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Blowing the whistle

"What did you do in the Gulf war, Daddy?"
"I fought alongside everybody else."
"Yes, but on which side?"

I sit here writing this in the week of the parliamentary debate on the Gulf crisis. The Prime Minister is being resolute. The Leader of the Opposition is statesmanlike. The House unites in its surprise and condemnation. "Aggression" already sounds like a cliché.

Two years earlier, the subject of this pompous and hypocritical rhetoric was happily gassing friends and enemies alike. At around the same time the junior Foreign Minister was taking tea on the lawn at the Iraqi Embassy equally happily, presumably on the advice of his civil servants.

Also happy were the DTI. They authorised the export control documents for the high speed Transputer modem links used in missiles, the curiously-shaped high precision machined castings, control computer equipment. And industrial chemical plant.

Politicians espouse grand purposes yet: seldom pursue anything weightier than short-term objectives. They certainly can't be relied on for applied morality unless found out in public.

Civil servants are, by and large, amoral. They simply pursue their index-linked careers, immune from the consequences of either their mistakes or self-interest. They are denied morality: those who express it in public lose their jobs and risk imprisonment. Clive Ponting (The Belgrano affair), Sarah Tisdall (US nuclear Tomahawk missiles in Britain) and Cathy Massiter (M15 dirty tricks) were such people denied.

Much of what has happened in the Gulf couldn't have occurred without the compliance of scientists and engineers working in Western industries. Designing a guidance system which controls the trajectory of a missile is one thing. Knowingly working on a guidance system which will control the flight of an Iraqi missile is quite another. Those engaged on suspect projects— in research, development or sales— must have the courage to blow the whistle. A few brave people did but many more didn't.

Scientists have a duty to question both technology's end purpose and its morality: they alone may be in a position to short-circuit the civil servants and moralise the politicians.

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CIRCLE NO. 127 ON REPLY CARD
Word processing could be real office headache

Why do we complain about VDUs but happily watch hours of TV? The answer, more complex than we might imagine, was one of the subjects tackled in a summary of health progress on VDUs and fluorescent lights given at the Swansea meeting of the British Association for the Advancement of Science by Arnold Wilkins of the Medical Research Council Applied Psychology Unit.

First, fluorescent lights: although we are not always consciously aware of the 100Hz flicker, our eyes and optic nerves certainly respond up to that frequency. Wilkins' own research shows that this neural burden affects everything from eyeball muscle control through to the incidence of headaches, panic attacks and agoraphobia.

Just-published research in Cambridge compared a group of agoraphobics under normal fluorescent lighting, with those under fluorescent lighting having high frequency ballasts and no measurable flicker. Although the subjects were unaware of the nature of the experiments heart rates were measurably higher under mains-frequency lighting.

Wilkins says that if the cost of HF-ballasts is unacceptably high, flicker can be minimised by careful choice of lamp phosphors. Unfortunately lamps with a good colour rendering flicker most while the old, less efficient, "warm white" lamps have a some what longer persistence. No one yet knows whether a reduction afforded by such a change is sufficient to be clinically beneficial. Research is currently going on to try to answer that and also whether wearing red spectacles (!) would allow the office worker to benefit from the fact that phosphor persistence is greater at the red end of the spectrum.

VDUs and why, subjectively, they seem worse than TV sets is also a subject Arnold Wilkins and his colleagues have been addressing. Contrary to the obvious deduction, the difference is not just a matter of what most of us would prefer to be doing. In fact watching TV ought to be infinitely less pleasant than watching a VDU screen because in general the degree of flicker is much greater. Not only is the refresh rate usually slower, but the persistence is shorter. Wilkins says that the real answer has to do with the spatial structure of the displayed material and the demands it makes on the viewer's brain (processing, not intellectual).

The big difference between TVs and VDUs is the often-overlooked one that TVs usually display pictures whilst VDUs usually display text. Pictures are easy for the eye/brain combination to analyse because there are plenty of unambiguous cues. The eye therefore moves easily and effortlessly to the area of interest.

Text, on the other hand, is spatially confusing because of its repetitive stripy character. When words are closely spaced horizontally as well as vertically there is little unambiguous "global" information to guide the eye. Arnold Wilkins says that machine-generated text is far worse than hand-generated typography of the past because appropriate spacing has yet to be formalised in computer algorithms.

Wilkins' research has also shown that the patterns created by screen text are very close to the spatial patterns that are known to disturb the brain. Such patterns cause eye-strain, headaches and even seizures, presumably because of the extra demands they place on the brain in resolving ambiguous visual material.

Arnold Wilkins believes that we should not over-estimate the brain's capacity to adapt to visual difficulties. Text-books, for example, are fond of reminding us that we can see almost single photons, perform automatic colour balances and even eventually adapt to spectrales that invert the scene. Such adaptation, remarkable as it may be over the long term, exact a toll in the form of minor health problems and lost production.

Computer designers and lighting consultants take note.

Electronics stops one for the road

Palladium, which enjoyed a meteoric if somewhat short-lived rise from obscurity during the "cold fusion" saga, is now back in the news for its potential value in a much less glamorous role. Platinum Metals Review (1990, 34, 3) reports

Japanese research into a new and highly specific form of breathalyser.

Until now detection of alcohol vapour in breath has mostly been performed by a sort of miniature fuel cell where alcohol is oxidised catalytically to generate a current which can then be measured and read out in the usual way. The only problem with this sort of device is that fuel cells will oxidise virtually any reducing substance such as hydrogen, methane or even petrol. So expect no mercy from the Law if you have just returned from a fire-eating session.

To overcome this specificity problem, J. Tamaki et al have developed a semiconductor detector that will respond only to alcohol vapour. It is based on a porous substrate onto which has been deposited a 50μm layer of lanthanum oxide, indium oxide and palladium. Gold lead-out wires then complete the assembly.

Indium oxide should keep the electrical resistance down, while the lanthanum oxide increases the sensitivity sevenfold compared with previous semiconductor alcohol detectors. Palladium also increases the sensitivity but more especially is said to reduce the 90% response time to about 35s for 1000ppm alcohol in air at 30°C.

As for the device characteristics, the output is said to be approximately linear from 0 to 100ppm and the response to other gases small. It could be the end of the excuse: "Sorry officer, I've got this inexplicable craving for menthol cough sweets . . ."
Switching with half an electron

Half an electron is all that is needed to switch a novel electronic device from one state to another. That is the implication of some intriguing work done by U. Meirov et al of the MIT Department of Physics and Research Laboratory of Electronics (Phys. Rev. Lett. Vol. 65 No 6).

The device (Fig. 1) looks not unlike a conventional fet with the addition of two gates, each with a pair of constrictions reducing the channel width to around 100nm.

Putting restrictions on the channel through which electrons can flow is well established as a means of exploiting the quantum effects that occur in what are effectively one-dimensional structures. But until this latest work no-one had experimented with additional constrictions to isolate electrons in a sort of "box".

Inspiration to pursue this line of research came almost two years ago when Marc Kastner, also of MIT, was experimenting with a transistor similar to that shown in Fig. 1, but without the tiny restrictions. When plotting the characteristic curve of the device, he found that the output current did not, as expected, vary smoothly with the applied control voltage. Instead it varied up and down in a periodic fashion.

After months of head-scratching, Kastner concluded that there must be a pair of impurities along the channel that were somehow boxing in the electron flow and introducing unexpected quantum effects. The only explanation must be that the output current was varying according to the actual number of electrons in the box thus created.

To test this hypothesis, Kastner and Meirov, with S.J. Wind of IBM, constructed a device with the electron box created deliberately rather than by chance impurities. This meant the dimensions were precisely known and the device was more amenable to rigorous experimentation. In particular the team could make accurate calculations of electron numbers. Kastner estimates that under typical experimental conditions the device has fewer than 100 electrons in the box at any one time.

When curves were plotted (Fig. 2) and compared with calculations on electron population, the MIT team concluded that the current through the channel goes through a complete cycle each time the number of electrons in the restricted segment goes up or down by one.

In other words one electron causes the transistor to turn on, off and on again, and by applying logic, a single change of state should come about from addition of half an electron.

Disappointingly perhaps, the curves do not demonstrate the existence of half electrons; the single change of state comes about when the average number in the box is something-and-a-half. This in turn is controlled by adjusting the voltage applied to the gate electrodes. A voltage change equivalent to an increase of 0.1 electrons in the box can change the output current by two orders of magnitude — an extraordinary sensitivity.

As yet there is no detailed theory to explain exactly what is happening, especially the non-cyclic variations in the characteristic curves. Nevertheless the possibility of a multi-state transistor that turns on and off dozens of times as the input voltage is varied is an intriguing one. So are the variety of possible commercial applications, not least frequency multipliers. Sadly, so far, the device will only work below 1k.

![Switching with half an electron](image)
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Red light from warm silicon

Ever since technologists first produced GaAs/GaAlAs light emitting diodes, the search has been on to find a silicon device structure which will operate in the visible spectrum at room temperature. LEDs in silicon would have the significant advantage of integrating directly into standard integrated circuits.

Scientists at RSRE, Malvern may have made the necessary breakthrough. By fabricating extremely thin structures in crystalline silicon, it appears that the band structure can be modified substantially to permit efficient visible light emission. Using a special dissolution method, free standing "quantum wires" less than 5nm in thickness have been produced on standard silicon wafers.

At this thickness — about 15,000 times thinner than a human hair — injected holes and carriers recombine to produce red light at efficiencies comparable to those achieved with GaAs. RSRE used an unfocussed 10mW green laser beam shining on the structure as the excitation source. The electron-hole pairs thus created produce strong, red emission easily visible to the naked eye. This is the first time that silicon photoluminescence has been observed at room temperature.

The researchers see excitation by current injection as the next step.

Case builds against power line leukaemia

Two independent research teams, one British and the other Russian, have come up with a possible mechanism showing how AC fields could cause childhood leukaemia. Though still far from conclusive, the theory is sufficiently plausible for other scientists to be taking it seriously. It is also the only explanation to take account of evidence suggesting that effects are restricted to certain specific AC frequencies.

Various suggestions have been made that AC magnetic fields can have harmful effects on the human body (Killing Fields, EW+WW, Feb 1990). In particular there's been a weak associative link in some studies between the incidence of childhood leukaemia and the proximity of overhead power lines. But as with so many epidemiological studies, there has been no absolute proof of any causal connection. Moreover no single plausible theory has explained how extremely weak non-ionising fields could affect biological processes.

However, according to Donald Edmonds of the Clarendon Laboratory at Oxford and John Male of National Grid Research and Development, a weak oscillating magnetic field together with a fixed field (such as the earth's magnetic field) can act to weaken the chemical bonds that hold metal ions to complex protein molecules. Such metal-protein complexes are at the heart of many of the enzymes that regulate much of the body's biochemistry.

Behind the new theory, discussed recently at a meeting of Bioelectromagnetics Society in San Antonio, is the concept of cyclotron resonance frequency; the rate at which a charged particle circulating as it accelerates in a constant magnetic field. This is dependent on the charge and mass of the particle and the strength of the field. If a varying field (such as that from an AC power line) is then added, the particle accelerates further leading, in the case of an ion, to possible chemical effects.

What is now proposed by the British group, and independently by a Soviet scientist, Valeri Lednev, of the Institute of Biological Physics in Puschino is that the enhanced cyclotron oscillation at power line frequencies is sufficient to dislodge a calcium ion from a protein called calmodulin.

As may be deduced from its name, calmodulin is a substance which modulates the movement of calcium in and out of cells and which is thus central to cellular functioning. Disturb such a system and, according to both groups of scientists, there is a perfectly adequate basis for explaining the way in which AC fields could cause childhood leukaemia.

Lednev has already demonstrated the effects on individual cells in the laboratory in a reproducible way. Power utilities in the UK, USA, Australia and Sweden are now taking the theory sufficiently seriously to fund more research into human subjects.

On the positive side, Edmonds believes that AC fields could be used beneficially for therapeutic purposes. If such fields can have direct and fundamental effects on cells, then it is conceivable that precisely measured, localised fields could be used to restore deficiencies in ionic transport. There are, for example, heart conditions in which calcium ions play a key role and for which magnetic fields might be used as a form of non-invasive therapy. Other metal ions might similarly be stimulated by AC fields of different frequencies. It certainly lends a new meaning to giving your body a tune-up!
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Euro-VLSI programme on target for expansion

Latest news from the VLSI Design Action, part of the EC Esprit programme to increase very large scale integration engineers in Europe by 3000 per year, is that ES2 is to supply design tools and silicon processing facilities for the Eurochip project.

Eurochip is a consortium of leading research institutions and academic institutes who are providing Europe's educational establishments with access to chip manufacture, IC design systems test equipment and training. Five members of the consortium are CMP (France), DTH (Denmark), GMD (W. Germany), IMEC (Belgium) and RAL (UK).

On the design software part of the programme, ES2 submitted a joint proposal with Cadence Design Systems to supply a “General Release Package” - bundled software which includes Cadence's Opus software, Verilog tools, and ES2's Solo 1400 ASIC software. A further 60 Associated Institutions, selected by the CEC are also to be offered the package.

ES2 has been selected by Eurochip as the first choice vendor for chip prototypes. These will be manufactured using ES2's double metal CMOS processes in 1.5 micron (1.1 effective channel length), with further reductions to sub-micron level over the life of the programme.

Help from above for jammed drivers

Observant motorists, or those who find being stuck in rush hour traffic jams gives them plenty of time to look around, may have been curious to note the appearance on bridges of what looks like new lighting units. In fact these are the sensor parts of the Trafficmaster traffic monitoring system designed to improve traffic flow on overcrowded motorways.

motorway has a hold up and consider taking an alternative route.

The sensors mounted on bridges at approximately two mile intervals log the speed of traffic passing below. If the speed drops below a pre-set threshold of 25mph, the sensors relay that information over a radio link to the General Logistics Control Centre at Luton. From there data is transmitted, using the Air Call Paging radio paging network, to a receiver unit mounted on the dashboard of the vehicle.

The receiver displays the information on a screen in map form, giving the driver an audible and a visual signal when updated information is received. It can then zoom in to a close-up map of the problem area with a flashing block showing location, speed and direction of the hold-up and length of tail-back. Information is updated every three minutes.

Since the system already uses paging technology, integral personal message paging is incorporated into the system.

The first phase of Trafficmaster will cover the M25 and motorways within a 35 mile radius of central London. Nationwide coverage is expected by Spring 1993.

PC Space saver

As of its next launch - whenever that's going to be - NASA's space shuttle will take up a GRID lap-top fitted with a portable CD-ROM drive to replace the 230kg of paperwork which astronauts are forced to take with them. Since each kilogram costs $2200 to place in orbit, the computer saves $500,000 on each launch.
New biophysics studies

The National Grid Company has outlined six independent research projects on the biological effects of electric and magnetic fields. According to the National Grid Research and Development Centre, 'the aim of the new work is to select those effects which appear to be biologically significant, to ensure that, where necessary, they are replicated and to develop studies which test the hypotheses raised by previous investigations.'

An independent Steering Committee, headed by Dr C. Suckling, FRS, decided on the research topics and contracts have been placed for two or three years. The programmes will cost £600 000.

The projects are part of the National Grid's continuing research in this area. Last year it announced other projects, including a survey of personal exposure at home and at work among 200 electricity industry volunteers, and monitoring background levels in homes using specially fitted mobile vans.

The former research is expected to be completed next year. The NGC is also hoping to be involved in a new large-scale study into the causes of childhood cancer in the UK organised by the UK Co-ordinating Committee on Cancer Research.

The six funded studies are:

- Metcalfe JC, Hesketh TR. Dept of Biochemistry, University of Cambridge. 'Rapid biochemical responses in cultured cells to power-frequency electric and magnetic fields';
- Hladky SB, Dept of Pharmacology, University of Cambridge. 'Effects of low-frequency magnetic fields on single ion channels';
- Dexter TM, Dale RF. Paterson Institute for Cancer Research, Manchester. 'Effects of low-frequency, alternating magnetic fields on short-term responses of haemopoietic stem and progenitor cells to specific growth factors';
- Anderson M, Barlow AJ. School of Biological Sciences, University of Birmingham. 'The effects of low-frequency electro-magnetic fields on cellular transcription in Sciarra and Drosophila salivary glands';
- Ditye R. St Bartholomew's Hospital, London; Green JC. Plymouth Marine Laboratory. 'The uptake of Ca++ in a frequency-dependent or "resonant" manner as indicated by changes in the mobility of alaxion strain sensitive to the Ca++ concentration in their support medium';
- Patil R, Morgan H. Institute of Molecular and Biomolecular Electronics, University College of North Wales, Bangor. 'Influence of low-frequency electromagnetic fields on ion flux through reconstituted membrane channels'.

Finally, it is awaiting the results of two studies: one of childhood cancer and possible links to the magnetic fields from overhead pylons, to be published in the British Journal of Cancer by the end of the year; the other, of possible connections between adult cancer and exposure to environmental EMFs. Both are being carried out by researchers at the University of Leeds.

Chip promises cheaper teletext

Philips Components is to use a single chip in its teletext decoders for analogue TVs, removing the need for up to 40 peripheral components. At the same time the chip has been designed to allow viewers to set VCRs using teletext facilities, simplifying programming. It will also cut power consumption by 2W.

The ITV1 combines the previous ECC (enhanced computer controlled teletext) and VIP-2 (video input processor) chip set in a single chip working from a 5V supply.

The SAA5246 (ITV1.0) can acquire four teletext pages simultaneously, storing them in external 8k-by-8-bit ram. The SAA5244 (ITV1.1) is primarily aimed at small-screen TVs: it provides one acquisition channel, and can store the acquired page in on-chip ram.

Philips is developing an IC which will store the full teletext data base in off-chip ram, and so will display any page instantaneously. Typically only 22 peripheral components are needed instead of the previous 61, to construct a complete World System Teletext decoder.

Each IC extracts teletext data from the video signal, regenerates the teletext clock, and synchronises the text display to the TV sync. circuits. Analogue data slicing used by the ECC/VIP2 chip set is replaced with digital data slicing, incorporating analogue circuits and A-to-D converters.

University aided in DSP research

Bristol University's Centre for Communications Research has been given a boost in its design of advanced signal processing functions by donation of a floating point DSP emulator from Texas Instruments.

Professor Joe McGeehan and Dr Andrew Bateman of the Centre took delivery of TI's TMS320C30 in-circuit emulator from Craig Marven, Higher Education Programme Manager at Texas Instruments.

Professor McGeehan, Director of the Centre said the development system would give undergraduate and postgraduate students access to the latest signal processing technology, "providing them with an insight into the many and diverse applications that this technology can support throughout the engineering disciplines."

The Centre for Communications Research was established by the University of Bristol in 1987 with the purpose to provide a broad-based, high-calibre research capability in the field of mobile communications networks and systems.
The PC was not designed to be an industrial computer. In many ways, the design considerations which IBM applied when inventing its desktop go completely against the needs of the industrial market. The way the XT, AT, and to a lesser extent, MCA buses function contradicts the needs of systems integration. There is no formal bus standard, bus I/O space is limited and a standard PC system can’t cope with an environment any harsher than a desktop.

Despite all this, the trend towards using PC architectures in such environments continues as quickly as the equipment makers can manage. In most cases the reasons for this are non-technical. This is a market-driven tendency. The vast majority of computer applications do not lend themselves to the use of standard hardware. Users need more or less processing power, special types of input and output, varying data speeds. No-one wants to pay for useless features, but: if a computer needs to, say, drive a servo, then that facility has to be incorporated.

The alternatives
The IBM market provides the answer through a mix of commercial/custom software and a standard base unit stuffed with off-the-shelf add-in cards. Everything slots together to make the final system which can be a factory controller, a video graphics paintbox or a cash register. IBM cards enjoy a diversity not found in VME, STE or any other bus system.

There are, of course, established bus alternatives at a cost. The 8-bit STE bus is popular in industrial environments where its physical strength and ability to accommodate many cards in a single rack are essential. VME and Multibus are 32-bit architectures, and offer higher performance. VME, for instance, has a quoted maximum data rate of 40Mbyte/s and, being 32-bit, can live with the more powerful microprocessors. These are just three of many. So why should anyone want to attempt a similar trick with the PC architectures?

The first reason is familiarity. Users feel comfortable with their PCs, and want something that will at least look familiar. But that is not the whole story. After all, there are now several vendors offering single-card PCs or ATs which will plug into an STE backplane providing familiar PC facilities in STE. This allows the bus to run all the usual PC applications software, another reason often cited for taking the PC route.

PC systems also have the advantage of compatibility. Getting data from the acquisition stage to, say, statistical analysis, then moving it back as some kind of control signal is best done in a single environment. And if you want lots of small computers to talk to each other (think of the supermarket point of sale terminals), it really is an advantage to give them a common language.

Even on a smaller scale, compatibility is important. An engineer may buy a single expansion card to perform a single control or monitoring function. The chances are that another card, another function, will follow at some time afterwards. If that happens a number of times, the end result tends towards a fully configured system with all the development done.

Another factor driving PC systems integration is simply that it is possible. PCs have expansion slots, and cards to go in the slots are available. From graphics acceleration, through co-processors, and on to I/O and control cards, the hardware is there. Creating the final system becomes almost as simple as building Lego. In short, it is possible to build a backplane-based system just like any other.

That the process is so simple leads to low cost. In the words of Alan Turner, of systems integration company Chip-tech, “the whole thing rests on the fact you’ve got extremely low cost hardware. And by association with a high volume thing like the PC, all the bugs
get driven out. You're tapping into a safety factor associated with numbers."

This assertion is backed up by Louis Pratak, formerly with PC and subsystem supplier Blue Chip Technology. He says that the sheer number of different products now available brings the final system price down. "I can't think of any facility you can't find off the shelf," he says. Development, too, is cheaper, because the PC design keeps the non-expert in mind. "Although the PC isn't ideal," he explains, "you've got off the shelf development tools."

Controlling software

The availability of development software is one of the main driving forces behind the whole market, particularly in the field of data acquisition. Programs like National Instruments' LabWindows, Adept's Workbench, or Keithley's Asyst, can be used to control the companies' plug-in instrumentation and data acquisition products, as well as external GPIB or RS-232 controlled modules. The screen, mouse and keyboard of the PC can even be made to look and function like a traditional standalone instrument. Such programs determine what the operator sees on the screen, allow statistical analysis, and control peripherals such as printers.

This type of engineering software also enables passing of data to and from other standard PC packages like Lotus, and to more specialised software like Data Translation's Global Lab, or Adept's DADISP. The last two bring in digital signal processing functions such as infinite/finite impulse response filtering and fast Fourier transforms.

For developers, having such programs also means that it is not necessary to know all about the vicissitudes of the PC-bus simply to get a basic system up and running. Often, configuring the system can be merely a matter of connecting up a number of icons on the PC screen.

In industrial rather than laboratory applications, PCs find their way into production test and SCADA (supervisory control and data acquisition). There is still a feeling that business machines are not sufficiently robust, either physically or in terms of software and operating systems to cope with...
ultimate control. According to Dick Haycock, of systems and software house Hexatec, "If PCs are used in control there should be protection behind them." Hexatec produces an off-the-shelf SCADA software package called Scan 1000, which Haycock says provides an economical way of giving operators process information, and allowing them to change process settings.

Haycock cites applications as diverse as monitoring the boilers of a 1200MW power station, collecting data from environmental tests, and monitoring the malting of barley, as areas where PCs have been used. "The industrial and laboratory situations are entirely different."

"Cards in the back of a PC tend to be in fairly small applications, where you're not going beyond tens of channels" he comments.

In contrast, a large industrial application will involve signal conditioning and A/D conversion outside the PC box, with control vested in programmable logic. Hundreds of channels of data can then be sent via multiplexer and serial link to a PC or PC network. This provides the user interface, datalogging and statistical analysis facilities, perhaps along with some supervisory control. This is where software like Scan1000 comes in. The package is written in C, and runs under Microsoft Windows. Haycock claims that GUI (graphic user interface) is a distinct advantage when it comes to adapting to changes in, for instance, display types.

**Taking the pain out of system software development: IEEE systems integration with LabWindows.***

An incomplete answer

Louis Prikak maintains that the PC has often entered the industrial arena by replacing the PLC. Blue Chip, he says, spotted the possibilities relatively early, and started selling Olivetti PCs, modified to cope with the harsher industrial environment before moving on to a range of data acquisition and control cards. He says that there are good reasons for choosing PC-based systems, rather than STE. "There are very few things you can do with STE that you can't do with a PC," he says.

Of course, not everybody agrees with that statement, vendors of STE-bus cards and systems in particular. An interesting perspective on this is provided by Arcom, and its distributor Dean Microsystems. Both companies have, until recently, been firmly wedded to the STE idea, but recently found market pressure too much, and jointly launched a range of PC-type cards. The two companies insist that both technologies will live happily side by side in the catalogue, STE remaining the system of choice for applications which need its more extensive I/O space (that basically means that you can have more cards in a system), ease of packaging, and resistance to harsh environments.

**Catching the bus**

Launching the PC products, Arcom's Anthony Winter pointed to six primary areas of difficulty in configuring PC systems, the first being the lack of experience of many PC-bus vendors in the industrial market place. This, he said, is exacerbated by the desire of customers to do things as cheaply as possible, "fighting their real needs," as he put it. Lack of support, he argued, is a further problem, stemming mainly from a tendency to sell a board and leave the user to work it into the system.

On the technical front, he pointed to a lack of panel space and I/O addresses, as well as a connector system and card size not intended for systems integration, as major difficulties. Dean and Arcom say that their approach solves these problems. But before looking at just how this is done, it is worth taking a step back to consider one fundamental of choosing a PC-type system — the bus itself.

PCbus is not a single product type. Besides the original 8-bit PC-type, there are now XT, AT, MCA, ISA and EISA variants. MCA and EISA stay temporarily out of the picture for two reasons. First, there are very few processor cards available for these two architectures, either in motherboard or expansion card form. So relatively few peripheral boards are commercially

*Continued on page 946*
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Who Said You Can’t Have It All?
HARD DISC DRIVES

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All systems include: 1Mb RAM, 3.5" or 5.25" floppy disc drive, case, power supply and mains lead, 102-key AT compatible keyboard, 14" monitor, 2 serial ports, 1 parallel port, 1 games port. £2Mb RAM included. *£25Mb RAM included.

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Macintosh has made little impact in systems integration even though NuBus is technically superior to the AT bus.

available. Without the availability factor, MCA and EISA will not get off the ground.

The second reason is the nature of the market itself. Engineers are unlikely to choose a system simply because they want the very latest machine. Pratik: “The factors which affect the business market don’t affect the engineering market. Engineering is very down to earth.” Alan Turner agrees: “Very few of our customers ask for a 386 when they don’t need it,” he says. “They’re not into PC hype, very often they survive with an 8088.”
The 8-bit XT bus rapidly runs out of available pins and has no DMA facilities. Nor can a peripheral card take over the bus. The AT bus has a 16-bit data path using an additional, smaller connector, and also has facilities which allow DMA transfers between cards and main memory, although not direct between two cards. There are extra interrupt lines for flexible control and, under certain circumstances, processors other than the central processor can take control of the bus, using the “bus master” line. This, however, has to be used with care. Simply asserting bus master will crash the CPU. The processor requesting control has to issue an interrupt, asking the CPU to finish its current task, and store any necessary information. Only then can bus master be used to transfer control.

The AT bus is where the real technical fun begins because AT is designed to make use of the 80286 (32-bit internal, 16-bit external) and 80386 processor chips as well as being backward compatible with earlier 8-bit devices. A simple task like moving a 32-bit data word across the bus can become a nightmare: you need to know when each 16-bit chunk moves across the bus, where it is, and, when it gets to the other end, which half-word is which. Not a job for the faint-hearted.

Start using 8-bit devices, too, and the problems quickly multiply. These worries are tied up both with the original PC-bus design and the way IBM has upgraded it, all the time trying to maintain software compatibility. The fact that there was no formal specification in the first place makes it worse. Many PC systems integrators seem to build systems despite, rather than with the help of, the bus itself. It’s rather like a battered old Ford Cortina which never starts first time, but commands its owner’s love and respect because of its imperfections, not its good points.

Raw power
The lack of a spec means that it is impossible to guarantee absolutely that any two boards will work together. Says Alan Turner, “Boards are unprovable under all circumstances. We all live with the fact that the products we sell are effectively unproven.” According to him, the huge number of PC cards available, and the history of the product, fixes problems via a kind of evolution. “Not all VME boards will interchange anything like as well as PC boards.

“PC is a brutally simple system that most people can understand. So many people have worked for so long, it’s getting good despite its conceptual weaknesses. If you started with a blank sheet, you couldn’t make a case that you would do it this way, but it will work for you if you know the folklore,” he adds. The physical limitations of PC type I/O cards have not escaped the attention of developers over the years. To accompany the Arcom I/O cards, Dean has taken on a range of backplanes, CPU boards, and racks, from US manufacturer I-Bus. One of the problems in increasing the processing power of PC systems is the ability of the bus itself to supply sufficient electrical power. I-Bus can drive up to 40A on the +5V supply line, which should be adequate for most needs. Many of the acceleration boards now available count their power consumption in tens of watts.

There are occasions when power requirements are actually increased by the relatively low PC-bus bandwidth: any fast processor will probably need a fair amount of memory on-board just to keep it fed with data.

Keeping the cards physically clamped in the enclosure also deserves attention: the connector and form factor were not designed to withstand the shock and vibration conditions often found in industrial environments.

In the cards
Selecting the component parts of a system is one thing, making it all hang together is quite another. Alan Turner says that success really depends on how much software you’re writing yourself, “because you involve yourself in porting.” The answer to most problems, he says, is to stick to as few suppliers as possible so that when problems do occur, there is a fair chance that the vendor can help solve them. “People try to debug by resorting to a logic analyser. ‘It’s very hard to break into them that way, there are so many quirky things,” he says. There are less than 12 spare I/O locations on the PC bus which may seem a lot, but can be quickly eaten up by single expansion cards which use a range of addresses.

Arcom’s solution to this involves using only two or four address bytes, no matter how complex the board’s function. This address decoder to a bank of 256 registers, 128 of which are used to serve the I/O devices themselves. The remaining 128 are used for special functions, one of which includes a board type identifier letting the CPU know that it is actually looking at the expected board. Another controls an on-board LED which, along with some simple software, can be used to provide a visual indication of whether CPU and board are communicating. Hopefully, this makes it relatively easy to configure a system using dos, and routines written in a high-level language.

Arcom has used the same signal conditioning scheme on the PC range as on its existing STE equipment saying that analogue signals need to be kept out of the PC box, both for safety’s sake and to allow the maximum number of input channels. The diversity of cards now available for all PC types is bewildering. In the Arcom range, digital I/O cards with up to 40 channels are available, at a cost of between £125 and £185 depending on isolation requirements. A/D conversion weighs in at £325 for a 16-channel 12-bit card, whilst a 4-channel D/A comes in at under £250.

For those who really do have to deal with lots of digital channels, Poole-based company Aces has come up with a 192-channel I/O card priced just over £250. In the field of motion control, Diamond Point International distributes boards from US-based Technology Inc, which can control up to three stepper motors with C-coded software routines supplied as standard.

Burr-Brown produces boards that will accept analogue inputs and digitise them to 16-bit resolution at up to 500kHz/sample/s, fast enough for real-time operation. The company provides a range of associated development tools, including DSPlay XL, which allows users to draw a flow diagram of the desired application and then produces executable code for the board.

Motherboards and CPU cards are equally common, but if anything more difficult to assess. Prices range from less than £100 to well over £2000, reflecting the range of processors from the most basic 6MHz 8088-type chipset to a full-blown 25MHz 80486 with coprocessor support.
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CIRCLE NO. 152 ON REPLY CARD
Smoking CFCs

Your excellent editorial on the choice of refrigerants supports the use of propane but misses one important point with regard to safety. Leakage can easily be detected by fuel gas sensors: the sensor in the Maplin catalogue can detect propane at 2000 ppm. With suitable associated electronics such sensors can initiate alarm signals (a kit is available) and could even be arranged to disconnect power to a refrigerator.

Pre-war domestic refrigerators were sold containing sulphur dioxide which is more hazardous than propane due to its high toxicity and more likely to leak due to its corrosive action in the presence of moisture. (I do not know of any household casualties but I do remember having to evacuate my father's house when attempting to salvage the compressor from a discarded refrigerator: there was a formidable cloud of gas when my hack saw cut the piping.)

CFCs are far from innocuous to those who smoke.

Refrigeration units on military radar sets used to carry dire warnings to smokers in the event of a leakage. Pyrolysis of CFCs occurs when drawn through the burning portion of a cigarette forming phosgene, hydrogen chloride, hydrogen fluoride and other highly toxic products such as those mentioned in your editorial. Domestic refrigerators do not seem to carry this warning.

Guy Selby-Lowndes
Plaistow
West Sussex

Back to basics

Several articles in your August issue could have been combined in order to demonstrate the existence, indeed the foundations, of natural mathematics. The convolution procedures described by Howard Hutchings can be used to design four-dimensionaletr (i.e. spatiotemporal) fractals (see Keith Wood's article) under conditions in which the complex components become phase-locked loops (see Michael Payne's article, Loren or Deca?). Sierpinski's triangle (p. 704) is one way in which Pascal's triangle can be represented, and this particular fractal is therefore the origin of families of number systems. By inspection, these articles contain all the elements of time, distance, orientation, phase and number sufficient and necessary for the definition of a universal, holographic geometry.

The means for detecting the patterns produced by such geometry are defined in my UK Patent (No 2199976), which was published on July 19. Although couched in terms of simple electronics, the underlying principle of the specification is that of a generalized mathematical procedure for the determination of time-series, auto- and cross-correlations in real time. It is therefore capable of optimising the operations of an entire industry (such as electricity generation and supply) if executed on a suitably large, distributed scale. As the late Professor Waldron said in his letter in the same issue: "We must go back to business and build up physics again ..." B E P Clement Crickethow Powys

Iron Curtain call

Jeffrey Burton (September Letters) has raised an important issue regarding 'old' equipment:

Tons of good-quality gear, often with low hours, is being jinked all the time or is in storage. Some time ago, we offered 20 Commodore computers to a university in Czechoslovakia. Since this was before the relaxation in Europe, there were problems getting the Czech trade delegation to help with transport, but eventually an unmarked van pulled up in the early hours and loaded up. I thought the PET computers would disappear into the Black Market en route, but they all turned up, to the great joy of the staff of the department of psychology, and they tell me they now have the best-equipped classrooms in their country.

Would the editor consider running a list for our friends abroad to see? The universities of Britain could surely help, as could industry.

The main proviso is that the new owners realise that the gear will probably not have the blessing or services of the manufacturer and that they will be 'on their own', but they do have resourceful technicians willing to cannibalise for spares. Jim Chambers
Dept of Psychology
University College London
If anyone is able to help in the way suggested by Burton and Clement, a list of equipment to be disposed of would be most helpful. But please do not send equipment to this office - Ed.

Electronic tagging

Can anyone tell me whether work is being carried out on the use of electronic "tagging" devices for patients suffering from delirium or other dementia, such as Alzheimer's Disease?

At a recent meeting of our local support group of the Alzheimer's Disease Society it was generally agreed that a major problem for carers looking after Alzheimer's sufferers was their tendency to wander away and become lost, putting themselves at risk and causing severe distress to the carer, who sometimes needs to

November 1990 ELECTRONICS WORLD + WIRELESS WORLD 949
call in the police to help.

It was suggested that sufferers might carry a small, unobtrusive transmitting device which could be activated remotely by the carer, by which the sufferer could be located. (Alternatively, the police could be equipped with the appropriate tracking equipment.)

I would be very grateful if you could point me in the right direction to follow up this idea.

J.J. Trott
6, Matthewsgreen Road
Wokingham
Berkshire RG11 1JU

Golden-eared gullibility

The correspondence in the September issue, including that headed "Critical Ear", must surely rank as a new nadir of obtuseness and descent to personalities. Am I alone in hoping that the Editor will eventually add that welcome suffix (perhaps after this one?) that "this correspondence is now closed" and confine the pages of *EW + WW* to matters of real audio engineering interest? Leave this nonsense to the hi-fi comics, where it apparently finds a supine, gullible audience. Anyone seeking evidence of the genuine contributions to audio techniques over the past 50 years need go no further than the Patent Office.

There is one factor that, surprisingly, no one appears to be ready to identify. The present breed of hi-fi equipment reviewer is a parasitic appendage on a willing host—the hi-fi manufacturers (with a few honourable exceptions). They are wired, dined and courted as part of the promotional technique, often at considerable expense; even to the extent of being appointed "consultants". When products are subsequently reviewed, no one can convince me that the appraisal can ever be completely detached and with the consumer's interests 100% dominant. The system cannot but result in the erosion of integrity in the most subtle way. It is not without significance that one manufacturer, highly respected world-wide and winner of the Queen's Award for Industry, with many patents attributed to its founder and designer, consistently gets poor review ratings by a certain section of the review faction. Why? Could it be because they refuse to play the "game"?

What I find particularly disturbing is that the hi-fi magazine establishment does not regard this situation as in any way ethically questionable, as it most certainly would have been in my day as a reviewer. It has now become the established norm. The simple truth is that, if the hi-fi magazines were to fold overnight, then the reviewing industry would disappear without trace. Its value would be nil.

Reg Williamson
Kidsgrove
Staffordshire

Is convolution fundamental?

I used to believe that convolution was an unnatural operation, hard to believe, difficult to understand and unique. This is not so; I was wrong. We have all been using the concept for years—perhaps without realising it. Convolution is one aspect of combinational mathematics, identified by a "multiply, summate and shift" structure. This much is not new, as readers of *EW + WW* will have guessed from a casual perusal of my August 1990 article on C. To make the point more simply and to remind you of the all-pervasive nature of the algorithm, reconsider the structure of the two-times table (or a small fragment of it)

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This structure is created using convolution. Examining the anatomy more closely, the system under test is characterised by (2,2,2,2,2,2) and the input to the system is the data set (0,1,1,1,1). To convince yourself of the validity of the model, evaluate 3×2=6 using convolution. Reverse the system data set and align it with the input sample of current interest. The convoluted output 1×2 + 1×2 + 1×2 = 6 follows quite naturally.

My thanks to Chris Dillon of the Open University, who drew my attention to the obvious.

Howard Hutchings
Willerby
Hull

Misrepresentation

My apologies to R. Harrowell for misrepresenting his views (*EW + WW* July and September, 1990). His suggestion, to set up a panel of engineers to study and report on heterodox theories, is commendable. May I put it to the test by submitting the following heretical theory?

Suppose that an onlooker on Earth sees two space-ships flying side-by-side at a velocity V, relative to Earth.

One of the astronauts wishes to check the separation of the space-ships so he transmits a laser pulse and times the return of the echo on his range-finder. As far as he is aware, the pulse goes to the sister-ship by the shortest route and the echo returns as shown below:

![Diagram of space-ships](image)

If the space-ships travelled slowly the difference is small. But if they travelled at, say, half the speed of light, the onlooker's computation of path length would be 15% longer than the astronaut's.

Relativists explain this in terms of "time dilation" and they assume that 'speed' causes the astronaut's "clock" to run slower than the onlooker's.

An alternative theory is that the speed of the pulse is c, relative to the laser source. But the onlooker moving with velocity V, relative to the source, would measure the pulse velocity to be the vector sum of c + V, as shown below:

![Diagram of onlooker's view](image)

Astronaut's view

But that is not how it looks to the Earth-bond onlooker. During the short time that the pulse is crossing space, the second ship continues to move forward, so the pulse has to travel at a forward-slanting angle. Similarly, the echo has to slant forward to return to the first ship, as shown below:

![Diagram of astronaut's view](image)

The computation is independent of V and there is no need to invoke 'time dilation'.

John Ferguson
Camberley
Surrey

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Electronic World + Wireless World
November 1990
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100MHz spectrum analysis on a 10MHz oscilloscope

When used with a standard oscilloscope, the Type 107 Spectrum Probe from Laplace Instruments offers the power of a spectrum analyser at a fraction of the cost. Mike Tooley investigates.

A single cable carries the output of the probe to the oscilloscope and the power supply and a phono-to-BNC adapter is provided to connect the output of the probe to the BNC input of a standard oscilloscope. The power unit, which is fitted into a 13A mains plug enclosure is connected by means of a 3.5mm jack. A metal sleeve may be fitted to the probe tip to mate directly with a coaxial connector, such as the output from an RF signal generator. Alternatively, the probe tip can be grounded via a short RF pick-up loop using the ground clip provided, thus providing a current-sensitive, rather than voltage-sensitive pick-up arrangement.

Oscilloscope adjustment
The oscilloscope should be set to provide a vertical sensitivity of 50mV/division (DC-coupled) and a horizontal time scale of 0.5ms/div. Trigger controls should be set for negative edge triggering.

Small adjustments to the vertical shift and horizontal gain may be needed to centre the spectrum display on the oscilloscope screen. Positioning the display is straightforward; the zero-frequency reference line should appear at the extreme left-hand side of the display. Thereafter, the display should read horizontally from 0 to about 100MHz and vertically from zero to 50dB above the base line, the maximum amplitude corresponding to an input of about 0.25V.

At this point, it is perhaps worth mentioning that the Spectrum Probe should only be relied upon to produce relative indications. It should not normally be used to make absolute measurements of either amplitude or frequency. In fairness, it is possible to calibrate the instrument by means of signals from an external RF signal generator; it would then be possible to...
ascertain the approximate frequency and amplitude of an applied signal. Indeed, measurements to within 200kHz and 5dB can be made by using this somewhat cumbersome technique.

With the oscilloscope settings mentioned earlier, each vertical division on the screen of the oscilloscope corresponds to an input change of approximately 10dB. The total dynamic range of 50 to 60dB may, however, be reduced to about 40dB in some applications as a result of spurious responses. Furthermore, if the oscilloscope has a "×10" horizontal and/or a delayed sweep facility, they may be used to reduce the horizontal scale and permit closer examination of frequency spectra to within a few hundred kHz.

---

**Specifications**

- **frequency range**: <1MHz to >100MHz
- **dynamic range**: 50dB min.
- **vertical output**: 5mV/div typical
- **vertical linearity**: ±3dB
- **tangential flatness**: ±2dB, 5MHz to 100MHz
- **IF bandwidth**: ±10%, 5MHz to 100MHz
- **spurious responses**: generally < -40dB
- **max. CW input**: 150mW, 1V at 100MHz
- **sweep rate**: 6ms/100MHz typical
- **horizontal linearity**: ±10%
- **radiation (from probe tip)**: 40dBm at 150MHz into 50 ohm
- **power source**: 220V ±10% 50Hz, 4W
- **size**: 190 × 25mm diameter (probe)
- **weight**: 56gm (probe)

---

**Manual**

A neatly produced, eight-page, A5 format, spiral-bound manual provides full information concerning oscilloscope adjustment, operation of the Spectrum Probe and on the method of calibrating signals against an external standard. It suggests a number of rather vague applications for the instrument and several of these could have been usefully expanded to include some representative displays as well as recommended test points. The manual is neither better nor worse than normal for this type of instrument.

**Operation**

Using the Spectrum Probe is delightfully simple. I used it in a number of practical applications, including checking the spectrum of a local oscillator in an HF receiver, measuring the spurious output from a 28MHz transceiver (with and without a low-pass antenna filter present) and monitoring the spectral distribution of supply-rail noise in a switched-mode power supply. None of these tasks could have been performed very easily using a conventional oscilloscope time-domain display.

Indeed, the probe produced some interesting findings. In the case of the HF receiver, the level of the fifth harmonic of the local oscillator was excessively high due to a broadly resonant collector load in the buffer stage (damping the collector choke with a 1kΩ resistor reduced the level of the harmonic by more than 10dB).

In the 28MHz transceiver, the low-pass antenna filter had no effect at all upon a spurious signal at 9MHz, which was little more than 35dB down relative to the full-carrier. Subsequent replacement of the low-pass filter with a band-pass unit has virtually eliminated this spurious signal from the output.

The level of supply-borne noise in the switched-mode power supply was found to be considerable at certain points along the printed circuit tracks (notably those remote from the main decoupling components). Noise was then effectively reduced to the base line level by means of judiciously placed ceramic disc capacitors between ground plane and supply rail.

During testing, the Spectrum Probe was used in conjunction with a variety of oscilloscopes, including a Gould OS-300, Hameg HM 203, and my trusty Tektronix 549. In no case was there any problem with adjustment of the oscilloscope controls, and triggering was achieved in a simple and straightforward manner.

---

**Display obtained by connecting a spectrum probe to pulse generator via BNC adaptor and dummy load. Generator was delivering 70ns pulses at a PRF of 1MHz.**

**Recorded spectrum from CB radio. Note the relative levels of 2nd and 3rd harmonics.**

---

**The full kit.**
Conclusion
This is an ingenious and highly versatile test instrument which will undoubtedly prove to be an invaluable aid to anyone wishing to make a rapid assessment of the spectral distribution of signals. Its ability to display signals in the frequency domain on a conventional low-cost oscilloscope should not be underestimated; indeed, it should be stressed that the instrument can display signals at 100MHz far outside the bandwidth of, for example, a 10MHz oscilloscope. Like me, I suspect that you will be loth to part with it.

The Type 107 Spectrum Probe costs £345, plus VAT. Laplace Instruments is at Masters House, Bexton Road, Knutsford, Cheshire WA16 OBU. Telephone: 0565 50268. Fax: 0565 53519.

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- Servicing. The low capacity input of the Spectrum Probe allows circuit probing without affecting circuit operation, allowing rapid evaluation of performance and problems.
- Mains-borne RF. The high voltage input rating of the Spectrum Probe allows direct measurement of RF noise. Signal lines and ground lines can equally be checked.
- Education. This low-cost, easy-to-use probe is ideal for teaching RF techniques and the frequency domain.

Available only from Laplace Instruments Ltd at £345 plus VAT (£396.75) including mains adaptor, manual, equipment case, BNC adaptor and postage. Full unconditional refund if returned within 15 days undamaged.

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ELECTRONICS WORLD + WIRELESS WORLD November 1990
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**£495** BoardRouter is priced at £295.00, which includes 3 months free software updates and full telephone technical support. As a special introductory offer, BoardMaker and BoardRouter can be bought together for only £495.00.

---

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**Highlights**

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TRANSDUCERS

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CIRCLE NO. 131 ON REPLY CARD

ELECTRONICS WORLD + WIRELESS WORLD
November 1990

956
There are two main views on satellite television. One is that it is part of a grand design to bring in a wondrous new transmission technology which will (a) consign the pathetic PAL system to the dustbin of technological history and (b) give the European consumer electronics industry the wherewithal to counter the irresistible advance of the Japanese. The other is that, by a combination of pay channels and low-cost programming, it is a good way of making money.

These two camps are not absolutely mutually exclusive. BSB, for instance, uses new-technology D-MAC to broadcast old (or old-ish, usually at least a year) movies and rerun sitcoms and drama series, in much the same way as Sky does in PAL.

Sky's owner, Rupert Murdoch, recognises the purpose of the MAC initiative - he recently described it as "a racket being put together for the European manufacturers to keep the Japanese out". Being a PAL man, however, he wants nothing to do with it.

Sticking with PAL has enabled Sky, which was first onto the UK direct-to-home (DTH) scene, to be relatively successful at keeping receiver costs below £200 for the most basic model and getting audience figures up. Over a million UK households now receive Sky and, in those homes, viewing figures for Sky's four channels, at 29.7% taken together, now exceed ITV/Channel 4 (29%) and BBC 1/2 (27.5%).

BSB, slowed down by development difficulties with one of the three receiver chipsets necessitated by the new transmission standard and its associated decryption system, only came on-air in April this year, six months behind schedule and 15 behind Sky.

The irony is that some 95-98% of British TV sets cannot receive the D-MAC signals, since they lack Scart sockets with separate RGB connections. Of those which could, many probably don't, since BSB receivers do not come equipped with Scart connectors.

Although a comparison of the test card in PAL and D-MAC reveals elimination of colour bleed and Moiré patterning in D-MAC, the picture quality of TV sets with full Scart sockets is often so high anyway that little, if any, difference is visible in normal viewing. In fact, the composite video PAL signal which, together with the stereo audio is fed to the Scart output for the benefit of sets with "restricted" Scart (no separate RGB), can give a considerably brighter picture than the D-MAC/RGB.

The price of BSB's receivers, which not only have to carry the specialised chipsets, but also a system for re-coding the D-MAC signal into PAL, for the benefit of the majority of TV sets, has crept up to around £375 from the £250 originally announced.

This is despite BSB's limiting production rights to four manufacturers in an attempt to achieve mature-market economies of scale from the outset.

Sky, incidentally, seems to have achieved the same objective more informally. By setting up its own direct-rental operation, it effectively handed over the supply of over 70% of "its" receivers to Amstrad. The receivers were general-purpose PAL satellite receivers, pre-tuned to the Astral satellite, on which Sky occupies four out of 16 channels. Sky encrypted its movie channel after a year of operation and began by giving away add-on decryption units (universally called decoders, to the annoyance of purists). These are gradually being supplanted by IRDs (integrated receiver-decoders, again from Amstrad, though other makes will follow), specific to Sky unless any other broadcaster adopts the smartcard Videocrypt system. At around £325 for
a remote-control model, these have considerably narrowed the price gap with BSB.

It remains to be seen whether BSB, after some initial receiver supply problems (though nowhere near as bad as those which afflicted Sky at its launch) and the counter-attributions of the hottest summer on record, can achieve its target of 400,000 direct-to-home installations by Christmas.

This figure has already been whittled down from half-a-million which, together with cable, was supposed to give BSB a million households this year. Cable connections, which clearly require fewer individual decisions, except over the all-important pay channel, look to be on target.

It is another of the numerous ironies of the satellite industry that BSB, intended as a high-power, small-dish direct broadcasting system, should find its first success on cable.

Cable has gained from the arrival of Astra and four-channel Sky (plus MTV, Screensport, Lifestyle and Children's Channel on the same satellite), with some serious advertising. The rate of franchise awards has increased, to 85 in the year to March 1990, from 32 the previous year. The number of bidders for each franchise has increased, too.

"a racket put together for the European manufacturers to keep the Japanese out"

Make mine a big MAC, but the odds against are no better than the aspect ratio when it comes to selling HDTV to the euro-public.

from an average of 1.3 in 1988/9 to 2.6 in 1989/90.

Over two-thirds of UK homes - 14.6 million - are now covered by franchises, although at present well under one million of them are passed by installed broadband networks. Further expansion would obviously be slower and dependent on likely uptake, but the Cable Authority has identified 48 further towns of potentially suitable size. Recent research indicates that 38% of UK homes would subscribe to cable TV, were it available. Furthermore, 39% of dish-owners would switch.

Figures like this, while encouraging to satellite programme providers, do not suggest that the satellite receiver is destined to become a standard item of domestic equipment alongside the TV set and video recorder. It will enjoy a few years' growth, alongside satellite TV itself and while cable networks are being installed. Indeed, some cable franchisees are selling dishes to potential customers with a promise to buy them back when the network passes the door. But, once cable is established, the dish on the roof could become strictly a rural option, as oil-fired central heating is for those not served by a gas main.

It may be that not all cable networks will be buried underground, or consist of a fixed, physical link. Instead, particularly in densely-populated areas, they may depend on microwave dist-

bution. These signals require clear line-of-sight and operate over short distances, Aerials used to capture them are considerably less obtrusive than even the smallest of satellite dishes. They are short and cylindrical, looking rather like porchlights, and at present about 100mm in diameter and a little more in depth. By the time they are in production, they are expected to be about a quarter of this size.

What will be received on microwave aerials, once they are established in five or six years' time, or by any other means, is a matter of much conjecture.

The pessimism school of prognosis has it that there is simply not enough advertising revenue around to support both Sky and BSB, particularly since they bid the price of movies up against each other, and especially so in the present economic climate. Therefore, they will merge, or the weaker operation will be taken over by the stronger.

There are two objections to this proposition. One is that, even if advertising budgets are spread more thinly to encompass satellite channels it may not be they who will suffer. Indeed, starting from zero, they can only gain, at the expense of more established media.

Both channels also have a second source of revenue in pay-TV. This will not always be confined to the movie channels; it will, for instance, certainly be extended to major concerts and sports events on a pay-per-view basis, once the audience base is judged to be large enough.

The other obstacle to any sort of merger is the fact that, although the

"the picture quality of scart TV sets is so high that there is little difference in normal viewing"

programme packages have more similarities than differences to the untrained viewer, the two broadcasters are corporately, culturally and philosophically about as far apart as are their satellites in the geostationary orbit.

BSB (31"W) is owned by a consortium of other companies, including Reed International, Granada, and Pearson (owners of Penguin Books and the Financial Times). It is Britain's "official" BSB (Direct Broadcast by Satellite) project, with WARC-allocated frequencies and orbital posi-

Continued over page
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tion. It is regulated, for the time being, by the IBA. Like other national DBS projects within the EC, it is covered by a directive requiring the use of some form of MAC as its transmission standard.

Sky, on the other hand, is an entrepreneurial project ultimately under the control of one man, Rupert Murdoch. It rents transponders on the Astra satellite (1°E), which is a privately-owned, Luxembourg-based operation. Astra is not in the least official, and is comparatively unregulated. Its frequencies were not originally allocated as broadcast frequencies; indeed, the whole concept of "medium power" (direct to home) was undreamt-of at the time of the 1977 WARC (World Administrative Radio Conference). And it was not covered by the 1986 EC directive, which imposed MAC on the DBS broadcasters.

This could change soon. That directive expires at the end of next year and an EC discussion document is currently circulating which looks at transmission standards, the "next generation" of DBS and compatibility with HDTV. A green paper setting out proposals is due for publication at the end of October, leading to a further directive next year. It will certainly encompass medium-power satellites. Astra plans two more, co-located at 19.2°W, and Eutelsat is about to launch the first of a series, to be strung out between 7°E and 30°E.

Logically, the new directive should extend the MAC requirement to these satellites, and there has been intense lobbying for this from companies such as Philips and Thomson with an interest in the Eureka HDTV project, for which they regard MAC as a stepping-stone.

Sky, however, believes that such a restriction, even if it applies only to new satellites and is not extended retrospectively to its own channels, would be an unreasonable interference with consumer choice. It would mean, for instance, that existing receivers would not be able to pick up channels on Astra's new satellite, 1B, due for launch in December.

Given that Sky has already established a strong precedent for PAL and that Germany has indicated a willingness to flout the existing directive and use some of its DBS channels to broadcast PAL (mainly for the benefit of the DDR-as-was), the directive is not expected to be too stringent. Smart money is currently on some soft-pedal recommendations — which broadcasters will be free to ignore — about the use of MAC.

This would leave MAC to make its way by its own merits, which include extremely secure encryption and the capacity to address individual receivers. Both are of value to pay-TV, the latter particularly so when pay-per-view gets started. Already, 22 out of the 73 satellite channels in Europe use MAC, including two on Astra.

Sky, which professes to look forward to HDTV — eventually — and in the meantime uses a cumbersome Smartcard subscriber system, takes the view that MAC is an unnecessary intermediate step, promoted by manufacturers just to gain more TV sales. This has some truth, at least in the context of an enforced adoption.

Benefits offered by MAC to the viewer are, after all, of debatable value. It is easy for professionals and other interested parties to get carried away by the improvement in picture quality, but one has to maintain a sense of proportion and allow that, for most viewers, this is pretty marginal.

The other great benefit is the ability to show wide-screen pictures. The down side of this is that sets on which to view them (those with 16:9 ratio screens) will cost around £3000 when they come on the market next year and the only material available for showing in the format will be old movies.

This is where the "MAC-first-then-HDTV" lobby scores a point by arguing that the existence of wide-screen reception facilities will encourage the adoption of appropriate studio equipment (and particularly OB cameras for sports events) and the production of wide-screen material.

The benefit offered by high-definition television — over and above those conferred by MAC — is an improvement in picture quality derived from doubling the number of horizontal lines, from 625 to 1250. This, however, will only come into its own on really big screens. Even on a 30in tube there is very little difference.

Since tubes any bigger than 30in are heavy and, being built around a vacuum, dangerous, the fate of HDTV is closely linked to alternatives, of which the only promising one is LCD. This is stuck at around 14in in direct-view at present, but has been demonstrated to good effect as a projection medium. The promise held out to viewers, in around 10 years' time, is of flat, wall-hanging screens, 6ft wide or more, providing an intensity of experience comparable to being in a cinema.

The prize for the European consumer electronics industry, if it can pull this off, is threefold.

In the first place, it consists of protecting its own market against inroads from the Japanese, who have already developed their own version, called Hi-Vision, which uses 1125 lines and, unlike the European system, has no reverse compatibility.

Secondly, while there is little prospect of forcing the Japanese to accept it as a world standard, there is a good chance of seeing the system adopted in American and other NTSC countries. The European system is NTSC-adaptable and much of the US TV manufacturing industry is European-owned.

"Germany has indicated a willingness to flout the existing directive and use some of its DBS channels for PAL"

Finally, and perhaps most important of all is the interaction with the computer industry. The one thing computers cannot yet manage economically is good-quality dynamic video, i.e., moving pictures. HDTV could provide this, which is why, according to Philips, the Japanese have targeted it as a key strategic technology and Europe must do likewise.

Europe's HDTV project is less than four years old. It has moved fast in that time, and has developed sufficient credibility to gain the support of member-countries, and de facto recognition by the CCIR at its most recent meeting in Dusseldorf, in May this year.

In the context of the race for high-tech global supremacy, Sky's developing economic muscle could mean that the battle between it and BSB will prove to be a turning-point. However, given the forces mustered behind the MAC/HDTV banner, there is at least an equal chance that Sky, if it chooses to remain with PAL, will be left on the sidelines as an interesting anomaly.
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Direct – conversion FM design

Homodyne or direct-conversion reception has always attracted a good deal of attention, especially in amateur circles. It has the attraction of simplicity, both in principle and in hardware terms. The first figure shows a simple homodyne receiver which could in principle be simplified even further by the omission of the RF amplifier (at the expense of a poorer noise figure) and even of the input tuned circuit or band-pass filter – some filtering might be provided by the aerial, if for example it were a half-wave dipole.

The homodyne has something in common with the superhet, but whereas the latter produces a super-sonic intermediate frequency (hence SUPERsonic HETerodyne receiver), in the homodyne the local-oscillator frequency is the same as the signal's carrier frequency, giving an IF of 0Hz.

It is well known that a homodyne receiver can be used for reception of SSB, although in a simple homodyne there is no protection against signals in the unwanted sideband on the other side of the carrier. A small offset between the frequency of the local carrier and that of the SSB signal can, however, be tolerated, at least on speech signals.

Homodyne reception can also be used for the reception of AM, but no frequency offset is permissible and the phase of the local carrier must be identical to that of the incoming carrier, otherwise all the modulation "washes out". This means in practice that the local oscillator must be phase-locked to the carrier of the incoming signal. If the local oscillator circuit is undercoupled so that it barely oscillates, if at all, the incoming signal energy can readily synchronise it, an arrangement universally employed under the name of "reaction" in the days of battery-powered "straight" wireless sets using 2V directly heated valves.

FSK and the homodyne

CW is readily received by a homodyne receiver, but it is not immediately obvious how it could be successfully employed for FM reception. However, it can, as will shortly appear.

The simplicity of the homodyne means that it is potentially a very economical system of reception and, for this reason, there has always been an active interest in the subject on the part of commercial concerns; a number of homodyne receivers has appeared on the market. This paging receiver is actually a data receiver using FSK modulation, which is a type of FM where the information is conveyed by changing the signal frequency rather than its amplitude. One could in principle receive the signal by tuning the local carrier just below (or above) the two tones and picking them out with two appropriate audio frequency filters, but this would be a very poor solution, since there would be no protection from unwanted signals on the other side of the carrier.

The solution adopted was much more elegant, with the local oscillator tuned midway between the two tones, so that both ended up at the same audio frequency, equal to half the separation of the two tones at RF. Now in a simple homodyne receiver, this would simply render the two tones indistinguishable; in a practical system it is necessary to have some way of sorting them out. This is entirely feasible, but it does involve just a little more kit than in a basic Fig. 1 type simple homodyne receiver. Before looking at how it is done, some basic theory is needed, which I have chosen to illus-
Fig. 1. Principle of the homodyne, in which the received signal is converted directly to audio by setting the local-oscillator frequency equal to that of the signal.

The method used by the paging receiver mentioned earlier to distinguish between the equal-frequency baseband tones produced when the homodyne receiver is tuned midway between the two radio frequencies is shown in Fig. 3, a block diagram of the receiver. Incoming signal is applied to two mixers, each supplied with a local oscillator drive at a frequency of \( f_0 \), but the drive to one mixer is phase shifted by 90° relative to the other.

Referring back to Fig. 2(c), a vector rotating anticlockwise at \( f_0/2 \) relative to \( f_0 \) (where \( f_0 \) is the frequency shift between the two FSK tones) will come into phase with the sine component of the local oscillator, \( \sin(\omega_1 t) \), a quarter of a cycle before coming into phase with \( \cos(\omega_1 t) \). On the other hand, when the incoming signal is \( f_0/2 \) lower in frequency than \( f_0 \), then the clockwise rotation of the vector in Fig. 2(c) indicates that it will come into phase with \( \cos(\omega_1 t) \) a quarter of a cycle before \( \sin(\omega_1 t) \).

Now relative phases are preserved through a frequency changer or mixer, so the audio signal in the Q channel will be in quadrature with that in the I channel. Furthermore, one channel will lead the other or vice versa, according as the incoming RF tone is above or below \( f_0 \). The two audio paths include filters to suppress frequencies much above \( f_0/2 \) (these filters must be reasonably well phase-matched, obviously) after which the signals are amplified and then turned into square waves by comparators. As the square waves are in quadrature, the edges of the I channel waveform occur midway between those in the Q channel, so the D input of the flip-flop will be either positive or negative when the clock edge occurs, depending upon whether the RF tone is currently higher or lower in frequency than \( f_0 \), i.e. whether the signal represents a logical 1 or a 0.

The frequencies of the two RF tones are \( f_0 + f_{sh}/2 \) and \( f_0 - f_{sh}/2 \) and the resultant frequencies out of the mixers are the difference frequencies between these radio frequencies and the local oscillator frequency, or \( f_0 + f_{sh}/2 - f_h \) and \( f_0 - f_{sh}/2 - f_h \). The first of these audio tones is at a frequency of \( f_0/2 \), while the second is at \( -f_0/2 \) and of course by the very nature of an FSK signal, only one is present at any instant. Played through a loudspeaker, they would sound indistinguishable—as indeed they are in themselves. It is only by deriving two versions of, say, \( +f_{sh}/2 \) using quadrature related local oscillators and comparing them that it can be distinguished from \( -f_{sh}/2 \).

The ability of the receiver to distinguish between two audio tones of identical frequency, one positive and one negative, indicates that negative frequencies are “for real”, in the sense that a negative frequency has a demon-
trastable significance different from that of its positive counterpart. This can only be observed, however, if both the P and Q (in-phase and quadrature versions) are available; the signal is then said to be a “complex” signal. A complex signal cannot be conveyed on a single wire, unlike an ordinary or “real” signal.

**FM reception**

In the case of more general FM signals, including analogue voice, more extensive processing of the baseband (i.e. zero-frequency IF) signals is required. Whilst this could, in principle, be carried out in analogue circuitry, it is often nowadays performed with digital signal-processing (DSP). The great attraction here is that one set of digital hardware can provide any required bandwidth and any type of demodulation (rather than having separate hardware filters and detectors for AM, FM, PM etc.) in, say, a professional or military communications or surveillance receiver (at present the arrangement would be unnecessarily expensive in a broadcast FM set). The signals must first be digitised, which in the present state of the art cannot be done economically at RF with enough bits to provide sufficient resolution. A superhet front end translates the signal to a low IF. There it can be conveniently digitised directly, or alternatively it is translated to zero Hz and then digitised.

There are several examples of receivers using this approach. The STC model STR 8212 is a general-coverage HF receiver with a DSP back end which includes FM in its operating modes. In such a receiver, a non-standard IF bandwidth is easily implemented, requiring only a different filter algorithm in prom, rather than a special design of crystal filter, with the associated time and cost penalties; a rather similar receiver is available from one of the large American communications manufacturers.

Another implementation of a high-performance HF-band receiver with a zero-frequency final IF is described in ref.3. (This did not list FM as one of its modes, but discussion with the authors afterwards confirmed that this mode is indeed included.) At the same venue, a paper4 from Siemens Plessey Defence Systems described their PV3800 range of broadband ESM receivers covering 0.5 —1000MHz. These include an FM demodulation mode and use a DSP back end; from the brief details given it would seem likely that again a zero-frequency IF is used.

To understand the reception of conventional analogue FM signals by a homodyne receiver, it is time to introduce the general expression for a narrow-band signal centred about a frequency \( \omega_c \); this is

\[
V(t) = P(t) \cos \omega_c t - Q(t) \sin \omega_c t \quad (1)
\]

where \( P(t) \) and \( Q(t) \) are called the in-phase and quadrature components. It is important to realise that equation (1) is only useful to describe narrow-band systems, such as could pass through a band-pass filter with a bandwidth of not more than a few percent of the centre frequency; for very wide band system it would become mathematically untractable. So bear in mind that the functions of time \( P(t) \) and \( Q(t) \) are relatively slowly varying functions, that is to say a very large number of cycles of the carrier frequency \( \omega_c \) will have elapsed by the time there has been a significant change in the values of \( P(t) \) and \( Q(t) \).

With this proviso, equation (1) can, with suitable values of \( P \) and \( Q \), represent any sort of steady state signal, including FM. I am using this expression, following the development in ref. 5, rather than the possibly more usual approach (see box) followed by other writers, e.g. in ref. 6, because it seems to fit in better with the explanation which follows.

Now FSK is a very specific and rather unrepresentative type of frequency modulation, resulting when a discrete waveform representing a digital data stream is used to modulate the frequency of a transmitter, but I introduced it first for the sole purpose of clearing up the question of the existence of negative frequencies. In the more general case, an FM signal results when a continuous waveform representing a voltage varying with time, for example speech or music, is used to modulate the frequency of a transmitter. The resultant RF spectrum is in general very complex, even for modulation with a single sinusoidal tone, unless the m, the “modulation index”, is small.

This is defined as the peak frequency deviation of the frequency-modulated wave above or below the centre frequency (the unmodulated carrier frequency), divided by the modulating frequency. Thus, if the amplitude of a 1kHz modulating frequency at the input of the transmitter were adjusted for a peak frequency deviation of \( \pm 2 \)kHz, then \( m=2 \). It is fairly easy to show that, in the case of modulation by a single sinusoidal tone, the peak phase deviation from the phase of the unmodulated carrier is simply equal to \( m \) radians. For any modulating waveform, there will be a peak frequency deviation and a corresponding peak phase deviation, but the term modulation index is only really meaningful when talking about a single sinusoidal modulating tone.

Before pursuing the niceties of the FM signal, however, I must explain the significance of \( P(t) \) and \( Q(t) \). If \( P \) is a constant (say unity) and \( Q \) is zero or vice versa, the result is a unit-amplitude cosine or sine waveform of angular frequency \( \omega_c \) (the centre frequency), the only difference being that one is at its positive peak voltage, the other at zero but increasing, at the instant \( t=0 \), respectively.

Looking at the effect of other values for the constants, if \( P=Q=0.707 \) (I have written just \( P \) rather than \( P(t) \) here, since \( P(t) \) indicates a function of time, i.e. a variable, whereas just at the moment I am considering constants) then, as Fig. 4 shows, the phase of the sinusoidal waveform is \( 45^\circ \) at \( t=0 \) and its amplitude (courtesy of Pythagoras) is unity. Note that the phase at \( t=0 \) (or at any other time, relative to an undis-turbed carrier wave \( \cos \omega_t \)) is given by \( \tan^{-1}(Q/P) \) and the amplitude by \( (P^2+Q^2)^{1/2} \).

If one insists that even if \( P \) and \( Q \) are allowed to vary, i.e. are functions of time, they shall always vary in such a way that at every instant \( (P^2+Q^2) \) is constant, then there will be a wave of constant amplitude. In this case, since the amplitude modulation index is zero, any information the signal carries is due to its variation of frequency and it can be described by the values of \( P \) and \( Q \).

To start with a very simple example, suppose \( P(t) = \cos \omega_d t \) and \( Q(t) = \sin \omega_d t \), where \( \omega_d =2 \pi \text{ rad/s (say). Since } \cos x \sin x =1 \) for all possible values of \( x \) (including therefore \( \omega_d \)), the result is a constant amplitude signal. Further, its phase relative to \( \omega_d \) is \( \tan^{-1}(Q/P(t)) = \tan^{-1}(\text{tan} \omega_d t) \), or \( \omega_d t \) times t. In

![Fig. 4. In-phase and quadrature components. If \( P^2+Q^2 \) is constant, the wave is of constant amplitude.](image-url)
other words, since the phase of the signal is advancing by \( \omega_d = 2\pi \) rad/s relative to \( \omega_w \), the signal frequency is 1Hz higher than \( \omega_w \) - a (constant) deviation of +1Hz from the centre frequency. Now if \( \omega_d \) had been -2\( \pi \) rad/s, then the deviation would have been -1Hz, since \( \cos(-\pi) = \cos\pi \), whereas \( \sin(-\pi) = -\sin\pi \). Thus the deviation is simply the rate of change of phase of the modulated signal with respect to the unmodulated carrier.

If now \( \omega_d \) itself varies sinusoidally at an audio frequency \( \omega_a \), then the result is a frequency modulated wave. But if, like me, you start to get confused as the algebraic symbols go on piling up, take heart; some waveforms are coming in just a moment. However, there is one more expression to look at first, since it forms the basis of the particular form of FM demodulation to be examined.

In FM, the transmitted information is contained in the deviation of the instantaneous frequency from the unmodulated carrier - indeed, the deviation is the transmitted information. But the deviation is simply the rate of change of the phase angle of the signal relative to the unmodulated carrier; this phase angle is equal to \( \tan^{-1}(Q(t)/P(t)) \), or \( \phi \), say. So the instantaneous frequency of the signal \( \omega_i \) is

\[
\omega_i = \omega_w + d\phi/dt.
\]

Now \( \omega_w \) is a constant and so conveys no information: to demodulate the signal evaluate \( d\phi/dt \), that is \( d[\tan^{-1}(Q(t)/P(t))]/dt \). After a few lines of algebraic manipulation (which aren't given in Ref. 3, but which I have checked out and can vouch for) this turns out to be

\[
d\phi/dt = -P(t).dQ(t)/dt - Q(t).dP(t)/dt/P(t) + Q(t)^2/P(t) - P(t)^2/Q(t)
\]

Fig. 5. Sine/cosine demodulator, which produces the numerator of equation (3) at G.

Now as seen earlier, if \( P^2(t) + Q^2(t) = \) constant, the result is a constant-envelope wave. For an FM signal, this condition is fulfilled (ignoring fading, for the moment) so, to recover the modulation, a circuit which implements the numerator of the right hand side of equation (3) is needed.

Such a circuit is shown, in block diagram form, in Fig. 5. Taking it in easy stages, start with Fig.6(a), which recaps on the basic trig. identity \( \sin \phi = 1/2(1+\sin 2\phi) \), as can be seen by multiplying \( \sin \phi \) by itself, point by point. Figure 6(b) recalls how \( d[\sin \omega_d(t)]/dt = \cos \omega_d(t) \), i.e. when you differentiate a sine wave, it suffers a 90° phase advance and the amplitude of the resultant is proportional to the frequency of the original.

In Fig. 5, assume that \( P(t) \) is fixed at +2000Hz rad/s, and \( Q(t) \) likewise. There is thus a fixed frequency offset of 1kHz (2000Hz rad/s) above the carrier frequency \( \omega_w \). In Fig. 5, the frequency of the incoming signal is first changed from being centred on \( \omega_w \) to being centred on zero by mixing it with a local oscillator signal which is also at \( \omega_w \). The two quadrature-related versions of the LO give the in-phase and quadrature 'baseband' versions, \( P \) and \( Q \), of the incoming signal. In the upper branch of Fig. 5, the \( P \) or in-phase (cosine) component of the signal (now at the original deviation frequency of +1kHz) is multiplied by a differentiates version of the \( Q \) or quadrature component. Since these are in phase with each other, the result is a waveform at twice the frequency, and with an offset equal to half its peak-to-peak value, i.e. always positive, as in Fig. 6(a).

Figure 7 shows this and also the waveforms corresponding to the lower branch of the Fig. 5 circuit. Here, the resultant waveform is again at twice the frequency, but in this case, always negative, since \( d[\cos \omega_d(t)]/dt = -\sin \omega_d(t) \). Finally, subtracting \( Q(t).dP(t)/dt \) from \( P(t).dQ(t)/dt \), as in Fig. 7, gives a pure DC level. All traces of waveforms at 2\( \omega_w \) wash out entirely, since when \( Q(t).dP(t)/dt \) is zero \( P(t).dQ(t)/dt \) is at its maximum and vice versa - provided that the two LO components are exactly in quadrature, that there are no differences in the phase responses of the upper and lower channel of the Fig. 5 circuit and that their gains also match.

Fig. 6. Effects of squaring and differentiating sine waves. Squaring the wave, as at (a), doubles its frequency and produces a DC component. Differentiating, shown at (b), gives a cosine wave with an amplitude proportional to frequency.
DESIGN

Figure 7 also shows the results when the deviation is \( +3\text{kHz} \rightarrow 3\text{kHz} \), giving three points on the discriminator curve, which is a straight line passing through the origin. If \( \omega_d \), instead of being constant, varies in sympathy with the instantaneous voltage of the program material, then the output of the circuit will simply be a recovered version of the original modulating signal as broadcast. This is illustrated for modulation by a single sinusoidal tone in Fig. 8.

Note that, if the LO frequency is not exactly equal to the carrier frequency of the received signal, then the output of the circuit will contain an offset voltage, proportional to the mistuning, but this will not in any way affect the operation of the circuit as described. Indeed, in principle the offset could be equal to the peak output voltage at full modulation, so that the recovered audio would always be of one polarity, providing that the low-pass filters in Fig. 5 had a high enough cut-off frequency to pass twice the maximum deviation frequency.

The offset could be even greater; one could in theory apply expression (3) directly to a received broadcast FM signal at 100MHz, using the signal direct for the \( P(t) \) input and a version delayed by a quarter wavelength of coaxial cable for the \( Q(t) \) input. However, with the broadcast standard peak deviation limited to \( \pm 75\text{kHz} \), the peak recovered audio would amount to only 0.075\% of the standing DC offset, giving a rather poor signal-to-noise ratio.

**Homodyne in practice**

The circuit of Fig. 5 could be implemented entirely in analogue circuitry, using double balanced mixers, low-pass filters and op-amps. Differentiation is very simply performed with an op-amp circuit, with none of the problems that beset integrators, while the multipliers could be implemented very cheaply using operational transconductance amplifiers (OTAs). An application note in the Motorola Linear handbook explains how to connect the LM13600 as a four-quadrant multiplier. However, as the denominator of (3) was ignored, the output of the circuit will vary in amplitude in sympathy with the square of the strength of the incoming signal; there is no AM suppression. The amplifier \( G \) in Fig. 5 cannot be made into limiting amplifiers since, for the circuit to work, the baseband \( P \) and \( Q \) signals need to remain sinusoidal. In principle, the amplifiers could be provided with AGC loops, but these would need to track exactly in gain: not very practical.

Alternatively, the whole of the processing following the mixer low-pass filters in Fig. 5 can be performed by digital signal-processing circuitry; the \( P \) and \( Q \) baseband signal would be popped into A-to-D converters and digitized at a suitable sample rate. This would have to be at least twice the frequency of the highest audio modulation frequency, even for narrow-band FM. For wide-band FM, the sampling frequency would have to be at least twice the highest frequency deviation to cope with the \( P \) and \( Q \) signals at points A and B in Fig. 5. In practice, it would need to be higher still to allow for some mistuning of the LO, resulting in the positive peak deviation being greater than the negative or vice versa, and also to allow for practical rather than "brick-wall" low-pass filters following the mixers.

All the mathematical operations indicated in (3) can be performed by a digital signal processor, resulting in a digital output data stream which only needs popping into a D-to-A converter.
to recover the final audio. In addition to evaluating the numerator of (3) on a sample by sample basis, the DSP can also calculate \( P^2(t) + Q^2(t) \) likewise. By dividing each sample by this value, the amplitude of the value of the final data samples is normalised; that is, the amplitude is now independent of variations of the incoming RF signal amplitude — AM suppression has been achieved. Naturally, this only works satisfactorily if the signals going into the A-to-D converters are large enough to provide a reasonable number of bits in the samples, or excessive quantisation noise will result.

I do not know of any homodyne FM receivers working on the principles outlined in this article, in either an analogue or digital implementation, other than the special case of the FSK paging receiver described earlier. Here I am limiting the term "homodyne" to receivers which translate the received signal directly from the incoming RF to baseband, that is to an IF of 0Hz. In this sense, a homodyne is a heterodyne receiver, though not a "superhet".

However, the homodyne principle as described can be and is used as the final IF stage in a double or triple superhet, the penultimate IF being translated down to the final IF of 0Hz, and then digitised. The following DSP section provides all the usual demodulation modes, including narrow band FM implemented as indicated using expression (3) in full.

References

Fig. 8. Waveforms seen in the demodulator of Fig. 5. with a 1kHz FM signal of peak deviation 7kHz.

Fig. 9. Practical application of the SL6639 direct-conversion FM data receiver chip from Plessey — a 153MHz receiver for a data rate of 512b/s.
ACTIVE

Discrete active devices

High-power mosfets. Highest power, highest frequency second generation RF power mosfets from Motorola are the 28V MRF175/G/GU and 50V MRF176/G/GU. GV models (225MHz) supply 200W at up to 17dB gain. GU models (600MHz) deliver 150W up to 14dB gain. The devices offer low thermal resistance; low Ciss, guaranteed performance at either VHF or UHF frequencies. Motorola Ltd, 0296 395252.

Ultra-low-series-resistance variable diode. Suitable for UHF/VHF trimming applications, the 1S229 variable capacitance diode has a series resistance of 0.2Ω typically and comes in matched pairs, triples or quads in a surface-mount package. Maxium reverse voltage is 15V with a current of 3nA. Capacitance ranges from 14 and 16pF to 2V. Toshiba Electronics (UK) Ltd, 0276 694600.

High voltage low resistance mosfet. The ZVN110A combines a 100V drain-source voltage with an on-resistance of 31Ω at 0.5A. Handling a peak of 6A maximum, its threshold voltage is 1.5V. At ambient temperatures it can take continuous current of 320mA and its drain current given zero gate voltage is 10µA maximum. Less than 15nS to turn on and 25nS to turn off when carrying 1A drain current. Input capacitance is 75pF. Rise and fall times are both under 14ns (4.2 by 4.8nH). It can dissipate 0.7W at -55 to 150°C. Zetex plc, 061 627 4963.

200V transistor. Collector-emitter rating of 200V, maximum saturation of 0.5V at 1A and a gain of 50 at 500mA. At ambient temperature the ZXT776 dissipates 1W on a 1-in-PDB this rises to 1.5W. Mounted on a PCB, thermal resistance of the junction to ambient is 116°C/W. Under pulsed conditions, the device handles 2A. 30MHz transition frequency and an output capacitance of 20pF, with a collector-base figure of -20V and a frequency of 1MHz. Zetex plc, 061 627 4963.

Low power comparator. MAX900 and MAX901 quad TTL comparators have propagation delays of 8ns with 5V supply, an input common mode voltage range which includes the invertive supply, and power consumption of 18mW. Both have differential inputs and TTL compatible outputs with internal active pull-ups. The MAX900 has output latches. Devices can be powered from separate analogue and digital supplies, or from a single +5V supply. Maxim Integrated Products Ltd, 0734 845255.

Octal sample-and-hold. The SMP-08, combines eight sample-and-holds on a single chip. Internal capacitors hold the input signal. Output amplifiers buffer the signal held on each of the hold capacitors. A TTL/cmos-compatible one-of-eight decoder controls internal switches connecting the analogue input to the selected sample-and-hold. Each channel can be addressed to program a different output voltage between ±5 or ±15V or dual supplies of ±3V to ±7V. Dropout rate is less than 1mV/s. Price in 100-piece quantities is £6.25.

Logic building blocks

Mosfet with undervoltage lockout. Developed by Motorola is a series of high speed dual inverting mosfet driver ICs. MC34151 devices have low input current, input hysteresis for fast output switching independent of input transition time, and two high current totem-pole outputs. Undervoltage lockout has hysteresis to prevent erratic operation at low power supply. Pin-compatible with MAMHO026 and DS0026 dual mosfet drivers. Motorola Inc, 0101 602 697 3615.

Memory chips

Intelligent cache. Intel's 386 "smart" cache 82395DX integrates cache control logic, 16K of ram and 1000 cache tags. It expands the architecture of the i486 CPU on-chip cache into a stand alone device designed for 386 DX CPU-based systems. In a Power Meter Mips (Version 1.5) benchmark run on a 33-MHz 386 CPU-based EISA system, the cache operated at 8.3Mips. 1000-unit quantities £60.48 and £73.25 for 25- and 33-MHz versions. Intel Corporation (UK) Ltd, 0793 696 6000.

Very fast 1Mbit eeprom. 120ns maximum access time. The 28C010 eeprom boasts 80mA active and 350µA standby current requirements. Extended chip select facility eliminates the x4 decoder required for multi-part system applications; reverse bias generator; software write protection; and false write and erase protection. £3.80 each for 25- and 33-MHz versions. Intel Corporation (UK) Ltd, 0793 696 6000.

Data cache ram. The VT62A16B is a high speed 128k static ram with 25ns access time, for use as a data cache ram, with the Intel 82385 cache controller in 386-based systems. It can be organised as 8k x 16 or two 4k x 16 memories. Two devices provide the complete 32k data cache supported by the 82385 cache controller while the device will accommodate 33MHz versions of the 80386. VISI Technology GmbH, 089 926905 0.

Microprocessors and controllers

Control microcomputer. MEG's control microcomputer has its operating system on-board, allowing programming in Basic and data logging, programming, editing and selective erasing of eeprom, flasheprom or battery-backed ram. Standard specification includes A-to-D conversion, relay drivers and 8-bit input and output. A PDP hardwre structure to be modified for special requirements. Basic firmware routines, which can be incorporated in programs, are included in memory to simplify i/o and memory management. Basic controller can be supplied for under £200. MEG Instrumentation Ltd, 0742 669887.

68HC000 embedded processors. The TMS68301F architecture includes a standard 68HC000 CPU core running at 12MHz or 16MHz, three separate inputs each with baud rate generator, three channel 16-bit timers, 16-bit parallel I/O (configurable as Centronics EF), interrupt controller, address decoder and bus error detection. The TMS68303F adds a three channel DMA controller, on-chip dram controller, watchdog timer and direct stepper motor drive. Toshiba Electronics (UK) Ltd, 0276 694600.

Optical devices

Visible laser diode. AGaInP laser diode operating in the visible spectrum at 670nm, boasts a radiant output of 100mW. Threshold current is 70mA. It is a gain-guided double hetero visible laser diode housed in a V package. Key features include fundamental transverse mode; control of astigmatism using slanted glass cap; reverse voltages of 2.15V for LD/PD versions. Operating current is 85mA; operating voltage is 2.6V; modulator speed is 1.0mAs. Sony Europa GmbH, 0784 466600.

Bright LEDs. Panasonic's ultra-bright GaAInAs LED, uses high-efficiency chips to provide two candelas at a forward current of 20mA. Disheq and polished lead frame and a 5mm diameter lens made from water-clear material, which focuses the light into a narrow (±10°) viewing cone. Forward voltage is typically 1.8V. Trident Microsystems Ltd, 0737 765000.

Power semiconductors

Power mosfets. Devices rated at 60V output with a typical on resistance of 160mΩ incorporate short-circuit current limit, thermal shutdown and overvoltage protection. TP1000S has a maximum on resistance of 220mΩ, operating current of 2mA typical at 5V, and a maximum power dissipation of 30W. The TP1001S has a maximum on resistance of 220mΩ. Toshiba Electronics (UK) Ltd, 0276 694600.
Oscillators
VCO with on-board filtering. Harmonic suppression of 30dBc and low phase noise are characteristics of the L100 series. Packaged on a miniature hybrid PCB 50.8 x 37.08 x 8.89mm, the tuning range is 50 to 175MHz, with phase noise specification better than -110dBc, measured at 10kHz from carrier. Tuning voltage is 0 to 12V DC with a sensitivity of 5MHz/V. Output is 5dBm, ±1dBm into 50Ω. Chronos Technology Ltd, 0989 85471.

Connectors and cabling
Decoupling capacitor socket. Samtec’s CIC series capacitor/IC sockets combine a precision screw machined IC socket with a decoupling capacitor between the power and ground contacts. Lead counts include 12 through 24 pins on 0.30in row spacing and 24 through 40 pins on 0.60in row spacing. Samtec Electronics Ltd, 0236 739292.

Crystals
Ceramic resonator. The MGA, MTA and MXA series, operating at -40 to +125°C, is suitable for use with either cmos, NMOS or TTL circuits and could provide a low-cost, compact and rugged alternative to quartz crystals or LC oscillators. Frequency range is 2-32MHz, 10.0 x 7.0 x 0.5mm. The device’s two leads are on a 5mm pitch. Murata Electronics (UK) Ltd, 0252 811666.

Displays
16-grey scale plasma display. The FPP8000HRU5 AC gas discharge plasma display provides a display matrix of 640 x 480 dots of 0.5mm diameter and 0.33 x 0.33mm pitch. The neon orange display, against a black face gives a minimum contrast ratio of 20:1. Brightness is 110cd/m2 over 20l x 158mm, viewing angle is 160°. 95V (plasma display) and 5V (logic) are required. Enclosure measures 279 x 213 x 19mm. Fujitsu Microelectronics, 0638 76100.

Filters
Hex filter. Designed to consolidate filtering requirements in the DC to 8kHz range in multi-channel analogue signal systems, the MA6862 hex-filter offers six filters on one chip. Each chip contains two 7th order lowpass filters, two 6th order bandpass filters and two 6th order notch filters. All notch and bandpass filter centre frequencies can be individually selected. Marconi Electronic Devices, 0522 500500.

Instruments
Four in one measurement. DOA 141 combines a digital multimeter, function generator, frequency counter and power supply. The auto ranging 31/2 digit LCD meter multimter DC-accuracy of 0.5% is enhanced by measured data hold and memory mode for relative measurements. Measuring from 1Hz to 100MHz, the eight-digit frequency counter has a resolution of 0.1Hz and a sensitivity of 15V/m. The function generator covers 0.02Hz to 2MHz with up to 20Vp-p output. Price (exc. VAT) is £395 Alpha Electronics Ltd, 0942 873454.

DSO and timing analyser. Model 290 logic oscilloscope from Outlook Technology is a 16-channel digital storage unit with logic timing analyser triggering. It can be used as a multi-channel oscilloscope and also a 200MHz logic timing analyser with 1.5ns glitch detection and 5ns triggering across all 16 channels, Instromatic UK Ltd. 0628 476741.

Low price oscilloscope. LeCroy’s 10 digital oscilloscope captures up to 150MHz signals and automatically measures waveform parameters. The intelligent trigger system offers pulse width, interval length, log pattern, state, time/interval, qualified, bi-level, and TV triggering. Two independent channels, each with 150MHz bandwidth, 4Gsamples/s for repetitive signals, 100Msamples/s for transients, 8-bit A/D converters, and 10samples per acquisition memory. LeCroy, 0235 331144.

Portable timing receiver. The TrueTime OM-PCB synchronised clock (less than 35mV) offers accuracy to 1ms to universal co-ordinated time. Selectable board outputs are RS-232, IRIG-B, E and H and 1Hz. Further options. Consumption is 200mW. Times are from the very low frequency Omega navigational system signals. Measurement Ltd, 0926 335411.

Sensitive trigger oscilloscope. The Tektronix 2205 is a dual-channel Tektronix 2025 model. In addition to auto- and single-sweep triggering, it provides independent selection of TV line and TV field triggering at any sweep speed. 80 x 100m CRT. Horizontal sweep speeds range from 0.5ms to 100s per division, x10 magnifier. Vertical deflection varies from 5mV to 5V per division. RS Components Ltd, 0596 201234.

Fast transient generator. The NSG 1025 is a fast transient/burst generator with a solid-state high-voltage swITCH.

16-channel storage scope and timing analyser from Instromatic
Test voltages up to 4.4kV and burst frequencies up to 10kHz single-pulse capability. A switch can select fixed settings for pulse parameters or continuous setting of the test voltage and free choice of burst frequency. Fast single pulses (5/50ns transients). 10k, 18.3 x 44.9 x 36 cm. 25W. £1400. Schaffner EMC Ltd, 0734 697179.

High sensitivity oscilloscope. Kenwood’s CS0425 has a full 8 x 10kv, screen (19w — 10m). Sensitivity between 5mV/div. and 2mV/div. up to 5MHz. Sweep variable from 0.5us/div. using the x10 magnifier. Crosstalk -40dB for a 1kHz sine-wave. £299 plus VAT including two probes. Thurby-Thanard Ltd. 0480 412451.

High performance multimeter with increased scale length. The 1503 is a 3/4-digit digital multimeter measuring AC/DC volts, AC/DC current, and resistance, frequencies up to 4MHz with a resolution of 0.1kHz. Basic resolutions are 10μV, 10μA, and 1mA. It can measure up to 1200V AC and 750V AC; 10A AC or DC continuously, or 25A for 10s. Resistance up to 32MΩ. Price £169 plus VAT including mains adaptor and test leads. Thurby-Thanard Ltd. 0480 412451.

Interfaces
EISA host bus adaptor. Barracuda SCSI host bus adaptor can transfer data over the 32-bit EISA bus at 33Mbyte/s. Interphase International says this is the first high performance SCSI host bus adaptor for EISA-based machines. Speed relies on the BusPacket Interface and its large ram buffer coupled to a fast, deep FIFO memory. Barracuda can be configured as a single or dual bus host adaptor. Interphase International Ltd, 0969 321222.

Literature
PMI data book. Volume 10, 1800-page text is intended for those involved in analogue IC design. Technical data on nearly 200 devices, including operational amplifiers and D/A converters, is given; together with an applications index and industry cross reference section. The edition also contains a section on the expanded range of SGM audio products. Free. Arrow Electronics UK Ltd, 0234 270777.

Materials
Insulation pen. The 3300 circuit overcoat pen insulates, protects and repairs circuit boards, components and delicate electronics. The overcoat material is a polymer coating available in several colours. Dries in minutes. The over-coating is safe for gold, silver, copper and solder alloys. Traces as narrow as 1/16-in are possible. Price £9.95 plus £1.00 mail or £2.50 UPS. Planned Products, (408) 459-8088.

Power supplies
External supplies. The Elcap CMI range of linear, external power supplies has an input voltage range of 200-250V AC, 50Hz, are now available in the UK. Two single-output models (+5V and +12V) and three triple-output models (+5V, +12V and -12V) are available in the series. All outputs are regulated, Output 7.5 to 14W. £27 to £43 each in 100-unit quantities. Dowty Power Electronics Ltd, 0722 413080.

DC/DC converter. FC200A power module is a 20W isolated unit. Regulated output voltage varies by no more than 0.1% of nominal 5V level. The unit measures 9.1 x 4 x 1.3cm. Nominal input voltage is 24V DC, but it will handle 18 to 36V DC. Short-circuit protection, remote sensing, synchronous to an external clock, output overvoltage clamping. Powerline Electronics Ltd, 0734 868567.

DC supplies. Pennine DC power supplies’ standard range includes unregulated and unsmoothed, and unregulated with smoothing. Inputs are 110 or 240v acs AC, outputs are 24 or 12 volts DC, but all alternative voltages are available. DC current values are...
NEW PRODUCTS CLASSIFIED

from 1A to 10A but current ratings available up to 10A TSS (Saddlesworth Ltd, 0457 676131).

Programmable power supply. The TSP3222 12W dual-output half-rack programmable DC power supply has a GPIB interface and every function can be controlled via the IEEE Bus. Voltage and current can be read back via the GPIB to a resolution of 12 bits. The two 0-32V, 0-2A outputs are independent, isolated to 300V, and can operate in constant-voltage or constant-current mode. Output 2 can track output 1 when in isolated mode. £995 (plus VAT) Thurby-Thander Ltd, 0480 142451.

DC-DC converter. The 10500 series 10W DC-DC converters provides 5V, ±12V or ±15V outputs from nominal 24 or 48V inputs. Input tolerance is 18% to 36V or 36 to 72V; high density, ±6.5W/in², and efficiency >80% are achieved through 150kHz switching frequencies and surface mount technology. Vero Electronics, 0499 780078.

Power supplies. Verospeed's BVM110 110W supply has a 12V output capable of supplying high peak currents currently fed by disk drives during start-up. For larger digital systems, the BVM305NF 305W universal input switcher has a floating fourth output, adjustable between 4.5V and 16V. Verospeed, 0703 461111.

Production test equipment Fault finding. Simpler fault finding at component level by comparing pictures of device characteristics is the aim of T3000. Test clips are connected to the device and a 40-pin scanner displays and compares the signature of each pin. Built in pulse-generator allows testing of three-terminal devices. Fault finding on un-powered boards. Polar Instruments Ltd, 0481 53081.

Programmers Eeprom programmer. Lloyd Research's L9000 eeprom programmer, awarded formal type approval by Texas Instruments, can program 1 Mbit Ti parts such as 27C010 and 27C1024 without adaptors. It is modular with the option to fit one or two modules. A module can have one, two or four copy sockets. Lloyd Research Ltd, 0399 689515.

Transducers and sensors Rugged keyboards. Touch sensitive, vandal-proof keyboards with no contacts, movable mechanical parts or membrane are impervious to most hostile environments. Rust proof keys. Switches operate on change of a high frequency signal level. Resistant up to 15kV, output can be matrix, coded parallel or RS232C serial. Requires 5 or 12V DC at 50mA maximum. Digitran Ltd, 0762 261617.

Computer board level products Digital PCB testing. A low-cost PC-based package offers 192 individually programmable digital test channels, backed by a method of generating and executing go/no-go test programs. Locate-192 has a full-length card that plugs into a spare I/O expansion bus slot. Software language is based on English-style commands. Cost £306. Aces Ltd, 0202 723373.

Thermocouple driver package. PC73 amplifier and A-to-D conversion card plugs into an expansion slot to measure and display temperature. Eight differential signals from the external connection unit are multiplexed by read relays through a high stability instrumentation amplifier. They are digitised by a 12-bit integrating A-to-D converter, at up to 30 conversions per second. Can measure down to -276°C. Amplicon Liveline Ltd, 0273 683331.

High-integrity PCibus expansion boards. Arcorn has developed a range of control and monitoring I/O expansion boards. Transparent offset-addressing is used where each board occupies two or four address bytes regardless of complexity of function. Range includes nine I/O choices spanning digital I/O, timing/counting, serial comms, A-to-D and D-to-A functions. Arcorn Control Systems Ltd, 0223 411200.

Digital multimeter. DMM-VIP plug-in board reproduces the functions of a digital multimeter, data logger and chart recorder. AC or DC up to 300V can be measured with four ranges. Input impedance is 11MΩ on DC. Other ranges include AC/DC current to 2A, resistance to 20MΩ, capacitance up to 2μF and decibels up to ±55dB. Chart recorder emulation. Data may be logged to disk. External scanning units allow access to 32 channels. £399. Blue Chip Technology, 0224 520222.

Logic analysers. A five-unit series of PC-based logic analysers ranges from the CLK-2450 and CLK-1250 for education applications to the CLK-27100 and CLK-27200 for professional laboratories. The 27100 and 27300 units offer sample rates up to 200MHz 16-level sequential triggering, variable threshold capability, and 16k memory depth. Flight Electronics, 0703 227721.

PC comms board. Emulex's OCP-88P (developed from the DCP-88P), with up to 512kbyte of dual ported memory and octopus cabling, is built around a 7.16MHz NEC V20 microprocessor powering four synchronous or asynchronous serial ports plus optional parallel printer port. Can run all software supporting X.25, IBM 3270 and 3780 emulations and LU6.2 protocols. Emulex Ltd, 0734 772929.

Scan converter. A broadcast-quality pal version of Magnis Systems VGA Producer computer-image scan converter card with a suitable VGA card, provides a video output that can be viewed on a television screen, mixed or recorded. A control box which, with a video camera or recorder allows overlaying captions, mixing, keying (cut-outs), borders, cross-fades and cuts. F W O Bauch Ltd, 081 953 0091.

Continuous period counter. The CTV-PER is a 28-bit board able to measure TTL signals from DC to 80kHz. Two BNC type connectors are gate and signal inputs. The gate enables measurements and can be programmed with polarities of either positive or negative. Signal can measure from positive, negative, or both edges. Keithley Instruments Ltd, 0374 875866.

Development system board produced by EBA Technology for the Plessey convolver PDS16350 and PDS16256. Single board computer. SBC-XT and SBC-AT miniature single-board computers provide functionality of an AT XT on a 5.73 by 7.75in board. Integrated control of hard disk, floppy disk and VGA graphics. Powered from a 5V rail. Monitor, drivers, and keyboard are needed to run MS-Dos or Unix applications. 4Mbytes of on-board memory and an 80287 maths co-processor can be accommodated. Nevin Developments Ltd, 0264 332122.

Optimising power amp design. Fast design and optimisation of single-ended switching-mode (Class E) RF power amplifiers, linear control of RF phase improvements, RF efficiency, optimisation with high efficiency power amplifier — optimiser. It uses adaptive step size description. It allows software-based companion simulation program Heapa-sim, the computed DC input power, RF output power, and total power dissipation. £350 to £995. Design Automation Inc, (617) 862 8998.

Digital filter development system. ERA Technology's PC-compatible development system is built around the PDS16350 (modulator) and PDS16256 (filter) digital signal processing chips. Supplied with digital filter design software, optimised for Plessey chips. Available with 12-bit resolution, 1MHz A-to-D converter, or an 8-bit 20MHz A-to-D. On board oscillators provide sample rates from 1kHz to 1MHz or 20MHz. Plessey Semiconductors Ltd, 0739 518003.

Cell-based semi-custom intelligent power program. Process innovation, cell library development and cell tool integration have been combined by Harris Semiconductor in a package for designing cell power supplies. "Power Asic" has been developed for intelligent power applications — defined by Harris as combining analogue, logic and power in monolithic or multi-chip implementations, providing self-protection and feedback diagnostics and greater than 50V and 50A greater than 2A and/or greater than 2W.

Entire boards can be replaced. Applications for Power Asic include power supplies (DC-DC converters), printers (print head drivers, hammer drivers), motor control (Class D power amplifiers, linear power amplifiers and automotive-specific (high side and low side switches). Micro library, HPAC2000, is used with a junction-isolated, double-layer metal, 60-volt BiCMOS process. The library includes logic, I/O functions, and analogue macro functions. The Fasttrack Power Asic design system includes menu-driven interface, a hierarchical schematic capture environment, user variable component values and geometries, back annotation support, and statistical simulation support for best, typical and worst case analysis. Harris Semiconductor Inc, 0276 686886.
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32 Add on AC Clamp probe £95.00
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THE MISSING LIFE OF ALAN BLUMLEIN

For eighteen years, a biographer has promised a biography of Alan Dower Blumlein, but has so far not published it and has kept the material to himself. Will it ever surface, asks Barry Fox.

As anyone on the street in North America, or the local equivalent of the Clapham bus, to name a "great inventor", and they will probably quote you Thomas Alva Edison. Ask the same question in Britain and the most likely names to come up will be Sir Clive Sinclair or Alan Sugar. Put the same question to an electronics engineer and (unless you have chanced on one of the stalwarts who see John Logie Baird as the unsung hero of the secret war) chances are that they will quote you Alan Blumlein.

Many readers of EW+WW will need no education on Blumlein's achievements and genius, although they may not know of some fascinating sides to the man's character which came out in a BBC radio documentary on Blumlein, broadcast earlier this year.

Sterling work by BBC researchers showed how Alan Dower Blumlein's life story is the stuff that Hollywood movies are made of. An absent-minded genius who died in mysterious circumstances, he could not read until he was twelve years old and would not read complete books until after his marriage.

He invented stereo sound recording in the early 1930s, became the driving force behind the first all-electronic TV system which made Britain a world leader in the late 1930s and then moved on to work on the radar systems which helped Britain win the war against Germany. He died when a Halifax bomber, which was testing H2S, the first radar to give air crews an electronic map image of the ground below, crashed when an engine caught fire near Ross-on-Wye. Sabotage was suspected, but never proved.

The government postponed even a brief announcement for three years, fearing that the news of his death would give solace to Hitler, who was complaining at the time that British radar was the ruin of his U-boat campaign.

Obviously, this brief insight into Blumlein's character and achievements struck a chord with the public. After the BBC broadcast, the producer's office in Bristol was inundated with calls and letters from listeners wanting to know where they could learn more about the man of whom they had previously heard nothing. Was there a biography to read? they asked.

The BBC could only answer No. And thereby hangs a most curious tale which may concern EW+WW readers.

It now looks likely that even the fiftieth anniversary of Alan Blumlein's death, in June 1992, will pass without publication of a full biography. This stems from the fact that vital biographical material relating to the inventor has passed into the hands of one man, Francis Paul Thomson of Watford, who has not yet produced the book he has been promising for nearly eighteen years.

The inventor's son, Simon Blumlein, has waited patiently but now says he is "very concerned". Francis Thomson began making private and public calls for biographical material, in 1972, using Simon Blumlein's name and with the Blumlein family's blessing. Because no book has appeared Thomson still, in 1990, holds all the material collected. Early this year the biographer was blaming an unnamed publisher for the delay on his Blumlein biography. Soon after, he explained that unification of the EC in 1992 will "so completely turn the public's attention away" as to make publication of a biography in 1992 "a wasted effort". He then promised a "bang" in "virtually every country globally at a time suitable". Next he claimed to have written "five biographies of Blumlein" and that "Mark IV went to the publishers months ago".

Most recently (June 1990) Francis Thomson said he would publish an "abridged autobiography" (whatever that may mean) "internationally in 1991/92".

Simon Blumlein is especially worried because he has seen the biographer go off at a tangent, which distresses Simon Blumlein and distressed his mother, the inventor's widow, who died recently. By delving deep into Alan Blumlein's ancestry, Francis Thomson...
has unearthed distant and tenuous links between the two families and is now
drawing parallels at great-grandfather and
junior-school level which, as
Thomson puts it, “has enabled me to
piece together an important basis to
account for his genius”.

Simon Blumlein is also concerned
that he does not know what biogra-
phical material has been supplied to
Thomson, and by whom, and what will
happen to it in the future. This is
because the Blumlein family agreed in
1972 that material received from those
who knew Alan Blumlein should for
convenience all be sent to, and held on
behalf of the Blumlein family by, Fran-
cis Thomson. Some of the people who
supplied material for the book are
believed now to be dead.

While the book remains unfinished,
other researchers are unable to access
whatever historical material Thomson
was supplied. As the BBC researchers
found, every year first-hand memories
of the man fade further into the mists
of time. In blunt terms, sources die.

“I hold the world copyright of very
many of the photos and illustrations of
Blumlein from circa the early 1900s
(and) I hold the negatives of very many
Blumleinalia materials” confirmed
Francis Thomson recently, warning
that anyone thinking about publishing
their own biography “should en-
sure . . . copyright clearance of both
illustrations and text”.

At the time of his death, in June
1942, Blumlein was less than forty
years old, but had secured 128 patents,
one for every six weeks of his working
life. Patents are legal documents and,
by definition, dull to read. Blumlein
wrote little else for public consump-
tion, and certainly nothing in lay lan-
guage. This is hardly surprising; he
was far too busy inventing to write
anything that was not strictly necessary. In any
case, although an electronics wizard,
he was never at home with books and
was an appalling spellers. Probably he
would now be diagnosed as word-blind
or dyslexic.

Even after the belated announce-
ment of Blumlein’s death, there were
security and secrecy restrictions, and
Blumlein’s colleagues were too busy
re-building their own lives to think
about fighting to de-classify documents
and valuable books. Even Blumlein’s
wife had not known what he was
working on when he died.

The fact that Blumlein’s work spread
over such a wide field, crossing the
boundaries of sound, film, television,
electrical engineering, telephone and
military technologies, deterred pot-
ential biographers, too.

The first man to take on the job
was engineer, B.J. Benzmira. In 1967 he
wrote a superb article which called for
reminiscences from those who knew
Alan Blumlein to be sent to his son
Simon. Benzmira said at the time that
his dream was to “raise this forgotten
man from the dead”.

The next year, in May 1968, at a
seminar on Blumlein’s life organised
by the British Kinematograph Sound
and Television Society (BKSTS), Simon
Blumlein spoke about his father and
said he hoped with Benzmira to write a
biography “even if it never gets pub-
lished”.

Unfortunately, Benzmira had to
abandon the project through ill health
(he later died) and it was taken over by
Francis Paul Thomson of Watford. In
September 1972 Francis Thomson sent
out standard letters for publication to
electronics magazines, for instance to
the editor of the Journal of the British
Kinematograph, Sound and TV Soci-
ety, explaining that a biography of
Alan Blumlein was “in preparation”.
The letter was an “urgent request” for
“all who had personal contact with him
(Blumlein), however slight, or who
would like to give an assessment of his
position in the history of technology”
to write to Thomson at his Watford
address.

Francis Thomson also wrote perso-
nally to those he thought might be
able to provide either written or tape-
recorded notes. “Rather hesitantly” he
wrote “I decided to attempt a bio-
graphy”. The letter included a ques-
tionnaire in the form of “notes for the
guidance of contributors” and asked
for any letters, memos, photographs,
voice records or movie film to be sent
as well. The biography, explained
Thomson, would be written so that
85% was acceptable to the technically
interested with the remaining 15% aimed
at the more technically oriented
reader. The book, he added, “may be
made the foundation of a documentary
film”.

The letters were on notepaper
headed “Alan Dower Blumlein, a bio-
graphy by F.P. Thomson in association
with Simon Blumlein”. Simon Blum-
lein had agreed that Francis Thomson
should hold all material submitted on
Simon’s behalf. The guidance notes
were referred to as a “formal request” in
addition to more general requests
published by magazines. Please
respond by 30 November, 1972, recip-
ients of the letter were asked, and
given eighteen points on which to
respond.

In December 1972 Francis Thomson
told one correspondent that “a large
number” of people had responded and
there were already “unexpected sur-
prises of great historical interest”.

In September 1973, Wireless World
published a letter from Rex Baldock,
organiser of the watershed BKSTS
seminar in 1968, suggesting that any-
one with information on Alan Blumlein
should send it to Mr Thomson at his
Watford address. R.W. Burns, then a
graduate student at Leicester Uni-
versity, found it necessary to abandon
a year’s work on a Ph.D. thesis on
Blumlein when he heard from Francis
Thomson of his plans to produce a
biography.

At the 1977 unveiling of a plaque
on the house in Ealing where Blumlein
once lived, Mr Thomson gave a speech
in which he told how he had been
“persuaded to write a biography”. By

Blumlein’s radar: Mk IV AI set in operation, 1940
1981 he said he had accumulated about one and a half hundredweight of material and traced Blumlein's ancestry back to the early 15th century.

In 1982, in the fortieth anniversary year of Blumlein's death, *Wireless World* reported Mr Thomson as saying that he expected his biography on Blumlein to be published in mid-1984 and had "found some very interesting material about Blumlein's father and maternal grandfather who had much influence on him" and that "research into the family has taken him into such fields as mediaeval tapestry when he found the coat of arms of the Blumlein family of Strasbourg in a 500-year-old tapestry."

But 1984 passed without any sign of a biography. Anyone seeking guidance from Who's Who on the whereabouts of Thomson's biography is likely to end up very puzzled.

In the 1982 edition, the entry for Francis Thomson lists books on banking and tapestry, and a biography (with Simon Blumlein) entitled "A.D. Blumlein, Inventor Extraordinary". Publication date was given as 1977. But when I contacted the British Library it could find no trace of any biography on Blumlein, by anyone, and Francis Thomson has declined to identify any published work.

The next edition of Who's Who referred to "Engineer Extraordinary: a Biography of Alan Dower Blumlein", omitted any mention of Simon Blumlein and gave the publication date as 1983. By the 1984 edition all reference to Blumlein had disappeared. Even the most recent issue remains silent.

One of the books cited by Who's Who, Money in the computer age, contains an interesting account of Francis Thomson's campaign to persuade the British Government to adopt the Post Office Giro system of banking. He writes how he "soon grew accustomed to being on the receiving end of personal abuse and worse; after two physical attacks and threats against my wife's safety, I began to wonder what would come next...influential bodies were starting to take notice and reactionary elements were obviously starting to be apprehensive...it was no secret I was preparing a book that would be hard-hitting and several attempts were made to get a sight of some of its pages before publication; for example the dustbin at my home was searched several times by visitors who came by night and removed all the torn scraps of my rejected copy".

History seems now to be repeating itself. Francis Thomson recently de-

---

**To Thomson from Fox**

*Is there any firm news to report on your promised biography of Alan Blumlein?*

*Do you for instance have a firm publication date yet? If you have abandoned the project I would be interested to hear what has, or will, become of the original source reference material.*

I know that many people have been hoping to see a Blumlein biography for many years.

---

**From Thomson**


5 YEARS AGO, Mr. F.P. THOMSON O.B.E., C.Eng., M.I.E.E., Hon.F.I.E.E., was offered a minimum of one-and-three quarter million United States Dollars by an American organization for the Blumlein Archives and in addition free residence in Boston Mass. if, for 4 years in the 1990s he would host Science Seminars at no cost to himself.

Mr. Thomson's part American ancestry made this hardheaded approach to his long and painstaking Blumlein researches (at great expense to himself) a MUCH MORE FAIR attitude than the MANY approaches he has received from British people who have treated him as a sort of charity which OUGHT TO DISGORGES at his own expense the Blumlein memorabilia he has acquired and the research notes he has made when exploring accuracy of some of the people who have claimed association etc. with A.D. Blumlein.

Can you make Mr. Thomson a better offer?

Yours etc.,

P.D. F.P. THOMSON

---

**From Thomson**


You have REPEATEDLY attempted to persuade Mr. Thomson to give you information for your various articles and broadcasts, but have NEVER PROMISED HIM anything in return. Your above-noted letter now requests him to catalogue the archives and merely suggests in return that you "...might know of others who would be interested" in purchasing the archives. Mr. Thomson is not so dim-witted as not realise that your request for "what the archives comprise" is but another way of your gaining a comprehensive idea of detailed information about the entire Blumlein Family and Ancestral story, for which in return you are merely prepared to "consider the matter". Some years ago a number of the Blumlein family communicated to him the information that you were accusing Mr. Thomson of having communicated INRITATINGLY with your wife, but had...
scribed a strange incident in which a messenger came to his house with a fraudulent letter "demanding" that he hand over "a large quantity of photographs, original documents and notes". The mysterious messenger then "used force" and "threatened" Mr Thomson, but apparently left empty-handed.

Recently the biographer revealed that he is researching "the probable meeting and changes made in South African native policy as a result of a meeting between A.D. Blumlein's maternal grandfather and the brother of a SA Prime Minister Sir Leander Starr Jameson when both were in King William's Town, the former for a great conference of SA's principal ministers of religion, and where he was detained as a result of contracting crippling cellulitis (erysipelas - in those days often fatal)". Thomson notes that his mother, before marriage, was governness to the Jameson family in SA.

Says Simon Blumlein: "I just want to see my father's achievements more widely recognised, which was the original aim of the biography. One of the last things my mother told me was that she wanted that too. We want to be sure that material submitted in good faith to Francis Thomson and myself by people who knew my father is safe and secure and that bona fide researchers can eventually be guaranteed access to it. We do not want to see the Blumlein and Thomson families tenuously linked by ancestral coincidences. Apart from anything else, it's hard to see who, other than the biographer, could possibly be interested in such matters."

If the biographer does as he now promises and publishes something in 1991/92, it will come a full twenty years after his original call for material. But the prospect of an "abridged" work is not reassuring. Neither is the biographer's talk of his plans for the material he has collected.

"Five years ago," reveals a recent letter headed as from the "F.P. Thomson Archive for the Alan Dower Blumlein (1903-42) Biography and Family History", "Mr F.P. Thomson, OBE, C.Eng, M.I.E.E, Hon. F.I.S.T.C, was offered a minimum of one and three quarter million US dollars by an American organisation for the Blumlein archives and in addition free residence in Boston, Massachusetts if, for four years in the 1900s, he would host science seminars at no cost to himself. Mr Thomson's part American ancestry made this headlined approach to his long and painstaking Blumlein researches (at great expense to himself) a much more fair attitude than the many approaches he has received from British people who have treated him as a sort of charity which ought to disgorged at his own expense the Blumlein memorabilia he has acquired and the research notes he has made when exploring accuracy of some of the people who have claimed association with A.D. Blumlein."

References


Further reading


The world of Alan Blumlein. BKSTS Journal, July 1968, pp.206-218. (Seminar report.)


B. Fox listed publications on Blumlein in Hi Fi for Pleasure, January 1984, pp.29-37.


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**BOOK REVIEW**

Information and the Internal Structure of the Universe, by Tom Stonier. A title hinting at a key to unlock the hidden secrets of the universe, and a cover linking a DNA molecule with the mysteries of space, means it takes a little time for the reader to adjust to Tom Stonier's real aim in this book.

Because this is a book offering answers, philosophical or physical. It is in fact a collection of suppositions laying the groundwork for an all-embracing general theory of information which Stonier hopes will show "information" is one of the fundamental building blocks of the universe.

But that comes later. Here we have what in effect is the first in a trilogy - After Chaos and After Information yet to be published - and a manifesto for "information physics".

The aim of the book is to show how information can have a physical dimension. Whether a reader allows such an assumption largely rests on whether it is accurate that information exists independently of our ability to understand or decode it.

Stonier's contention is that information exists and does not need to be perceived to exist. It does not need to be understood, but that "information that exists independently of our ability to understand or decode it."

The book begins with a review of how information is carried in the organic and inorganic world and looks at how different measures can be reinterpreted in terms of their information content.

Communications engineers familiar with the work of Claude Shannon may have already considered some of the ideas behind Stonier's work. But Shannon was more concerned with a mathematical theory of communication, relating the idea of entropy to the transmission of information.

Tom Stonier is obviously aware of the controversial nature of his hypotheses and that his book represents an introduction to "an alternative view of physical phenomena" with a reinterpretation of well-established analyses.

As he says: "Some of it makes intuitive sense; some of it may prove to be wrong. Nevertheless, it is a beginning". Springer-Verlag, 155 pages, hard back £13.50.
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INTERFACING WITH C

PART 7

Most filter poles possess real values. Digital filters may have poles at zero resulting in analogue impossible – and surprising – characteristics. Howard Hutchings explains FIR filters.

The previous examples have been restricted to establishing a correspondence between analogue and digital filters. Expressed most simply the problem reduced to mapping s-plane poles on to the z-plane. We shall now abandon all subtlety and demonstrate how it is possible to achieve results which are completely impractical using analogue circuits.

A fundamental feature of the moving average is the ability to store input data and output it later through the D-to-A converter. This characteristic is sufficiently interesting for us to investigate it further and to produce some unusual digital signal processing effects. As we have already explained, no real analogue system can have more zeros than poles, yet the behaviour of the moving average is characterised exclusively by zeros. If any poles are included for real-time realization, they will be located at the origin and will have no effect on the magnitude of the frequency response.

Generating echo and reverberation. Most low-pass filters exist expressly for the purpose of removing noise and improving the quality of the audio signal. Undoubtedly, all the digital filters discussed so far could be realised using combinations of R, L and C or the equivalent active filter design. But certain signal-processing operations are notoriously difficult to implement using analogue circuits: in particular, computations which require the accumulation of data over a long period.

Classical methods, that is, predigital, relied on analogue delay lines or tape loops to look back in time and record the signal history. One of the fundamental advantages of digital computation is the ease with which data can be stored and manipulated. For example, a digital signal processor can easily manipulate data captured substantially before the current sample, without any loss of accuracy.

To generate an echo, it is necessary to record or store a signal before releasing it a fraction of a second later, together with the current input. Because the poles included for real-time realisation are at the origin, the filter may be characterised as a finite impulse-response (FIR) type. As a realistic application we intend to use the personal computer system shown in Fig. 5.1 to generate a weighted time delay or echo. The effect of this signal processing will be to make music sound as though it is being played in a large auditorium; the sound rebounds from wall to wall, progressively fading away into silence. Reverberation or generating multiple artificial echos is a combination of the original input signal plus suitably weighted delays. The effect on speech is quite dramatic, making it appear as though two people were speaking simultaneously in synchronism; six-string guitars sound like twelve-string instruments and concert pianos like honky-tongs.

Initially, I shall assume the interval between samples to be 250μs, which is a reasonable estimate in terms of the complexity of the real-time algorithm written using C. The intention is simultaneously to output the current input, together with the input signal captured ten samples previously. To avoid exceeding the dynamic range of the D-to-A, both signals will be weighted; the sum of the weighting coefficients must be less than, or equal to one. In
keeping with our assertion regarding speed and simplicity, both coefficients will be 0.5. In other words, the current input will be added to the delayed input and the sum divided by two, before outputting through the D-to-A.

The weighted impulse response may be described by the sequence

\[ h(n) = \{0.5, 0.5, 0.5, 0.5, 0.5\} \]

Our objective is to design a computer program which will model this characteristic. Using z-transform notation, we write the transfer function directly as

\[ H(z) = \frac{Y(z)}{X(z)} = \frac{1 + z^{-10}}{2} \]

Recognising that \(X(z)\) and \(Y(z)\) are the transforms of the input and output signals, we cross-multiply and obtain

\[ Y(z) = X(z)(1 + z^{-10})/2. \]

Converting from one form to the other gives the recurrence relationship

\[ y(n) = 0.5x(n) + 0.5x(n-10). \]

The pole-zero diagram, weighting function and frequency response characteristic are shown in Fig. 5.29.

Observe how the magnitude of the frequency spectrum varies over the range of interest (DC to the Nyquist frequency), producing a comb-filter characteristic. The effect of the zeros has been to completely attenuate each frequency whose period is an integral multiple of the twice the time delay. Maximum output is obtained at those frequencies whose period is an integral multiple of the time delay. You can easily confirm this by running the program, Listing 5.6. On my system the sampling frequency was 4kHz, and the design delay 2.5ms. Consequently, the amplitude of the filtered output fell to zero at 200, 600, 1000, 1400 and 1800Hz.

Listing 5.6

```c
/* Generating echo 2.5ms delay */
/* FS = 4000Hz */
#include<stdio.h>
#include<conio.h>
#define BASE 768

int main()
{
    float a, b, c, d, e, f, g, h, i, j, k, y;

    /***************/
    /* Notation */
    /***************/

    // Start conversion
    contents = inp(BASE + 2);
    contents = inp(BASE + 2);

    // Normalise input
    y = 0.5 * (a + k);
    y = 0.5 * (a + k);
    outp(BASE + 4, (int)128 * (1 + y));

    // Shuffle data for difference eqn.
    ...

    return 0;
}
```

Fig. 5.28. Oscilloscope display of 200Hz sine wave input and D-to-A output, after passing through Butterworth filter of Listing 5.5. Trace at (b) shows effect of double zero at half sampling frequency on 1250Hz input.

Fig. 5.29. Pole/zero diagram (a), weighting function (b) and frequency spectrum resulting from all-pole echo-generating program of Listing 5.6. Frequencies whose period is multiple of twice time delay are eliminated.

---

**Note:** This text contains code snippets and mathematical expressions that are crucial for understanding the context and solving the problem. The diagrams illustrate the pole-zero diagrams and block diagrams, which are essential for visualizing the system's behavior.

---

**Additional Information:**

- The code snippets are written in C, a popular programming language used for system development.
- The mathematical expressions are fundamental for the transfer function and the recurrence relationship used in the program.
- The diagrams provide a visual representation of the pole-zero locations and the frequency response, which are key for understanding the filter's characteristics.

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PROGRAMMING

Before expressing the signal in terms of z-transforms, 
\[ Y(z) = X(z) + az^{-1}X(z) + a^2z^{-2}X(z) \]

\[ \cdots + a^kz^{-k}X(z) \]

... \( a^k e^{-k\tau}X(s) \)

Inspection of the mathematical model indicates that the transfer function of the filter is a truncated version of the infinite impulse response, already identified with the first-order low-pass digital filter. The required weighting function may be formed by subtracting the delayed, but weighted impulse response from the infinite impulse response as shown in Fig. 5.32.

\[
H(z) = \frac{z}{z-a} - \frac{a^k z^{-k}}{z-a} 
= \frac{z}{z-a} (1 - a^k z^{-k})
\]

When a computer is programmed to behave a real-time filter, the amount of computation needed to achieve a particular impulse response is often an important consideration. Software-based multiplication is likely to impose the greatest time overhead. In the quest for greater speed, considerable computational advantage can be gained by minimizing the number of multiplications, if possible by expressing the transfer function recursively. As we have already seen, this is one of the critical parameters of any digital signal-processing system, because the amount of real-time processing limits on the sampling frequency.

Converting from transforms to sequences, we may express the processed output \( y(n) \) as

\[
y(n) = a^k y(n-k) + a^{k+1} y(n-k+1) + \cdots + a^n y(n-k+n-1) + a^nx(n)
\]

This recursive expression offers exciting possibilities for the real-time computation of certain F.I.R. filters. Summing the current non-delayed input, with progressively weighted previous inputs, produces multiple echoes or reverberation. For example the weighting function

\[ h(n) = \{1, 0.5, 0.25, 0.125, 0.0625\} \]

simulates the effect of adding the current input \( x(n) \) to weighted versions of the four previous inputs \( 0.5x(n-1), 0.25x(n-2), 0.125x(n-3) \) and \( 0.0625x(n-4) \) respectively. Expressing the processed output recursively, we may write

\[
y(n) = 0.5y(n) + x(n) - 0.03125x(n-5).
\]

Reverberation

Rather than using the computer and associated peripherals to generate a single delay, we choose to modify our design to generate multiple echoes or reverberation. By adding the current, non-delayed input to weighted previous inputs, the signal will cycle through the processor until it becomes too soft to be heard. Mathematically, this signal-processing operation may be represented in the time domain by the expression

\[ y(t) = x(t) + ax(t-T) + a^2x(t-2T) + \cdots + a^kx(t-kT) \]

Commuting from the time domain to the complex-frequency domain using Laplace transforms, we may write

**Fig. 5.30. In Listing 5.6, delay elements hold input for 10 sampling periods. Delayed input is then summed with current input.**

**Fig. 5.31. Display of 500Hz (a) input and D-to-A output after passing through comb filter of Fig. 29 with 2.5ms delay. Trace at (b) shows effect of zero at \( \omega T = 3\pi/10 \) rad on 600Hz input.**

**Fig. 5.32. Computational efficiency is achieved by expressing the truncated impulse response (a) as the difference between the 1st (b) and weighted/delayed impulse response (c).**

**Fig. 5.33. Z-plane pole/zero diagram (a), weighting function (b) and spectrum of reverberation filter of Listing 5.7.**

**Fig. 5.34.**
Fig. 5.34. Display of 200Hz (a) input and D-to-A output after reverberation filter of Listing 5.7. At (b), 800Hz input shows limited attenuation of zero.

effect of the pole-zero cancellation (where \( z = 0.5 \)); this interesting result characterises the behaviour of the filter in terms of \((k-1)\) zeros, excluding the coincident pole/zero cancellation where \( z = u \).

Inspection of the frequency response shows the partial amplitude attenuation introduced by the remaining zeros. Geometrically, it is not hard to see the reason for the shape of this frequency spectrum, the magnitude is characterised completely by the radial displacement of the zeros. Remember that locating a zero on the circumference of the unit circle guarantees complete attenuation at that frequency, as previously demonstrated by the digital delay/comb filter. As usual, the poles at the origin make no contribution to the shape of the spectrum amplitude.

Listing 5.7

```
NOTATION
a=x(n) b=x(n-1) c=x(n-2)
d=x(n-3) e=x(n-4) f=x(n-5)
y=y(n) z=y(n-1)
```  

```c
unsigned int contents;
outp(BASE, 1); /* SELECT I/P CHANNEL */

for(;;) {
outp(BASE + 2, 0); /* START CONVERSION */

contents = inp(BASE + 2);
a = 0.000392 * contents;

/* NORMALISE INPUT */
y = 0.5 * z + a - 0.03125 * f;
outp(BASE + 4, (int)128*(1 + 0.516229 * y)); /* WEIGHT AND SCALE: OFFSET CODING AVOID OVERDRIVING D-TO-A (0.516229) */
f = e;
e = d;
d = c;
c = b;
b = a;
z = y;
/* SHUFFLE DATA INTO RECURRENCE FORM */
}
```

Further reading

Next month: practical programming for Fourier transforms.
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Eagle is primarily a PCB layout editor and, in its simplest form, simply provides computerised draughting of the artwork. Important add-ons are the autorouter module, which automatically places tracks to rules previously specified and a schematic-capture module, which allows designers to draw the circuit diagram on computer before moving on to layout. Surprisingly, the schematic-capture module is not available on its own and must be used in conjunction with the layout module.

What will it do?
Eagle runs on machines compatible with IBM XT, AT and PS2, with a minimum of 64kbyte of ram. It needs either EGA or VGA graphics adapters and will not work with monochrome or Hercules screens, since this level of resolution and colour are necessary to make sense of the information presented on the screen. A mouse is required, as is a parallel port to take the software protection key or “dongle”, which is a feed-through device still allowing the printer to be operated from this port if required. The manual explains that most calculations are in integer form, so a maths co-processor is of little help, but a hard disk is essential, since Eagle and its libraries occupy in the region of 2Mbyte of storage.

Eagle’s specifications are more than adequate; boards of up to 64in square and 255 layers would satisfy even the most obscure applications. It will draw schematics up to A1 and in both layout and schematic the component count will be limited by the memory available, not the software. Both modules come complete with a library of components, which covers all the obvious devices, and fresh ones can be created and stored for future use.

Output is possible to simple dot-matrix printers, laser printers, plotters or photoplotters. Most people will use their printer for checking and send a file to a bureau for photoplotting and manufacture. Output drivers are not dependent on the dongle and CadSoft encourages users to distribute them as required to obtain the desired result. This software originated in Germany, where it has been available for a couple of years. An occasional hint of its Teutonic background comes to light in the libraries where, for example, electrolytic capacitors are abbreviated to ELK and sheet outlines have unpronounceable headings. CadSoft is continuing to anglicise the package and commands such as SMASH and RIP-UP show that the German authors have an idiomatic grasp of the English language.

It comes in a boxed ring binder with 5.25in or 3.5in disks as required. Installation is as simple as it can be made; you just plug in the disks and type INSTALL; in most cases, the type of graphics adapter is automatically detected and away you go within minutes of opening the box. There is a temptation to play before reading the manual. coloured lines can readily be drawn, but they will be nothing more than modern art unless you take the plunge into the documentation.

Both layout and schematic editors involve similar activities — placing parts, making connections and adding labels. Hence, commands are very similar and if you know one you can use both; the rules are different but they should be common sense to most users. A Help feature exists, but is limited to listing the commands that are available, removing the drawing from the screen while they are there.

Although the menu is always present on the right of the screen, sub-menus popping up as required, commands can be typed as an alternative to mouse pointing and can be abbreviated as...
much as you like. Unfortunately, the menu does not have room for all possible commands, so the novice must refer to the manual frequently or forfeit his drawing for the command list, using the Help feature. Part of the menu changes to display the most recently used command but, inevitably, this is not the command that is needed next and causes confusion rather than assistance. A saving grace is that the menu content can be completely reconfigured to show commands that are frequently used or perhaps those that are difficult to remember. Menu operation becomes second nature after a short time.

You can customise the keyboard to a limited extent by assigning sequences of commands to function keys. This usually appeals to the lazy or well organised amongst us, but in this case the former are unlikely to make the effort to create the text strings and this feature would benefit from a "learn" mode. Some function keys are already assigned to useful functions like redraw, zoom and grid on/off and most people will live amicably with this default configuration. UNDO and REDO commands are particularly helpful, avoiding many self-inflicted frustrations and encouraging the user to be adventurous, in the knowledge that everything is retrievable if mistakes are made.

Speed of redraw on a 12MHz AT is two or three seconds for a complexity that is comfortable to work with and zooming is easily achieved to any magnification required. Redraw and zoom out (to the full sheet) are single keystrokes and the experienced user in full swing will be working his graphics card so hard he will be able to fry eggs on it.

Colours differentiate between devices, connections, labels and other layers and you can change them if you take a dislike to the default selection.

A grid, displayed or suppressed as required, provides various resolutions down to 0.001in. When set to a metric grid, Eagle converts its internal imperial calculations to millimetres; the coordinate displays are therefore not quite whole numbers, although the errors are not cumulative over the grid and in practice can be ignored. In any case, this is unlikely to pose problems in a world of imperial components.

**Libraries**

There is a comprehensive set of predefined components. Inevitably, even the first layout will need extra components to be defined, but in most cases there is enough variety to allow you to adapt rather than start from scratch.

Some libraries come with the schematic module and contain several hundred components, including a reasonable spread of TTL and c-mos packages. Parts can be added or new libraries created but, although this is painless, it is fairly time consuming to define shapes, pin labels, pin numbers and pin functions for the electrical rule checker.

Surface-mount devices (SMDs) are available to the layout editor and the library provides a fair selection of chips and discrete components, although the autorouter has not yet been told about SMDs; connections to these devices must be routed manually.

**Schematic editor**

Competence with the schematic editor comes quickly and it is easy to forget the speed with which you are documenting the circuit; simply select and connect. Eagle automatically numbers and labels devices as they are drawn, taking into account multidevice packages, and component values can be added where appropriate. It gives signals unique identities,

### Specifications

| Layout editor |  |
| Board size up to 64in square |  |
| 255 layers |  |
| Single or double sided or multilayer |  |
| grid resolution down to 0.001in |  |
| Track width down to 0.01in |  |
| Continuous zoom, autopanning, rubberbanding |  |
| Cut, rotate and paste |  |
| Supports surface-mount devices |  |
| "No-go" areas can be declared |  |
| Output drivers for printers |  |
| Laser printers |  |
| Plotters (incl. HPGL) |  |
| Photoplotters (Gerber) |  |

| Autorouter |  |
| Max routing area 50 square inches |  |
| Max x or y dimension 15 inches |  |
| Automatically routes two signal layers |  |
| Handles any number of power-supply layers |  |
| Operates on 0.05in grid |  |

| Schematic capture |  |
| Up to 99 sheets per schematic |  |
| Automatic component numbering |  |
| Continuous zoom, autopanning, rubberbanding |  |
| Cut, rotate and paste |  |
| Automatic parts listing |  |

---

Fig. 3. Close-up of board showing conventional and SMD components. Connections to SMDs are not autorouted.

Fig. 4. Full-sheet schematic diagram. Eagle does not provide a hierarchy of drawings.
which can be changed to more meaningful names to help readability. When re-organising a drawing, you can move devices around, dragging their connections with them, although a lot of tidying up is necessary after a move.

Drawing a bus saves a lot of clutter and prevents the engineer going cross-eyed when reading the circuit. Using a bus within Eagle is simple and the results so pleasing that the user will find himself using a bus where previously he would not have bothered. The show command quickly becomes a favourite, highlighting a signal wherever it permeates the drawing and helping to confirm connections.

More prolific designers can spread their circuits over several sheets, but Eagle does not provide for a hierarchy of circuits.

Subjecting the completed schematic to the electrical rule checker (ERC) is a bit like having it checked by a methodical, experienced engineer who has no idea what the circuit should do, it will detect errors like two outputs connected together or a net with all inputs and no output. It will do a better job than the most thorough human and prevents a lot of those small but frustrating errors that need layout changes.

You can make hard copy of the schematic on dot matrix printers, large sheets being printed in sections and put together to form the complete drawing. Even low-cost printers produce presentable quality, but most professional users will want plots for the drawing office and a respectable selection of plotters is supported.

Any mention of accurate documentation is likely to send engineers to the aspirin bottle, but help is at hand, since Eagle will produce a comprehensive parts list from the schematic at the press of a key. The format, whilst very presentable and informative, is rigid and unlikely to meet the needs of every drawing office, but a little manipulation with a text editor will work wonders.

It is also possible to export a netlist in the form of a text file, although it is difficult to see the purpose in this because the document, again presentable and informative, is not in the form required by the layout editor.

Creating the layout

Schematics are convertible with one command into a collection of physical components connected, as the crow flies, by "airwires" and this is by far the most convenient way to make the transition from circuit diagram to layout. When using the layout editor alone, there are several ways of telling the computer what to connect: the simplest method is to lay the track manually, but to make use of the autorouter one must define the electrical connections.

The Eagle file format for netlists is documented, easily understood and readable by operators so it can be created on any ASCII text editor, although it would only be a tolerable experience on simple boards or those with repetitive sections. Probably the best method is to click the mouse on the points to be interconnected once component placement is done, the connections being drawn as airwires. Eagle includes a program to take Orcad netlists and convert them to Eagle format.

Creating the initial board outline is tedious but, in time, most users will build up a library of outlines which can be called up to bypass this step. Component placement is made as easy as possible, packages are moved around under mouse control, pulling their airwires with them until the engineer is ready to connect up.

Autorouter

Any combination of manual and autorouting is possible and, once it is invoked, you can stop the autorouter at any time for a manual intervention and then resume. In practice, before unleashing the autorouter, power supplies and critical signals will be routed manually with the appropriate track width. Depending on space and complexity, the autorouter may not be able to complete the routing of all signals and human inspiration must be applied to complete the board.

For multilayer boards, the autorouter is limited to the most popular configuration of two signal layers and
several internal power supply planes. Further signal layers are possible, but they must be routed by hand.

Time taken to autoroute depends on several factors, but can range from under a minute for small boards to five or ten minutes for more complicated and densely populated boards. As the algorithm steams along, tracks appear on the screen and you can monitor progress. At first, tracks appear too quickly for the eye to follow, but the computer slows as more work is needed. When it eventually stops, the program reports the proportion of signals it has routed, the remainder being shown as airwires. Autorouted tracks can be removed, replaced, bent or re-routed with ease to help the user shoehorn the final tracks onto the board.

The manual does not give many details about the algorithm used by the autorouter and the strategies are not adjustable or selectable in any way. It can only deal with tracks and objects on a 0.05in grid, which limits the track density and prevents it achieving the current benchmark of two tracks between adjacent pads on a 0.1in pitch. These limitations, together with its inability to deal with surface-mount components, can be overcome manually.

Like the schematic, the layout can be subjected to the eagle eye of the design rule checker. In addition to identifying short circuits, the DRC checks the layout against specifications for such things as track spacing, drill sizes and oversized pad drilling. Specifications are adjustable to suit domestic, industrial and military uses. Check programs halt after a preset number of errors and patiently point them out.

Hard copy
Eagle provides an easy to use and comprehensive output program to transfer the layout to paper or film. Even the simplest of boards needs several artwork sheets, but supplementary sheets such as drilling templates, solder masks and silk screens are all generated automatically from the work that has gone before. You simply need to decide which layers or combination of layers you want to plot and what device you are going to use.

Final hard copy must have all lines drawn and filled to the correct width; however, for checking, Eagle can produce simplified prints where wires are reduced to a single pixel width or are represented by unfilled outlines.

Manuals
When taking delivery of software it is often necessary to plough through the manual with the perseverance of a marathon runner; however, the documentation supplied with Eagle is a pleasant exception. Its pace is fast, a brief introduction and definition of terms being followed by a worked example using files supplied on the disks. These are helpful hints, things to watch out for and useful sections to educate readers fresh to computerised PCB layout.

Eagle has evolved primarily as a layout tool, the schematic editor being added later, and unfortunately this is evident in chapters that describe laying out the board before creating the schematic. This conflicts with patterns of behaviour burnt into the brains of engineers, who find the flow of valuable information disrupted.

There is no doubt that Eagle is a suitable product for the professional environment and that it comes from many man-years experience in the electronics industry. Learning to drive Eagle is painless, but the user must be committed and persevere to get the benefits. Initially, progress will be slow as library components are built up, but it will quickly become the sort of tool that you cannot live without. Technical managers will find that control and maintenance of the libraries becomes an important issue in a multi-user design office. Everything you would want to configure, such as colours and default settings, can be adjusted, usually by creating a text file which is interpreted by the software.

The autorouter is fast, competent and impressive within its limitations, but would leave a lot of manual work to clear up if applied to complicated designs. However, this comment must be judged against the price of the module and the fact that, not many years ago, purchasing software like this required a research grant and hardware the size of a wardrobe to run on.

Potential users need have no anxiety about the performance and flexibility of Eagle.

<table>
<thead>
<tr>
<th>Prices and supplier</th>
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</thead>
<tbody>
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<td>Layout editor</td>
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<tr>
<td>Autorouter</td>
<td>£260</td>
</tr>
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<td>Schematic editor</td>
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<td>Demo kit</td>
<td>£8.70</td>
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November 1990  ELECTRONICS WORLD+ WIRELESS WORLD
Tone-Burst Gate

This circuit was developed after my interest had been aroused by T.G. Barnett's circuit (September, 1989) and my suggestion for an alternative in the August 1990 issue. In the simplified diagram, a zero-crossing detector produces clock pulses from the (external) audio oscillator. Assuming that the SR flip-flop is in its reset state, counter 2 is inhibited and the fet is on, allowing the input waveform to pass. Counter 1 counts the input periods until the selected Q output goes high, whereupon the flip-flop is set. This inhibits counter 1, switches off the fet and enables counter 2. The input periods are now counted by counter 2 until its selected Q goes high, resetting the flip-flop. The action then repeats.

The circuit works well from 20Hz to 20kHz with input amplitudes from 20mV to 4V p-p. Filtering on the input of the comparator was found necessary to overcome pick-up of transients, which more sanitary lay-out would no doubt eliminate. A sniff of positive feedback applied to one of the offset pins gives a small amount of hysteresis.

D. Bridgen
Santiago
Chile.

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A 4532 8-bit priority encoder produces a 3-bit binary code and a gate signal. When a button is pressed, the 4532 produces the equivalent binary code, the gate signal going high. This rising edge is delayed by the RC network to give the lines time to settle and then latches the code into the binary decoder, an HC237 (HC137 for inverted outputs). The output is therefore a latched version of the input, only one line being high at any time.

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CIRCLE NO. 120 ON REPLY CARD

November 1990 ELECTRONICS WORLD+WIRELESS WORLD 989
Centronics-compatible 12 bit programmable power supply

The circuit shown was designed to provide a glitch-free 12-bit programmable power supply from an 8-bit port. Its output voltage was used to control a piezo electric transducer via a 0-1500V DC-to-DC converter. To allow compatibility with a wide range of computers, the supply is controlled via the eight data lines on a universal Centronics printer port. The present design provides an output voltage of 0-V ref (at 0-500mA) with 12-bit resolution where V ref may be set by VR1 to between 6 and 12V.

Six data lines (D0-D5) on the port are used to provide both the six low- and high-order bits as input to a 12-bit DAC (DAC-312). Connecting pins 11, 12, and 15 to ground allows the supply to be programmed using the usual line printer routine. To ensure a 12-bit simultaneous parallel input to the DAC, two transparent latches (373s) are used to demultiplex both the low-and high-order input bit sequence. These 12 bits are then strobed into a second pair of 373s, where data lines D6 and D7 are used to provide the necessary strobe logic to enable latch input (see logic table). OP-amp OP27 is used on the output of the DAC as a current-to-voltage converter and a Darlington pair comprising 2N3053 and TIP120 provides the necessary current gain.

W. Lanigan and F. McLysaght
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CIRCLE NO. 122 ON REPLY CARD
CIRCLE NO. 124 ON REPLY CARD

November 1990 ELECTRONICS WORLD + WIRELESS WORLD 991
Zero-error low-pass filter

Fifth-order, low-pass filters by Maxim, the MAX280 family, provide accurate cut-off frequency setting and eliminate DC offset errors completely. They are well suited to the removal of noise on transducer signals when DC is present. The 281 is a Bessel filter which offers constant group delay to give minimum pulse distortion, a small overshoot and a short settling time and is intended for use where transient response is critical.

Figure 1 shows the architecture of the circuit. Output voltage is sensed by the internal c-mos buffer and applied to an internal switched-capacitor network, which drives the bottom plate of an external capacitor to form a fifth-order, low pass filter. Input and output appear across R and IC itself only sees the AC part of the signal. DC offsets of the buffer and switched-capacitor network are blocked and do not appear at the output pin.

Resistor R and the capacitor C automatically provide anti-aliasing filtering for the sampled filter and LF noise in the IC is attenuated by C, since noise at FB goes through a high-pass path to the filter output.

There is also an on-chip 140kHz oscillator, which is variable by means of an external C and series variable resistor of 50kΩ at pin 5. Figure 2 is the circuit diagram of a single-supply (5V) filter. Output and ground, pins 7 and 2, are biased to half the supply voltage, the biasing resistors being selected to pass 100μA or more. The 12Ω resistor biases the buffer and the capacitor on pin 7 isolates the buffer from DC. The

Fig. 1. MAX281 architecture. Clock and divider ratio are set to provide desired cut-off frequency.

Fig. 2. Single-supply operation. C and R on pin 7 are not needed if input is around 0.5 supply voltage.

Fig. 3. Pass-band frequency response of single or dual supply filter.

Fig. 4. Frequency response in stop-band.

Fig. 5. Cascading two MAX281 filters. Second stage driven by first stage buffered output.

which corrects for the loading of the output of the first stage; there is a maximum DC error in this arrangement of 2mV at Vout.

Maxim Integrated Products (UK) Ltd, 21C Horseshoe Park, Pangbourne, Reading RG8 7JW.
Op-amp full-wave rectifier/temperature transducer

NE5230 is very low-voltage operational amplifier that will work from split or single supplies as low as 1.8V or up to 15V, the output swinging to ground on a single supply. Power consumption is adjustable, at ±0.9V the current required being only 110µA. Unity-gain bandwidth is 180kHz, adjustable up to 600kHz. Input arrangements are claimed to be unique, in that the common-mode input range can exceed positive and negative rails by 250mV. The device is intended for use in instrumentation, transducer amplification, comparators, audio work and precision rectification.

Since the common-mode range includes both supply rails and since the output will swing to within 100mV of either rail, obtaining half-wave rectification in either direction is simple, only needing two resistors and no diodes. Internal saturation detectors keep the device out of “hard” saturation, so that it is possible to use the biasing circuits in Fig.1, which produce both positive and negative-going outputs.

In its half-wave configuration, the circuit does not respond to half the incoming wave since the output would exceed one or the other supply rail, depending on biasing. During the other half cycle, however, the output is able to reach the rail voltage if input and gain are so adjusted. This, moreover, occurs over the full audio range.

If a second NE5230 is used in an inverting, summing configuration as shown in Fig.2, the input is combined with the half-wave output, the result being a full-wave rectifier. Input and feedback resistors must be chosen to give equal peak amplitudes.

Figure 3 shows the device used as a temperature transducer. The bias adjustment pin, which is normally used to control supply current and, therefore, power, is at a voltage proportional to temperature, since it is produced by amplifier bias current. If this pin is connected to the input pin, the NE5230 itself becomes a temperature transducer. The potentiometer will provide variable temperature/output current conditions. Thermal considerations to be borne in mind for this application are described in detail in the application note.

Philips Components Ltd, Mullard House, Torrington Place, London WC1E 7HD. Telephone: 071-580 6633.
In commerce the spreadsheet has become indispensable, both as a thinking "what-if" tool and as a means of automating routine tasks. But in electronics and other engineering and scientific disciplines it is still thought of as an optional extra.

This is perhaps because VisiCalc and its successors such as SuperCalc and Lotus were all (primarily) targeted at the business community. Cracker 4 could change all that as it has been designed by engineer Ian Searle of Software Technology Ltd specifically to tackle industrial problems.

All the usual features for manipulating data and text, with mathematical, logical and statistical functions in abundance are included. But in addition are features that make it equally at home in the laboratory.

**Graphs**

Most spreadsheets now can tackle straightforward XY graphs—though earlier versions were restricted to business charts where the X axis could take up only a fixed number of values.

As with most modern spreadsheets Cracker will produce output from a table of sine and cosine functions (Fig. 1). But the package also offers the option of linear or logarithmic scales automatically on either or both axes. For example in a plot of series resonance, the horizontal scale could be changed from linear to logarithmic (Figs. 2a and 2b) simply by altering a single digit to select one of the 12 scientific graph options. Log plots can extend over many decades (Fig. 2c).

Graphs can be X:Y, X:logY, logX:Y and logX:logY. In any one option data can be plotted as separate points, as lines joining points or as a best straight line fit (least squares approximation).

Hercules, CGA, EGA and VGA screens including high resolution modes can all be handled, with hard copy output to Epson-compatible printers or HP-compatible plotters. Files can be saved in HPGL (Hewlett-Packard Graphics Language) format for high resolution plotting or import into DTP systems.

---

**Graphics**

A unique feature of Cracker, as far as engineers are concerned, is that embedded in the package is a graphics language which specifies the size, shape and location of text and drawings.

Values can be entered directly into cells while the graphics image is being specified, or values can be taken from calculations elsewhere in the spreadsheet.

Text can be printed at any location (Fig. 3) with different sizes and alignments such as rotation through 90°, print in bold and so on. Circles, segments and arcs can be drawn by specifying co-ordinates of the centre, the radius and, where required, start and finish angles. Single or polylines can be handled.

---

**Fig. 1. Output from table of sine and cosine functions**

**TRIG GRAPHS**

Sine, cosine, sin 2, cos 2
A teaching example in trigonometry (Fig. 4.) demonstrates how triangles are drawn to scale, with any change in an unknown resulting in the triangle being redrawn to the new dimensions. In a Civil Engineering example, a scale drawing of a T-beam is derived from spreadsheet calculations (Fig. 5.). But the idea could be extended to producing scale drawings of a transistor die, varying as the equations are adjusted to change device parameters.

Cracker can also collect multiple images from existing files and combine, scale and locate them on a single screen or printout (Fig. 6.), very useful for Desk Top Publishing.

I/O in the lab

Two new functions, IN and OUT, were introduced by Software Technology Ltd in response to users' requests for

**Fig. 3. A range of print options is available.**
an extra feature for laboratory use.

The first, when entered into a cell in the spreadsheet, identifies the port address from which data is to be collected. Entering IN(956) causes that cell to show the decimal value of the 8-bit number on port 956. Cells can be periodically updated using internal timing functions, with the data prepared for eventual graphing.

Similarly the output function directs data in a cell to a specified output port. OUT (957,99) causes the binary number corresponding to decimal 99 to be sent to port 957 each time that cell is reactivated. The ports themselves have 8-bit values, so that the decimal values for data should lie between 0 and 255.

**Simple life**

Almost any spreadsheet can be useful in processing data for science and engineering applications. But some spreadsheets have extra features that make the life of the electronics engineer easier. Cracker is an example of software designed by an engineer for engineering applications, bringing with it specialist graphics and I/O functions that allow the ‘what-if’ approach to practical problems.
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What do piezoelectricity, anti-submarine warfare and birds have in common? Answer: They were all studied by the inventors of the quartz crystal oscillator, W.G. Cady and G.W. Pierce. Whilst the men's names are no longer instantly recognised by many electronics engineers, the quartz oscillator is a widely used and fundamental piece of modern electronics. Probably its most widespread use today, and the only one well known to the public, is in wrist watches and clocks. As a frequency regulator, it has a vast number of applications. Before its invention it was difficult, for example, to maintain a stable frequency at a radio transmitter.

Sometimes, the crystal-controlled oscillator is known simply as the Pierce oscillator after George Washington Pierce. The Pierce oscillator made its debut in 1923 and followed the pioneering work on piezoelectricity and crystal oscillators performed by Walter Guyton Cady during and after the First World War.

Walter G. Cady
Cady was a professor of physics at the Wesleyan University, Middletown, Connecticut, from 1902 to 1946, and was renowned internationally for his work on piezoelectricity. In 1946 he published what became the standard textbook on the subject, called simply "Piezoelectricity". It was still in print nearly 20 years later.

Piezoelectricity is electricity produced by mechanical stress on a non-conducting crystal. It was discovered by Pierre Curie and his brother Jacques in 1880 and named by W.G. Hankel from the Greek word "to press". For the next few decades it remained little more than a scientific curiosity with no real engineering application but, like so many things, all that was changed by the First World War. By the end of the 1920s, piezoelectric crystals had been used for record player pickups, loudspeakers, earthquake measurement, water pressure measurement - and for stabilising the frequency of radio transmitters.

It was in June, 1917 that Cady became interested in piezoelectricity. He attended a meeting in Washington, DC where engineers and scientists from various Allied nations discussed how to detect enemy submarines. About 40 people, including Lord Rutherford, threw ideas around and the one that appealed to Cady was to transmit an underwater beam of sound and pick up the reflections. Paul Langevin in France, the meeting was told, was proposing to make a 'sandwich' of little pieces of quartz between two pieces of metal and use the piezoelectric effect to generate a beam of ultrasonic sound. This was the origin of sonar, though the war was over before Langevin got his device working.

Cady liked the idea and was invited to work with the General Electric Laboratories at Schenectady and with Columbia University but, as with Langevin, the war was over before the work was completed. However, the foundations for future work on ultrasonics and sonar had been laid, and Cady had become fascinated by piezoelectric crystals. As he put it himself, "I found that when I connected a crystal into an electric circuit it behaved in certain peculiar ways."
The reverse effect to piezoelectricity, whereby the crystal is stressed by applying an electric field, was already well known. Cady found that if a crystal was included in the circuit of a variable-frequency electronic oscillator, then there was one particular frequency at which the crystal vibrated particularly strongly, so strongly that in some cases it broke under the strain. “If the frequency varied by the tiniest amount one way or the other from that, the crystal practically didn’t vibrate at all,” he recalled.

The Hollywood-style breakthrough came one evening. “I think that one of the biggest thrills that I ever had was one evening when I happened to think that right here in that vibrating crystal was something that might be valuable and useful in the electrical industry, because just as a tuning fork is used, for instance, to set the pitch of notes on the piano for example, so these little crystals, when they got to vibrating, acted like a tuning fork. They would vibrate at one frequency, but not at any other.”

For the next few years, Cady followed up his work. “In the course of time I found that not only would one of these crystals respond when you excited it electrically, but that there was a way of connecting it into an electric circuit, a radio circuit to be specific, such that the circuit itself became controlled by the quartz. The quartz acted like sort of a little governor and controlled exactly the frequency of the circuit.”

It was in 1921 that Cady and his associates at Wesleyan University made the first piezoelectric crystal resonator. The idea was Cady’s, but it was subsequently developed by others, especially Pierce. Speaking in 1964, Cady could proudly say that the idea “is now universally used in radio everywhere.”

Pierce oscillator

George Washington Pierce was greatly impressed by Cady’s work and he began to study the design of electronic circuits which could use the controlling influence of the vibrating crystals. In 1923 he introduced three circuit configurations, each using only one valve and one set of contacts to the crystal. In Cady’s earliest circuit a three-stage amplifier had been used with two sets of contacts to the crystal. J. M. Miller produced a widely used variation in 1925. The Pierce oscillator was patented and subsequently vigorously defended.

By the time America entered World War I, Pierce had already established his reputation as an applied physicist working in the new field we know as electronics. He had published his first book, “Principles of Wireless Telegraphy” in 1910 and in 1914 he became the first Director of Harvard University’s Craft Laboratory. So it is no surprise that he too was one of America’s scientists pulled in during 1917-18 to examine the problems of detecting enemy submarines. Like Cady he spent some of his time at the US naval base at New London and, presumably, the two men met. In 1920 he put his wartime learning to good use by publishing a widely-used book “Electric Oscillations and Electric Waves,” and he offered the first university course on the use of sound for underwater signalling. It was supported by the US Navy.

Texan ‘cowboy’

Pierce was born on January 11, 1872 near Austin, Texas, the son of G.W. Pierce Sr. and Mary Gill Pierce. He was the middle of three brothers. His father was a farmer and cattleman, what we might romantically—and probably inaccurately—call a cowboy.

The association with cattle was to have an unexpected influence on Pierce’s academic career. After attending rural schools Pierce entered the University of Texas in 1890 and graduated with a BSc in 1893. By that time he had enjoyed seeing his work in print for the first time, a joint publication with his professor. The following year he obtained a master’s degree and then taught in secondary schools and took odd jobs to increase his income. Physicists were not in great demand. One of his jobs, as clerk of a Texas court, gave him a feel for legal matters which was to prove useful.

In 1897 Pierce set off for Harvard University. Years later, with a reputation for an “inexhaustible supply of salty anecdotes,” he loved to tell the tale of how he came to go there. Having meagre funds, he worked his way on a cattle train to the railway junction at St Louis, en route for the University of Chicago. At St Louis, the only train for Chicago in the next few days was a sheep train, whereas a cattle train was about to leave for the East Coast. For a cattle man there was no
PIONEERS

Fig. 1. Early piezoelectric crystal oscillators.
(a) Single valve modification of Cady's circuit (1921/22) using neither coil nor capacitor. The original X-cut quartz crystal (0.15 x 3.9 x 0.7 cm) had a fundamental frequency of about 70 kHz but, with two pairs of electrodes, the circuit could oscillate at about 140 kHz.
(b) Pierce circuit (1924).
(c) Pierce-Miller circuit (1925).

received many honours from professional institutions and the like, and was President of the Institute of Radio Engineers (now the IEEE). Unlike many other pioneers he also became wealthy from his patents and was pleased to be able to help young students who were short of funds, as he had once been. He died at Franklin, New Hampshire, on the 25th August 1956, aged 84.

Cady

Cady too received his share of honours, including a Prize from the Institute of Radio Engineers in the USA and the Duddell Medal from the Physical Society in London. He was born in Providence, Rhode Island, on December 10, 1874 and received his bachelor's and master's degrees from Brown's University and his PhD from Berlin University in 1900. He was in Germany at about the same time as Pierce, who was two years older than he. Whilst in Berlin, Cady met a young lady: Kathrin Olive Miller. They married in 1903 but she died only six years later. Their only son died in 1952.

On returning from Berlin, and after a couple of years in the US Coast and Geodetic Survey, Cady joined Wesleyan University in Connecticut in 1902 and became a full professor in 1907. As Pierce stayed at Harvard, so Cady stayed at Wesleyan until he retired from teaching in 1946, at the age of 72, to become Professor Emeritus.

Cady and Pierce had many similarities. They were born within two years of each other, attended their local university, did postgraduate work in Germany, became university professors, worked on submarine detection in World War One, studied piezoelectricity and crystal oscillators — and late in life became interested in birds: Cady studied their song and Pierce their migratory patterns.

After retiring from teaching, Cady continued his research work at Wesleyan under contract from the US Navy until 1950. In 1951 he moved to California, but was still very active as a consultant and as a research associate at the California Institute of Technology until 1955 — good going for someone in his eighth decade. Even then he was not finished, for he returned to Providence (to live in the house where he was born), re-established links with physicists at Brown's University and continued to do his own work.

Holder of over 50 patents, he was granted one for an accelerometer in 1973 when he was 93 years old. David Rines, his attorney, who had represented him since the 1920s was a mere 89 years old. And they say you are too old at 40!

As Cady's 100th birthday approached, Brown's University made plans to celebrate and honour him. A reception was arranged and press and photographers notified, but it wasn't to be. Walter Cady died one day before his 100th birthday.

References
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Why small firms must plan for EMC

The forthcoming EC Directive on electromagnetic compatibility (EMC) has serious implications for manufacturers of electrical and electronic equipment. On the one hand it offers an expanded market where unified standards will allow easier movement of products across borders. But it could also mean expensive redesign of current equipment to meet the new standards, and planning ahead for EMC design of new products.

In the US, where EMC legislation is already in operation, one of the major causes of recent computer equipment failures is EMC. The scope of the Directive (number 89/336/EEC) includes all electrical and electronic equipment, systems and installations (with a few specific exceptions, such as amateur radio set-ups) and deals with both electromagnetic emissions from equipment and immunity to incoming signals. It applies to all equipment sold or installed after January 1 1992, including products already in existence.

As a result, all electronics manufacturers should currently be preparing – if they have not already done so – an EMC plan, particularly smaller companies having fewer resources and less margin for error.

Unfortunately the temptation is to do nothing until the standards are finalised then face having to undertake urgent product redesign. Even if the modification costs themselves are not prohibitive there will be little chance of quick testing of products.

A better approach is for manufacturers to look at products now and identify those which will need to comply. Resources should be allocated for the EMC plan and costs should be estimated for design and redesign, extra components, prototype and production testing, and for progressing the paperwork to achieve compliance.

After the costing procedure, it may even become apparent that some products should be scrapped, because achieving EMC compliance will be too expensive.

For small companies, much expertise will have to be bought in, as setting up an EMC design and test facility is expensive. But because the number of existing EMC consultancies and test laboratories is unlikely to meet demand, becoming fully booked long before 1992, it may be wise to sort one out well in advance.

Design for EMC

It is almost always cheaper to build in EMC early in the design phase than to modify a finished design. EMC should be considered from the outset, as it is governed as much by the physical parameters of the equipment as by the actual circuit configurations.

Given that most products under development will still be on sale after 1992, and the shortage of EMC standards, it is vital for companies to plan ahead and produce an EMC strategy. For example tests can be devised built around existing standards (eg the IEC 801 series) giving a good idea of a product’s relative EMC performance. The information obtained should also give a manufacturer a good idea how much additional design work will be needed before products will comply with the likely standards.

Companies not EMC testing their products at the moment, are likely to face severe problems in two or three years time.

When looking at the design for a new product, time and resources must be allocated for analysis, prototyping, testing and modification for EMC, before the final prototype stage. In particular, EMC should be considered before the equipment casing, interface types and board layouts are defined.

But EMC design must also take account of the product as a whole, not just as a sum of parts.

If a product fails EMC requirements, only when it has been tested thoroughly to assess how bad the problem is, is it possible to decide whether to opt for “add-on” EMC (by modifying the case, screening cables, etc) or whether complete redesign is needed. In the long term, the add-on approach is usually the more expensive.

Where a project has reached production without adequate consideration, it may be necessary to retrofit EMC into an established product. Even under these circumstances, it is worth studying manufacturing costs in detail before deciding. While it is quicker to go to the extremes of equipment and make modifications, in the long term this approach often proves more costly.

Going back to the root of the problem can take longer but, in the end, may prove less expensive.

Standards of compliance

No hard and fast regulations to ensure compliance are contained in the Directive. Instead it makes general statements regarding acceptable levels of...
emissions and adequate levels of immunity.

Clearly these are insufficiently precise to be a basis for designing and testing equipment, and so a series of harmonised European standards is being created. Compliance with the Directive can be demonstrated either by manufacturing to the relevant standards or by production of a "technical construction file" which must include a technical report or certificate from a "competent body". The technical file route becomes applicable principally where there are no relevant standards, but can also be used where the manufacturer chooses not to apply the European standards.

In practice, the onus is on manufacturers to ensure their products comply with the Directive. For example, if two products differ only minimally (such as a computer fitted with either a 20Mbyte or 40Mbyte hard disk) then it is for the manufacturer to decide whether or not the variants need to be tested separately.

Similarly, component parts are unlikely to require separate testing. PC cards, for instance, need not be tested with each and every PC to which they can be connected, but only as part of a typical system.

The harmonised standards are being produced by Cenelec, with a mandate from the European Commission. Work is proceeding rapidly, concentrated in two areas: production of a series of generic standards covering all types of equipment, and a series of separate product-oriented standards. Foremost among the latter will be the standards for information technology equipment (ITE).

For emissions, a number of European standards already exist, based on the equivalent Cisprr publications.

Harmonised European standards will generally have the prefix EN (for European Norm), and will be translated by member states into equivalent (and theoretically identical) national standards. While these documents give a good idea of the likely requirements of the Directive, they are likely to change significantly over the coming months.

The situation for immunity is far less clear, and for most products (including ITE) there are no standards. While Cenelec is making rapid progress, most standards are unlikely to be available until late 1991, leaving little time to test, redesign or modify products to ensure they comply. This will be particularly true for telecommunications equipment as it will have to be tested by a notified body.

Expensive testing

Having chosen the relevant technical standards, the next stage is to test equipment to ensure it complies. Once compliance has been established, a manufacturer can then certify it and, providing it complies with other relevant European Directives, label it with the CE mark.

For telecommunications equipment, the situation is complicated by the requirement that equipment must be type-approved by a notified body. The DTI has indicated that it will be looking to Namas (the National Measurement Accreditation Service) to provide assessment of competence of both "competent" and "notified" bodies.

Provided a manufacturer can show its in-house laboratory has sufficient independence, there would seem to be no reason why it cannot be accredited, and there are many advantages to doing this. But to perform the tests accurately and in full, requires significant capital investment. As an example, to cover just emissions tests, expenditure would include a calibrated open-area test site of appropriate size: test receivers covering at least the range 9kHz to 1GHz; antennae and other transducers, and ideally a screened room in which to perform the tests.

For all but the largest companies the cost is likely to be prohibitive, especially when the running costs (such as additional staff and training) are considered.

The Directive also applies to importers and distributors of foreign-built equipment in that it is the responsibility of whoever puts a product on the UK or European market to ensure compliance. However, costs may be lessened, or even eliminated, if products are brought in from a country which operates a similar EMC testing system.

The alternative to setting up an in-house facility is to contract out work. One advantage is that staff at independent test laboratories, because of the volumes handled, should have a more detailed knowledge of specifications and their implications, as well as the relevant test methods and procedures.

Inevitably, manufacturers will have problems getting some of their equipment to comply with the regulations. It is here that an independent test facility can perform a second role – advising on practical aspects of EMC design, and diagnosing sources of EMC problems and identifying solutions.

If manufacturers are to have confidence in their products, tests must be performed according to the method stated in the specification. But much diagnosis and solution of known problems may not require a full test facility, and medium-sized companies should be able to establish some form of EMC test cell at relatively low cost.

A major advantage of this approach is early appreciation of the EMC problem before too many design parameters have been fixed.

Easier exporting

The most important benefit of the new
LEGISLATION

regulations to manufacturers will be access to a unified market. If equipment complies with the EMC regulations in one EC country, it will by definition be legal in all the others, eliminating expensive redesigns on products to gain access to certain markets. In addition, as the approvals process is one of self-certification, equipment only needs to be tested against one requirement, eliminating time-consuming multiple applications and trips to type-approval laboratories.

Products complying with the European specifications will almost certainly comply with most civilian EMC specifications worldwide and may also be suitable for non-critical military applications. But self-certification can put an increased burden on manufacturers as not only must prototype units comply with regulations, but units in volume production must continue to comply. However, makers of one-off or special items or systems may not need to demonstrate compliance with the Directive. If their products are made to special order, and not put on the open market, then the Directive does not apply.

Manufacturers whose products comply with current regulations (eg VDE specifications in Germany) should not have too many problems dealing with the emissions requirements, although it should be noted that some of the proposed limits for radiated emissions (eg EN 55022 for information technology equipment) are quite tough, particularly between 30 and 230MHz. Where products do not currently comply, new products will almost inevitably suffer increased design, manufacturing and testing costs and existing products will probably have to be redesigned.

The new regulations will pose considerable technical challenges for all manufacturers though for those already considering EMC in their designs the challenges should be greatly reduced. However, for all but the smallest companies, benefits from access to the wider European market should greatly outweigh the problems. As a result manufacturers aware of the regulations stand to prosper; those who ignore may find it impossible to survive.

The complete text of the Directive has been published in the official journal of the European Communities (No L139 of 23.06.89, pp 19-26). Copies are available from Caroline Beech, Alan Armstrong Ltd, 2 Arkwright Road, Reading, Berks. RG2 0SQ. Tel: 0734 751771.

The DTI has booklets available, and also operates a mailing list. Contact Laurence Green, Radiocommunications Agency, Dept. of Trade and Industry, RM 106, Waterloo Bridge House, Waterloo Road, London SE1 8UA. Tel: 071 215 2162.

The BSI contact for EMC matters is J Childs, British Standards Institution, 2 Park Street, London W1A 2BS.

A videotape on the subject (running time 10 minutes) is available on free loan from Oxley Developments Co Ltd, Priory Park, Ulverston, Cumbria LA12 9QG. Tel: 0229 52621.

Antennae and accessories for testing are sold by Chase EMC Ltd, St Leonard's House, St Leonard's Road, Mortlake, London SW14 7LY. Tel: 081 876 7447.

Testing will be carried out by Radio Frequency Investigation Ltd, Ewhurst Park, Ramsdell, Basingstoke, Hants RG26 5RQ. Tel: 0256 851192.

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As a senior R & D engineer with a large company developing image processing systems for archiving paper documents I was involved in locating a development system which would offer high speed access and considerable in-built I/O. Other needs were a good prototyping base, which was easy to use, and access to a 32-bit rise (Reduced Instruction Set Computer) bus. It was these requirements which led to Acorn Computers' Archimedes and R140 machines.

The Archimedes is based on the Arm (Acorn's rise machine) VL86C010 risc chip supported by the related chip set, VIDC, MEMC, and IOC. With ram, rom, a screen and a keyboard this essentially composes the machine.

The Arm chip in itself is a powerful microprocessor which can be easily built into a self-contained single card micro. Acorn's Springboard is a PC card with an Arm chip, either 1Mbyte or 4Mbyte of ram and a 32-bit podule bus. The result is a simple and cheap multiprocessor system on a PC base, with some basic software and an extensive hardware interfacing manual.

We used Springboard as a high speed data acquisition card to capture 8-bit streaming data, without burdening the host PC, convert it to 32 bits to be read by the Arm support chips and then placed in the Springboard's ram.

Data was processed and re-directed to another peripheral card or to the host PC. A small piece of machine code, written by our software department, extracted data from the Springboard's ram and put it into the PC ram for transfer to disc or further analysis.

Acorn also produces the R140, a more professional system, which is an Archimedes with an implementation of Berkeley 4.3 Unix designed to work with the Arm processor. The plug-in peripheral expansion card (Acorn call this the “podule”) bus on the R140 is the same as on the Archimedes and so podules are exchangeable. We used it and its Rise-iX operating system to develop software written in C and hardware for a Sun workstation system to run under Sun-OS.

The R140 also has an Ethernet board and a SCSI card, both of which are supported by the Risc-iX operating system.

Development software

For a development system, Archimedes offers quite a few options when it comes to software. The operating system is Rise-OS multi-tasking windows, controlled from a desktop-type environment, containing many routines for controlling programs running in the desktop and through the podules installed.

BBC Basic version 5 is included and there is also a built in assembler which I have used to write hardware test programs.

The machine is easy to program and a few hours spent with a good Arm book12 helps with familiarisation. Proficient programmers can make use of Ansi-C, Pascal and Modula-2 packages, all of which have been around for over a year and cost a fraction of the price of similar dos packages.

PC users who are sceptical about changing because of loss of a favourite database, can spend £90 on Acorn’s PC emulator which will run from Risc-OS and give a 5.2MHz PC running MS-Dos.

The number of development languages is growing every day as more companies take advantage of the 32-bit rise architecture, expanding the

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1. The name of the book is not provided.
2. The name of the book is not provided.
Archimedes into a rapid development system. There is even said to be an emulator for the Apple Mac, though I have not seen it.

From my own experience of development on the Archimedes for just over two years, with the variety of signals available at the 96-way Din41612 connector and the standard Eurocard modules, the time required for development and testing of prototypes can be significantly reduced.

**Development tools**

Many companies specialise in development tools for the Archimedes, with such products as a transputer development kit and software providing a front end to the development system based on the Inmos transputer and programmable in Occam.

A simple module development card called the Apec (Archimedes Prototype Expansion Card) provides all the Archimedes decoding and some firmware to enable quick building and testing of circuits. The card, costing about £35, has a buffered data bus, four separate read lines, four separate write lines, some latching and control signals.

In prototyping it is re-useable simply by fitting a row of pins to the Apec board and a socket to the prototype board.

Another optional plug-in board allows the new Arm 3 chip to be fitted to an Archimedes, replacing the existing Arm 2 chip and increasing the processing power to nearly 12Mips for about £600. Arm 3 is fully compatible with Arm 2 so no software changes are required to make existing code run with the new board. There is also a module to increase ram capacity to 8Mbyte.

Overall, cards for the development environment range from high resolution video digitisers for medical applications to low cost video digitisers.

As far as data acquisition is concerned, the Archimedes is well supported with very fast 12-bit 8-channel A-to-D modules; high speed links between two machines for passing data between Archimedes or between an Archimedes and a PC; IEEE cards for running scientific test equipment; flatbed 24-bit colour scanners; postscript turbo laser boards; SCSI driver boards; video overlay and gen-lock boards.

Graphics tablets and cad/cae software are also available and a particularly useful package is a PCB layout program which can auto-route up to eight layer boards and produce camera ready artwork output from a plotter, dot matrix or laser printer.

Verospeed and Radio Spares do a wire-wrap Eurocard with a 41612 connector fitted, for plugging into any of the four Archimedes module expansion ports. Fitted with a few buffer chips handles interrupt control signals which have flexible and easy-to-program timing parameters. Four independent 16-bit programmable counters are configured as two timers and two baud-rate generators (for RS-423 and the keyboard comms). IOC ensures interrupt latency is low, well under 1µs, even when running at only 8MHz.

The plug-in peripheral expansion card bus timing is controlled by IOC and has four different access speeds; slow, medium, fast and sync. Control signals – some bi-directional – allow access to many different types of peripherals. IOC controls these different speeds by stretching the access timing of the bus-latch signal, thus slowing all transfers through the I/O area.

Speed is determined by which I/O memory address is accessed, so that, for example, when testing a circuit to see how fast it could go before failing over, all that is required is to change the plug-in peripheral expansion card base address and run the test program again.

More information and full specification of the Arm chip-set, is available from VLSI Technology®.
complicated hardware bus configurations, storing and analysing results while testing the card in question.

For instance, while debugging a card built for PC AT architecture it was possible to control all the bus signals, isolating the problem by simply running a test pattern at the bus and then analysing the results in real time. Simple alteration of the board timing chips, and a few more tests, produced a solution in about an hour instead of the probable half a day without the Archimedes.

Its quickness means research and development departments can get new products out much faster, and integrate new peripherals into existing systems quickly and painlessly (almost...).

Initially, when we proposed the acquisition of an Archimedes for the R & D lab, we had to convince management that it would speed development and was really essential to keep up with competitors.

But the Arm has certainly proved itself and the company now uses eight or nine Archimedes and one R140 Unix-based system, for development.

My belief is that with the Archimedes firmly bolted to my development bench, I have been able to complete more projects in less time with fewer problems and at lower cost than I would otherwise have ever been able to do.

David A. Reid has now started a company providing peripheral hardware solutions for the Archimedes.

References
3. Technical notes on the VL86C010 Arm chipset. Acorn Computers Ltd, Cambridge Technopark, 645 Newmarket Road, Cambridge CB5 8PD.
4. VLSI Technology Inc. 386-488 Midsummer Blvd., Saxon Gate West, Central Milton Keynes MK9 2EQ. Tel: 0908 667595
Fifty years ago, in the late summer of 1940, the Battle of Britain was being fought. Radar is recognised by historians as being a key factor in that conflict, but it is less well known that the battle also marks a significant point in the development of aircraft radio equipment. Such an anniversary is perhaps a fitting point from which to look back at what happened prior to 1940 and to see how aircraft radio had developed into what was state-of-the-art in 1940.

The first tentative steps were made from 1910 onwards, with both aircraft and radio still very much in their infancies. The first transmissions to and from an aircraft were made in the United States by McCurdy, from a Curtiss aeroplane on 12 August 1910, soon followed in England by Dorrington Bangay, from a Flanders monoplane, over Brooklands, in 1911.

But progress was not without setbacks, as many of the early experiments were carried out independently. For instance, the U.S. Navy, an early exponent of radio communication, achieved its first successful aircraft transmission in July 1912 with a routine Morse message beginning, “We are off the water, going ahead full speed...” raspings out from a spark transmitter aboard a Wright floatplane. The equipment weighed 40 lb and was powered from a 250W generator driven from the engine flywheel by a leather belt. The initial transmission was made over a distance of three miles, but ranges up to 15 miles were later achieved.

These first attempts mark the start of a long and difficult association between the emerging technologies of radio and aviation. It was not to be an easy association, for aircraft imposed such a tremendously hostile environment on the equipment, with the attendant vibration and electrical noise, plus the added penalty of weight restriction.

On 4 August 1914 Britain entered World War I with only one or two (out of some 60 aircraft fitted with wireless. The first artillery report from an aircraft equiped with wireless was sent on 22 September, in the opening months before trench warfare had set in. By 1915 wireless had completely taken over for the reporting of artillery fire from the air, with the early transmitters having limited ranges of about seven miles. A typical World War I reconnaissance aircraft would have carried a primitive CW transmitter only. Following take-off, the aircraft would circle the aerodrome, making a transmission, and await a visual signal from the ground to confirm the transmitter was working before departing on its mission.

Multi-stage receivers before 1917 invariably consisted of a series of wooden boxes, each housing a separate stage and the whole lot connected together by wiring between external terminals. Also, the early triode valves often became unstable when attempts were made to produce sensitive and selective receivers. A Professor Hazeltine developed the Neutodyne circuit, which solved the problem by feeding back out-of-phase energy from the...
anode circuit of a valve to neutralise unwanted oscillation. This, together with more compact construction, meant that useful aircraft receivers became practicable.

By the end of World War I, some progress had been made in the airborne radio's capability. A typical installation would be some 100 lb in weight, and use a wind-driven generator to drive a rotary spark gap transmitter. It would work in the medium frequency band with a trailing aerial and have a valve receiver. Over the period of the war, valve life expectancy had increased from a figure of tens of hours to some thousand hours or more. Ranges achieved with such equipment were determined by the aerials used: 10 miles for one strung on the aircraft, 15 to 30 miles for a 50ft trailing wire, and 75 to 100 miles for a 400ft trailing wire. Range for one of the early valve telephony transmitters would have been less than half that of a spark transmitter.

Reliable two-way radio telephony contact with aircraft was much more difficult to achieve. Although voice transmissions had been received in an aircraft as early as 1911, it was not until 1915 that Prince and Round, two engineers working at Brooklands for the Royal Flying Corps, achieved successful two-way contact. This was not immediately followed up and it was not until late 1917 that a squadron of Bristol Fighters equipped with radio telephony operated in France briefly before being withdrawn. In 1918 a Home Defence squadron for protecting London was likewise equipped (Fig. 4).

Although the techniques of shielding and plug suppression were understood, they were often ruled out because of their serious effects on weight and engine performance. Indeed, the problem of ignition noise was so bad that it led to the development of a separate technique for taking direction-finding bearings from aircraft. This technique, devised by Dr. James Robinson, involved the operator in adjusting for constant signal level, thus avoiding the difficulty of establishing a null against a background of ignition noise.

Many tests and trials took place during this period, both here and in the United States, where the U.S. Navy became particularly interested in aircraft radio development. For instance, on both sides of the Atlantic there was a search for a flying helmet which

The first public demonstration of air-to-ground wireless telephony, by 141 Squadron, Sutton's Farm, 1918.
historY

Junction with ground direction-finding stations. It was a far-sighted decision.

But not all RAF aircraft had been equipped with radio. In the inter-war years there were many biplanes in service in which CW radio was an optional fitting in the rear cockpit. These aircraft were called upon to undertake many tasks, often in remote areas of the Empire. The provision of radio equipment could then be quite comprehensive: a separate receiver and transmitter, a motor-generator for in-flight power, a winch for a trailing aerial, a stowed frame aerial and base in bags, a 30ft aerial mast stowed in sections, and an emergency hand-driven generator fixed in the rear fuselage, these latter items being for use if the aircraft was forced down through engine failure.

Often though, only one aircraft in a flight would be so equipped and, anyway, air-to-air signalling was usually visual. No doubt everyone has heard of the Aldis lamp, but how many know what "zogging" was? It was the pilots' term for transmitting Morse code by arm signals from an open cockpit — a short down stroke was a dot, and a long one a dash.

At the outbreak of World War II, standard RAF equipment for bomber aircraft was the transmitter T1083 and receiver R1082 combination, while

Block diagram of R1082 receiver.

fighters were equipped with the transmitter/receiver TR9. The T1083/R1082 was already overdue for replacement in 1939, the original specification for the Marconi T1154/R1155 having been issued by 1936.

The R1082 was a receiver which required considerable skill to use, for the design is a tuned radio frequency-detector with reaction-audio amplifier combination. An operator could not simply tune such a receiver casually across a waveband, for there were two tuned circuits to adjust (they were not ganged) and there was also a reaction control — in effect you needed three hands to tune at maximum sensitivity.

The receiver did cover a very wide frequency range, from 111kHz to 15MHz, with 14 pairs of plug-in coils to cover this range, but actual frequency had to be determined from calibration charts for each receiver. As an aid, the operator was provided with an OTP ("oscillator test point") — he stuck his finger on this and put the receiver into oscillation (presumably thus reassuring himself that it was indeed working).

The accompanying T1083 transmitter was a two-valve master-oscillator transmitter, the oscillator being a Hartley, Colpitts (see "Pioneers", p814) or tuned anode/tuned grid according to the band in use. The frequency range was covered by four pairs of plug-in coils. A limited facility was provided for radio telephony operation, but HT power supply from a generator caused speech to have a superimposed ripple.

A complete T1083/R1082 installation included an intercom system, a loop aerial for taking bearings from ground stations and a winch for use if a trailing aerial was fitted. A "listening-through condenser" and limiter valve enabled the receiver to be used alongside the transmitter. Power supplies to the installation were of necessity elaborate: the receiver was powered from a 120V dry battery and one 2V 20AH accumulator, the transmitters needed four 2V 20AH accumulators in series for valve heaters, with an 80W motor generator, running off an engine, to provide the HT at 1000V.

The T1083/R1082, in terms of component count, was a relatively simple piece of equipment, with a mean time between failures of around 10,000 hours. But this would be misleading, for vibration in propeller-driven aircraft was considerable, even though attempts were being made to design shock absorbing mountings. However, the inadequacy of the early system really lay in the difficulty of their operation. Maximum range with this equipment would have been on CW, of course, dependent on the operator's skill, and very marginal for bomber operations against Germany.

Some idea of the difficulty of operating such equipment as this can be gathered from the fact that 18 adjustments to the transmitter were recommended when the operator simply wanted to back tune the transmitter to the receiver frequency, and even a well-trained operator would take several minutes to change frequency. On the other hand the equipment did have simplicity, which meant that in the event of a part failing, both the receiver and transmitter could be made to work in some slightly different configuration. It is interesting to note the alternatives that could be resorted to in such an emergency. If the RF amplifier valve failed, the valve could be removed and the aerial connected to the disconnected anode lead. If the detector valve failed, and a spare was not available, an audio valve could be used. A spare RF amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio valve could be used. A spare PA amplifier valve (screen-grid type) could be used as a replacement for any of the triodes provided that the screen grid was connected as the anode. If there were no spare valves or an audio
Reality, for a wireless operator/air gunner in the turret of a Blenheim aircraft of that period, most of this must have been academic.

Finally as regards the T1083/R1082, I think the story told me by a friend neatly sums up conditions during the early part of the war. My friend was doing his training as a WT operator and was shown the T1083/R1082 with the comment, “You’ll probably never see one of these again.” He later spent a considerable time abroad in some remote spot operating the pair as a ground station. Indeed, they were still in use in operational aircraft as late as 1943.

There were several variations of the

**Routine inspection of an aircraft wireless by ground staff.**

TR9, denoted by suffix letters, but the basic design was for a radio telephone transmitter/receiver operating between 4.3 and 6.6MHz with nominal ranges of five miles between aircraft and 35 miles to ground stations. DC power input was about 4W and the installation weighed some 60 lb.

The transmitter (from TR9 onwards) was a two-valve, crystal-controlled oscillator/PA arrangement, the PA being anode modulated and the receiver being a tuned radio frequency-detector and audio-amplifier configuration. The set could be operated by the pilot, remote controls giving mechanical control of send/receive and receiver fine-tuning functions, and potentiometer control of receiver volume. The equipment was powered by a 2V 20AH accumulator and dry batteries; a battery tray in the equipment contained a 120V HT battery and a 15V grid bias battery for the transmitter. A separate 4½V grid bias battery was located in the receiver section.

The TR9 was not restricted to use in single-seater fighter aircraft and so was also provided with an intercom amplifier, A1134. This also gave further amplification when a moving coil microphone was used with the transmitter.

In fighter aircraft, such as the Spitfire and Hurricane, the TR9 was installed behind the pilot’s seat, a wire aerial from the tail fin being brought in via a stub mast just behind the cockpit. This, in the main, was the equipment with which the Battle of Britain was fought.

The high-frequency radios were not fully effective and at least one famous fighter pilot’s memoirs contain references to swapping insults with German opponents.

From 1936 onwards exercises took place with fighter aircraft being

**British radio amateurs G5CV (Douglas Walters, top of steps, with transmitter) and G6JP (George Jessop, right, with filament battery) were the first amateurs in Europe to establish two-way SW radio communication between aircraft. It was achieved on 18 June 1933, using 56MHz equipment fitted to De Havilland Dragon-Moths.**
HISTORY

Block diagrams for TR1143 transmitter and receiver, used by many fighter squadrons in the Battle of Britain.

directed by ground stations via HF radio, and the limitations of the existing equipment became evident. In early 1937 the specification for a VHF radio was issued. It is interesting to note that already, in 1933, British amateurs G5CV and G6JP had demonstrated VHF two-way contact between aircraft using low power equipment in the 5m band and this had been widely publicised.

The Royal Aircraft Establishment, with a background of research into VHF since 1935, was tasked with the production of a suitable design. However, in early 1939 it became clear that the specification would have to be revised if VHF equipment was to become available with a minimum of delay. The first VHF sets, TR1133, were available just before war broke out, and almost immediately replaced by an improved design, the TR1143 but VHF equipment was not in universal use in fighter squadrons by the time the Battle of Britain had broken out.

Fifty years ago, then, aircraft radio communications were suddenly of vital importance. Comparison with today's equipment does make it all seem a very long time ago, but it was only recently that someone demonstrated to me that, after all those years, his flying helmet, with the R/T connector intact, still fitted him perfectly.

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Low-noise microwave oscillators

As noted in "Synthesiser noise" by Ian Poole (EW+WW, September 1990, pages 820-825), the phase noise characteristic of frequency sources, particularly PLL frequency synthesizers, greatly affects the performance limits of communications and radar receivers from MF upwards. Yet it is only relatively recently that due attention has been given to investigating the noise performance of basic oscillators.

It is now almost 50 years since W.A. Edson published the first detailed study of oscillator noise and its effect on the choice of the intermediate frequency of microwave receivers. In his book Vacuum Tube Oscillators (1953) he wrote: "It is well known that the small voltages within solid conductors and the corresponding random emission of electrons within vacuum tubes set a lower limit on the magnitude of electrical signals which may be amplified and detected... It is not so commonly realised that noise voltages also affect the operation of oscillators. It is true that in most oscillator applications the effects of noise are quite small; but in some cases, for example in microwave oscillators used in superheterodyne receivers, the noise sidebands seriously restrict the choice of IF".

In the intervening years, as the noise contribution of solid-state amplifiers has been dramatically reduced, the practical significance of oscillator noise has increased with the recognition of reciprocal mixing as an important limitation on the rejection of strong adjacent-channel signals, which represents a practical limitation to the effective close-in dynamic range of receivers.

An oscillator can be considered as a selective amplifier with positive feedback. Noise voltages at the centre frequency build up into a continuous sine wave until limiting action causes the oscillator to reach a steady level. At the same time, noise voltages close to the centre frequency will also build up to form a roughly triangular spectrum of noise, rising above the basic flat noise output of the amplifier. The width of the spectrum depends on the loaded Q of the tuned circuit, and the level of the noise on the operating conditions of the circuit.

As pointed out by Ian Poole, the noise performance of an oscillator can vary widely between different designs and different types of active device. Recently, M. Ali Khanzadeh and B. Bayraktaroglu of Texas Instruments, Dallas (Electronics Letters, August 2, 1990, pages 1246-7) have shown that the use of a heterojunction bipolar transistor (HBT) in a stabilized (DRO) microwave oscillator can result in an SSB FM noise level of -102dBc/Hz at 10kHz and -76dBc/Hz at 1kHz offset from the 11.06GHz carrier frequency. This is one of the lowest phase-noise levels reported for an X-band solid-state transistor oscillator and underlines the potential of HBTs for low-noise local-oscillator applications at microwave and millimetre-wave frequencies.

![Output spectrum of oscillator in a 50kHz span around 11.06GHz.](image)

The AlGaAs/GaAs HBTs were fabricated on MOCVD material, using a self-aligned process to minimise the parasitic base and collector resistances. Current-gain cut-off frequency, f_t, of these devices is 40GHz and f_max 60GHz. A common-emitter, parallel-feedback oscillator circuit was used, with the dielectric resonator coupled to the base and collector terminals to provide the required inductive feedback, the circuit being fabricated on 0.25mm alumina substrate with lumped bypass and DC decoupling capacitors for the bias network and a 50Ω thin-film resistor to terminate the base microstrip line. The unloaded Q of the dielectric resonator (high dielectric constant material) was about 8200 and was coupled to the microstrip lines without any spacer layer.

Noise performance compares very favourably with those from fet oscillators (without external noise-reduction circuit) and silicon bipolar oscillators in the same frequency band. Oscillator output power was about +14dBm, with harmonics lower than -30dBc and with no observed spurious modes.

---

**HBT oscillator. Lumped-element prototype (a) and microstrip version (b), with equivalent circuit of DRO at (c).**
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ELECTRONICS WORLD + WIRELESS WORLD November 1990

Johns Radio, Whitehall Works, 84 Whitehall Road East, Birkenshaw, Bradford BD11 2ER. Tel. No. (0274) 684007. Fax: 651160.
RF filter for electro-explosive devices

It has long been recognized that the operation of radio or radar transmitters at medium or high powers near electrically-detonated explosives and flammable substances needs special care to ensure electromagnetic compatibility (EMC). Metalwork or wires can act as resonant antennas and pick up sufficient RF energy from local transmitters to generate sparks that may trigger off an explosion or ignite flammable substances. Considerable work on this aspect of EMC was carried out a few years ago at the Postgraduate School of Electrical & Electronic Engineering at the University of Bradford: see, for example, "The ignition hazard due to radiation from radio transmitters" by G.H. Butcher, P.S. Excell and D.P. Howson (IEE Conference Publication No 134, Electrical Safety in Hazardous Environments, pages 143-7).

Most of the published work in this area of EMC in the UK has been in civil applications, for example the potential risk of operating mobile transmitters near quarrying operations, or when refilling vehicles at petrol pumps, although there are few recorded instances of any serious accidental explosions being brought about in this way.

However, this is not the case with electro-explosive devices (EEDs) such as those in air-to-ground missiles, where the risk can be much greater and where at least one incident resulted in the loss of over a hundred lives. This was during the US operations in Vietnam and occurred on the American aircraft carrier Forrestal. As described at Wescon 1988 by Daniel J. Kenneally, a number of A-4 Skyhawks on the deck of the carrier were each loaded with two 1000 lb bombs, air-to-ground and air-to-air missiles, and were ready for take-off. But one of the aircraft had an improperly mounted shielded connector. As the rotating radar antenna swept round, RF voltages generated on the cable with the ineffective shield ignited the EED missile. The missile streaked across the deck of the carrier, hit an aircraft and blew its fuel tanks apart. Its two 1000lb bombs fell on the deck and exploded. Other aircraft, parked wingtip to wingtip, caught fire and exploded. The fire spread below deck and, by the time it was extinguished, $72$ million damage had been sustained and 134 men were dead or missing.

While American missiles have to be designed to comply with an EMC specification, they remain sensitive (at least under fault conditions) to RF radiation, including RF-induced arc-over (discharge) under conditions that can arise in a naval environment where there may be large numbers of HF/VHF/UHF transmitters.

According to Thomas and Michael Baginski of Auburn University, Alabama (IEEE Trans on Electromagnetic Compatibility, May 1990, pages 163-7), the Mark I EED (1Ω, 1W, 1A all-fire rating), as used, for example, in a 2.75in-diameter, folding-fin aircraft rocket, has demonstrated a high susceptibility to EMI. The ignition system consists of an exposed metal firing band that surrounds the motor assembly at the rear of the rocket, a wire that connects the exposed band to the lead of the EED, and another wire which connects the second lead to the rocket case. The EED is fired by passing a direct current from the firing band to the rocket case. During handling, the exposed firing band may contact an aircraft, excited by RF, with the rocket case earthed to deck via a person or a missile cart. This can result in RF current flowing directly through the EED which may cause ignition. Alternatively, the rocket case may act as an antenna coupling RF power to the EED and similarly may result in ignition.

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The programmer comes with an interface card that plugs into any free slot of your PC. There is no DMA channel to worry about and it occupies limited I/O space. The programmer socket box is connected via a ribbon cable to the back of the interface card so that the socket box is external. After the interface card is installed the PC never need be opened again.

SOFTWARE DRIVEN

All software for the programmer is supplied on 5¼" low density disk. The software can be copied onto hard disk using the DOS copy command. Programs are supplied for the various features and are menu driven. All programming is done from the menu, no hardware switches are needed. Just select the type and manufacturer and the programming is done automatically.

SUIT ALL PC'S

The programmers will run on any compatible IBM machines such as XT's, AT's, '386 and '486. Whether it be AMSTRAD or COMPaq the programmers will work. The software is text only monographic so is compatible with any machine.

FEATURES

The menu driven software is a full editing, filing and compiling package as well as a programming package. Save to disk and load from disk allows full filing of patterns on disk, to be saved and recalled instantly. Device blank check, checksum, program, verify, read and modify are all standard features. Hex to bin file conversions included for popular file formats including Intel, Motorola etc.

MODELS

PC84-1, -4, -8 Eeprom programmers only.

The variant is only gang size. The -4 and -8 gang will program multiple EPROMs simultaneously. Device sizes are from 2716 to 271000 both C and NMOS, ZIF (zero insertion force) sockets are used on all models.

PC83

PAL programmer only. Will program most 20 and 24 pin types from TI, NS & MMI from standard Jedec files.

PC82 Universal Programmer. The complete designers kit. This will program EPROMS, EEROMS, BPROMS, PALs, GALs, EPLD's Z8 and 87XX microprocessors. A unique feature is the testing of logic chips such as 74LS393 etc. The PC82 can check and identify parts. Already programmed are the TTL and CMOS logic test vectors. Software is supplied to write vectors for most unique chips.

TTL, CMOS, DRAM & SRAM TESTING

PC82 can test and verify any TTL/CMCS logic chip, DRAM & SRAM. The software will also identify a TTL chip. Do you have a few TTL chips aside not knowing whether they are working? If so you may as well test them all.

PRICE LIST

PC84-1 1 Gang Eprom £139

PC84-4 4 Gang Eprom £199

PC84-8 8 Gang Eprom £299

PC83 Pal Programmer £275

PC82 Universal Programmer £469

All pricing includes software, interface card, socket box and full instructions.

(Prices do not include VAT or carriage)

ORDER INFORMATION

Please include £7 carriage plus VAT on all orders. ACCESS, VISA or CWO. Official orders welcome from Gov bodys & Public Limited Companies. All products carry a one year guarantee.

CITADEL PRODUCTS LTD.

Dept. WW. 50 High Street Edgware, Middx HA8 7EP.

Tel: 081-951 1848

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DEVICE GUIDE

EPM 2716, 32, 64, 128, 256, 512, 1324 Vpp 12.5, 21, 25

EPM 27C16, 32, 64, 128, 256, 512 1024 Vpp 12.5, 21

EEPROM 2816, 16A, 17, 17A, 64A, 256A, 9306, 46, 56

CS06, C46, C56

3PROM 32X8 to 4096X8. Inc 63S080. 7C28X, 29X

PAL 10, 12, 14, 16, 18, 20, L, R, X, P, 1, 2, 4, 8, 10 (20&24 pin)

GAL 16V6, 20V8

EPLD 20G10, 22V10, EP610, 320, 600 900, 5C031, 32, 60, 90

CMOS EPAL C16L8, R8, R6, R4

MPU Z8, 8748, 49, 50, 51, C51, C52, C252. Inc. encrpt.

log bits

Device testing TTL/CMOS logic, DRAM & 3RAM

Selection of speed algorithm fast, intelligent, Intel etc.

Byte splitting for 16 & 32 bit files

Industry standard Jedec files

Hardware config. available for software design

Test

TTL, CMOS, DRAM & SRAM TESTING

PC82 can test and verify any TTL/CMCS logic chip, DRAM & SRAM. The software will also identify a TTL chip. Do you have a few TTL chips aside not knowing whether they are working?

ALSO AVAILABLE

A wide range of PC expansion cards, Industrial control cards (A/D, D/A and Digital I/O) and PC peripherals.