable at £1500+. What with multi-bit, Bitstream and MASH digital sound-shaping, the once shining purity of digital sound is now looking a sight tarnished.

The Fractal Floppy

You just might have heard of fractals. This is a fairly trendy area of modern mathematics. Crudely, the theory says that very simple mathematical formulae can describe complex shapes. By using fractals you can convert the bulky complexity of real-world graphics into a stream of very compact fractal codes. It’s thought that fractal transformations could contribute a major breakthrough in real-time video transmission and storage. The problem is that the coding requires a lot of very hard work. It’s still early days, but a firm set up by a British pioneer of fractal transform technology, Dr. Michael Barnsley, has now produced a fractal-based system aimed at PC users which can store, typically over a hundred 640x400 pixel full colour images on an ordinary 1.44 Mb floppy disk still leaving space for a hundred or so pages of text. Barnsley’s firm is called Iterated Systems and is based in Atlanta, Georgia, where he was a professor of mathematics at the Georgia Institute of Technology.

Let’s put things into perspective; a 24-bit colour image at 640x400 resolution occupies 768k in an uncompressed state. You couldn’t even get two uncompressed pictures on a single 1.44Mb floppy. Using typical compression utilities like Arc or PkZip you might get a compression of around 10:1. If you are lucky, you might get twenty compressed images on the disk without any spare space. Iterated Systems’ process can compress some 768K pictures down to an incredible 10K. If the image was generated using fractals in the first place, the compression ratio becomes incredible. A favourite example is that of a quite beautiful fern plant entirely generated from a fractal formula just 100 bytes long. There is a small catch, however, as real-world images compressed using fractals cannot be re-created bit-perfect as with Arc or Zip methods. In fact, stills which have been decompressed from their fractal state look slightly different; some might say slightly degraded. But there is another advantage to help restore the balance; fractal images are independent of resolution limiting factors. Like vector drawings, fractal images will make full use of the display resolution available. Iterated Systems is offering both compression hardware and utilities to create what it calls Floppy Books. Essentially, these are generously illustrated and quite substantial documents on a single floppy disk which might otherwise require a whole box full of disks. The

The Sharp 8mm camcorder with twin lens system.
C, C++, Pascal, Assembler, dBase, Fortran, Windows, Unix and a spectrum of software development issues.
software is Microsoft Windows compatible. Hardware-assisted processing is required at the compression stage and the PC card is not exactly inexpensive, but if you can’t afford to buy one, Iterated Systems can do the compilation for you for a fee and a royalty. While the initial compression process is a heavy-duty operation, decompression is software driven and very quick.

Before long, we are going to enjoy the benefits of fractal transform technology on all sorts of imaging from stills and multimedia through to broadcast and possibly high definition TV. Until then, I’m content to wonder at the fact that Floppy Book technology can stuff 70-odd megabytes of images onto a single 1.44 megabyte floppy...

Iterated Systems (UK) Ltd
Tel.0734 880 261

**Sharp’s Twin-Lens**

The Video 8 camcorder lobby has gained a considerable boost with the news that Sharp has produced its first 8mm camcorder, the stereo sound VL-MX7. Previously the Japanese consumer electronics giant was a faithful VHS-C club member. If that wasn’t enough, Sharp’s new ultra-compact palmcorder is unique in that it has two built in lenses and a colour finder. Supplementing the standard 8x zoom lines is a ‘super wide’ fixed focal length lens offering a 62 degree field of view compared to the normal wide angle view of 45 degrees. If you’re not yet satisfied, this camera has enough gadgets to keep you occupied. You might like to know that that the zoom and wide angle views can be digitally mixed picture-in-picture style. The idea is that you can have a close-up of, say a child, in a window, with the rest of the scene in the overall background. Finally there’s an instantaneous 12x ‘zoom’ switch between the fixed wide angle lens and the 8x zoom. The camera, which will be available in a striking all-silver option, will be available from March. No price had been set at press-time. Sharp UK: Tel.061-205 2333.

**The All-Digital PhotoMan**

In past issues of PE we have enthused over Canon’s cute little I ion (or Xap-Shot in the US) still-video camera. This has been interfaced to PCs and colour printers though some have argued that the camera isn’t ideal for these applications as its pictures are stored in analogue form on a 2.5in micro-floppy disc. If you think about it, the picture is first digitised by the camera’s CCD imaging chip, then stored in analogue on the disc. To send it to a PC or a printer you have to re-digitise it. All these transformations gradually erode picture quality.

Logitech, a Swiss firm better known for its computer mice and handscanners, has brought out an all-digital still camera called PhotoMan. The camera has on-board chip memory which can store up to 32 monochrome 256-grey level pictures. Picture data is transferred digitally from the camera to a PC via a serial communications interface. There can be no degradation due to repeated analogue/digital or vice-versa transformations. I haven’t seen the camera’s results first hand, but they ought to be first class. PhotoMan comes with PhotoTouch, an image editing and re-touching utility which runs under Microsoft Windows. PhotoMan should be available soon priced “under £600” according to Logi UK. For more information, contact Logi UK on 0344 891 313.
Techniques

Andrew Armstrong discusses the switching of lamps and Cuk Convertors.

Mr T Spearritt, an ophthalmic optician, writes to ask for help with a visual field screening device. He wishes to select eighteen different combinations of low voltage lamps by means of a rotary switch, and would like a design for an electronic indicator to show the switch positions. He writes: “Since the positions are selected at random and are not always consecutive, a counter type drive would not suffice.”

He subsequently explained that the test apparatus, which is used in a darkened room, incorporates a timer to illuminate up to four 6V 400mA lamps for a brief period. The rotary switch selects one of eighteen combinations of lamps, and the subject has to say how many are illuminated.

There are many approaches to this problem. If a design were required for manufacture, then a microprocessor would constitute the best way to do the job. It is probably not worth the work of programming for a one-off, where a circuit using standard logic chips is easier to debug.

**Switching**

First of all, on looking through my electronics catalogues, I did not find any 18-way rotary switches. In any event, a conventional rotary switch may not stand up to the wear required if the instrument is in regular use. While a counter which simply selects the sequences in order might not be acceptable, there is nothing against an electronic control to replace the mechanical switch. I first considered using up and down buttons to select the next lamp sequence, but decided against it because this would be inconveniently fiddly. Far better is the system used on some electronically tuned radios: a rotary encoder which will clock a counter +6V up or down.

Such encoders may be mechanical or optical, but the optical ones are less prone to wearing out than ordinary rotary switches. An example of a suitable encoder would be Farnell part no. 109112 (costing £2.01).

If one of the quadrature outputs is used to clock a counter, while the other is used to set whether it counts up or down, then the direction of counting will be controlled by the direction of rotation of the encoder. With this simple system, it is possible to make the counter count in the wrong direction by turning the switch half a position round and then back again, but in a manually controlled system this does not matter.

**The Circuit**

The circuit of the counter indicator and lamp-drive system is shown in Fig. 1.
How It Works...
The Flash Gun

Kevin Garway explains the hows, whys and wherefores behind the electronic flash gun with illustrations by Derek Gooding.

Producing a photograph requires a number of essential items, a camera, film and, most important of all, light. The correct amount of illumination of the subject in a photograph generally determines whether or not the picture comes out at all. Using different films and adjusting the exposure time to allow more light into the camera provides a wide range of lighting levels in which pictures can be taken. For low light conditions, the only solution is a flash unit.

Disposable
Most people will remember having seen old movies of the 1930s where the “press corps” huddles around the starlet and flash bulbs go pop. This old style disposable method of providing instantaneous light was wasteful and lacked the sophistication and accuracy available to modern units. With the falling cost of Xenon flash bulbs and the increased use of higher quality 35mm cameras, a demand was created for re-usable units powered from easily obtainable batteries.

In the latest flash guns, electronic circuitry is used to ensure that the flash provides exactly the right amount of light for exactly the right length of time.

Sensors
A flash gun can either be built in, attached to the camera by an electric lead, or fitted to a “hot shoe”. The latter method is perhaps the most common as it allows a number of different flash units to be used with one camera – various qualities and capabilities are available at different prices. The illustration opposite is of the latest hot-shoe type. It fits onto a special slot on top of the camera which also provides an electrical connection to the shutter trigger circuitry.

When the camera shutter is tripped, a switch closes in the camera mechanism which closes a circuit in the trigger circuit board of the flash gun. From here, a switch connects the storage capacitor to the xenon flash tube causing it to light up. The trigger circuitry then monitors the output of a sensor on the front of the flash. This receives reflected light from the subject of the photograph and enables the trigger circuit to keep the flash operated until enough light has been provided to complete the photograph. At this point the trigger switches off the flash and the power circuitry begins to recharge the storage capacitor. Settings on the back of the gun allow it to be set up to match the camera and determine how much light should be given to the subjects – this depends mainly on the distance of the main subject, the speed setting of the camera and the setting of the aperture. A more sophisticated system uses a sensor built into the camera itself to determine when the flash should be turned off allowing fully automatic and highly accurate operation. The operating speed of the electronics is so much faster than the shutter mechanics that quite intelligent monitoring of the light levels can be done to produce the perfect exposure.

After the flash has been fired, its capacitor must be recharged. Depending on the model, this may take a minute or so, or happen almost instantaneously. A sounder and LED indicator are usually provided to show the user the current status – the pitch of the tone from the sounder rises as the flash recharges and the LED lights up when it is complete. The top range systems have separate power packs that improve performance to the stage where a the flash can be used...
The Pollution Free Power Source

Alan Breck describes a development in fuel cells by a US company that is leading the way to environmentally friendly cars.

Since its invention, the automobile has done more to promote human freedom than almost any other machine. With it, people can go wherever they like, whenever they like, in relative comfort and safety. Unfortunately, like all good things there is a drawback. The internal combustion engine used as the main power source emits a whole range of smelly and dangerous gases and chemicals that not only pollute the local environment, but also the atmosphere and the world as a whole. It is noisy and relatively inefficient – it converts only about 25% of the available energy in petrol or diesel into useable power. The problems it causes are now becoming so bad that many governments are beginning to take seriously legislation to curb its use. The solution to the problem is to change the main power source from the mechanically complex internal combustion engine to something simpler, quieter and more efficient.

A prime candidate is the fuel cell. This uses plain hydrogen and oxygen as its fuels and produces heat, electricity and pure water. The technology has been around for at least 25 years – it was used in the Apollo space program – but, until recently has not been compact and efficient enough to be taken seriously.

A recent development by the US firm, Energy Partners, could see a change to the current way of thinking and make electric cars commonplace.

What Is The Trick?
Compared to the 25% efficiency of an internal combustion engine, fuel cells operate at around 60%. The by-products of the reaction that produces electricity are absolutely pure water and heat. The process is completely silent and uses a process known as cold oxidation.

Internal combustion engines are
limited by the Carnot cycle, a theorem developed by N Carnot in 1824.

The efficiency of a heat engine working at maximum thermal efficiency depends upon the temperatures at which it accepts and discards heat.

This is the basis for the second law of thermodynamics which, basically, says that "there ain’t no such thing as a free lunch" and you don’t get something for nothing – perpetual motions machines are impossible. The efficiency of a heat engine such as the internal combustion engine is defined as \( \frac{T_1 - T_2}{T_2} \) where \( T_1 \) and \( T_2 \) are the temperatures of the heat source – the incoming heat – and the heat sink – the outgoing heat. Since these are set by the fuel and the surrounding air temperature there is an inherent limitation in the efficiency. Fuel cells, on the other hand, do not depend on the Carnot cycle and offer a much higher efficiency.

**How It Works**

A fuel cell operates in a similar way to a battery. A chemical reaction causes electrons to flow between two electrodes, allowing a current to be drawn off. Unlike a battery, however, a fuel cell does not need recharging. It consumes chemical fuels in a process that frees electrons at the anode (the positive terminal) and creates a demand for them at the cathode (the negative terminal). This potential current flow can be tapped to produce usable electric power.

The most common fuels used in fuel cells are hydrogen and oxygen. They have a number of advantages, the most obvious being that 21% of the Earth’s atmosphere is oxygen which can be extracted and used relatively easily. Hydrogen, although abundant in the Universe (it is made up from 90% hydrogen atoms), does not exist in quantity in the atmosphere. However, it has a variety of uses and is made industrially in large quantities. Its major drawback is that it is very flammable and when mixed in the right quantities with oxygen, is highly explosive. However, there are now a number of solutions to this problem and a tank of hydrogen is no more dangerous that a tank of petrol – this is also highly explosive when mixed in the correct quantities with oxygen.

A number of different techniques can be used to build practical fuel cells. Some of these are available commercially while others are still experimental (see table 1). The system used by Energy Partners is a Proton Exchange Membrane Fuel Cell or PEMFC that uses pure hydrogen as the fuel and pure oxygen as the oxidant. The individual cells are grouped into a stack (Fig 2) to give a long service life and a large amount of power in a relatively small volume.

The are two basic versions of the PEMFC stack. The first is an open loop (Fig. 3.) where an excess of fuel and oxidant gases are delivered to the stack. The molecules not used up in the reaction are able to carry away the water generated by the reaction and are vented to the surrounding area. Before the gases are allowed to enter the fuel cell membranes, they pass through a series of humidifiers so that they...
Fuel Cells

become saturated with de-ionised water and stop the membrane assemblies from dehydrating. After flowing through the stack where electricity, in the form of direct current, and water are produced, the oxygen stream passes through a system to remove the water before it is vented. The hydrogen side of the reaction tends not to generate very much water (see The Chemical Reaction). The heat is removed via a heat exchanger which passes it to the de-ionised water, a system linked to the humidifiers.

Because an excess of gas is used to carry away the generated water, the open loop system is somewhat wasteful. Energy Partners latest system is a closed loop (Fig. 4.) which feeds the gasses back to be used again. This allows the cell to be used for prolonged periods without re-fueling and improves the efficiency. The drawback is that extra equipment is needed to recirculate the gases and remove the water from them. This adds to the load in the cell but with the right choice of pumps and good design, these extras can be kept to a minimum.

Areas Of Use

As well as being used as a power source for a car, the fuel cell is ideal for other transportation systems. An example of this is the test performed on a two man submersible – the PC14. This used a closed loop fuel cell offering 3.5kW of power (5kW peak) as a replacement for the standard battery system.

Strapped onto the outside of the submarine (Fig. 1), the two tanks and the fuel cell unit had an air weight of 750lb and were neutrally buoyant in the water. The existing battery system which was removed for the tests weighed in at 1850lb

The Chemical Reaction

One way to build a fuel cell is to use a hot alkaline electrolyte such as potassium hydroxide and bi-porous sintered nickel electrodes. At the hydrogen electrode (the cathode), hydrogen reacts with hydroxyl ions to give water and electrons:

\[ \text{H}_2 + 2\text{OH}^- \rightarrow 2\text{H}_2\text{O} + 2e^- \]

At the oxygen end of the system, the oxygen reacts with water removing electrons from the electrode (the anode), producing hydroxyl ions.

\[ \text{O}_2 + 2\text{H}_2\text{O} + 4e^- \rightarrow 4\text{OH}^- \]

The reaction requires a catalyst such as platinum or nickel which is used to form the electrodes. These are porous to the gases allowing them to enter the electrolyte and react but keep the liquid in the centre compartment.

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**Fig. 4. Closed loop fuel cell.**
and had a negative buoyancy weight of 400lb. The fuel cell system was also some 66% smaller that the volume of the submersible’s standard battery pod. An extra advantage was that replacing empty gas cylinders took around 30 minutes. Recharging the battery system required between eight and twelve hours.

When used in a car, the fuel cell system would be even lighter since the oxygen would be drawn from the atmosphere leaving only the hydrogen fuel tank and membrane stack to add weight. Compared to an equivalent battery system, the power to weight ratio is significantly better. Whether the green car will be a success depends upon a number of factors. At the moment it is still cheaper to manufacture internal combustion engined vehicles – it is also relatively cheap to clean them up using catalytic convertors, non-leaded petrol and so on. Unfortunately the petrol engined car has a limited life because it requires oil and there is only so much available – it is also rather wasteful to burn it in this fashion. In the long run, the petrol engine is doomed but changes have to take place in the short term. Only legislation can force this change and the pressure on governments will have to be pretty serious to make this happen. By providing a cheap and workable alternative, the fuel cell should help ease the automobile into a new age.

**Fig. 5.** The complete fuel cell system under test.

### Major fuel cell types available

- Alkaline fuel cell (AFC)
- Molten carbonate fuel cell (MCFC)
- Phosphoric acid fuel cell (PAFC)
- Proton exchange membrane fuel cell (PEMFC)
- Solid oxide fuel cell (SOFC)

### The aspects of importance in a fuel cell design

#### Exhaust products

Most fuel cells produce water and heat only. Other emissions are of importance where possible pollution is a problem.

#### Method of load following

The amount of power required by a system will generally increase or decrease – say when a car starts to go uphill – and the amount of power that the fuel cell can provide must follow this as closely as possible.

#### Operating temperature and pressure

The ability to operate under extreme conditions is an obvious advantage.

#### Preferred fuel and oxidant

Readily available fuels will make fuel cells easier to use.

#### Preferred power level and range

Sustaining a particular voltage output over a long period of time as well as providing a wide range of power capabilities is also important.

#### Required support systems

Portable fuel cell systems need to be small and compact with the minimum of parts to keep the cost down.

#### Response to cold starts

If a fuel cell system is to be used in a car, it must be able to start up first thing in the morning with no delays.

#### Response to large and rapid load changes

Taking load following to its extreme, a fuel cell should be able cope with surges in power requirement without power loss.

#### Tolerance to impurities

The quality of widely available fuels and oxidants necessarily means that their quality cannot be guaranteed. A good fuel cell system must be able to cope with this.
Happy Memories

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41256  80ns  1.65
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414256  80ns  3.95
411000  80ns  3.95
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Panasonic VGA col 1024 x 768 14" 2yr on site warranty £275

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Rescue Drama In Orbit

John Brook relates how one of the European Space Agency’s satellites was brought back into action after going missing, presumed dead.

On the 12th July 1989, an Ariane-3 launch vehicle rose into the sky above the island of Kourou in French Guiana. On top of it was Europe’s largest telecommunications satellite, Olympus. Destined to provide two direct broadcast television (DBTV) channels plus a number of specialised communications systems, Olympus was the world’s largest three-axis stabilised telecommunications satellite and for almost two years it performed its duties, including broadcasting the BBC to the Gulf forces, almost without a hitch.

The two main problems that had cropped up with the satellite were with the infra-red (IR) imaging sensors used to orient the satellite towards Earth and the solar arrays used to provide power, one of which had stopped working altogether.

Disaster Strikes

On the morning of 29th May 1991 the faulty IR system lost its lock on Earth and the on-board control systems forced the satellite into the safety mode of European Sun acquisition. This orientated one of Olympus’ axes to the Sun – the most easily found object in the solar system – and transferred operation to an emergency communications mode awaiting new commands from the ground station.

Unfortunately, the standard recovery procedure did not have the desired effect and by nine o’clock that morning it was clear that something had gone drastically wrong. The satellite was completely out of control and not responding to ground based commands. Something had caused Olympus to start tumbling and move out of its orbit. The on-board power systems had become discharged and only a variable voltage was available to the on-board computers and control systems. To all intents and purposes, Olympus was beyond recovery and 600 million ECU plus a great deal of manpower looked as though it had been totally wasted. To get a replacement satellite into orbit would cost a further 200 million ECU and take at least two years.

Decision Time

On 3rd June, the Director General of ESA, Jean-Marie Luton put together a team of engineers headed by David Wilkins, head of satellite operations at ESOC who had previous experience on 10 Gemini and 7 Apollo missions, and instructed them to try to recover Olympus. At the same time, he set up a board of inquiry to look into the cause of the incident and make recommendations to prevent
similar problems occurring in the future.

During the next ten days, a plan of action was pieced together by the ESA team and the main contractor for Olympus, British Aerospace. After deciding what could have happened to cause the loss of control, a detailed plan of action was set up to recover it.

Meanwhile In Orbit
After going into its Sun acquisition mode, Olympus received a number of commands from ground control that eventually resulted in it spinning out of its orbit. During the first few days of June, it was rotating once every 90 seconds or so and the solar array was pointing away from the sun where it had no hope of getting any power. In addition to this it was drifting eastwards at about five degrees a day. To add to its troubles, the lack of power meant that the internal heating control systems had shut down and the temperature inside the craft had dropped to around -50 to -60 Celsius.

The only hopeful sign was that the rotation would cause sunlight to illuminate one working solar array for a few seconds every turn. This allowed sporadic bursts of telemetry to be emitted from the antenna which could be picked up by ground stations. These were eventually pieced together by the recovery team and gave them some idea of what conditions were like on-board the spinning satellite.

Making It Pay
Olympus carries four separate communications payloads. These are devoted to direct broadcast TV, pan-european business communications and a radio research package.

The systems are split into four main areas, the first of which is used to provide two television channels. One is jointly used by the BBC and Eurostep, an association formed to promote educational TV, offering up to nine hours of programming every day. The BBC uses the channel during the evening to broadcast to Europe.

The second TV channel is used by the Italian company RAI for use in experimental broadcasts including high definition television (HDTV). Both channels are very high power and 30cm receiving dishes are all that are required to receive them throughout central Europe.

The second main payload is a specialised communications package offering services in the 12 to 14 GHz band. A large number of groups can use the five narrow spot beams and four transmitters giving satellite access to a wide range of people from universities to private companies.

The third payload uses a very small aperture antenna (VSAT) system in the 20 to 30GHz frequency range offering two steerable spot beams. Earth stations need only have dishes of around one metre diameter to both send and receive data to and from the satellite and, hence, to anywhere in Europe and even North America. So far, this system has been used for video-conferencing and mini-computer link-ups.

The final payload is being used to do research into the propagation of radio waves in the 20 to 30GHz band. The results from this should allow future satellite systems to make even better use of this frequency range.
antenna at Earth. Unfortunately, this required action from the propulsion systems and at -50 Celsius, the fuel and pipelines were frozen solid. To enable the on-board heaters to thaw the system out, power was needed and this could only be obtained from one source, the Sun.

Because the satellite was spinning on its axis, sunlight only fell on the solar array for a few seconds at a time. To begin with, this did not raise the power levels sufficiently to send any control commands at all. However, as the Earth rotated around the Sun, the angle at which the sunlight struck the panels decreased and the power levels available on each turn increased. This allowed the recovery team to start sending commands to shut down all non-essential systems. Eventually, as much power as possible from the solar array was diverted to the batteries and their heaters, allowing them to be charged.

Once enough energy was available, the solar array was tilted more towards the sun and the battery charge increased allowing more heaters to be turned on. By 8th July, the batteries were showing full charge and the next phase of the recovery was undertaken. Due to the very low temperatures experienced by the fuel and propellant system, warming had to be done slowly and carefully - like water pipes frozen in winter, quick thawing could cause the fuel system to burst, ruining the whole operation. By 26th July, no pipes appeared to have broken and the thawing proved to be so successful that the thrusters were fired. This allowed the rotation of the satellite to be stopped and its antenna pointed stably at the ground station. When full control had been achieved Olympus was finally manoeuvred back onto its station, 19.2 degrees West, on 13th August.

The final phase of the recovery involved re-initialising all of the payloads and getting them back up to fully operational status.

Final Report

Two months after it had been set up, the inquiry found that the causes of Olympus' loss of control had been due to a number of factors, both human and mechanical. The direct cause was the use of an incompletely tested operating procedure. In addition to this, when the satellite had entered Sun acquisition mode, the commands sent to revive it had been incorrect and one had been missed out completely. The inquiry also concluded that the loss of one solar array and the malfunctioning of the IR Earth sensor had contributed to the situation. In a fully operational satellite, the new procedure would not have had to be used and the craft would have been able to reposition itself automatically.

The recovery of Olympus was due almost entirely to the team of engineers led by David Wilkins. The odds were very much against success but luck and ingenuity helped them succeed.

---

**Timetable To Recovery**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>12th July</td>
<td>Olympus launched into space on top of an Ariane-3 from Kourou, French Guiana</td>
</tr>
<tr>
<td>28th January</td>
<td>Loss of operation of one of the two solar arrays.</td>
</tr>
<tr>
<td>29th May</td>
<td>First signs of trouble as the on-board control system loses its lock on the signal controlling the satellite's orientation with respect to Earth. The satellite automatically enters emergency European Sun acquisition mode. By 9 o'clock the same day, Olympus has started tumbling and drifts out of its orbit.</td>
</tr>
<tr>
<td>3rd June</td>
<td>The recovery team meets and plans to obtain telemetry and recharge the batteries from the solar power system. The satellite is spinning around its X axis with one revolution every 89 seconds and drifting five degrees per day eastward. Only the dual decoder is available to receive commands from the ground.</td>
</tr>
<tr>
<td>19th June</td>
<td>An uplink is achieved from an Australian ground station in Perth. It is now possible to control some of the heating and telemetry systems.</td>
</tr>
<tr>
<td>27th June</td>
<td>The main power voltage reaches a level whereby the battery charger and attitude control systems can be started up.</td>
</tr>
<tr>
<td>28th June</td>
<td>Battery charging starts.</td>
</tr>
<tr>
<td>1st July</td>
<td>The North solar array is positioned to allow more power to be channelled to the battery charger. The main power system becomes fully regulated in both sunlight and shadow.</td>
</tr>
<tr>
<td>2nd July</td>
<td>Batteries become fully charged and the positioning of the solar array is fine tuned. The heaters are slowly turned on to thaw out the propulsion system.</td>
</tr>
<tr>
<td>5th July</td>
<td>NASA allows ESA to make use of its deep space antenna network until 20th July enabling continuous monitoring of the telemetry to be undertaken during the critical phases of the recovery.</td>
</tr>
<tr>
<td>12th July</td>
<td>The temperature and pressure in the propulsion system is monitored as it warms up.</td>
</tr>
<tr>
<td>19th July</td>
<td>Olympus has now thawed out to the point where the liquid propellant tanks and associated pipework are no longer frozen.</td>
</tr>
<tr>
<td>24th July</td>
<td>Thawing continues until the propellant system is in full working order.</td>
</tr>
<tr>
<td>26th July</td>
<td>The thrusters are tested and the spin is reduced from once every 104 seconds to once every 104 seconds.</td>
</tr>
<tr>
<td>29th July</td>
<td>The on-board systems are now able to go into Sun acquisition mode.</td>
</tr>
<tr>
<td>31st July</td>
<td>Earth acquisition is obtained.</td>
</tr>
<tr>
<td>2nd August</td>
<td>The eastward drift is reduced from five to three degrees per day.</td>
</tr>
<tr>
<td>13th August</td>
<td>Olympus is finally back on station at 19.2 degrees west.</td>
</tr>
<tr>
<td>14th August</td>
<td>The switch-on of the 12GHz propagation package is accomplished and payload commissioning commences.</td>
</tr>
<tr>
<td>15th August</td>
<td>The 12GHz direct broadcast television system is switch on and channel 25, the RA1 channel is activated.</td>
</tr>
<tr>
<td>16th August</td>
<td>The 20/30GHz communications payload is switched on.</td>
</tr>
<tr>
<td>23rd August</td>
<td>All payloads in full working order.</td>
</tr>
</tbody>
</table>
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Among the books this month is a probable best seller from the author of the Hacker's Handbook Hugo Cornwall's latest work is a hoot.

**The Industrial Espionage Handbook**

Hugo Cornwall
£9.99
Publisher: Random Century
ISBN 07126 3634 X

On the face of it, Industrial Espionage would appear to be a pretty dull business. Hugo Cornwall takes the basic subject matter and brings it to life with a wash of anecdotes. He covers espionage from every angle, looking at the international scene—"the Russian effort is easily the world's most extensive and professional industrial spying operation"—and describing the basic workings of British Intelligence and also at what the amateurs get up to. There is a lot of practical advice in here too — did you know that it is cheaper for someone in the UK to search the online version of the FT via California than it is from London?

In the end, espionage is mainly legwork, research and more research will probably gain more information than a little light burglary or tapping someone's video monitor - he describes how to do things like this in detail as well.

This is the perfect book for the devourer of anecdotes and popular myths. It is full to the brim with fascinating snippets of information and comes high on the list of unput-downables.

KPG

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**A Concise Introduction to Quark Xpress**

J Glenwright
Price £4.95
Publisher Bernard Babani

The best way to learn Quark Xpress is to use it; practice is much more valuable than any manual could ever be. Having said that, however, A Concise Introduction to Quark Xpress patiently explains the ins and outs of this Desk-Top Publishing system in clear, easy-to-follow language. Ideally it is suited to someone already familiar with the basic functions of a Macintosh computer. Every function is explained, along with instructions for use, though at times these methods are a bit more complicated than necessary. Still, getting started is the hardest part and after incorporating this manual, the beginning DTPer should feel confident enough to fiddle around and discover what works best for him or her.

LE

---

**Understanding PC Software**

R A Penfold
Price £4.95
Publisher Bernard Babani
ISBN: 0-85934-248-4

Quite why this book has been
published is not clear, anyone who uses a PC at work will know more than this book lets on and anyone who doesn’t probably isn’t interested and certainly wouldn’t want to plough through this lot – they’d be better off (and much more likely to be) watching one of the many TV programs on the subject.

The author splits software into three main areas, wordprocessors (mainly WordPerfect), Graphics in the form of pixel and object orientated programs, desk top publishing and dBase IV. A few mentions are given at the end to spreadsheets, WIMP’s, or GUIs as they are now known, and various utilities. It whizzes through brief descriptions of the basic concepts involved and does nothing to inspire the reader to go out and try them. The only way to learn about computers is to use them, reading descriptions of the things simply creates confusion.

PM

Analogue electronic circuits and systems
Anutava Basak
Price £50 HB, £17.95 PB
Publisher: Cambridge University Press
ISBN 0 521 36046 3 (HB)
ISBN 0 521 36913 4 (SB)

This is definitely a textbook for the undergraduate electronic engineer. A good solid grounding in maths is vital to understand even the first few pages.

Each chapter begins with a series of objectives that the reader should understand by the end. Starting off with multi-stage transistor circuits and their implementation in linear ICs, the book moves on through power amplifiers, operational amplifiers, some applications and then moves on to cover oscillator circuits and phase locked loops. After a quick look at modulation, the author takes a quick tour through data acquisition systems, and finishes up with computer aided design and circuit analysis.

Unfortunately, this book doesn’t introduce the reader to subjects in a nice easy descriptive way, it throws you in at the deep end with formulae and complex circuit analysis. A number of problems are set at the end of each chapter with answers given at the end.

Analogue electronic circuits and analysis covers quite a lot of ground and should prove useful to anyone studying electronics at degree level.

JL

Practical Electronic Filters
Owen Bishop
Price £4.95
Publisher: Babani
ISBN 0 85934 244 1

Filtering and how it works is one of the foundation blocks of electronics. This book deals with them in a non-mathematical way and introduces the basics in a form that is reasonably readable – almost no equations. The basic principles described in early chapters lead on to more complex filtering techniques and at each stage practical applications and circuits are given. The circuits given can be built as all of the component details are given. However, there is no information about actual construction so a little experience in this department is required if any of the designs are to be made up.

WK
The latest chip from National Semiconductor looks set to revolutionise the way in which we use the telephone as James McHann explains.

The next area to be "siliconised" could well be the voice communications market. Almost all of the big silicon suppliers, National Semiconductor and Cirrus Logic to name but two are producing sophisticated devices that deal directly with telephone lines. At one end of the scale are integrated modem/fax systems built to enable all computers to talk directly with each other – every personal computer should have communications hardware and software built in as standard in the next few years – and at the other are systems that can digitise human speech for storage, further processing and even speech recognition.

It has been possible for quite a while to have computerised systems that answer the telephone and respond to simple commands. Even more common are gadgets that understand the DTMF (touch-tone) frequencies – when phoning companies in the US, it is now common to come across recorded messages that say “Please press one for the accounts department, two for our main office...” and so on. Some UK telephones still use the old pulse dialling system and are unable to operate these new systems, however, all new phones have touch-tone and are opening up a new world.

An example of the technology behind this revolution is the National Semiconductor AM160. This is a single chip that incorporates a digital signal processor (DSP) a micro-controller unit (MCU) plus all of the RAM, ROM, timers and interface controllers needed to run a telephone and interface with a computer.

Converting the analogue voice signals to and from digital form is performed by an external chip called a CODEC (coder-decoder) which houses an analogue to digital converter (ADC) and digital to analogue convertor (DAC). Sounds are converted to moving electrical signals by a microphone so that they become analogues of the moving air waves – hence the term analogue signals. These are then measured, or sampled, at discreet intervals and the voltages converted into numbers by an ADC. Once in this form they can be subjected to the whole range of...
processing techniques available to digital computers.

The frequency at which the samples are taken is quite critical. If it is too low, information is lost (see above) since the resulting numbers don't represent the analogue waveform accurately. If too many samples are taken then redundant information is recorded and the load on the processing system is increased. The voice telephone network has a limited frequency bandwidth of about 4kHz and studies in information theory have shown that the minimum frequency at which samples can be taken to give accurate reproduction is twice the maximum frequency of the signal being monitored. In the telephone network, this is 8kHz or one sample every 125μs.

The sample numbers are fed directly to a digital signal processor which, for real time processing, must be able to perform operations on the numbers at a greater rate than the information is flowing in. The greater the processing power of the DSP, the more complex are the operations that can be performed on the incoming data. In the past, processing has mainly been for data compression – there is quite a lot of redundant information in speech and removing it can save a lot of memory space. Having operated on the data, the DSP can either feed it out to a memory for storage and later use, or it can send it down a telephone line to another DSP, or transfer it back out to a loudspeaker via the CODEC and its DAC.

The other major part of the AM160 is a 32-bit micro-controller used by National Semiconductor in a variety of office automation applications such as photocopiers and laser printers. By integrating it onto the same chip as the DSP, the AM160 can be used to control sophisticated telephone systems and interface to computers.

One of the main applications envisaged for the AM160 is the tapeless answering machine where both outgoing and incoming voice messages are stored digitally in RAM chips. Messages can be compressed, given date and time stamps and forwarded to other telephone numbers where and when necessary. The voice-mail facilities allow messages to be passed on to people who enter the right password on their touch-tone keypad and messages can be speeded up without increasing their frequency. Speeding up using a tape system results in a "Pinky and Perky" effect. Using a bit of digital processing allows the speed up but reduces the pitch so that messages can be scanned quickly. Other possible functions are voice synthesis and basic recognition so that callers can answer questions and give replies to get further information. The telephone will never be the same again.

Converting analogue signals into digital form has a number of advantages. Firstly, digital numbers don't lose quality when they are transmitted down a cable. They can be stored and retrieved very quickly using computer memory chips. They can also be compressed allowing them to be stored more compactly and transmitted at higher speeds.

The conversion process is simply a matter of measuring the voltage levels at different points along the waveform. The most efficient speed at which this must be done is at twice the highest frequency in the signal.

---

### NS32AM160 Specifications

- **Manufacture:** 1-micro double-metal CMOS technology
- **NS32CG 32-bit core**
  - 2kbyte internal ROM
  - 4-level interrupt controller
  - CODEC clock generator and interface
  - 2ms real time timer
  - Watchdog timer
  - Pulse width modulator module
  - Dynamic RAM controller for 4 and 16-bit devices (bit/nibble/byte organised)
  - On-chip DSP module
    - Internal RAM with CPU address space
    - Complex 16x16-bit multiplier-accumulator
    - Two-stage pipeline for vector operators
- **Three operating modes**
  - Internal ROM of 25kbytes
  - External ROM of 128kbytes
  - Evaluation mode with 512kbyte addressing
- **Clock speed:** 20.48MHz
- **Power:** 140mA at 5V
- **Power down mode:** 1.5mA
- **60-pin PLCC package**
- **MAC speed** 80ns

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46 Practical Electronics February 1992
A Testing Time For Transistors

Owen Bishop describes how to build a couple of simple test circuits to monitor the operation of all types of transistors, from bipolar to MOSFET.

This pair of instruments can be built as one versatile unit or you may construct each separately. One is for testing NPN and PNP transistors (more about transistor types later) and the other for field effect transistors (more about these later too). The NPN/PNP tester is also useful for testing other components such as diodes as well as for some additional checks on FETs. The NPN/PNP tester makes a simple project for the beginner so, if you want to get started the easy way, build this first and, perhaps, the FET tester later. If you are the sort of person who likes to learn as you build, these projects will teach you about transistors and what they do. There is also a bit about operational amplifiers and a few logic ICs as well so there is something to be learned about these topics as well.

The cost of the project has been kept low by using a display of light emitting diodes (LEDs) instead of a moving coil meter. Maybe the results will not be precise enough to suit the professional but will well satisfy the average hobbyist. Since the two testers are separate circuits, apart from sharing the same power supply and a few switches, they are dealt with separately.

Bipolar Tester

NPN/PNP transistors are collectively known as bipolar junction transistors, though to most people they are just ordinary transistors. The description bipolar refers to the fact that conduction through the transistor is effected by two types of charge carrier, electrons and holes. An electron is a unit of negative charge. A hole is easy to understand if you think of it as a vacancy, where there ought to be an electron but isn’t. It is a location in the atom where an electron is missing and at any time, this can be filled by an electron coming along from somewhere else.

The description junction transistor refers to the fact that the action of the transistor depends upon the behaviour of the electrons and holes at the junction between two different types of semiconductor material. These two types are referred to a N-type and P-type. The essential difference between the types is that conduction of electric current is by electrons in N-type material and holes in P-type material. Since NPN transistors consist of a very thin layer of P-type material sandwiched between two layers of N-type, there are two P-N junctions and both types of charge carrier are present. This explains why they are called bipolar junction transistors.

It is usual to represent an NPN transistor by the schematic symbol in Fig. 1. The N-type layers are known as the collector and emitters, the P-type later between them is the base. Normally current can flow only from P-type to N-type as in a diode. Thus the NPN transistor has the same configuration as two diodes connected back to back. Current can flow from base to emitter but not from emitter to base or from base to collector or, of course, from collector to emitter.

One might, however, wonder how it is possible for a transistor to work at all with so many
restrictions on the flow of current. An NPN transistor is connected with its collector several volts positive with respect to its emitter. No current flows apart from a very small leakage current, until the base is made a fraction of a volt (about 0.6V) positive compared to the emitter. When the base-emitter voltage is 0.6V or more, a current, known as the base current $I_b$, flows into the base layer. Immediately after this happens, a current begins to flow from the collector to the base and through to the emitter. The in-built diode action between the base and the collector is overcome because of the thinness of the base layer. The whole point about transistor action is that, over a wide range of collector-emitter voltages, collector current $I_c$, is many times greater than the base current $I_b$. $I_c$ and $I_b$ combine together and leave the emitter as the emitter current $I_e$. In summary:

If there is no base current, there is no collector current.

A small base current causes a much larger collector current to flow. The ratio between the base and collector currents, $I_c/I_b$, is known as the gain of the transistor.

The aim of a transistor tester is to establish that a given transistor behaves as described above and to estimate the value of the gain. This is more precisely known as the direct current gain, symbolically $H_{FE}$ — note that because this is a ratio between two currents, it has no units.

**Table 1**

<table>
<thead>
<tr>
<th>Gain ($H_{FE}$)</th>
<th>$I_c$(mA)</th>
<th>Voltage across R3</th>
<th>$V_{test}$</th>
<th>Variable resistor</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0.12</td>
<td>0.05</td>
<td>11.95</td>
<td>VR1</td>
</tr>
<tr>
<td>50</td>
<td>1.2</td>
<td>0.5</td>
<td>11.5</td>
<td>VR2</td>
</tr>
<tr>
<td>200</td>
<td>4.85</td>
<td>1.9</td>
<td>10.1</td>
<td>VR3</td>
</tr>
<tr>
<td>500</td>
<td>12</td>
<td>4.7</td>
<td>7.3</td>
<td>VR4</td>
</tr>
</tbody>
</table>

**NPN Test Circuit**

The essentials of the circuit for testing NPN transistors is shown in Fig. 2. When the button-switch S2 is open, there is no base current and there should be no collector current. When S2 is pressed a small current flows through R1 and S2 into the base. If the transistor is functioning correctly, the collector current flows. This current passes through R2 on its way to the transistor generating a potential difference across it. The size of this is determined by Ohm’s Law: the potential difference, or voltage, equals current times resistance or:

$$V = RI$$

where $V$ is in volts, $R$ in ohms and $I$ in amps. For example, when 20mA is flowing the voltage is:

$$V = 0.02 \times 390 = 0.78V$$

The voltage at the transistor is
therefore 12V minus the voltage generated by the resistor. This is referred to as \( V_{\text{test}} \). A collector current of 20mA gives a \( V_{\text{test}} \) of 12-0.78 = 11.22V. This is measured by a series of operational amplifiers as shown in Fig. 3. Each op-amp is wired as a comparator and compares \( V_{\text{test}} \) with the voltage set by the variable resistors. Each amplifier has its own test level giving four in all. The op-amps work as high gain amplifiers and if the voltage at the \(-\) input is greater than the voltage at the \(+\) input, the output becomes -10.5V. If the opposite is true then the output goes to +10.5V. The amplifying action ensures that only a small voltage difference at the inputs causes a very large output difference. The comparison voltage for \( V_{\text{test}} \) is set up using variable resistor as a potential divider that allows voltage coming out of the wiper to be set anywhere between the supply voltage.

The output from an op-amp goes to an LED and when the voltage is less than the comparison voltage, the output goes high and the LED lights up.

**Threshold Levels**

When S2 is pressed, a current flows from the +12V supply line to the base of the test transistor. The voltage between the base and emitter of a conducting transistor is approximately 0.6V, which means that the voltage across R1 is 12-0.6 = 11.4V. The current through R1 is voltage/resistance = 11.4/470,000 = 24\mu A. We can now work out what the collector current will be for a number of different values of the gain – see table 1.

As the table shows, the higher the gain, the lower the \( V_{\text{test}} \) and the more LEDs light up.

When S2 is not pressed, there is zero voltage across R2 and \( V_{\text{test}} \) is 12V and no LEDs light up. If any LED lights at this stage, there is a serious leakage of current through the transistor which must be faulty. When S1 is pressed, the display is interpreted as shown in table 2.

**The Other Variety**

A PNP transistor consists of a layer of N-type material (the base) sandwiched between two layers of P-type (collector and emitter). As might be expected, the action and testing of these devices is the reverse of the NPN transistors (Fig. 5). S1 (Fig. 3.) is switched to position 2 to reverse the polarity of the supply to the test circuit. When S2 is not pressed, \( V_{\text{test}} \) is 0V and all the LEDs are lit. When S2 is pressed one or more of the LEDs go out. A gain of 50 to 200 is indicated by LED1 and LED2 going off but LED3 and LED4 remaining on.

The darlington transistor has two transistors in the same package (Fig. 4.) connected so that the gain of the pair is the product of the individual gains. Darlington have gains in the region of 1000.

**Power Supplies**

The circuit shown in Fig. 3 shows the circuit operating with a ±12V supply. Most of the circuit is powered by the +12V side, the negative supply being used only by the op-amps. A supply of ±12V is more or less essential for the FET tester so if both are being built, it makes sense to set up a ±12V system. If only the NPN/PNP tester is constructed, it is possible to run this from ±6V or ±9V.

Because all of the test currents and voltages are proportional to the supply voltages, no change in the circuit is needed to run it on a lower power supply.

**FET Tester**

Field effect transistors work on an entirely different principle to bipolar transistors. This is illustrated in Fig. 6 which shows a diagram of one type of FET. The body of the transistor consists of a bar of P-type silicon with two small N-type regions (source and drain) at each end. To one side of the bar is
a layer of silicon oxide which is a good insulator. Outside of this is a thin metal layer called the gate. The fact that the transistor consists of a metal gate, an oxide layer and a silicon bar gives their name, metal-oxide-silicon transistors, usually shortened to MOS.

Although the bar is conductive and contains a plentiful supply of holes, no current can flow through it as the PN junctions at each end act as back-to-back diodes. But, if a positive charge is applied to the gate (Fig. 6b), the holes are repelled by the electrostatic field. This leaves the material near the gate with an excess of electrons – it becomes N-type silicon. Now there is a continuous path of N-type silicon between the source and drain terminals and a current flows.

The action of this type of transistor depends upon the effect of the field produced by the charge on the gate, which is why it is called a field effect transistor. The transistor described above conducts when a channel of N-type silicon is produced so it is referred to as N-channel MOSFET. Because there is no channel in the absence of a charge on the gate and a positive charge increases the width of the channel, it is called an enhancement MOSFET.

Although the gate of the MOSFET has a similar function to the base of a bipolar transistor, the essential difference is that the gate is totally insulated from the body of the transistor. No current flows into the gate which means that ratio of the gate current to the source drain current cannot be used to define the gain. Instead it is described in terms of transconductance. This is represented by a variety of symbols including $Y_F$, $G_F$ and $g_m$ – the latter is the most common and will be used in this article. The $g_m$ is calculated by measuring the change in drain current $I_D$ produced by a given change in the gate voltage $V_G$:

$$g_m = \frac{\Delta I_D}{\Delta V_G}$$

This is expressed in siemens or amps per volt with the unit symbol S. For most FETs, $g_m$ is far less than 1 so the most frequently used is the millisiemens (mS) or milliamps per volt.

### MOSFET Testing

Measuring transconductance involves measuring changes in voltages and current. We require a circuit that produces a voltage change at a definite rate and measures the resultant change in the drain current. Fig. 7. shows the principle. The gate voltage is swept up from 0V to +10.5V at a precisely known rate by a sub-circuit known as a ramp generator. At lower levels, below the threshold of the transistor, no drain current flows. At high levels, an increasing current flows. What the circuit measures is the length of time taken for the current to increase from one fixed level to another higher fixed level. As in the NPN circuit, the current is not measured as such but an op-amp comparator senses the voltage produced across a resistor. This technique requires two op-amps, one to detect when the voltage crosses the level corresponding to, say 3mA, and another to detect when it crosses, say 7mA. The increase in current is 4mA and the average current during that time is SmA. Knowing the average current is important since $g_m$ is proportional to its square root. For example, the $g_m$ at 9mA is three times the $g_m$ at 1mA and the $g_m$ at

### Table 3

<table>
<thead>
<tr>
<th>Ramp</th>
<th>VR5 to</th>
<th>Vramp from</th>
<th>Ramp</th>
<th>For testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+12V</td>
<td>IC2b</td>
<td>-10.5 up to 0</td>
<td>N-channel JFETs</td>
</tr>
<tr>
<td>2</td>
<td>-12V</td>
<td>IC2b</td>
<td>+10.5 down to 0V</td>
<td>P-channel JFETs</td>
</tr>
<tr>
<td>3</td>
<td>-12V</td>
<td>IC2a</td>
<td>0 up to 10.5</td>
<td>MOSFETs</td>
</tr>
<tr>
<td>4</td>
<td>+12V</td>
<td>IC2a</td>
<td>0 down to -10.5</td>
<td>not used</td>
</tr>
</tbody>
</table>
economical to construct it from two diodes (D1, D2) and a resistor (R15). The voltage at the upper end of R3 is low only when the outputs of both op-amps are low. The diodes also have the function of blocking negative voltages from the section of the circuit beyond them. When the op-amp outputs go low, they drop to -10.5V. The diodes prevent the levels falling below 0V.

The action of this OR gate is not fast enough or sufficiently free from noise to operate the counter circuit reliably. C2 serves to reduce short term voltage spikes and the high-gain darlington transistor Q1 produces a rapid voltage swing between logic high and logic low. This transistor also acts as an invertor so that the logic level at the reset input of IC3 is held low during the counting period. A high level at the reset enables counting and a series of pulses goes from IC3 to the counter IC4.

The counter has eight outputs, one of which is high at any one instant. When reset by pressing S5, output 0 goes high and all other outputs go low. Output 0 is not used but the next six outputs are each connected to an LED. Resetting causes all of the LEDs to go off. During the time that IC3 is enabled, the counter increments as it receives each pulse. The outputs go high and the LEDs 5 to 10 light up in order.

**Going Up**

The ramp generator is based on a pair of op-amps. The first (IC2a) is the generator, producing an output which begins at 0V and increases at a fixed rate. The second op-amp (IC2b) is used to invert the output of the first op-amp as required for certain types of FET. The action of the generator is initiated by pressing and releasing S4. This discharges C1, which is then gradually charged by the current from the amplifier. The rate of change of the output is given by:

$$V_{\text{ramp}} = V_{\text{in}} \times \frac{t}{RC}$$

$V_{\text{in}}$ is the voltage at the junction of R7 and R8. If R7 is connected through S3a to +12V line, Vin is (+12 x 390)/15390 = +0.3V. If R and C have the values 100kΩ and 1μF shown in the schematic, the equation reduces to:

$$V_{\text{ramp}} = 3t$$

$V_{\text{ramp}}$ increases from 0V at a steady rate of 3V per second until it reaches the limit imposed by the amplifier, about +10.5V. This takes about 3.5s.

If R7 is connected to the positive supply rail, the reverse action occurs. $V_{\text{ramp}}$ decreases from 0V at 3V/s until it has fallen to -10.5V.

The second op-amp is connected as an invertor amplifier with a gain of 1 (because R11=R13). With the rising ramp described above, it would give a ramp falling from 0V to -10.5V, but this is already available. The minus (-) input of IC2b is also connected to the positive or negative supply by means of R12 and VR5. This provides an extra input which is added to the input from the first op-amp. IC2b is being used as a summer. Because this is an inverting amplifier, connecting R12 and VR5 to the negative supply means that the range of the ramp can be changed so that, instead of falling from 0V to -10.5V, it begins at +10.5V and falls to 0V. Four different ramps are, therefore, available as shown in table 3.

### Counting Down

The timer runs at 5Hz and each count corresponds to a $V_{\text{ramp}}$ change of 0.6V. The timer is enabled when the logic output is low, during which period, the voltage is changing by 3V/s and the current is changing by 4mA. This gives the transconductance as:

$$g_m = \Delta C / \Delta V_{\text{ramp}} = 1 / \text{count} \times 0.15 \text{ mS}$$

The higher the transconductance, the smaller the count since a high $g_m$ means that current increases rapidly and therefore takes less time to increase by a given amount. Table 4 relates count to $g_m$.

This range of values is suitable for the majority of FETs which have $g_m$ in the range 0.5 to 3mS for a current flow of a few mA. The

![Fig. 9. Voltage levels in the FET tester.](image)

100mA is 10 times the $g_m$ at 1mA. This relationship is used to calculate the $g_m$ for any required current level given a value measured at some other level.

The remainder of the sub-circuit is concerned with measuring the time taken for current to increase by 4mA. The lower current (that is, the higher threshold voltage) detector is wired as in the NPN/PNP tester so that its output goes high when the current rises above 3mA (Fig. 8. IC2c). The higher detector is wired in the opposite way so that its output is high to start with and goes low when current rises above 7mA (Fig. 9.).

### Logic

During the test period, the current first reaches 3mA and then 7mA. Fig. 9 shows the outputs of the comparators both of which are low at the critical time. Detecting this condition is achieved by the logical OR operation. Since only one such gate is required, it is more economical to construct it from two diodes (D1, D2) and a resistor (R15). The voltage at the upper end of R3 is low only when the outputs of both op-amps are low. The diodes also have the function of blocking negative voltages from the section of the circuit beyond them. When the op-amp outputs go low, they drop to -10.5V. The diodes prevent the levels falling below 0V.

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### Transistor Tester

The remainder of the sub-circuit is concerned with measuring the time taken for current to increase by 4mA. The lower current (that is, the higher threshold voltage) detector is wired as in the NPN/PNP tester so that its output goes high when the current rises above 3mA (Fig. 8. IC2c). The higher detector is wired in the opposite way so that its output is high to start with and goes low when current rises above 7mA (Fig. 9.).

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### Table 4

<table>
<thead>
<tr>
<th>Count</th>
<th>$g_m$ in mS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>more than 7</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>3.3</td>
</tr>
<tr>
<td>3</td>
<td>2.2</td>
</tr>
<tr>
<td>4</td>
<td>1.7</td>
</tr>
<tr>
<td>5</td>
<td>1.3</td>
</tr>
<tr>
<td>6</td>
<td>less than 1.1</td>
</tr>
</tbody>
</table>
and the gate voltage is ramped up from -10.5V to 0V. If it were to exceed about 0.5V the PN junction at the gate would become forward biased and current would flow from the gate to the body of the transistor. The transistor is never operated in this conduction.

The remaining FET type is the P-channel JFET, the compliment to the N-channel. This is operated with a positive gate voltage, which is ramped down from +10.5V to 0V for testing.

Testing FETs

Rotary switch S3 is used to select the required test conditions:
1. N-channel JFETs
2. P-channel JFETs
3. N-channel and P-channel enhancement MOSFETs

Set S3 according to the type of FET and insert the test FET in the socket. For N-channel JFETs and MOSFETs, the terminals are as marked in Fig. 8, but P-channel JFETs and MOSFETs are inserted with opposite polarity, the source in socket d and the drain in socket s.

If the LEDs of the display change in rapid sequence at this stage, the FET is probably faulty. It is possible that one LED may come on owing to glitches produced by the transistor being inserted in the socket, but this does not indicate a fault.

Press and release the reset button, S5. The display clears.

Press the test button S5, holding it for a second and then releasing it. After a pause, LEDs come on in sequence, for a fraction of a second.

The displayed count indicates the transconductance as given in Table 4.

If no LED comes on, or the display flickers erratically, it is likely that the transistor is faulty. One of the problems with FETs is that they cannot be manufactured to such close tolerances as bipolar transistors. It is possible that some FETs will have characteristics outside the range covered by the test circuit and other types are designed to be intermediate between enhancement and depletion. These will appear to be faulty when they are not. If in doubt, consult the manufacturer's data sheets to see what the gate and source voltage ranges should be.

Further FET Tests

It is also possible to use the bipolar transistor circuit to test FETs - the optional resistor R22 should be wired in for this. It makes virtually no difference to the operation of the circuit and with the highly insulated gates of the FETs it has the effect of bringing the gate within a few millivolts of the source voltage. This enables \( I_{DS} \), the current through the FET when the gate-source voltage is zero, to be measured. The button S2 is not pressed for this test. With JFETs, \( I_{DS} \) is in the region of 1-50mA and is close to the maximum that the transistor can pass. For enhancement MOSFETs, \( I_{DS} \) is only a few microamps since there is practically no conduction channel when the gate and source are at the same potential.

If S2 is pressed, the gate potential is raised to that of the drain. This must not be done with JFETs as the gate junction becomes forward biased and the normal action of the transistor does not occur with MOSFETs. The result is to cause the maximum \( I_D \) to flow - usually several hundred milliamps.

The testing procedures are as follows, all with S1 set to position 2 (NPN/FET) and using the bipolar test socket:

**N-channel JFET** - insert drain at c, gate at b and source at e. Some or all of the LEDs come on indicating the value of \( I_{DS} \). The second column of Table 1 shows the corresponding currents. If none light, the transistor is faulty.

**P-channel JFET** - test as above. Interpret the display by noting which LEDs are not lit. For example, if D1 and D2 are off but D3 and D4 are on, \( I_{DS} \) is in the range 1.2 to 4.85mA.

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**Fig. 10. Diagram of an N-channel JFET.**

**Fig. 11. Test circuit for N-channel JFET**

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Data published for some FETs, particularly power FETs are usually measured for much larger currents, perhaps several amps, at which \( g_m \) is higher.

**Other FETs**

The complementary type to the N-channel enhancement MOSFET described above is the P-channel enhancement MOSFET. It has a body of N-type material with P-type source and drain. It conducts when the gate is negative with respect to the source, repelling the electrons and creating a continuous P-type channel.

The other category of MOSFET is the depletion MOSFET in which the channel is normally restricted in width when a charge is applied to the gate. These types are rarely used so we have not provided facilities for testing them. A much commoner depletion FET is the junction FET or JFET. In this, the insulation between the gate and the body is provided not by an insulating layer of oxide but by removing all charge carriers from the region. Fig. 10 shows how this is done in an N-channel JFET. The gate consists of a region of P-type material. A negative voltage is applied to the gate, forming a PN junction with the N-type body. This creates a depletion region, as in a reverse biased diode, through which current cannot pass. Electrons flow from source to drain along the N-type bar, but their flow is restricted when the gate is strongly negative and the depletion region becomes wider.

In testing this type of transistor, the connections are as in Fig 11.
Parts List
For bipolar tester

Resistors
- carbon or metal film, 0.25W; 5%
- R1: 470k
- R2-R6: 390Ω
- VR1-4: 10k miniature horizontal presets

Semiconductors
- LED1-4: light emitting diodes, individual LEDs or part of a bargraph display.
- IC1: LF347 quad JFET operational amplifier.

Miscellaneous
- S1: 4-pole 3-way rotary switch
- S2: push to make push button
- 14 way dual in line (DIL) socket
- Transistor sockets
- Snap on battery connectors
- Enclosure

FET tester

Resistors
- R7: 15k
- R8: 390Ω
- R9, R10
- R11, R13: 100Ω
- E12: 47k
- R14: 220Ω
- R15, R16: 10k
- R17, R20: 1k
- R18: 680k
- R19: 390k
- R21: 820Ω
- R22: 1M
- VR5: 100k min horz preset
- VR6, VR7: 10k min horz preset
- VR8: 1M min horz preset

Capacitors
- C1, C2: 1μF polyester
- C3: 0.1μF polyester

Semiconductors
- D1, D2: 1N4148 silicon small signal diodes
- LED5-10: light emitting diodes, individual or part of bargraph
- Q1: MPSA13 NPN darlington transistor
- IC2: LF347 quad JFET op-amp
- IC3: 7555 CMOS timer
- IC4: 4022 CMOS divide-by-8 counter with one-of-8 inputs

Miscellaneous
- S3: 2-pole (or 4-pole) 3-way rotary switch
- S4, S5: push-to-make push-button
- 8-way DIL socket
- 14-way DIL socket
- 16-way DIL socket
- Transistor sockets

N-channel MOSFET - insert the drain at e, gate at b and source at c. All LEDs come on, indicating minute I_DSS. Press S2. Usually all the LEDs light, showing an I_D in excess of 12mA. If none light, the transistor is faulty.

P-channel MOSFET - insert the drain at e, gate at b and source at c. All LEDs come on, indicating minute I_DSS. Press S2. All LEDs go out, showing I_D is greater than 12mA. If they do not go out, the transistor is faulty.

Construction

The first thing to decide is the supply voltage. As already mentioned, the bipolar tester operates on ±6V, ±9V or ±12V. The FET tester is better on a ±12V supply though it may be made to run on ±9V if it is accepted that this will make it impossible to test certain type of FET that have uncommonly high or low threshold voltages. The combined testers require only 60mA on the positive supply and 15mA on the negative. If the tester is only to be used occasionally then a pair of 9V PP3 alkaline batteries are good enough.

Having decided what batteries to use, the size of the enclosure can be determined. For combined testers, this needs to have a lid or panel large enough to to mount two rotary switches, the three push-buttons, the LED display and the transistor sockets.

Construction presents no particular problems but attention must be given to setting the critical voltage levels. For the bipolar tester, the most precise way to do this is to connect the positive probe of a voltmeter to the +12V line and the negative probe to the wiper of the variable resistor being set. Adjust the resistor to give the voltage as shown in table 1.

In the FET tester, VR6 and VR9 are set to voltages of 0.06V and 1.54V respectively, below the positive line. For example, with a ±12V supply, they are set to 11.34V and 10.46V. VR5 adjusts the amount that is to be added to the ramp voltage. Connect a voltmeter between the g terminal of the transistor socket and the 0V line.

Turn S3 to position 1 and press and release S4. The voltage goes to approximately -10.54V and then ramps slowly up to 0V. It may finish fraction of a volt above or below 0V. Adjust VR5 to bring it to 0V. Then switch S3 to position 2 and repeat. This time the ramp voltage falls from +10.5V to 0V. If it does not come to 0V exactly, adjust VR5 to bring it nearer. Owing to resistor tolerance, it may be impossible to bring it to exactly 0V. This does not matter. The main point is to repeat the procedure a few times with S3 at positions 1 and 2 until the final values of V_ramp are equally placed on either side of 0V. To complete the setting up of the circuit, adjust VR8 until the timer runs at 5Hz. This is made easier if the link between R17 and pin 4 of IC3 is removed. IC3 is then connected to +12V. The timer runs continuously. If a frequency meter is not available, let the timer run and measure how long it takes for LED5 to come on 10 times. If the timer is running at 5Hz this takes exactly 16 seconds.

Higher Range

As an option, the range may be increased by switching a smaller capacitor into the timing circuit. This additional capacitor C4 has a value of 0.01μF, so increasing the clock rate by ten times. This allows for measurement of gm in the range 10 to 70.

![Fig. 12. A programmable unijunction transistor](image-url)

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Fig. 12. Using a bargraph LED display.
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Fig. 1. The timing circuit is not shown here because this part of the instrument has already been built by Mr. Spearritt, and requires no further design work.

The starting point of the design was to use a BCD up/down counter to provide the data for the least significant digit. The most significant digit can only be 1 or 0, so a simple flipflop will do this function. A JK flipflop is shown here, but a circuit could equally be designed around a D-type.

Assuming that the rotation of the knob provides the waveform shown appearing at the two inputs to the circuit, IC4 will count up until, when it reaches 9, the carry-out pin will go to logic 0 enabling IC7 to be clocked. The queue output of IC7 will switch to logic 1, switching on segments B and C of the most significant digit to show a 1. This sophisticated circuit incorporates leading-zero blanking - the first digit doesn’t switch on at all if a 1 is not required.

The least significant digit is driven in the conventional manner by a BCD to seven-segment decoder/driver. This drives a common cathode display, whose brightness is set by the value of the resistors R4 to R10 (and R2 and R3 in the case of the most significant digit). All these resistors have the same value, which you should choose according to the brightness you want. Start with 2k2 and experiment until you find the illumination you want.

To drive the lamps, 18 mutually-exclusive outputs are required. To provide this, two four line to sixteen line decoders are both fed with the least significant digit data. Only one of the decoders is enabled, according to the state of IC7. The decoder selected by IC7 is uninhibited while the timer input is at logic 1. The outputs of the decoder are active high, and control the 6-volt lamps via power mosfets. Any MOSFET with an on-resistance low enough to not to reduce the lamp voltage significantly will do. The suggested type, the BUZ10, is available from Maplin at a reasonable price. Only one output drive transistor is shown, but of course 18 are needed.

Not all the outputs of each decoder are used. 18 lamp sequences are required, while the counter has 20 states counting 0 and 19. It makes sense to treat these two states as dead positions, and operate on positions 1 to 18. To do this, outputs S1 to S9 on IC1 and S10 to S8 on IC2 would be used.

Perhaps, if Mr. Spearritt discovers anything of relevance to the design of electronic displays - VDU screens, for example – he would write to PE and tell us about it.

Alright Cuk?
During the last year there have been several references in the technical press to the Cuk (pronounced chook) converter, a novel switched mode power supply topology devised by Slobodan Cuk at the California Institute of Technology.

The claims for this converter seem almost too good to be true, and very valuable if they do work out, so I decided to investigate further. Here is a potted version of what I have learned so far. It would not be possible to encapsulate all I have found of interest in this short article, and I still have more to learn, but here are the highlights:

The Principles
The thin part of the converter viewed on its own looks like a flyback converter, which would provide voltage step up in this configuration. The second part of the circuit looks like a buck regulator. The Cuk converter partakes of some of the properties of each type of regulator; it can both increase and decrease voltage according to the mark/space ratio with which the switch is operated, unlike a flyback converter whose output is always equal to or greater than its input voltage, or a buck regulator which can only regulate down from the input voltage.

The way in which the converter functions may not be obvious so I have run a computer simulation to produce some idealised waveforms. Real life waveforms do look like these theoretical ones, except that they have extra rings and overshoots due to leakage reactance, stray capacitances and the like. Fig. 1 shows the circuit which was simulated. The components shown are idealised, that is, pure inductance and capacitance, so extra resistors have been added to the circuit to simulate the resistance of the component. R3 and R4 simulate the resistances associated with L1 and L2 respectively, and R2 simulates the on-resistance of the FET. The FET model does include figures for gain and a normal FET response curve, so that saturation can occur in this simulation. This also corresponds with effects I have observed in practice.

Fig. 2 shows a typical set of waveforms obtained after the converter has been running for some time. The FET is driven with a 1:1 mark/space ratio, in which mode the output voltage should be of the same value as the input voltage but negative, if there were no losses in the circuit. As can be seen, the output voltage is slightly reduced due to the losses, the diode forward drop, and so on.

The sequence of events is as follows: while the FET is on, energy is fed into L1 from the input power source, and the current in L1 ramps up approximately linearly. In continuous operation, C1 will charge so that its left-hand end is on average in excess of 30 volts more positive than its right-hand end. While the fet is on, the left-hand end of the capacitor is at zero volts, so the right-hand end starts at whatever negative potential the
capacitor had charged to during the other part of the operating cycle. This transfers energy to L2, partially discharging the capacitor. Therefore, the current in both inductors ramps up while the FET is switched on.

When the FET is switched off, energy from L1 is transferred to C1. The right-hand end of C1 is prevented from rising more than one diode drop above 0V, while the left-hand end is charged to a voltage dependent upon the current in L1. During this part of the cycle, the current in L1 ramps down, as does the current in L2, which continues to supply energy to the output.

All this is clearly shown in the waveform diagram. The amplitude of the drain voltage waveform is equal to the voltage across C1, while the slope on the top of the waveform is due to the capacitor charging. The output voltage, on a scale shown here, is completely constant, though on a magnified scale ripple would obviously be visible.

Ripple Current

Note that the positive current in L1 and the negative current in L2 are of almost exactly equal amplitude and have very similar waveforms. Note also that the FET current while the FET is switched on is equal to the sum of the currents in the two inductors, so that one potential disadvantage of this type of converter is that high peak currents must be switched.

The great advantage is that both input and output currents are continuous. In a flyback converter, continuous current may be drawn from the supply, but the output load is supplied in discontinuous pulses. This makes the job of filtering the output much more difficult. A buck regulator, on the other hand, can supply continuous load current but it draws current from its supply in sharp pulses. It follows therefore that filtering and preventing the radiation of interference is likely to be much easier with a Cuk converter than with other topologies.

A further refinement is possible: if L1 and L2 are wound on the same inductor core, it is possible to arrange that the AC component of the input current, the ripple, is coupled to the output in such a way as to cancel the output ripple. (It is equally possible to reduce the input ripple current to zero, at the expense of increasing the output ripple current, but it is less likely that anybody would wish to do this.)

The down side of this is that the inductor core must store both the input and the output energy. In many practical designs, the necessary turns ratio between input and output inductors will make one of the inductors unusually high. The total energy storage required from the core is then also high - in a design I am currently working on, I need to store up to 35 millijoules.

Stability

There is another snag associated with the Cuk converter, and it is to combat this that R5 and C3 are included in the simulation circuit. A practical switched-mode power supply must include control circuitry to regulate the output voltage. Careful consideration is normally required to make sure that the control loop does not oscillate. It is much more difficult to avoid oscillation when controlling a Cuk converter. Inherent instability is not visible in a steady state operation, so in Fig. 3 are the simulated waveforms at switch-on. I can attest that these are also true to life.

Notice how the peak drain voltage is different on subsequent cycles. The apparent frequency one would get by drawing a waveform across the tips of the drain voltage waveform would correspond to a resonance which will tend to upset any voltage control loop which is applied to the system. C3 and R5 damp this ring; it would be much more severe without those two components. The resonance is deliberately under-damped in order to demonstrate its effect.

To make the converter controllable damping components are absolutely essential. It is also vital to ensure that the resonant frequency due to L1 and C1 is not too close to that due to L2 and C2. Since in most cases an undetermined amount of extra load capacitance may be connected to the power supply, and partly to reduce the output ripple, it is sensible to make the L2/C2 frequency the lower one.

The FET current waveform shows the effects of saturation in the fet. When the fet is switched on it conducts the maximum current which it can conduct given its gate voltage. The effect of this is visible in the drain voltage waveform, when at switch-on the drain voltage momentarily falls close to zero, and then rises as saturation takes effect. As the demanded FET current decreases, saturation takes place for less and less of the switching cycle, until by 250μs it is no longer occurring. Note also that while the FET is operating in saturation, the inductor currents do not show their normal characteristic triangular ripple.

There is more that can be said about the Cuk converter. I hope this outline has explained the basic principles. I suspect that this topology will see increasing use as it becomes more widely known and its advantages are appreciated. In particular, it may prove to be valuable to help meet European EMC (electromagnetic compatibility) requirements in reducing interference from power supplies.
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authorisation code, including the PIN, in addition to the telephone number called after the code. Quirke used his chargecard in a small hotel in the North of England and an alert desk clerk queried the long strings of numbers which appeared on the printout used by the hotel to calculate Quirke’s bill.

Unseen Problem
In many hotels the guest would not see the logger printout. People making calls from an office phone would never see the switchboard printout. But any opportunist with access to the logger can make a note of any chargecard numbers and either use them to make free calls, or sell the number to third parties.

A month after TRR had alerted BT to the problem, BT was still sending out literature to prospective card holders. It is looking into its literature to educate customers. We will also be building warnings up on a call logger. A spokesman says: “This is not a huge problem at present” reassures BT.

Safe Credit Limit
BT argues that cards are subject to a daily credit limit and holders can set a low limit. Also BT says its fraud managers look for abnormal patterns of use. But setting a low limit to protect against fraud would prevent the legitimate owner using the card from making a flurry of expensive calls in an emergency.

BT admits that the full number and PIN will show up on a call logger. A spokesman says: “We are looking into it. We are planning to make the public aware now that the subject has come up. We will build warnings into our literature to educate customers. We will also be talking to hotels and will warn them on security.”

“Why, I wonder, did BT not take such obvious security issues into account before launching the system? Coming hard on the heels of technical messes like Electronic Yellow Pages and Phone Base, I wonder whether anyone at the top of BT understands technology.”

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Barry Fox Examines BT's Chargecard Fiasco

Barry examines BT's telephone chargecards and finds that their security is not only lax, it is almost non-existent.

If you use one of British Telecom's Chargecards, be warned. If you know anyone who uses one, warn them. There is a very serious flaw in their security.

A Chargecard lets the owner make telephone calls from over 30 million phones throughout the UK, and from 120 countries, with the call billed to the cardholder's home or office account. BT warns cardholders that they must pay for any unauthorised calls. Nearly a million have been issued over two years. Recently BT stepped up promotion.

Widely Available
Anyone can apply for a Chargecard, although BT admits that there have been delays of up to 8 weeks in issuing them. BT variously blames this on a virus in the Chargecard control computer and unprecedented demand for cards. BT also admits to "malfunction" of the control system which has left some people with new or renewed cards which do not work because the code numbers on the cards do not match the numbers in BT's system.

But these problems pale into insignificance when compared with the security loopholes.

Security Risk
The Chargecard looks like a credit card and carries an account number. When making a call through an operator, the card holder simply reads out the number to the operator. So there is no security. If the card falls into the wrong hands, or someone sees it and notes the number, or overhears the number when spoken to the operator, they can make calls which are billed to the rightful cardholder's account. The cardholder will not find out about the fraud until the itemised bill comes through. In applying for the card the subscriber must sign a declaration accepting responsibility for use of the card "whether the use is authorised or unauthorised".

"It's like credit cards, if someone gets a credit card they can book tickets with it," says BT. But with credit cards the party must sign on collection, or have goods sent to the address registered for the card. The alternative way of using the Chargecard is, in theory, more secure when used to make direct dial calls from a payphone, hotel phone or private home or office phone. The cardholder is given a secret personal identification number or PIN. The cardholder dials 144, then keys in the account number printed on the card, then the PIN and then the telephone number being called. If the call connects, the charge is billed to the cardholder's account.

The fatal flaw in the direct dial system is that many private switchboards in hotels and offices now have an electronic call logger which registers, records and prints out all numbers called from all extensions. Offices use loggers to stop staff making private calls and hotels use them to bill guests for calls made.

Problem Revealed
Unfortunately for BT, and fortunately for cardholders, Dermod Quirke, editor of the telecommunications trade newsletter Telecomms Regulation Review, has discovered that these loggers will also faithfully record and print out the full Chargecard.

Continued on page 60
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