Blu-ray prospects

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CONTENTS

March 2005

Vol. 55 No. 5

259 Comment
TV for tomorrow.

260 News
Cables companies launch VOD. Sharp adds to
LCD capacity. Official HDTV-ready label.
Industry news. Freeview update. Optical disc
potential. Samsung develops 21in. OLED TV.

262 Cable testing
Faulty cables can be the cause of many confusing
problems. The testing system described in this
article, devised by Robert B. Kerr. GM4FDT,
enables cable defects to be detected.

264 Test Case 507

266 Blu-ray developments
Although the Blu-ray optical disc system has yet
to be launched in the US and Europe, its develop-
ers are already introducing format enhancements.

These include the use of a new scratch-resistant
protective coating and multiple-layer discs with
greatly increased data storage capacity. George
Cole describes the latest developments.

272 Vintage repair: the Bush
DAC10 radio
This is one of the classic valve radios from the
early Fifties. Malcom Burrle describes a recent
renovation project.

278 Servicing the Philips MD2.2
chassis
John Coombes provides fault-finding guidance for
this high-specification TV chassis.

282 Help wanted

283 Bench notes
Adrian Gardiner on some TV/VCR and TV/DVD
combi unit faults and a possible stock fault with
the Sony FE2 chassis.

284 Letters
HDTV. DTT reception. Experts. Flowerbed aeraials.

286 Working for the mob – and
for others
Elaine Everest on the social and some financial
aspects of being a self-employed TV engineer.

288 Service Casebook
Michael Maurice describes some recent TV prob-
lems.

289 Web service
Useful websites for TV professionals. technicians
and enthusiasts.

290 A noisy time for Mr
Wooster
By Brian Storm, with apologies to P.G.
Wodehouse.

292 DX and Satellite Reception
Broadcast and satellite TV news. Yet more inter-
ference! DAB quality. More on the Roberts
Gemini 6. Goodbye to the Southampton TV cen-
tre. Roger Bunney reports.

296 Audio faults

298 VCR clinic

300 TV fault finding

303 DVD and home cinema
fault reports

304 Books to buy
The Television book service, with details of some
of the titles you can order.

306 Extended fault reports
A few longer reports on complex or tricky TV
faults.

308 What a Life!
Problems at the shop. The New Zealand scene.
Trouble with a Sony PS-LX50 record deck.
Donald Bullock’s servicing commentary.

310 Satellite notebook
A cable problem. Digital channel update. Intelsat
603 (20°E). Digibox faults. The motorised dish
saga. Something fell off. Missing channels.

314 Monitor faults

315 Next month in Television

TELEVISION March 2005
GV 198

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AA 930

AUDIO ANALYSER

The AA-930 has been designed to facilitate the repair, tuning and analysis of audio frequency equipment in general. Hence, why the six indispensible measurement instruments from an audio service workshop have been combined into this one piece of test equipment. The AA-930 is equipped with RCA 600 Ω and DIN 47 kΩ connectors for the inputs and outputs. In addition, two BNC connectors on the rear panel allow the user to view all of the signals measured by the instruments.
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- Wow and Flutter Measurement
- Distortion Meter
- Stereo Watt Meter
- Millivolt Meter
- Azimut

GV 241

COMPUTER MONITOR PATTERN GENERATOR

In the world of computer monitors, unlike those for televisions, there is a multiplicity of different systems involved. To satisfy this incredible demand, PROMAX has designed the GV-241, a universal generator for the testing of computer monitors, which greatly facilitates their adjustment, control and repair
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- Outputs: R; B; G; CVS; HS; VS; CS; C1, C2, and C3

TA 903B

CRT REJUVENATOR

The TA-903B has been designed to analyse and rejuvenate the cathode ray tubes (CRT) of colour and black and white televisions and monitors. The user can detect and depending upon circumstances repair the leakage or short circuits, simultaneously measure the current of the RGB cathodes in the cut off point, trace the voltage / current characteristics and rejuvenate each of the three cathodes independently.
TV for tomorrow

The pace of technological development is such that it is particularly hard at present to envisage exactly what we will be using for radio and TV reception, and for audio and pictorial sources, in ten or even five years' time. About the only thing one can say for sure is that there will be a display of some sort and loudspeakers. The changeover to digital technology has meant that consumer electronics, computer systems and the internet are converging in ways that could, if the advantages prove to be worthwhile, change everything radically. Given time, digital technology seems to come up with the answers eventually: look at the way in which compression algorithms have evolved.

From the user point of view it mainly depends on how well and how soon the 'wrinkles' get sorted out. If it proves possible to get everything to work properly - and computer technology can in particular be temperamental - the public will go along the path to digital convergence. Instead of a receiver as such, you would have a sort of digital hub that would link you to whatever media you want - TV services, AV entertainment, communications or whatever. The key to it all is software - which is why Microsoft has spent some $20bn over the past ten years on moving from basic PC systems to the digital media centre - with the Xbox thrown in to see how games can be brought into the fold.

Just think of it: call up the menu, select whatever you want, and enjoy! We are now used to software control of electronic systems, how a microcontroller and a bit of memory can control TV sets and almost any other device. Basically, it's a question of who gets it all to run smoothly and in a user-friendly way. Someone is going to end up playing a dominant role in all of this, so a great deal is at stake. Will it be Microsoft, as with PCs, or will someone else achieve the necessary breakthrough? This is likely to be the format battle of all time!

One advantage that Microsoft already has is its development of IPTV (Internet Protocol TV) to distribute video via the internet. Telecommunications companies in Canada, Italy, India and other countries are understood to be considering this as a way of breaking into the TV business. SBC, the second-largest US telecommunications company, has already announced a service based on the technology. It was demonstrated at the Las Vegas Consumer Electronics Show in January, and the results seem to have been very impressive. You just need to have the right chip: a PC, a phone or some other terminal can then become your audio or TV set.

Takeover by the internet, with no further need to rely on terrestrial, satellite or other modes of transmission, is not certain to be the way in which things will go. It's still rather slow, and how will it cope with such unimaginably vast quantities of data? There have been breakdowns as it is, and there's the great worry that the internet is particularly vulnerable to hacking. Can it ever be made safe, or would internet TV be subject to the whims of some lunatic in a garret at the back of beyond (or maybe next door)?

One of the intriguing aspects is how the cable companies will react. This is particularly significant in the US, where cable operators have long played a far greater role than elsewhere in providing services of one sort or another, in particular TV. Bundling video, conventional telecommunications and data services has been a major way of promoting cable services, as opposed to the traditional telecomms ones. The US cable companies are at present spending fortunes on upgrading their infrastructure. It's a question of who will come out on top: they are both doing much the same thing, and share technology.

The possibility of providing all our communications and entertainment requirements via internet technology is there. Advances will come as the software evolves. Just how soon will it be before software makes all this an everyday matter, and will it be the way we actually go? Inevitably the economics of alternative approaches will be the deciding factor. Who will provide the best services at the lowest cost? One final intriguing thing is the effect of the internet on bandwidth, traditionally the limiting characteristic of communications systems. Somehow, the internet seems to be shrinking bandwidth. But we shall have to see. All that can be said right now is that the prospects are very interesting indeed.
**NEWS**

**Cable companies launch VOD**

NTL and Telewest are both introducing improved video-on-demand (VOD) services, though the two companies have made it clear that this does not mean the start of joint operations. They have been running a strictly limited joint venture, Front Row, that provided multiple showings of twenty-thirty movies at quarter-hour staggered times throughout the day. This is being replaced by the new services.

NTL is investing up to £40m on its new service, which was initially launched in Glasgow. In addition to a library of hundreds of films, it offers hundreds of hours of extra TV programming such as advertisement-free children's TV, a selection of top shows from the previous week and a music video jukebox. Content from the BBC, Jetix, Nickelodeon and Warner Music will be included. Telewest is to invest some £20m initially on its service, which has been launched at Bristol. It will initially provide films but will be extended to offer TV programmes as well.

The new services include pause, fast-forward and rewind functions. They will not require equipment upgrades, and will appear as part of the normal electronic programme guide. Some content will be free, but movies will cost up to £3.50 while music will cost between 20p and £1.50 per video.

The services constitute the first mass-market VOD to be launched outside the US. NTL's chief executive Simon Duffy said "This is a quantum step forward in terms of functionality and gives us a differentiation against other pay-TV companies. This really is what the cable network is for." The cable companies maintain that VOD services are more flexible and user-friendly than the use of a PVR such as Sky+, as there is no need to plan viewing and set recording instructions.

Telewest Broadband has nevertheless entered into an agreement with Scientific-Atlanta for the supply of new personal video recorder (PVR) set-top boxes, which will be made available to its customers later this year. The new PVR will include a 160GB hard drive with the ability to store about 80 hours of programmes, and three TV tuners that will enable viewers to record two programmes simultaneously while watching a third. It will include functions such as pause and rewind. Telewest Broadband's digital TV service will also deliver high-definition TV content in the future. No price details have been announced.

Meanwhile BSkyB is adding new features to its Sky+ PVR. These could include the ability to set up recordings using a mobile phone.

**Samsung's 21in OLED TV**

Samsung has developed the world's largest active-matrix driven OLED (Organic Light Emitting Diode) display for digital TV sets. The 21in screen has a resolution of 6:22 million pixels. At present OLED displays are mainly used for mobile phones and instrumentation, but at the current rate of development they could challenge LCD and PDP displays within a few years. The OLED market is expected to increase to some £1.17bn by 2008.

**Sharp adds to LCD capacity**

Sharp Corporation is to build the world's first eighth-generation LCD plant at its Kameyama site in Japan, an investment that will involve some Y150bn (£0.8bn). It will join Sharp's existing sixth-generation facility at Kameyama. Production is expected to start in October 2006 at a rate of 15,000 panels a month. A second production line will then be added to double production. The eighth-generation glass substrates are the optimum size for the production of 40 and 50in. screens: eight 40in. or six 50in. panels can be obtained from a single eighth-generation substrate, whose sides measure more than 2m.

The decision to increase LCD production capacity at a time when there is a surplus (see News, December) and manufacturers are struggling to make profits emphasises Sharp's optimism about the market and its advantages as a pioneer. The company expects to be able to cut costs sufficiently to be able to challenge the present dominance of plasma panels in large-screen flat-panel TV sets.

Production of Sharp's Aqous LCD range passed the five million mark at the end of December. This figure is the total number of sets produced at Sharp's two LCD plants in Japan and others in Spain, Mexico and China. Total worldwide demand for flat-panel TV sets from 2001 to 2004 is estimated to have been approximately 14m. This suggests that Aquos models account for about a third of all flat-panel TV sets produced. Sharp introduced the C1 series (LC-20C1, LC-15C1 and LC13C1) in January 2001 and has been increasing the size and resolution ever since. Model LC45GD1, with a 45in. screen, was launched in Japan last August.

**BoxClever sold**

State-owned German bank WestLB has sold the TV rental business BoxClever, which was formerly known as Radio Rentals, to a couple of US private-equity groups, Fortress Investment Group and Cerberus Capital. The deal represents a substantial loss for WestLB, which originally became involved with BoxClever when a London subsidiary arranged financing in 2000.
Industry news

Samsung and Sony have signed a cross-licence agreement for mutual use of patents owned by the two companies. The aim is for increased business growth through efficient product development: the agreement licenses patents that are considered to be basic for product development, covering semiconductor and industry-standard technologies. So-called ‘differentiation technology patents’ are excluded. These include patents related to Sony’s Digital Reality Creation (DRC) and PlayStation technologies, and Samsung’s Digital Natural Image Engine (DNIE) and home networking technology. In addition the agreement doesn’t cover TFT-LCD and OLED (Organic Light Emitting Diode) display patents.

Sony has announced some 300 job losses at its plants in South Wales. The cause is said to be the move from CRT- to LCD- and PDP-based TV sets. While Sony expects the demand for CRT sets to remain significant in the medium term, it has decided to reassess its production needs. Sony’s flat-panel TV sets for the European market are produced in Barcelona, Spain.

Sharp and Loewe have agreed to strengthen their collaboration in the European market to meet an expected rapid increase in the demand for LCD TV sets. The new agreement will increase Sharp’s stake in Loewe from 8.9 to 29 per cent. The companies have established a “Joint European Development Centre” at Kronach, Germany to continue developing their digital electronics platform for LCD TV sets and peripheral devices. The focus will be on the DVB standard and the development of an integrated HD TV receiver.

Philips has sold its PC monitors business and part of its low-end flat-screen TV operations to TPV Technology, making the Taiwan-based company the world’s largest PC monitor manufacturer. The deal will more than double TPV Technology’s annual sales. TPV was already the world’s second largest manufacturer of PC monitors, with sales of $2bn last year. As part of the agreement, Philips will have a stake of about 15 per cent in TPV.

This seems to be part of a trend: a week before the announcement from Philips, IBM sold its PC manufacturing activities to the Chinese company Lenovo.

Optical disc potential

Researchers at Imperial College London claim to have devised a technique that enables 250GB of data per layer to be stored on a CD-sized disc, ten times more than the proposed Blu-ray disc. It’s based on a new data encoding technique. A double-sided, dual-layer Multiplexed Optical Data Storage (MODS) disc would be able to store 1,000GB of data, enough for 472 hours of film. According to the researchers the playback system would be backwards compatible, i.e. the MODS system would be able to play CDs and DVDs.

Future-proof AV unit from Onkyo

Onkyo’s latest AV receiver for home-cinema use, Model TX-NR5000E, has been designed for maximum upgradability, employing the techniques used in the IT industry – replaceable modules and upgradable software. The unit includes an HDMI (High Definition Multimedia Interface) and a pair of iLink digital inputs. The latter provide bit-for-bit digital transfer of DVD-Audio and SACD audio without violating copy-protection controls.

The unit can also be connected to a PC network via its rear Ethernet port. It provides 200W of power for each of seven audio channels and incorporates all the current audio processing modes – Dolby, DTS and THX. Price is around £4,000.

For further details consult: www.onkyo.co.uk or phone 01494 681515.

Add-on lenses

Amacrox has introduced a series of add-on lenses for use with web cams and mobile phones that include a camera. There are four lenses: close-up; Tele 2.0x zoom; Super Wide for long-distance images; and Micro + Wide 0.5x which is useful for short-distance work. The Super Wide and Tele 2.0x are currently available from Maplin at about £15 + VAT. For further information check at www.amacrox.com

HDMI (High Definition Multimedia Interface) or DVI (Digital Video Interface) input sockets, and display up to 1,280 x 720 50/60Hz progressive-scan (720p) and 1,920 x 1,080 50/60Hz interlaced-scan (1,080i) material. The HDMI or DVI input socket should be able to handle the HDCP (High Definition Content Protection) system.

Freeview update

Extra Freeview capacity that has just become available means that an additional channel able to broadcast for up 18 hours a day could be launched as soon as April. Freeview has now passed the five-million household mark. Sales of decoders during the last two weeks before Christmas reached 190,000 units, beating the previous record of 140,000, in 2003, by a wide margin. Because the profit margin is so low, Pace has decided to stop manufacturing Freeview digitboxes. It will focus on higher-end products, including new types of PVRs.

Official HDTV-ready label

EICTA, the European industry organisation that represents the IT and CE sectors, has announced a new HD labelling system for display devices. The HD ready label is intended as a quality sign to differentiate display equipment that’s capable of processing and displaying high-definition TV/video signals. Conditions for its use include a minimum resolution for the display or display engine (such as a digital light processor) of 720 lines with widescreen aspect ratio. The equipment should be able to receive HD signals via component video, HDMI (High Definition Multimedia Interface) or DVI (Digital Video Interface) input sockets, and display up to 1,280 x 720 50/60Hz progressive-scan (720p) and 1,920 x 1,080 50/60Hz interlaced-scan (1,080i) material. The HDMI or DVI input socket should be able to handle the HDCP (High Definition Content Protection) system.

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Cable testing

Defective cables can be the cause of many confusing faults. The testing system described in this article, devised by Robert B. Kerr, GM4FDT, enables cable defects to be detected.

I am sure that you will all at one time or another have suffered from problems caused by an intermittent audio or RF cable, meter test lead or other bit of wire when a simple continuity test has failed to reveal the cause of the trouble. In just this situation I wracked my memory and recalled a rather sad wooden box that lay in the back of a BBC cupboard when, in about 1967, I was a young TA (technical assistant). It was faulty, but had been used to test microphone cables and PO jack patch leads. The box contained a rectangular cell with a brass terminal and a short black lead (a T cell), a pea bulb, and some sort of transformer (telephone induction coil). Failure could have been because of shorted turns caused by high transient voltages.

I decided to design a similar circuit using modern components, adding a diode peak limiter to protect the transformer and the operator’s eardrums. Fig. 1 shows the outcome.

Circuit description

A 1.2V NiMH cell in series with a 2.5V lamp, a pair of good-quality terminals and the low-voltage windings of a 12V transformer drives a current of about 180-190mA through the cable being tested. Two types of headphones can be connected to the circuit. When you listen you will hear a click when a cable is connected or disconnected, and the LEDs will flash. The lamp will glow when the circuit is made, but while it is made there should be silence. If the cable is faulty, disturbing it will cause crackles, microphony, frying noises etc. In addition the LEDs may flash. Medium- or high-impedance

---

Photo 1: The cable tester (left) and cable box (right) with headphones ready for use. The ‘portholes’ in the tester are for the LEDs and lamp. The BD238 shunt-regulator transistor and its heatsink are mounted on the case at the top left.

Fig. 1: Circuit diagram of the cable tester, which incorporates a charger circuit.
headphones (greater than 600Ω) connected to the 240V side of the transformer give the best results. Alternatively low-impedance, e.g. 32Ω, headphones can be connected across the low-voltage side of the transformer.

To facilitate testing I made up a cable box (plastic) which is fitted with pairs of plugs and sockets, see Fig. 2. This is connected to the tester via solid wires. The wiring places all the conductors of a multi-lead cable in series, see Fig. 3. My box has standard and GPO jacks; meter test lead sockets; three XLR male and female connectors; phono sockets; and Belling Lee, BNC and PL259 RF sockets (an F connector could be added); also a pair of gold-plated terminals for connection to the cable tester. For RF cables, rather than short one end I fitted an 0-82Ω resistor – so that shorts of an intermittent nature will produce sounds in the phones.

After designing and building the original prototype I added a simple continuity tester to the cable box, see Fig. 4. This is used to trace out unknown cables. It gives a sound or light (2.5V, 0.3A MES torch bulb) indication with a low test current and voltage (about 3mA at 3V maximum). The continuity tester is enclosed within the translucent blue case and is therefore fully protected. It has three terminals at the box end – cheap terminals are suitable here!

**Charger**

Returning to Fig. 1, I have included a simple shunt regulator to charge the cell at an almost constant current when the supply exceeds about 5V – charging is possible at down to 1.5V however. A three-pin connector is used to provide powering. Removal of this disconnects the transistor’s base circuit to prevent cell discharge. A 100Ω resistor should be included, as shown, between the sleeve and ring if a jack is used, to prevent momentary shorting of the voltage source when unplugging this.

The charger cable should be unplugged when not in use. The 4-7kΩ preset sets the charging current (about 100mA).
Construction

Layout is unimportant but the cell, lamp, terminals and transformer circuit should be connected by solid wire, and all connections should be soldered. A wire-ended lamp such as the Maplin JX48C miniature krypton bulb works well, as does a soldered-in torch bulb. A tagged cell is recommended: I use a sub-C 2.2A NiMH unit. The terminals are gold-plated loudspeaker types with soldered connections.

The transformer is a 12VA mains type – the AC rating to be at least twice the DC test current of about 190mA. The LV windings are rated at 500mA AC.

The cable tester and box are housed in plastic cases for protection. The cable tester’s LEDs and lamp are mounted behind a transparent Perspex strip and viewed through ‘portholes’ made in the black ABS case (Maplin type MB5). The cable box is Maplin type N68AL.

In conclusion

I have found the cable tester to be a very useful item and never cease to be amazed how microphonic test leads and cheap RF and audio cables can be.

Test Case 507

Philips could well be the longest-established manufacturer of consumer electronic equipment. The company has been at it since the early Twenties, but this eighty-odd years of experience hasn’t saved Philips from the occasional disaster: of late these have included the ‘pointer’ system control chip, certain widescreen CRTs and a recent range of DVD recorders. Over the years Philips has produced a range of products surpassed possibly only by Sony in terms of variety and choice. Amongst them, a while ago, was TV Model 28PT512A, which was fitted with chassis type GR2.2. One of these is the subject of our attention this month. Our man Todd had been asked to pay a home call to see it. When he found that it didn’t work at all, he arranged for it to be brought into the workshop for investigation.

It was soon on the bench of Television Ted who, it must be admitted, is not as familiar with Philips TV sets as those of some other makes. Nevertheless he quickly established that the line output transistor Tr7545 was short-circuit. Why had it failed?

In many different makes and models dry-joints at the line driver transformer, T5541 in this case, are very often the cause of this sort of thing. Even though a close inspection failed to reveal anything amiss, Ted removed all the solder from all the pins of the transformer, fluxed them then remade the joints with fresh solder. A new transistor, type BU508AF as originally fitted, was then installed. After that the set worked well, needing only a trim of the scan-control preset potentiometers (these date the set, don’t they?) to get a good picture. The set was then put to run on test for a few hours, after which it was declared fit for return. Todd and Adam from the shop took it back next day, collected the money and that was that. Or so they thought.

Two days later the set was reported to be faulty again. Symptom as before, said the customer. Damn, said Ted. The delivery crew, or rather re-collection crew this time, were not pleased either. They brought it back, and straight on to Ted’s bench it went. Sadly to say, the new line output transistor was found to be short-circuit between all three leadouts. It was going to be one of those jobs!

To be sure that the line output transistor was suitable for the job, Ted ordered a replacement from Philips, quoting the part number in the manual. To be sure, or as sure as he could, that the supply to the line output stage was constant, he replaced the set-HT potentiometer RV3635. When the replacement transistor had arrived and been fitted, he adjusted this control for the correct HT voltage. He then left the set to run.

On day two of the soak test there was a sort of raucous burping sound for a split second, then collapse of the picture to a vertical line, followed by shutdown of the set. The line output transistor had once again failed. As Ted and Sage peered in at the back of the set they could smell a slight whiff of burning. But none of the components or soldered joints on the PCB showed any signs of overheating! Much closer inspection, with a big magnifying lamp, failed to reveal any problems with the board or the components. The cause of the trouble was finally found and rectified however. What was it? You can find the solution on page 315.
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Although the Blu-ray optical disc system has yet to be launched in the US and Europe, its developers are already introducing format enhancements. These include the use of a new scratch-resistant protective coating, multiple-layer discs with greatly increased data storage capacity, and new copy-protection technologies. George Cole describes the latest developments.

Domestic video recording is moving from tape-based to disc-based formats. At the same time, more and more countries around the world are adopting high-definition TV systems. Consumer electronics companies are, therefore, developing high-density optical-disc systems capable of storing HDTV material. The best known is the Blu-ray disc, not least because it has been given the support of the majority of consumer-electronics manufacturing companies worldwide. Its success is by no means a foregone conclusion however – more on this later. The following article provides an update on Blu-ray disc system developments, which include disc technology, hardware, software support and codecs.

**Background**

The Blu-ray disc first came to public attention in February 2002 when nine companies – Hitachi, LG, Matsushita, Pioneer, Philips, Samsung, Sony, Sharp and Thomson – announced the development of this new, high-definition video recording system. The name comes from the use of blue laser technology. The wavelength is 405nm: in comparison, DVD recorders use a red laser (wavelength 650nm) while CD recorders use an infra-red laser (wavelength 780nm). Additional basic characteristics of the Blu-ray disc system are the use of MPEG-2 video compression and Dolby AC-3 audio (marketed as Dolby Digital) and MPEG-2, Layer 1 for audio encoding – DTS is an optional extra.

The first Blu-ray disc specifications were for single-layer discs that had data capacities of 23.3, 25 and 27GB, with the latter being able to store up to two hours of high-definition video at a data rate of 36Mbits/sec. The discs would also be stored in a protective caddy. The specification has been revised since then, with the addition of dual-layer technology and advanced video-compression codecs (coders/decoders). The format also now includes caddy-protected and bare discs. And more companies have pledged support for Blu-ray, including Mitsubishi, PC manufacturers Dell and Hewlett-Packard, and blank-disc media manufacturer TDK. Table 1 compares the basic DVD and Blu-ray formats.

**Disc technology**

There are three types of Blu-ray disc: rewritable, write-once and read-only (known as BD-ROM). Companies including Fuji Film, Maxell, Sony and TDK have launched blank rewritable discs in Japan. Much work has gone into the development of BD-ROMs, not least because the Hollywood studios assume that the market for prerecorded DVDs will decline over the years as consumers, with...
some encouragement, trade up to a higher-specified (and higher-priced) video format. Whereas a DVD-18 disc, i.e. a dual-layer, double-sided one, can store up to 17GB of data, a single-sided, single-layer Blu-ray disc can hold 25GB. A typical DVD video release is stored on a 4-7 or 8.5GB disc.

Table 2 shows the content that can be stored on a BD-ROM disc using MPEG-2 compression. According to the supporters of the Blu-ray disc system, the capacity of a BD-ROM is such that a single disc could store the entire top ten best-selling DVDs for sale at Amazon.com’s website in May 2004.

**Codes**

Last year the Blu-ray Disc Association announced that it had added two additional codec (coder/decoder) specifications: the MPEG-4 AVC High Profile Video Codec, and Microsoft’s VC-1 Advanced Video Codec. The official reason is that, because of their more powerful encoding and decoding compression algorithms, they can greatly increase the amount of video content that can be stored on a disc. Table 3 illustrates this. Some cynics have suggested that another reason for selecting VC-1 was to gain Microsoft’s support for the Blu-ray disc.

**Copy protection**

Much work has gone into the development of the BD-ROM standard version 1.1 but one major issue has still to be decided — copy protection. Prerecorded BD-ROMs will effectively put professional-quality video masters in the hands of consumers — and professional pirates. So a powerful anti-copying system will need to be included in the specification, and it will have to provide protection against both digital and analogue copying. There are rumours that the Hollywood studios are insisting that prerecorded BD-ROMs should offer high-quality digital video only with players and recorders that include an HDMI (High Definition Multimedia Interface) or a DVI (Digital Video Interface) socket, because this will enable software companies to use HDCP (High-bandwidth Digital Content Protection) technology. This is a powerful encryption system that’s designed to prevent unauthorised copying or sharing of digital content.

It is also likely that broadcasters will increasingly use the CPRM (Content Protection for Recordable Media) technology, which effectively binds digital content physically to a specific medium such as an optical disc. This means that the content cannot be copied or removed — its aim is to prevent video files being uploaded to the internet.

One can be certain that when high-definition TV and video reaches the home the days of being able to copy video from broadcasts

### Table 1: DVD/Blu-ray disc format comparison

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>DVD</th>
<th>Blu-ray disc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disc diameter</td>
<td>12cm</td>
<td>12cm</td>
</tr>
<tr>
<td>Disc thickness</td>
<td>1-2mm</td>
<td>1-2mm</td>
</tr>
<tr>
<td>Laser wavelength</td>
<td>650nm</td>
<td>405nm</td>
</tr>
<tr>
<td>Numerical aperture</td>
<td>0.6</td>
<td>0.85</td>
</tr>
<tr>
<td>Beam spot size at surface</td>
<td>1-32microns</td>
<td>0.58microns</td>
</tr>
<tr>
<td>Optical cover layer</td>
<td>0.6mm</td>
<td>0.1mm</td>
</tr>
<tr>
<td>Track pitch</td>
<td>0.74microns</td>
<td>0.32microns</td>
</tr>
<tr>
<td>Maximum mark length</td>
<td>0.4microns</td>
<td>0.149microns</td>
</tr>
<tr>
<td>Maximum bit rate</td>
<td>11Mbits/sec</td>
<td>36Mbits/sec</td>
</tr>
<tr>
<td>Capacity, single layer</td>
<td>4-7GB</td>
<td>25GB</td>
</tr>
<tr>
<td>Capacity, dual layer</td>
<td>8-5GB</td>
<td>50GB</td>
</tr>
<tr>
<td>Typical SD recording time*</td>
<td>2-25 hours</td>
<td>11 hours</td>
</tr>
<tr>
<td>Typical HD recording time*</td>
<td>n/a</td>
<td>2.25 hours @ 25Mbits/sec</td>
</tr>
</tbody>
</table>

*Single layer.

### Table 2: BD-ROM disc capacity using MPEG-2 compression

<table>
<thead>
<tr>
<th>Single-layer BD-ROM (25GB)</th>
<th>Dual-layer BD-ROM (50GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD feature (125 minutes); audio (three languages); SD bonus material (two hours).</td>
<td>HD feature (three hours); audio (DTS, three languages); SD bonus material (nine hours).</td>
</tr>
<tr>
<td>HD feature (150 minutes); audio (three languages); SD bonus material (45 minutes).</td>
<td>HD feature (three hours); audio (DTS, three languages); HD bonus material (two hours).</td>
</tr>
<tr>
<td>SD TV features (11 hours) audio (three languages).</td>
<td>SD TV features (22 hours); audio (three languages).</td>
</tr>
</tbody>
</table>

### Table 3: Blu-ray disc capacity using advanced codecs

<table>
<thead>
<tr>
<th>25GB disc</th>
<th>50GB disc</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD feature (three hours); audio (three languages); SD bonus material (six hours).</td>
<td>HD feature (six hours); audio (three languages); SD bonus material (12 hours).</td>
</tr>
<tr>
<td>HD feature (four hours); audio (three languages); SD bonus material (105 minutes).</td>
<td>HD feature (eight hours); audio (three languages); HD bonus material (3.5 hours).</td>
</tr>
<tr>
<td>SD TV features (18 hours) audio (three languages).</td>
<td>SD TV features (35 hours); audio (three languages).</td>
</tr>
</tbody>
</table>

It is also likely that broadcasters will increasingly use the CPRM (Content Protection for Recordable Media) technology, which effectively binds digital content physically to a specific medium such as an optical disc. This means that the content cannot be copied or removed — its aim is to prevent video files being uploaded to the internet.

One can be certain that when high-definition TV and video reaches the home the days of being able to copy video from broadcasts

A TDK blank rewritable Blu-ray disc.
A prototype Pioneer Blu-ray recorder.

Fig. 1: Cross-section of the triple-layer Blu-ray/DVD disc developed by JVC.

Table: Cross-section of the triple-layer Blu-ray/DVD disc

<table>
<thead>
<tr>
<th>Layer</th>
<th>Approx. Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD layer (a single layer: 250GB)</td>
<td>0.1mm cover layer</td>
</tr>
<tr>
<td>DVD layer (dual layer: 8.5GB)</td>
<td>0.5mm substrate</td>
</tr>
<tr>
<td>Reflective film that reflects red lasers</td>
<td></td>
</tr>
<tr>
<td>High-performance reflective film that</td>
<td></td>
</tr>
<tr>
<td>reflects blue lasers, but is transparent</td>
<td></td>
</tr>
<tr>
<td>to red lasers</td>
<td></td>
</tr>
<tr>
<td>Semi-transparent reflective film that is</td>
<td></td>
</tr>
<tr>
<td>semi-transparent to red lasers</td>
<td></td>
</tr>
<tr>
<td>Approx. 0.6mm space layer</td>
<td></td>
</tr>
<tr>
<td>Reflective film that reflects red lasers</td>
<td></td>
</tr>
<tr>
<td>Approx. 0.8mm substrate</td>
<td></td>
</tr>
<tr>
<td>Title label layer</td>
<td></td>
</tr>
</tbody>
</table>

or prerecorded discs with virtual impunity will be over.

The first Blu-ray recorder, the Sony Model BDZ-577, went on sale in Japan in the spring of 2003. Several models from different manufacturers are now available there. Despite costing the equivalent of some £1,500 each, they don't contain the copy protection circuitry required to read prerecorded Blu-ray discs. When this fact was pointed out to a Sony representative at a Blu-ray Disc meeting, he replied that early adopters of the technology wouldn't mind paying for a recorder that couldn't play prerecorded discs!

**Disc protection**

As previously mentioned, the original Blu-ray specification included disc storage in a protective caddy—a throwback to the early days of CD-ROMs, which also used caddies. But users don't like caddy systems that involve loading and unloading discs before and after playback. That's why the CD and DVD formats use bare discs. The problem is that a bare disc can be damaged by fingerprints, dust and general atmospheric pollution. It's worse with the Blu-ray disc, because the data pits are so much smaller and the recording layer is just 0.1mm thick.

TDK has developed a disc-coating material that provides greatly improved protection against scratches, marks and fingerprints. For obvious reasons TDK is keeping much of this technology close to its chest, but the company has revealed that the protective layer is produced by a spin-coating system. In fact there are two layers. The first consists of silica particles that are just 50 microns in length and are mixed with a fluorine-based resin. This layer is spin-coated on to the disc at high speed. A second layer, which contains a fluorine-based resin and a curing agent (acetophenone), is then deposited on top. UV light is used in the curing process.

During a press presentation journalists were given an opportunity to try and damage discs protected in this way by scrubbing their surfaces with wire wool. Despite our best efforts, the discs remained unscathed! TDK says that the next step will be to make the discs more resistant to UV light: the company is developing dyes that could be used to filter this out.

A TDK representative was asked whether the company planned to use this technology with CD and DVD discs. The company in fact uses a variation in its range of "scratch-proof" blank DVD discs. These provide up to a hundred times greater protection against scratching than standard DVDs.

**Creative opportunities**

We were also given a glimpse of the creative opportunities that the Blu-ray disc offers. These include more advanced graphics menus than those with DVD, such as multiple-plane menus, pop-up menus and dynamic menu displays; slide shows; and Java programming. The latter offers increased interactivity and adds the potential to upgrade titles. Sun Microsystems, which developed Java, has joined the Blu-ray Disc Association.

BD-ROM discs and players could also be connected to broadband services, giving users the ability to download trailers, additional subtitles etc from the internet. Menu screens can also offer animated buttons and click sounds.

**Disc developments**

The Blu-ray Disc Association has recently approved the specification for an 8cm version of the disc that would hold up to 15GB of data per storage layer. It could be used for portable devices such as camcorders and personal video recorders. Sony and Sharp are understood to be developing products of this type.

JVC has developed an intriguing product: a combined Blu-ray/DVD ROM disc that can store up to 33.5GB of data. It has a triple-layer construction, with a Blu-ray recording layer that sits on top of a dual-layer DVD-9 system. The latter can store 8.5GB of data.
Fig. 1 shows a cross-section of the disc. The disc has been made possible by using a special film that reflects light from a blue laser (as used by Blu-ray) but is transparent to light from a red laser (see Fig. 2). According to JVC the disc could be used for various purposes, the most obvious being to combine a high-definition recording with a standard DVD recording. Consumers could buy the new discs for use with a standard DVD player then upgrade and see the high-definition version with a Blu-ray player. The added data could also be used to combine Blu-ray video content with, for example, a game.

In addition JVC is developing a larger disc with a data storage capacity of 58.5GB. The idea is to combine a dual-layer 50GB Blu-ray layer with an 8.5GB dual-layer DVD structure. JVC has proposed the new disc to the Blu-ray Disc Association.

Hybrid-disc technology is not new. Back in the days of Compact Disc Interactive (CDi) video and interactive content were included on the same disc. CD Extra discs combine music and data, and SACD (Super Audio CD) discs have an ADAC layer and a CD Red Book layer. Hybrid discs are fine in theory and should be welcomed by retailers in offering a way of avoiding dual inventory stocking. But their success depends on whether they can be manufactured at a competitive price.

Even though the Blu-ray disc has much greater data capacity than DVD, there are already moves to increase the capacity greatly by multi-layering. Sony for example expects to be producing and selling four-layer discs with a capacity of 100GB from 2007, and has plans for an eight-layer version offering up to 200GB capacity. This, Blu-ray supporters say, means that the Blu-ray disc's capacity will be adequate for the next 10-20 years.

But there is some doubt about all this. Today's typical desktop PC has a hard disk capacity of about 160GB, and it will certainly be much greater than this in twenty years' time! Even an eight-layer Blu-ray disc would struggle to back-up the data in many home PCs today. Another consideration is whether music, film and video companies would want to put vast amounts of content on a single disc. Boxed sets, which contain multiple discs, are very popular with consumers as they appear to offer good value for money: it's harder to add much perceived value to a single 12cm disc no matter how much data it contains. Even today most games companies have not adopted the DVD-ROM format, sticking to multiple-disc CD-ROM releases.

**Hardware**

Several Blu-ray recorders are now on sale in Japan, with more promised for this year and also for the US market. All models are backwards compatible with CD and DVD, and incorporate blue and red laser technology. Sony's first-generation BDZ-S77 is a bulky machine that's designed for discs with caddies. A replacement model is expected soon. It will have provision for bare discs and an HDMI input (the BDZ-S77 has IEEE 1394 sockets). The Panasonic DMR-E700BD can handle both bare and caddied discs. Sharp's BD-HD100 combines a twin Blu-ray/DVD disc drive with a 160GB hard disk that can store up to nineteen hours of HDTV programming. It offers six-way dubbing between the hard drive, the Blu-ray drive and the DVD drive. Other features include an HDMI socket and several recording modes that offer up to 216 hours of recording time for standard-definition broadcasts. It's also possible to record up to 300 hours of radio broadcasting. These products all cost the Japanese equivalent of about £1,500.

LG has announced plans to launch Model LG-XBG420, which will include a 200GB hard drive and a digital video interface that supports HDCP. It's expected to sell in the US for the equivalent of about £1,700. Pioneer also plans to launch a Blu-ray recorder, and Dell and Hewlett-Packard are expected to launch PCs with Blu-ray drives before the end of the year.

Blu-ray is unlikely to reach the UK this year, but 2006 is a good bet – not least because BSkyB will be starting its HDTV service via satellite then. Prices of Blu-ray...
recorders could be reduced by the development by Nichia and Sony of a dual-wavelength optical coupler that makes it possible to include blue and violet lasers in a single component.

The future
On the face of it Blu-ray is a logical progression from DVD and, with such strong support from the consumer electronics industry, its success should have been assured. But the consumer electronics industry is anything but predictable. The main problem at present is the alternative format, HD DVD, supported by Toshiba, NEC and Sanyo. This is in fact the officially recognised successor to DVD, even though most of the companies that support Blu-ray are also members of the DVD Forum. Which format prevails could well depend on the support given by video providers. As reported in our News pages last month, several leading Hollywood studios have announced their support for HD DVD. On the other hand Sony Pictures, MGM and Walt Disney have announced their support for Blu-ray. But none of the agreements reached so far are exclusive, and some studios could back both formats. It’s all very much up in the air.

The HD DVD camp says that as its discs use the same structure as standard DVD discs, i.e. two 0.6mm discs bonded together, they can be produced on the same production lines with minimal alteration. In theory this should make them cheaper to produce. The Blu-ray camp naturally disputes this, and claims that the BD-ROM specification has the potential to reduce manufacturing costs and increase yields. According to Sony its PTR-3000 Blu-ray disc mastering system requires a fifth of the space taken up by a conventional DVD mastering system. In addition test lines have produced yields of 99 per cent for single-layer BD-ROMs and 92 per cent for dual-layer versions.

Toshiba has announced a hybrid HD DVD/DVD disc though, unlike the JVC hybrid one, it has a single DVD recording layer. It combines a 15GB HD DVD layer and a 4.7GB DVD layer.

The next generation of games consoles will also support high-density optical formats, and Sony plans to incorporate a Blu-ray drive in the successor to the PlayStation 2 games console. This would be an effective way of getting the Blu-ray disc into millions of homes. But would Microsoft support Blu-ray by including drives in the next version of its Xbox games console? The outcome of the format battle could depend on what computer companies and in particular Microsoft decide to do. Before DVD was developed there was a similar situation when Sony and Philips proposed the Multimedia CD (MMCD) as a successor to the CD while Toshiba and others supported the Super Density Disc (SDD). Pressure from the PC industry, which wanted a single standard, helped to persuade the two camps to join forces and develop a single DVD format.

There have been several DVD recordable formats but, fortunately, the specifications of many of them are so close that it’s possible to manufacture multi-format drives and players. This doesn’t seem to be possible with the Blu-ray disc and HD DVD. They have different file formats and different disc specifications in terms of pit size, track layout and recording layer.

There is also the question of whether Blu-ray and HD DVD will become mass market or enthusiasts’ formats. In the audio field there are two ‘super CD’ formats that offer superior audio quality, SAD and DVD-Audio, but both remain niche markets. The improvement offered by DVD in comparison with VHS is obvious, as are the benefits of a disc-based system over tape. But while the picture quality improvement that Blu-ray and HD DVD provide in comparison with DVD is impressive, it remains to be seen whether the vast majority of consumers will feel it necessary to upgrade from the latter. Perhaps a significant fall in the price of Blu-ray and HD DVD hardware would resolve this issue. It will be more difficult for consumers to decide if both formats are launched on the market.

It will be interesting to see how the market for next-generation optical disc technology evolves over the next year or so.
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TELEVISION March 2005 271
I bought this set at a radio 'swap meet' for purely nostalgic reasons. It's generally expected that such items will require attention unless otherwise stated. But I selected it because the exterior was in good condition, although the small, elliptical Bush 'Christmas tree' emblem was missing - detection of minute scratch marks later suggested that the loss was not accidental!

The radio has five push buttons at the rear of an ivory tuning-scale escutcheon which is at the top of the brown louvered cabinet, see accompanying photo. Three buttons were intended to be preset for the Home, Light and Third grammes: the other two provide manual selection of the MW or LW band, the tuning knob being at one side of the cabinet. The latter is robustly moulded in two halves. Most Bakelite Bush receivers dating from this period have a dark tortoiseshell 'mottling' in the finish, but this one is a simple chocolate brown.

**Inspection**

An elderly receiver should always be inspected before the application of power. Look for dangerous wiring, defective electrolytic capacitors and any signs of previous overheating. This receiver seemed odd, because the wiring from the loudspeaker was modern while the connections that emerged from the vicinity of the output stage consisted of older cable. In fact the loudspeaker leads were not connected. I then found, on referring to the service sheet, that the output transformer was missing! It's normally located in the front cabinet shell. Fortunately I found a substitute in a spares box.

All the original paper-dielectric capacitors were present. The original smoothing block, dated 'Sept/49', was in surprisingly good condition. My suspicions were that the set had been lashed together from at least two others. Most of the valves seemed to be original, and the UY41 rectifier looked as if it was soft. It was possible that failing valves had been substituted for working ones.

**Testing**

Once the output transformer had...
been connected it was time to apply power. The tuning-scale illumination was extremely dim. Most of the valve heaters began to glow, but there was no audio output. Checks revealed that there was no HT supply and that the UY41 rectifier was non-conductive. In addition I found that the mains cable had been replaced but was incorrectly wired so that the chassis was live!

There was an audio output, accompanied by hum, when a new rectifier valve had been fitted. Sensitivity was low however, while the loudspeaker had a displaced cone and the push-button switches were incredibly noisy. As the smoothing block was in order the most likely cause of the hum was the ULA41 output valve - this type is prone to heater-cathode leakage. Voltage checks showed that it was loading the HT supply unnecessarily. A replacement corrected this fault, with some improvement in the volume.

Replacement of the other valves produced little improvement in the sensitivity. I decided to clean the switches in the tuning section by scraping the contacts and smearing them with petroleum jelly. The front of the switchbank was readily accessible but removal of the assembly, a rather daunting step, would have been necessary to gain access to the rear. Instead, I found it possible to scrape and lubricate here using a fine point attached to the blade of a screwdriver.

An attempt was then made to tune the preset buttons. Reference to the service sheet revealed that all three were intended for MW operation and only later versions of the receiver had one for LW operation, usually tuned to the Light programme (1.500m, 198kHz). It was eventually possible to tune all the buttons, while manual tuning of the MW and LW ranges was usable.

At this stage I decided to replace all the paper capacitors, including those used for audio coupling (C20 and C23) and for AGC decoupling (C1 and C13). This produced only a marginal improvement in quality and sensitivity. Note that leakage in a coupling capacitor can seriously decrease valve life while in some cases loss of capacitance can affect the audio quality and volume.

While giving further consideration to the electronics, I decided to renovate the rest of the receiver. The two dial lamps are behind a translucent plastic diffuser. This was cleaned and the condition of the lamps was checked. Mysteriously, they were marked 6.5V, 0.3A. Shunted by a 250Ω resistor (R21), these three components provide the chassis return path to mains neutral - a common practice with sets of this vintage. Reference to the service sheet revealed that the dial lamps should be rated at 3.5V, 0.15A! The only type available was rated at 3.5V, 0.2A. These provided an immediate improvement in the tuning-scale illumination, sensitivity and volume!

**Loudspeaker**

The 6in. (15cm) diameter loudspeaker was a particularly slim 3Ω type with the speech coil housed within the diaphragm and supported by a stout perforated plate across the face. Gentle heating with a hairdryer restored reasonable reproduction and removed the need to look for a suitable replacement.

---

**Fig. 1: Circuit diagram of the Bush Model DAC10.**
The missing emblem

The Bush emblem is a small item inset in an elliptical moulding at the front. Its absence detracted considerably from the appearance of the receiver. So I decided to try to replicate it using computer-generated image. The correct proportions were obtained by temporarily covering the edges of the ellipse moulding with white correction fluid (Tipex). When this had dried, the front of the cabinet was scanned. This provided information on the shape and area.

Purists might disagree with this, but I considered the exact size of the Christmas tree to be relatively unimportant - provided it was visible and pleasing aesthetically. Before the war however Bush published guidelines about the proportions for dealers who wished to reproduce the emblem (this is mentioned in the BREMA book The Setmakers, published in 1991). It was thus relatively easy to scan a piece of artwork then scale and superimpose it into the ellipse.

Having owned one of these sets in the early Sixties, I recalled that the original DAC10 emblem had a green tree embossed on a silver-grey background printed on thin card. The pre-war Bush design included a band across the centre of the tree's pot.

After colouring the outline of the tree within the ellipse, I tinted the background a light grey (printing on to paper coated with silver paint had been tried, but much of the pigment was absorbed - perhaps a tinted art paper would have been better). The small image was printed on white photographic paper and scaled to the correct proportions, then carefully cut to fit the moulding. A standard impact adhesive was used to fasten it. The result was not perfect: it resembled an original that had been a little 'distressed'.

Push buttons

When the set was reassembled the push-button knobs seemed to sit rather low in relation to the escutcheon and, when pressed, sometimes became trapped. They seem to have been moulded from a translucent brown cellulose material. Although the visible portions appeared to be intact, they had begun to split around the bases. No doubt the receiver had been given a set of really poor buttons that were seated too far down on the shafts!

I filled the cracks with epoxy resin. A little probably drifted on to each shaft, with the result that they were now a little more proud and tighter in their seating. Where necessary they were dabbed with brown paint and given a smear of varnish. This restored their appearance and correct operation, but building replacements may eventually be undertaken.

Tuning scale

The tuning scale consists of a rectangular glass window with a transfer for the wavelengths and station names. It was in reasonable condition, though there was some blistering at one side. Since this affected only the dark background, I repaired it with dark brown enamel paint. The 'clear' portions had a foigsaw appearance however. Any attempt at cleaning would have wiped the legends, so I lightly dusted it and left it intact. Its total restoration will be investigated at some point.

Conclusion

The IF alignment seemed to be correct, but I reset the oscillator and aerial trimmers for optimum reception at their respective frequencies.

Having cleaned up the cabinet I decided to provide some protection, as Bakelite tends to 'bloom' with age. Repeated cleaning with an abrasive will restore the finish but wear the surface. I applied a thin coating of satin varnish to preserve and protect the surface - perfectionists may raise their hands in horror at the thought! But it was a personal decision, as the set's resale was not undertaken with resale in mind.

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Plasma Technology Course

Following its successful launch of the first City and Guilds Course on plasma display technology the College of North West London is now running two-day short courses for technicians, practitioners and others interested in the subject. Course tutor Fawzi Ibrahim thinks they are the first such courses to be offered to the industry, apart from the product-specific training provided by various manufacturers.

The two-day courses cover plasma panel technology, video processing for plasma displays, and DC power generation and distribution. The first day concentrates on plasma cell and panel construction and drive, sub-filed coding techniques, plasma AI and digital video processing. The second day is devoted to power generation, including zero-current and zero-voltage switching techniques and power-factor correction, also faults and fault-finding.

Throughout the course the theory presented is backed by rigorous and substantial practical work. This includes observing and recording waveforms with a digital storage oscilloscope, signal tracing, and monitoring with a logic probe and an oscilloscope. Floppy discs are supplied to those taking the course so that they can store and keep waveforms captured by the storage oscilloscope.

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Order Code: 26495H  Price: £ 4.75 + vat
Carriage £ 2.00 + vat

**Scart to 3 Phones**

Order Code: PLG17  Price: £ 1.00 + vat
10 or more  £ 0.75 + vat each

Order Code: PLG18  Price: £ 1.00 + vat
10 or more  £ 0.75 + vat each

**3 Phone to Scart**

Order Code: PLG85  Price: £ 2.00 + vat
10 or more  £ 1.00 + vat each

Order Code: PLG86  Price: £ 2.00 + vat
10 or more  £ 1.75 + vat each

**Scart to 3 Phone (switched)**

Order Code: PLG13  Price: £ 0.45 + vat
10 or more  £ 0.35 + vat each

Order Code: 19011R  Price: £ 0.20 + vat
10 or more  £ 0.16 + vat each

**Single Phone to Phone Adapter**

Order Code: 19055R  Price: £ 0.25 + vat
10 or more  £ 0.21 + vat each

Order Code: 19002R  Price: £ 0.40 + vat
10 or more  £ 0.30 + vat each

Order Code: PLG6  Price: £ 0.60 + vat
10 or more  £ 0.45 + vat each

Order Code: 19012R  Price: £ 0.30 + vat
10 or more  £ 0.25 + vat each

**3.5mm Jack to 3 Phone**

Order Code: PLG26  Box of 25  Price: £ 30.00 + vat
Box of 50  Price: £ 50.00 + vat

Order Code: PLG23  Box of 50  Price: £ 30.00 + vat
Box of 100  Price: £ 55.00 + vat

Order Code: COXCABLE  Box of 100  Price: £ 17.50 + vat
Box of 100  Price: £ 30.00 + vat

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**K.R. House, Unit 16, Top in Commercial Centre, Southway, Wembley, Middlesex, HA9 0RE, England**

Tel: (020) 8900 2329  Fax: (020) 8908 5126  Email: sales@grandata.co.uk

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**Home Cinema Installation**
### 48 Element Digital Compatible Aerial

- Receives both digital and analogue signals
- For poor to weak strength signal areas
- Robust design for low wind loading - 2 pieces boom with aluminium wire rod elements
- Supplied with F connector and clamp for horizontal and vertical (fits up to 57mm masts)
- Ideal for areas with bad picture ghosting
- Supplied part assembled - no tools required

**Order Code:** 27884R  **Price:** £20.00 + vat

Carriage charged at £6.00 + vat

### SLx Masthead Amplifiers

UHF TV and FM radio antenna preamplifiers designed for professional aerial installers.

<table>
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<th>Description</th>
<th>Gain</th>
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<th>Price</th>
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<td>SLX2</td>
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<td>2 way with Bypass</td>
<td>6dB</td>
<td>SLX2B</td>
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Order Code: 27830R  Price: £4.30 + vat

Order Code: 27831R  Price: £4.50 + vat

Order Code: 27837R  Price: £9.00 + vat

Order Code: 27838R  Price: £9.50 + vat

### SLx Distribution Amplifiers

A range of Aerial amplifiers designed to allow distribution of TV, Satellite and FM signal without the loss of picture and sound quality.

Available with integrated Digital bypass - to allow the use of SKY™digeye (B).

Main Operated, comes with full instructions

<table>
<thead>
<tr>
<th>Description</th>
<th>Gain</th>
<th>Order Code</th>
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Order Code: 27839R  Price: £10.00 + vat

### Satellite Finder

- Compact design - Backlit meter scale
- Audible signal strength reading
- Adjustable level control
- Adjustable sensitivity adjustment
- Frequency Range: 0.5 - 2250Mhz

**Order Code:** 27860R  **Price:** £10.00 + vat

### Screw Type Coax Plugs

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</table>

Order Code: 27832R  Price: £5.00 + vat

### Sky™ Remote Controls

**Order Code:** RCSKY  **Price:** £8.50 + vat

- 5 or more | £7.99 + vat each
- 10 or more | £7.50 + vat each
- 20 or more | £6.75 + vat each

Carriage charged at £6.00 + vat

### Sky™ Remote Controls & SLx Link Eye

**Order Code:** SKYPACK2  **Price:** £13.00 + vat

- 5 or more | £11.50 + vat each
- 10 or more | £10.50 + vat each

Carriage charged at £6.00 + vat

### RG6 Digital Satellite Coaxial Cable

- 1mm Copper Conductor, Air Spaced dielectric, 64 strand copper brading with aluminium foil shielding
- Comes on 100m drum
- Available in either black or white colour

**Black** - **Order Code:** SATCABLE  **Price:** £11.00 + vat each

Box of 4 - £40.00 + vat (£10.00 + vat each)

Carriage charged at £6.00 + vat

**White** - **Order Code:** SATCABLEW  **Price:** £11.00 + vat each

Box of 4 - £40.00 + vat (£10.00 + vat each)

Carriage charged at £6.00 + vat
Servicing the Philips MD2.2 chassis

John Coombes provides fault-finding guidance for this high-specification TV chassis

The Philips MD2.2 series chassis (MD2.21, 2.22 etc.) is a high-specification design for large-screen sets. It can provide a number of features such as 100Hz scanning, picture-in-picture, Dolby surround sound, a wireless Dolby output, dynamic bass enhancement etc. The exact specification depends on the model. The chassis was used in various models that were sold in the 1996-8 period.

A point worth noting is that there are two microcontroller chips, standby and main, which are on separate panels. The standby microcontroller chip IC7600 (TMP47C640/840) is on the small-signals panel K while the main microcontroller chip IC7200 (P90CE201ABB) is on the text/control panel J, along with various memory chips.

Power supply problems
In addition to the main chopper power supply many models have an additional one, with its own mains bridge rectifier, for the audio section. The main chopper power supply is conventional, see Figs. 1 and 2. It’s based on an MC44604 control chip, IC7520, and a FET chopper device, Tr7541 (type STW9NA60/IRFPC48).

The most common cause of no results with these sets is a faulty on/off switch. To avoid further problems, make sure you replace it with the black type. Another fault that gives rise to the no results condition is failure of the 25V zener diode D6550, which is connected between pin 2 of the optocoupler IC7556 and chassis. This item is best checked by replacement.

A power supply repair kit is available, part no. 4822 3101 0649, to deal with the dead power supply situation. It includes the following items:

F1501 6-3AHT mains fuse. On mains filter panel
F1566 4AT fuse for 13V supplies
F1580 2-5AT fuse for 25V supply
C2540 220pF capacitor in parallel with Tr7520
R3505 1.5Ω, 75Ω surge-limiter resistor
R3546/7 0-39Ω resistors in series with Tr7520
D6510-3 1N5061 mains bridge rectifier diodes
D6545 BYV26C diode in snubber circuit
IC7520 MC44604 chopper control chip
Tr7541 Chopper FET
Thy7590 Standby-circuit 2N5064 thyristor

These items should all be replaced. Quote the model number when ordering as some components may vary.

Before carrying out this component replacement exercise, the chopper control chip IC7520 can be checked as follows to ascertain whether it’s the cause of the failure. Disconnect the set from the mains supply and ensure that the mains bridge rectifier’s reservoir capacitor C2505 is discharged. Connect the cathode of a BYD33D diode to pin 1 (supply) of IC7520 then connect a lead from pin 9 or 10 to chassis (live). Connect an external power supply between the anode of the BYD33C diode and chassis (live). Increase the DC input from the external power supply slowly while monitoring the chopper drive waveform at pin 3 of IC7520. The 48kHz drive should be present with the supply at between 14-17V. Above and below this voltage range the LC should shut down.

If there is no light from the LEDs and the power supply is pumping, check for a short-circuit in the line output stage (see later). If there is simply no output from the LEDs, the standby microcontroller chip IC7600 could be faulty. Check the DC conditions here, in particular for the standby 5V supply at pin 1. If nothing is obviously wrong, check IC7600 by replacement.

The LEDs give indications of various fault conditions. If the red standby light is flashing slowly this means that there’s no communication with the main microcontroller chip. Check that the 5.2V supply is present at pin 11 of connector 56 on the text/control panel. If the voltage is missing or low, check D6520 (1N5822) which is on the 5V panel C and thyristor Thy7590 (2N5064) in the standby supply circuit - check it by replacement.

If the red LED flashes slowly at switch on then the green LED comes on during start up, check that the 5.2V supply is present at pin 11 of connector L50 on panel A (power supply etc.). If not, check that the 25V input to panel C is present at pin 1 of connector L50. If this is missing, trace back to source (D6581/C2580). If the 25V supply is present, check whether R3505 (2-2Ω) on panel C is open-circuit, then if necessary IC7508 (MC34163) which is also on panel C - check it by replacement. If the supplies are OK, check whether data is present of the I2C bus clock and data lines - there could be a short here.

If the red LED flashes fast, the set is in the protection mode. Check the error code with the dealer service tool (DST). If error code 44 is present and the green LED flashes four times before the red LED starts flashing again then the error code is 18, check the 5V supplies at pins 7, 14, 21 and 32 of the TDA9155 digital-deflection processor chip IC7315 on the DDP (digital-deflection processor/geometry) panel. If these voltages are incorrect, trace back to source or, if necessary, check IC by replacement. Also check the I2C data bus to the DDP panel.

If the green LED does not come on before the red LED flashes the error code is 47 and the cause of the
Fig. 1: Circuitry on the primary side of the main chopper power supply. Some component values may vary depending on model specification.
Fig. 2: Circuitry on the secondary side of the main chopper power supply. Some components may vary depending on model specification.
If the red LED is flashing and the error code is 44, 47, 48 or 49, check whether R3415 (2kΩ or 2k7Ω depending on the CRT) in the feed to the line driver stage is open-circuit.

If the power supply switches to the protection mode when the picture is clear or the sound is loud, check the chopper FET's source resistors R3546 and R3547 (both 0-39Ω) by replacement.

If the power supply switches to the protection mode at start up, check C2524 (330μF) and C2525 (100μF) by replacement.

If the green LED comes on for a few seconds and is then replaced by the red LED, there is loss of power somewhere. Check for 8V at the output from IC7569 (L4940V8S) and 5V at R3564 (39Ω) on the main board and for 4.7V at pin 7 of connector S10 on small signal panel K. If the voltage comes up for a short time then starts to pulse there's a software problem. The cure is to replace the M27C4001 EPROM IC7202 (part no. 4822 9001 1058) on text/control board J.

If the set is dead except that the green LED lights for a few seconds, with no EHT crackle and no sound, check that 5.2V and 8V supplies are present and correct at the standby microcontroller chip IC7600. In one set we had the 1°C bus data was present only briefly when the green LED lit: the main microcontroller chip IC7200 (P90CE201ABB) was faulty – a replacement restored normal operation.

If the start-up is temperamental with the standby LED flashing the SOC1014TV optocoupler IC7556 could be faulty. Use a varicap to check. If IC7556 is operating correctly the set will start up with a mains input of only 60 per cent.

If the power supply whistles, add a 100pF capacitor in parallel with C2531, which is connected to pin 10 of IC7520.

When you have trouble with the power supply it can pay to listen carefully at switch on. If you can hear the degaussing, there is voltage at mains input panel B. If the EHT comes up, the digital deflection processor and the line output stage are working. The latter works only when 140V is present from the power supply. If the power supply is hiccuping, there's a short-circuit across the output, likely to be the line output transistor or an associated component.

There's an IRF620 switched protection FET in series with the 140V feed to the line output stage. If this item is faulty, the error code with the DST will be 47. It's tested at start up by the LM358 op-amp IC7360 on the DDP panel.

The line timebase

If there is a fault in the line output stage the error code shown by the DST will be 69. Check first whether the BU2320D line output transistor Tr7421 is short-circuit. Various faults can be responsible for the failure of Tr7421: shorted-turns in the line output transformer T5430; a faulty or dry-jointed TDA9155 digital deflection processor chip (IC7315); dry-joints at the line scan coils plug/socket L17; and shorted turns in the line scan coils.

Other possible causes of line output stage failure are the tuning capacitor C2418 (220pF) and the EW modulator diodes D6421 (BY359F-1500) and D6422 (BY229F-600).

If the set continues to hiccup after replacing Tr7421, try replacing the output transformer. In some cases it may be necessary to obtain the line repair kit, part no. 4822 3101 0707, and fit the parts included.

If the standby LED is flashing after start up and the error code is 47 or possibly 69 the set is in the protection mode, probably because the line pulse feedback signal (HPB) is missing. Check whether R3609 (4-7kΩ) is open-circuit.

If there's a screeching noise from the line output stage, the scan-correction capacitor C2435 is probably short-circuit. Its value depends on the tube type and size.

There will be no line output stage operation if the IRF620 FET Tr7470 in series with the supply is faulty. When the set is switched on it will cut out, showing error code 47.

Loss of line drive is another possibility. The line driver transistor Tr7408 is a FET device, type BSN304. Its feed resistor R3415 (2kΩ or 2k7Ω depending on tube type) could be open-circuit. The problem is more likely to be in the pre-driver stage however, caused by failure of the transistor (Tr7409, type PH2369), its 2.2kΩ collector load resistor R3409 going open-circuit or zener diode D6409 (BZX79-C10) going short-circuit. If there is no drive at the base of Tr7409, suspect the TDA9155 digital deflection processor chip IC7315. Check the conditions at its pins.

EW faults

If there's an EW fault the diode modulator driver FET Tr7480 is probably faulty. You may also have to check its 1kΩ series gate feed resistor R3481. The fault caused by failure of Tr7480 can be EW distortion followed by switching to standby. Tr7480 has been changed to type IRF620F1, part no. 4822 1306 3546.

Field faults

The field output stage is based of a TDA8177 chip, IC7600, which receives positive and negative supplies, at pins 2 and 4 respectively, that are derived from the line output stage. There should be 12.5V at pin 2 and -14V at pin 4. Field collapse could be caused by failure of IC7600, but check whether its supplies are present. If the 12.5V supply is missing, check R3460/1 (both 1Ω), D6463 (BYV27-200) and C2462 (470μF). If the -14V supply is missing, check R3462/3 (both 1Ω), D6462 (BYV27-200) and C2466 (470μF). There should also be 12.5V at pin 6. If this voltage is missing, check the BYV27-200 flyback boost diode D6614.

Check for dry-joints at IC7600 and the field scan coils plug/socket L25 if the fault is intermittent field collapse.

No sound

The audio output arrangements depend on model, but the output ICs are all type TDA2616. In sets that have two of them, mounted on an audio output amplifier panel (AA), power is provided by a separate chopper power supply on panel AB. The chopper transistor here is Tr7302, type BU508AF. If it's short-circuit and the 6.8Ω surge-limiter resistor R3300 is open-circuit, check for shorts across the ±16V lines. The cause is likely to be one of the audio output chips, IC7740 or IC7750. In sets that have a single audio output chip, IC7761, no sound usually means that this IC is short-circuit and F1572 (2.5A) is open-circuit.

CRT panel

If the fault condition is a bright raster with the sound OK, check that the 200V HT supply is present at pin 6 of connector R24 on the CRT/SCAVEM (scan velocity modulation) panel E. It's derived from pin 7 of the line output transformer. If this supply is missing, check
whether R3443 (6.8Ω) is open-circuit.

For intermittent loss of red, green or blue, check for
dry-joints at the relevant RGB output chip, IC7330 blue,
IC7340 green, IC7350 red. Replace the IC if necessary.

The tube itself can be the cause of a bright red,
green or blue raster or intermittent loss of one colour,
but check the RGB output ICs before condemning it.

Ringing on the picture
Philips recommends some component changes on
the small-signals panel K. Change the value of R3537,
R3538 and R3565 to 1kΩ, fit a 1kΩ resistor in position
4503 and remove coil LS501.

Bad focusing
Try shorting the CRT’s focus and A1/G2 pins to the
Aquadag then switching the set on for a few seconds
only. Switch off, remove the shorts, switch on and
check that the focus can be adjusted normally. If
there’s no adjustment, replace the CRT.

NS distortion at top
This symptom can be cured by adding the north/sound
correction board, part no. 4822 2121 1564, in position
1091 on the main PCB. Remove bridge 9621 and fit
bridges 9431, 9442 and 9443.

Degaussing faults
Degaussing faults produce red, green and blue circular
patterns on the screen – a red spot surrounded by a
green and then a blue circle. Philips recommends
replacement of R3502 (2-2/10Ω2), R3531 (2-2/4-7kΩ)
and C2513 (100nF) in the degaussing circuit. We have
also known the fault to be caused by the BT137-800E
triac 7507 in this circuit: check it by replacement – the
part no. is 4822 1301 0195. Note that there are varia-
tions in the degaussing circuit depending on the type of
tube fitted in the model concerned.

Intermittent loss of picture
The cause was traced to pin 12, the SCL data line, of
connector S46 on the audio module PCB O. Check for
dry-joints here and resolder as necessary.

No blue
The symptom was a red picture with no blue. Its cause
was eventually traced to coil LS388 (56μH) on feature
box PCB M. The part no. is 4822 1576 3316.

The Tuner
The tuner unit is very reliable. Snowy pictures or tun-
ing drift can be caused by dry-joints around the tuner
unit. A mechanical problem that can occur is a broken
or dry-jointed aerial socket. This is sometimes
reparable, but sometimes a replacement tuner unit is
required.

Remote control
Dirty touch pads can be the cause of poor channel
changing. No operation can be caused by faulty battery
terminals or poor connections to the remote-control
unit’s PCB.

We’ve had no reaction to the remote-control unit
though the green LED blinks all right, the input level
at pin 54 of the main microcontroller chip IC7200
being too low. The cause was the 5-6V zener diode
D6225, which is connected between pin 54 of IC7200
and chassis.

Wanted: A chopper transformer, circuit ref-
terence T1, part no. PELNO 301, for the
JVC VCR Model HR5800EK – it was also
used in the JVC Model 7200EK. Also a cir-
cuit diagram for the Aiwa NSX-522 CD
stereo system. F. Reeves, 5 Arnold Road,
Clacton-on-Sea, Essex, CO15 1DD. Phone
01255 424 023.

Wanted: Service manual for the Acer
Model 7156, a 15in. monitor that dates from
about 1994. I need just one page from it, the
circuit diagram titled A3, deflection circuit,
showing the LOPT driving and the LOPT
and CRT connections. An A4 size photocopy
would do. Any help would be very gratefully
received and costs reimbursed. Phone David
Bolt on 01473 780 833 or email
d.bolt@tesco.net

Wanted: M62445PF microprocessor IC for
the Aiwa Model NSX-AV320, a 3-CD hi-fi.
A complete board would be better, or a
complete non-repairable unit. I also need a
manual for the Panasonic Model SA-PM28
– the 5-CD mechanism is out of alignment.
Has anyone managed to rebuild one of
these? Mervyn Quilter, 23 Beardsdown
Close, Eggbeacketland, Plymouth, PL6 STX.
Phone 01752 702 247 or email
mquilt@eurobell.co.uk

Wanted: Does anyone know of a source of
supply for the TDA7178 field output chip,
or an alternative device or suitable transistor
for the SCL63-800E circuit? Pleas phone Dowdell
on 01752 663 289 (Plymouth).

Wanted: An STR1229 power-supply IC for the
Sony SLF30 Beta video receiver, a remote-control unit
and video heads for this model; an M51436P IC for the Sanyo
VTC-420 Beta VCR; a bias oscillator coil
(T701, part no. 1-433-272-00) for the Sony
SLC40 linear-stereo Beta VCR; also any
unwanted but intact Beta machines from Sanyo,
Model VTC5000 onwards, and Sony,
Model SLC9 onwards – will pay
postage for them. Phone Colin McCormick
on 01752 881 652 (Plymouth) weekends or
077 699 04857 evenings, or email
colin99@bigfoot.com

Wanted: VIF, pack no. 613 135 7884,
for the Sanyo VCR Model VHR335E – new
or second-hand as long as it works. Cedric
Crock, 1 Carice Gardens, Clevedon, N.
Somerset, BS21 5DG. Phone 01275 879 620.

Wanted: Old half-inch diameter ferrite
rods. Must be six inches or more long. Will
pay very good money for them. Peter
Tankard, 16A Birkendale Road, Sheffield,
S6 3NL. Phone 0114 231 6321.

Wanted: Circuit diagram for the Compaq
V70 monitor; circuit diagram or any infor-
mation on the Apple Multiscan 20 display
monitor family number 1823; circuit dia-
gram or information for the Aiwa NSX-V70
digital audio system (three-disc player).
Also can anyone supply some 22nF, 10%,
5kV capacitors – I need four to repair an
oscilloscope? All costs will be reimbursed.
Mike Quinn, 21 Hawarden Way, Manicot,
Deeside, Flintshire, CH5 2EL. Phone 01244
531 639 or email
mquin2@hotmail.com

For sale: Television and
Wireless/Electronics World magazines from
1975 to date. S. Jacovides, 20 Cheverton
Road, London, N19 3AY. Phone 020 7272
7139 or email
smi@freeuk.com

Wanted: Quad 33, 34 or 44 preamplifiers,
405 power amplifiers and FM3 tuners, for
spares. Also boards and modules for these.
Contact Mike on 01758 613 790.

Wanted: Upper and lower drum assembly
for the Mitsubishi HSX11B VCR, particu-
larly the rotary transformer. The upper drum
could be worn but left intact with the lower
drum. Or, alternatively, a complete machine
for spares. Roy Bailey, 22 Grebe Close,
Waterlooville, Hants, PO8 9UT. Phone 023
92 783 811.

For disposal: Television magazines from
Jan 1992 to Feb 2003, a total of 134 issues,
eight years in binders. In good condition.
Offers invited from anyone interested.
John Langley, 125 Station Road, Burton Latimer,
Kettering, Northants, NN15 5PA. Phone
01536 723 411.
I ended last month by mentioning an Amstrad TVR2 TV/VCR combi unit that someone wanted to have repaired. Do you remember it? The TVR2 was one of the first combi units: it consisted of a VCR4000 series video with a portable TV set bolted on to the top. I didn't like it the first time round! In view of the age of the unit I had quoted, on the spot, about £100 to repair it, hoping that the owner would decide otherwise. After all, the local supermarket was selling a modern equivalent for £74.99. But he accepted. Will I never learn? And now here it was on the bench, after being delivered personally.

**Repair or restoration?**

The TV section of the unit was dead, though the VCR section powered up. Some quick checks in the TV power supply revealed the cause of the trouble: the STK7348 chopper chip was faulty. It's a large hybrid device (see Fig. 1) that was prone to failure at the best of times. I found that SEME could supply a replacement for just £2.60. A bargain, that. In addition I replaced the 2.2μF capacitor and carried out a general tidy up with respect to dry-joints etc.

I was pleased that the unit decided to behave itself when power was applied. It fired up and, apart from a slightly soft CRT, produced quite good results. Not bad for an eighteen-year-old product.

I then decided to take a look at the VCR section. Although it worked all right, I didn't want the unit to come back as a bouncer. The deck was in surprisingly good condition and didn't really need any attention at all. I nevertheless decided to fit a replacement belt kit, pinch roller and back-tension band, and give the unit a good general clean.

A long soak test after this work had been completed proved that all was well. The old-timer was ready for service once more. And the customer was doubly delighted, as the bill I finally presented to him was £40 below my original estimate. So it's ten out of ten, Amstrad. I didn't think these units would last, but you've proved me wrong. I wonder how many of today's combi units will remain in service in eighteen years time?

**Bush TV/DVD units**

I've had several of a different sort of combi unit in recently - the portable Bush TV/DVD models. These are fitted with the Vestel 11AK46 chassis, but the following notes also apply to the 11AK36 chassis. The units have all suffered from the same basic problem, which is caused by a flashover in models fitted with the CRT board type TP461-3. Symptoms are one or more of the following:

1. No picture.
2. Loss of one colour (red, blue or green).
3. A bright-colour screen.
4. No DVD playback picture, TV OK.
5. Picture shifted down vertically by about two inches.

The cause of any of the picture problems is failure of the video jungle chip IC403, which is type STV2246C. The picture-shift fault is caused by a base-emitter short in Q603, a surface-mounted transistor in the field drive circuit.

You will sometimes find that after replacing the jungle IC there's a sync problem when playing DVDs. The cause of this is a crushed video signal at pin 20 of the chip, the culprit being another surface-mounted transistor, Q1. Q1 and Q603 can both be replaced with a standard BC847A npn surface-mounted transistor.

Vestel recommends that after repair the following modifications should be carried out to prevent a recurrence:

1. Modify the TP461-3 CRT base panel by adding three BA159 diodes between the 200V supply line and the RGB driver stages. The details are as follows:

   Solder the anode of a BA159 diode to the cathode of D902 and its cathode to the collector of Q909 (intersection point with R913).

   Solder the anode of a BA159 diode to the cathode of D903 and its cathode to the collector of Q908.

   Solder the anode of a BA159 diode to the cathode of D901 and its cathode to the collector of Q907.

2. Connect an 8.2V, 400mW zener diode between the emitter of Q2 (at point of C424) and chassis (at point of C485). The zener diode's cathode should be connected to Q2.

3. Connect an 8.2V, 400mW zener diode between the collector of Q603 and chassis, cathode to Q603. Use sleeving to insulate the leads of the zener diode, and hot-melt glue to secure.

These five added diodes should be mounted on the print side of the PCBs.

**Sony FE2 chassis**

A Sony set. Model KV28LS136U, fitted with the FE2 chassis spent some happy hours on my bench recently. The complaint was "intermittently switches off".

In practice I found that it was difficult to get the set to come out of standby, with the front-panel LED flashing eleven times. According to the manual this means no 8V supply at the jungle chip, but in reality it can of course mean anything! I spent some time checking many possibilities, with no success. In fact I have to thank Sony technical for assistance with this one.

The culprit was C641 (470μF, 35V), the reservoir capacitor on the secondary side of the standby supply. When I checked it with my ESR meter the reading was 38Ω! A replacement restored reliable operation.

This is apparently becoming a stock fault, so it's one to watch out for.
HDTV

I found the leader on HDTV (December issue, page 67) particularly interesting. As one of the many people who were rather dispirited by the loss of HDTV potential with the collapse of BSB a few years ago, I had grown sceptical of ever seeing it in the UK, at least in the forms that had been developed. I had tended to hold Sky responsible for this loss, as it not only ditched the MAC technology used by BSB but also adopted the policy of getting the maximum number of channels into the bandwidth available. So it’s ironic that Sky now plans to introduce HDTV in the UK. In the current consumer electronics market the public seem to regard features and price as more important than improved picture quality. But Sky is smart: it will have carried out market research on this, and obviously believes that HDTV can be sold in the UK. This is good news.

While in the US at the end of last year I tried to get a feel for the public attitude towards HDTV there, and was surprised at the level of awareness. Some broadcasters are supporting HDTV well and publicising it. During a visit to the NBC Center in New York I noticed that HDTV sets are being demonstrated in the public areas, and that there’s an HDTV theatre with a huge screen. This is being done in conjunction with Panasonic. But I wasn’t over impressed with these demonstrations. They are clearly better than standard-definition TV, but not that much better. The theatre is certainly impressive, but can the public really associate this with the possibilities in their own lounges?

While at NBC I visited some of the TV studios and got talking to an NBC engineer about the transition to HDTV. One thing that came up is that as well as having to replace cameras and other hardware it’s necessary to replace many of the studio sets (we were talking on the set of NBC Today, the company’s breakfast show). This is because, as so often with TV, sets incorporate much that is made of one material but is treated so that it looks like something else, for example silver-painted wooden racks look like metal on screen. Or at least they do with standard-definition TV, but the truth is apparent with HDTV! This is not something that might be immediately apparent when you consider the changeover to HDTV.

Nevertheless having seen the results in the US I’m quite optimistic for the UK — though not everything happens the same over here!

Nick beer.
Bideford, N. Devon.

DTT reception

I think the answer to Dr Les May’s problem (DTT reception, January) lies in the comment that his wife watches Welsh signals received from the side of the aerial. Here in Hampshire, some 36 miles from the London transmitter, I enjoy solid reception using a wideband aerial with just five director elements. The aerial is mounted 6ft above the ground on the back of the garden shed. keeping it away from the house electrics. It feeds the digitbox via a Quantum 300 two-stage, line-fed amplifier.

One evening however all the digital channels were missing! Thinking that the amplifier had failed. I checked the analogue signals and found that slip propagation was present, with signals coming in from all over the UK. It seems that digitbox decoders can’t cope with shared analogue signals. So maybe Dr May’s location is too good from the reception point of view!

Esmond White.
Hook, Hants.

I don’t watch a great deal of TV myself but my wife had been frequently pointing out that we don’t have ITV3 etc. So I decided to have a go at installing Freeview. Normally we get our signals from an NTL cable system, so this would mean installing a suitable aerial. Now it’s always been my opinion that the best thing to do with a ladder is to avoid going up it. As we are on a bit of a hill, I decided to try a loft installation instead. A Philips box was purchased from Currys (big cut-outs of Linda Barker everywhere), also a high-gain aerial, and within a few hours everything was ready for testing. The results with this initial set-up were spotty by ghosting, and were a bit noisy — I had expected problems with drop-out etc. But when the box was tuned in I was rewarded with perfect pictures on all channels and, since the system is digital, it ignores whatever ghosts there are. The pictures are stunning with RGB connection.

There are a couple of irritations however. First, the receiver has trouble deciding on the aspect ratio. To correct this I have to go into the EPG menu and come back out again. Secondly the box locks out now and again, recovering only when a mains reset is carried out. But if it wasn’t for the fact that daughter number two likes to watch Sky One now and again I’d kick the cable system into touch. Such is the quality of DTT.

Incidentally we also went into the store next to Currys to look at its range of boxes. But we were faced with huge cut-outs of David Dickinson everywhere so promptly left!

Mike Reddow.
Milton Keynes.

I would like to concur with Dr Les May (January) regarding the long-term viability of DTT. We use a latest-generation DTT box that was inherited from my partner’s elderly parents. They couldn’t get on with it, finding that the extra programmes were by and large just repeats and being irritated by picture freezing. They live in a flat that’s served by a communal aerial system.

I replaced my ten-element group C/D aerial with a quad array. Analogue reception remains perfect, while DTT signals show as half on the on-screen bar display. The picture quality is no different from analogue, but there is freezing from time to time. This is irritating but liveable with. During periods of high atmospheric pressure however analogue reception is marred, with co-channel interference apparent. I can often receive Dutch TV.
with no sound, and my aerial aligned with the Belmont transmitter produces near-perfect Tyne Tees TV on ch. 29. So I turn to DTT, and find that reception is non-existent! The signal level is still the same, but the system doesn’t appear to be able to cope with the reception conditions we often encounter. Watching a programme with mild lines and interference is perfectly satisfactory compared to the almost continuous stopping with DTT.

I also wonder about the thousands of portable TV sets in kitchens and bedrooms, currently providing acceptable pictures using their indoor loop aerial or a £4.99 one on top of a cupboard. Yes, the picture may wobble as you walk about the room, but will a DTT box work with this sort of signal? I doubt it.

I’m not anti-digital. Indeed I think that CD and DVD are technically superb developments that warrant their success as reliable and consistent mass media storage formats. The difference is that a DTT player is connected to your TV set via a scart lead. A DTT box relies on a transmission path that’s subject to all sorts of signal distortions. The system does not seem to be sufficiently robust to be able to cope with these. If and when analogue TV is switched off, will we be throwing the baby out with the bath water?

Steve Ball,
Peterborough.

I read with interest Dr Les May’s article on DTT reception (January). I live at Crawley, 23km from the Crystal Palace transmitter, and installed a set-top box for digital reception about a year ago. The pictures sometimes suffer from pixellation and break up, but I think this must be because of poor signal conditions as reception is perfect for most of the time. It’s possible that variations in ground conductivity can cause changes in the standing-wave ratio at the transmitter, particularly when the aerial is lower than eighteen wavelengths. As an ex civil aviation engineer I recall that we had trouble with instrument landing systems on the glide-path transmitter, using a frequency of 350MHz/wavelength 85.7cm. This is a lot longer than the TV broadcast wavelength.

It seems that the problem will cure itself when the analogue transmitters are switched off, as only the digital transmitters will be connected to the main aerial system. At the moment there are two aerials, for analogue and digital transmission.

P.D. Somerville,
Crawley, W. Sussex.

Experts
I’ve been in the TV repair trade for over thirty years now. It can be very stressful and frustrating, but there’s also a fair amount of humour to help things along.

In the early Eighties I was working as a bench engineer at the local Comet service department. One day a well-dressed chap left a portable TV for repair, saying that it had “gone off” after he had repaired the aerial socket.

In those days, before the advent of scart sockets and AV inputs, it was common for small TV sets to have a live chassis. The aerial socket would be isolated from dangerous mains voltages by small capacitors that were usually built into the socket itself. Our customer’s DIY repair had involved soldering the coaxial cable from the tuner directly to the aerial socket, thus making it live. When he had connected it to an outside aerial and switched the set on, the set had gone bang, blowing the mains bridge rectifier diodes and the input fuse. Had the set been used with a portable aerial, someone could have received a nasty or even fatal electric shock.

After reporting the situation to the service manager I was told to phone the customer with the repair estimate and tell him just how dangerous his DIY dodge had been. The man came in a few days later, red-faced, to collect his now repaired set. He apologised profusely, saying that he should have known better than to mess about with electricity when he knew nothing about it, and that in future he would leave such jobs to the ‘experts’.

I subsequently learnt that he was the safety officer at a nearby chemical plant!

Martin McCluskey,
Bishop Auckland, Durham.

Flowerbed aerials
Back in the Sixties I had experienced poor BBC2 reception at a couple of residences and longed for Crystal clear reception! In 1969 I moved to a bungalow at a high location in Barnet and thought everything would be OK. But I was wrong! The existing aerial produced grainy pictures with my new colour TV set, so I carried out an investigation in the garden, using my valved Labgear signal-strength meter. I had already discovered that the output from the existing outdoor aerial was an unacceptable 120-150µV. I took the aerial, steps and the meter and searched around in the garden for something better. I was amazed to find a limited area that produced about 400-500µV, but at only 4ft from the ground. The signal strength decreased rapidly as the aerial was raised higher.

The only answer was to mount the array in a flowerbed. The result was excellent pictures! In fact I think this freak-area reception meant that the current aerial was largely useless. Presumably the signal was basically good but, being on the wrong side of the hill, it was maybe following the ground contours?

My doctor, who lived a few doors away, had also been suffering from poor reception. He thought that the need was for a higher aerial. I agreed, in theory, but not in this road! He agreed to try my approach, and later invited me around to view his fine picture. Having no convenient mast, he had used a piece of 2 x 2in. wood in a flowerbed. It certainly did the job!

A year or so later I discovered that if the aerials were turned north, to obtain reception from Sandy Heath (Bedfordshire), the results were better than with the aerials pointed south for London reception. The only problem was that some programmes were different (Anglia).

Philip Bearman,
New Barnet, Herts.

Articles welcome

Ever thought of writing an article for Television? If so, we’d be interested to hear from you. Maybe you’ve a project to describe, servicing information or know-how on a chassis or product we’ve not previously featured, or could write on some aspect of the technology we’ve not previously gone into. We cover audio as well as TV/video, and are interested in IT topics. If you have any ideas or want guidance, please email:

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or write to The Editor, Television, Highbury Business, Media House, Azalea Drive, Swanley, Kent, BR8 8HU.

Payment for articles is made shortly after publication.
Working for the mob
—and others

MAN MUST on the social and some financial aspects of being a self-employed TV engineer

As so often, the dinner’s ready to be dished up and he’s “just popped out to return a television”. Thank goodness for microwave ovens. A few years ago meals would have dried up in the oven or gone into the dog!

It must be lovely to be married to someone who works nine to five. You would know when to expect him home, allowing for train delays or hold-ups on the motorway of course. But the quick delivery to the lady two miles away will no doubt involve endless cups of tea, a chat about the family, and a quick look at her ‘wireless’ that makes a noise when she Hoovers the lino! But why should I worry? It’s just another day, albeit New Year’s Day, at the home of a TV engineer’s wife.

A trip to Birmingham
That reminds me of the day he disappeared with the local mob. No, before you ask me he doesn’t do the odd bank job in his spare time – though the money would come in handy! At one time he had a group of customers who were somewhat loosely related to each other. They were such that you just arrived, did the repair, and left as soon as possible. You never asked questions, and took no notice of strange items around the house.

I had taken the phone call. Could he come and look at Ma’s TV? “No problem” I said and booked the visit for next morning. They had wanted it done immediately, but I said “no”.

Next morning himself left with his tool case and a fistful of calls to make. I expected him back for lunch. Now this was in the days before mobile phones (yes, believe me, that time did exist!). So, when he hadn’t appeared by teatime I didn’t have any way of knowing what had happened to him. Other than phoning every customer or visiting the local morgue, I would just have to sit and wait.

Eventually he rang.

“Have you started dinner yet?”

“Are you the first words all men say!” “Yes, why?” I replied.

“Because I may be a bit late.”

“Where are you?” I asked.

“Birmingham.”

Now I have nothing whatsoever against that great city, and in fact fond memories of many people who come from the area. But we live some 200 miles to the south, and our service area doesn’t extend quite that far.

“What the bleep are you doing in Birmingham?” I responded.

“Repairing Big Bernie’s Mum’s telly.”

“I suggest you climb straight into our car and come home. The three jobs I’ve booked for this afternoon are now screaming blue murder.”

“I can’t. BB and his brothers took me in their car.”

He arrived home in the early hours of the morning, with a Five-pound tip and a frosty welcome from me. Oh, and the dog enjoyed his steak and chips!

A wedding
Working strange hours can also play havoc with your social life. You accept that a self-employed person has to take work as and when it’s offered. But it can cause problems. This happened to us when a rather worried customer rang asking for repairs to about six TV sets and videos at the same time. I’ve often wondered whether people save up their repairs and check my diary to make sure that we have an important event to go to before they phone!

We were due to go to a wedding that afternoon. Not a casual affair, but one of those elaborate affairs with top hats for the men and uncomfortable corsets for the women. Fortunately himself had already bathed and been out for the required haircut. He was expecting a few hours’ leisure before we left, but thought he could just pop out, do the job and get home to collect me in time for the Hail Marys and I dos.

But the best laid plans of mice and TV men went out of the window. He arrived home at about the time that the bride would be walking down the aisle. There was no time for him to change from his solder-splattered jeans and T-shirt. We threw his clothes into the car and sped to the church. With a bit of luck, he could change in the car and we could filter into the crowd as they emerged from the church.

No so as it turned out. Being over six feet tall, he couldn’t change his trousers behind the driving wheel. He would have to jump out and do this quickly while no one was about. It didn’t work out quite like that. He dropped his trousers just as the bride and groom made their exit from the church, surrounded by their proud families. Yes, you’ve guessed it, the only parking space was right in front of the church!

Fortunately the friend who was getting married found this highly amusing. It was talked about long after the wedding, and in fact the marriage, was over.

Occasional work
I inevitably mention meals from time to time in this column. But to eat you need to earn money. With the service industry being what it is today, there have been times when we have accepted work from the smaller local workshops on a weekly basis. Sometimes this has led to extended employment. Great! Himself would vanish, and our own jobs could be fitted in before and after the hours he worked. I’m sure that many of you have worked in this way.

But have you noticed something strange about such arrangements?
Come Christmas, Easter and the hundred and one other bank holidays we have you are not required to work, as the workshop owner wants to lock up and disappear to his villa in the Maldives or his yacht moored at Nice. Take a look at your pay packet. I bet he's deducted the day's pay. Call me cynical, but if train drivers and postmen were treated like this the country would come to a standstill.

So, being an irritating female, I've done a little questioning of the powers that be.

It seems that if you work for someone on a regular basis, and the work constitutes your main income at the time, the employer is liable to pay you for bank holidays and also pay your National Insurance etc. These are the questions you have to answer:

Does your employer set your hours?

Does your employer decide what your pay is?

Does your employer decide what your work is each day?

Does your employer supply materials for you to carry out the work?

Answer yes to most if not all of these questions and you will be better off as, technically, you are classed as an employed person and are entitled to the benefits of employment.

So all you have to do is to present these facts to the chap who is employing you and you'll be quids in. That's what I told himself some time back when he was in this situation.

 Himself's answer, well the printable version, was that if he was to do this he would, after the laughter had come to an end, be told "goodbye and thank you." Doesn't seem fair, but he is right. Many employment laws don't look after the single self-employed person. So, before you take up a 'long-term self-employed' position, remember to include your holiday leave etc. in any financial arrangements you make at the outset. It will be too late once the job has started.

**Bouncing cheques**

Fortunately we have not come across many uncaring employers over the years. But when we have, boy can they be nasty characters! One that comes to mind would pay weekly by cheque. I would bank it on Monday, and it would bounce on Wednesday.

He had exhausted every excuse in the book, and each week promised that it wouldn't happen again. But of course he never had the cash to pay us - it was filtered away before the taxman could find it. This is very hurtful when you see his wife driving around in a brand new car, wearing designer clothes.

So devious means were required. The boss concerned had a part share in another business, one that always had a lot of customers present. A swift phone call was made to his partner, pointing out that if it happened the following week we would be sitting in the middle of the shop waving the offending cheque until it was cashed. We were never given a bouncing cheque again.

**Next time**

Handling dodgy bosses is, of course, easy compared to the precocious children that belong to customers. But I'll leave that for another time. I can smell his dinner burning!

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Hitachi C2886TN
The reported fault with this TV set was no colour when the customer's DVDs and videocassettes were played back from his Panasonic DVD/VCR combi unit, though Sky TV was in colour. The TV set had an extended warranty. The DVD/VCR unit was within its first-year warranty, but had been bought from another dealer. The customer had called the service department for the TV set — it was one of the main multiples. Their engineer saw that Sky colour was present and said that the TV set must be OK (the customer didn't have a terrestrial TV aerial). He suggested that the fault must be with the DVD/VCR unit, or that there could be a compatibility problem. The DVD/VCR unit was checked with another TV set and found to be working correctly. This is where I was called in.

The TV set was indeed showing Sky in colour, while there was only black-and-white DVD/VCR playback. A quick investigation showed why! When I checked the Sky box's settings I found that the output was set, as I suspected, to RGB. When it was set to PAL there was a black-and-white picture with Sky as well. So the TV set was in fact the cause of the fault.

I removed the chassis, resoldered all the usual joints around the regulators and the earth links around the microcontroller chip, then turned my attention to the jiggle chip. Amongst other things it's responsible for colour decoding. There are two associated crystals, also two small-value capacitors (don't ask me the reference numbers — it was ten o'clock at night!). One of the capacitors was also earthed on the component side of the PCB. I resoldered the crystals, capacitors and, for good measure, the earth plane. Then, when I reassembled the set, I was rewarded with both Sky and DVD/VCR colour.

I understand that a rather snotty letter is on its way to the warranty company, demanding that it pays my charges.

Bush WS6673SIL
It seems that these sets can be fitted with either the 11AK19 or the 11AK37 chassis, which is completely different! This one was an 11AK37 version. The fault symptoms were a very wide picture with no EW correction. It didn't take me long to find that C622 (12nF, 630V) was short-circuit. It's the lower capacitor in the EW diode modulator circuit.

Proline NV3200
The complaint with this set was intermittent loss of the picture, the sound remaining. The fault was present when I went to the house, and I found that there was no EHT. While tapping around the signal PCB the line output stage started up and produced EHT. So I decided to resolder every joint in the vicinity of the junction IC, including the pins of the IC itself. This seems to have cured the fault.

Mitsubishi HSM16
These older VCRs are built like tanks. The mechanism is based on a diecast chassis — those were the days! The symptoms with this machine had been no display for a while followed by no functions. It didn't take me long to discover that most of the electrolytic capacitors in the power supply were leaking and that R905 had been completely corroded. I cleaned up the mess on the PCBs and replaced C904, C905, C906, C909 and R905. After that the machine worked beautifully.

Hitachi C2976TN (A5 chassis)
This set ticked when it was switched on. I soon found that the line output transistor was short-circuit because of a dry-joint at the scan-correction capacitor, which had split open. As there were dry-joints at the EW loading coil, I replaced the TDA8350Q field/EW output IC as well. Fortunately no other damage had occurred.

Thomson 28VK24U
The fault symptom with this set was intermittent: the picture would sometimes become distorted, with zigzag lines and edges. Sometimes it reverted to standby. As the line output transformer was of the cream type, I decided to replace it. Fortunately this cured the fault.

LG RE-32FZ10PX
This beast would come on for a couple of seconds then revert to standby. It was up three flights of stairs, so it had to be repaired there or not at all! I soon found that the power supplies came up when the set was brought out of standby. Removal of the main board revealed the cause of the fault. The line output transistor's collector (Q402) was dry-jointed. All was well once this had been attended to.

Toshiba 55PJ6DB
There were two things wrong with this monster projection set: the convergence was very poor, and the picture was poor and rolled for the first few minutes. The convergence fault was cured by replacing both STK-392-110 ICs on the convergence board. The picture fault was cured by removing the IF module and replacing every electrolytic capacitor on it. These capacitors are not the standard type: they are small, miniature ones.
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By Brian Storm, with apologies to P.G. Wodehouse

The Woosters are never at our cheery best first thing in the morning. So it was with some alarm and indeed trepidation that I awoke at an unseemly early hour to the sound of some Irish Johnny bellowing out from the radiogram.

"Jeeves!"

Jeeves materialised at the door. "Good morning, sir" he intoned.

"What the deuce is that bally row?"

"I take it that you are referring to Mr Wogan and his national morning broadcast, sir."

"I want it off, whatever his name is. Too dashed early for revelling."

"Very good sir. It appears that someone has programmed the radio to come on at this hour. It is a common occurrence with modern audiophonic equipment."

With that Jeeves trickled across to the offending object and calmly stifled it.

"Will that be all, sir?"

"Yes."

A proper start

I awoke some time later, at a more respectable hour. But I don't mind saying that the radiogram episode had rattled me. It seems no longer safe to visit country houses anywhere these days. They all seem to be chock full of noisy and unfathomable gadgets.

"Good morning, sir" said Jeeves.

"Morning, Jeeves" I replied.

He put the good old cup of tea on the bedside table soundlessly. I took a refreshing sip. Just right as usual. Never too hot or too cold, nor too much milk, and he seems to know by ESP when I am awake and duly arrives exactly two minutes later with the reviving brew. Jeeves is still a blessed marvel, even after all these years.

"Jeeves, can you make sure that bally radio gadget doesn't come on again while I'm here?"

If anyone can master these gadgets, surely someone as bright as Jeeves can.

"Sorry to say, sir, I am not familiar with the operation of these oriental radiograms. I have already taken the liberty of perusing the operations leaflet but, although the words are English, their grammatical nuances escape me. I will have it removed from your room presently."

With that he streamed out to fetch the eggs and b.

By the time I came to marmalade the good old toast things seemed much more right with the world. The sun streamed through the windows and fluffy white clouds were sauntering about in a bluish sky.

Guests

I dressed in a sprightly fashion and almost took the stairs down two at a time, which at my age can be a trifle risky. But the day was so blessed inviting. As I descended on to the hall carpet a tall gangly youth hove into view.

"What ho, topping morning, what!" I exclaimed.

But the youth walked past as if in some sort of a trance. I was about to admonish the ignorant young blister when I noticed that he was wearing one of those blasted stereo head-set thingummies that are so damned popular with youths these days. So I proceeded onwards, holding my tongue.

Undeterred by the stillborn conversation, I pottered along to the drawing room, where there appeared to be a party going on before lunch. Various people seemed to be thumping on a piano forte whilst simultaneously beating a set of jungle drums. As I opened the drawing-room door, the decibel count cranked up several notches further.

Inside, an assorted gathering of people were sitting in front of one of those blasted televi sor things that are all the rage these days. I backed out promptly - no one had appeared to notice me enter.

Lord Mayfield

Feeling in need of a restorative before lunch I proceeded to locate the study of my host, Lord Mayfield. The Mayfields made a decent pile from the family publishing business in London, and he had recently invested a considerable chunk of it in this Hereford mansion where I am presently on the loose. He was friendly with two of my old aunts in the past, and thus keeps an open invitation to Betram should he require a convalescing
trip to the country.

"Ah, come in Mr Wooster" he said as I knocked and poked my head rather gingerly around the door.

In my days studies were places where a cove could park himself in a quiet oasis and ponder in peace and quiet. But Lord Mayfield’s study appeared to contain working machinery. Cabinets whirred and hummed, screens glowed and diverse things chattered incessantly in the background.

"Fancy a quick one?" I said above the clatter.

Lord Mayfield took the hint and led me to a side room, where he uncorked the b. and soda.

"Topping weather, what" I proffered.

"Yes, but due to peter out into light showers by tomorrow and a strengthening westerly wind will make it feel a good deal cooler" he replied.

"Rather beats my bit of old seaweed for detail" I commented.

"Got it off the internet just minutes ago."

"Of what?" I was beginning to feel queasy.

"The internet. Best thing since sliced bread. Allows me to work from home for the family business in London, Marvellous invention. Wouldn’t be without it."

I had led a long and carefree life without stumbling across this infernal internet thing, so I tried steering the conversation towards more familiar lines.

"Going to Goodwood next month?" I asked.

"No. Much too busy. But I might catch some of it on television. We’ve just had Sky installed."

Well, the blighter had lost me again. So I let the conversation lapse. No one discusses internets and televisions and Sky at my club – though we have in fact recently admitted a rather elegant Queen Anne style oaken radiogram to one of the club’s rooms, and I have to say that I admire the mellow tone of the thing enormously, especially when Count Basie is playing quietly in the background. Marvellous what they can do with gramophone recordings these days.

**Another shock**

"Have a look at this, Mr Wooster" urged my host.

He opened the door to an adjoining room and prodded a light switch. "This, Mr Wooster, is my home cinema."

I was snookered by the announcement. To me, cinemas generally involve leaving the jolly old flat and legging it down to Leicester Square. Mind you I gave that up some years ago as, every time I ventured to sit through some inescapable epic, someone had cranked up the sound a further couple of notches to the extent that I had blood trickling from the blasted ears before the first advertisements had even finished.

"Rather jolly place, what" I responded.

"Observe, Mr Wooster: a 60-inch plasma screen with five-channel surround sound."

I could feel the conversation veering away from me again as I barely understood one bally word of his pronouncement.

"1,000 watts RMS of power available through those electrostatic speakers."

"Jolly decent, what" I interjected, hoping for some English words to enter the conversation.

"Listen" he said, and poked at some sort of telephone handset.

The room erupted in a blaze of light and thunder, and I promptly proceeded to break the world record for the standing high jump by a respectable margin.

"Sorry, Mr Wooster" Lord Mayfield apologised, "I’ll just turn the sound down. Must have left it a tad too loud after our last family film."

**Lunch**

Just as I had regained my full hearing again the luncheon gong sounded. So we all scooted off sharpish to the dining room.

During the soup course I could hear some sort of persistent scratching noise to my left, but simply couldn’t locate the source. Surprisingly, this persisted after the eating iron were downed. The scratching noises continued all through the next courses until the ladies left the table when, I’m blowed, the scratching noise went as well.

Then I located the root cause of the problem. Lord Mayfield’s daughter Chloe had one of those stereo headset thingumies hidden in her hair. Dashed thing revealed itself as she trooped out of the room.

**Retreat**

After lunch I thought I would seek a bit of peace and quiet in the grounds, and read a rather spiffing detective novel that I had acquired recently. But I couldn’t get away from some jabbering Johnny who blared from the radio through various open windows. This incessant jabbering was interspersed by assorted thudding cacophonies. Eventually I gave up seeking a quite glade and returned to my room – gratified to notice that the black plastic radio abomination was now absent.

"Jeeves!" I called hopefully.

"Good afternoon, sir" he immediately responded.

"Break out the Bentley, Jeeves, I desire some peace in this noise-blighted countryside."

"I have already taken the liberty, sir, of preparing the conveyance, as I was also desirous of removing myself to a more sedate part of the country until dinner is served this evening."

"Right ho then Jeeves, let’s make tracks."

For many years I trundled about in a sports model, but the rages of time have made me less fond of feeling every bump and divot rattling up the spine into my jaw. Comfort is now the top option.

There was a deuced odd thing though when the Bentley was first delivered. It had the impertinence to speak at you, telling you to administer seat belts and shut doors – in a staid female voice, not unlike me dear departed Aunt Agatha. Jeeves promptly returned the vehicle, and had the offending noises removed. I’ve never quite managed to operate the radio receiver inside though: seems to require some sort of technology degree, and damned good eyesight to read what’s printed on the buttons. It also insists on barking out traffic reports at a brain-damaging volume, regardless of the station, so I never use it. It’s a topping automobile nevertheless, like riding along on a soundless cloud.

I steered the Bentley in the general direction of London, thinking how quiet and peaceful it was away from distant flat.

"Jeeves", I said cautiously, "would it be too beastly to scarper back home without saying farewells?"

"I had anticipated your reluctance to return to his Lordship’s abode, and have taken the liberty of confiding to him that you have been called away to important business back in London. To that end, I had already packed the luggage, which is now with us in the automobile’s rear storage area."

"Jeeves, you’re a marvel, a deuced marvel."

"One endeavours to please, sir."

"Jeeves, has the world changed for the worse with all these infernal noise-making gadgets and televisions that the great unwashed seem to gush over for positively hours?"

"Yes, sir. I’m sure it has changed in just the way you state."

"Jeeves, you may take the evening off. I will be dining at my club tonight."

"Thank you, sir."

"No Jeeves, thank you."
The year 2004 was a fair one for Sporadic E reception, considering the gradual demise of Band I as a TV transmission medium. A couple of auroral events added interest and, as an end-of-year bonus, a period of enhanced tropospheric propagation occurred from 6 December through to the 14th. The signals were good, with very strong, sustained French Band III/UHF reception along the south coast, and intense signals from Germany, Denmark, the Benelux countries and North East France in the east and south east. Cyril Willis (King’s Lynn) reports very good Band III reception, including NRK (Norway) chs. E9, 10 and 11 on the 10th. The Band II channels were full of German transmissions. When he checked Band II/PM Cyril found DR (Denmark), NRK (Norway) and Swiss transmissions, while DAB provided reception from the Benelux countries and even Denmark. In the Netherlands Gosta van der Linden found that his local Wavre chs. E8/E28 and Saint Pieters-Leeuw chs. E10/E25 were totally wiped out by interference. Some old-stagers suggest that the December tropospheric opening was one of the best in recent years.

Not unexpectedly, SpE results in December were poor. Peter Schubert (Rainham) and I noted Band I activity on the 4th, in chs. E2 and E3, with sustained, low-level signals. The ch. E2 reception was with substantially vertical polarisation, suggesting possibly Madrid. There were again unidentified sustained, low-level ch. E2 signals on the 24th, in the late morning. An email from Hugh Cocks in the Algarve suggests that from early December TVE Madrid ch. E2 was either operating at very low power or had gone off-air. It’s no longer being received at noise level at Hugh’s location, where the only ch. E2 activity is from RTP. If TVE Madrid has closed down, it had long been expected. We were lucky that the closedown was so long delayed. But it will be missed. TVE Madrid was my first SpE reception back in May 1963!

Satellite sightings
Compensation for the poor terrestrial reception in recent weeks has been provided by a wealth of satellite sightings. Perhaps the most important event during the period was the move of Eutelsat W3 to 21.5°E, as a replacement for 2F3 whose inclined orbit exceeded 3.5°. 2F3 had been much used for UK outside broadcasts, such as SIS racing, and for SNG purposes. It provided cheap signal carriage as the unstable orbit called for the use of a tracking dish. During the late November period however there seems to have been a transfer of Eutelsat customers, with SIS, ITN and other UK operators appearing via the aged Intelsat 603 at 20°W. This satellite is also in an inclined orbit, running at about 2° from nominal.

A check at 20°W in the early afternoon on 4 December revealed SIS, Sky, BBC and ITV signals. At that time the optimum period for signal capture with a non inclined-tracking dish was between 1200-1500 hours. By late December it had moved forward, with signal loss, to around 1330 hours. Intelsat 603 seems to be very popular – perhaps it’s a cheap bird to hire. Meanwhile Eutelsat W3 seems to be rather quiet, with only occasional customers plus the regular ITN feeder at 11.044GHz H (SR 4.224, FEC 7/8). It signs as ITN PATH 1 MAIN, but is unfortunately in MPEG 4:2:2 form.

On 9 December, finding a mid-evening signal via Eutelsat W2 (16°E) at 12.544GHz H (5.632. 3/4 NTSC), I monitored what was a remarkable, prolonged video that showed the training of anti-coalition Iraqi fighters – much of VHS quality. The 'students' were seen being trained in mortar ranging and firing at targets along a distant desert ridge; on the use of rocket-propelled grenades (RPGs); the use of AK47s and larger sniper guns; the assembly of small stick explosives and larger fused circular canister bombs: with examples of hitting moving US tanks, Humvees at speed on bridges and roads and civil targets such as petrol tanks; and in addition taking prisoners and the treatment of seized hostages. All this was accompanied with Arabic military songs and scrolling captions ending, then the CBS News Baghdad caption over colour bars appeared. It was clearly a propaganda video that had been handed to a reporter for
spective showing in the States, though some of the content would certainly never have hit the airwaves.

Live pictures of hostages captured on a Marathon to Athens bus trip on 14 December, held for several hours then released when the captors surrendered, were seen via Eutelsat W1 (10°E) at 10.972GHz V (4,167, 5/6). A few days later the satellite carried live the sentencing to death of Scott Peterson in a Californian court room after a high-profile murder trial.

The second Ukrainian presidential election was held on 26 December. Prior to that, on the 20th, a face-to-face confrontation between the candidates was carried live by W1 at 10.972GHz V. This was produced by the Ukrainian TV station 'lev'. Mr. Yushchenko's face showed the ravages caused by his poisoning. Nevertheless the programme ended with the rivals shaking hands.

In comparison with perhaps twenty years ago when, if I recall correctly, Russian TV could be seen only via Gorizont (14°W), which carried the main channel at 3-675GHz (circular polarisation), it can today be monitored with ease via several satellites. A scan across the Israeli Amos 1 and 2 satellites (4°W) produced many Russian and Ukrainian TV channels between 10-700-11.650GHz H. These were HI, OTV, Kiev (Kniib), TV Kiev, Kiev STB, MI, Tonis, JPlussi and NBM. They are not the easiest of satellites to receive. In the southern UK you will need at least a 1m dish with an 0-3dB noise LNB.

There were late-night pictures from an unknown airport on 21 December. An RAF Hercules aircraft landed, then the Israeli and Union Jack flags were wheeled out. This was for the unannounced visit of PM Tony Blair to Israel for a meeting with Ariel Sharon. It was further reception from Eutelsat W1 at 10.972GHz V.

On the 22nd GlobeCast Africa was transmitting colour bars via Europe*Star 1 (45°E) at 5,632, 3/4). Unfortunately nothing else materialised and the transmission was cut. Very little activity is seen via this satellite nowadays.

Later that night the Saudi-1 TV channel via ArabSat (26°E) passed a passing out parade for successful Saudi Royal Air Force graduates, with members of the Saudi Royal family present for the presentations. There was marching, also banner exchanges and a fly-past of jets. The event ended with aerobatics from the Saudi equivalent of the Red Arrows. It was an impressive outside broadcast. Saudi-1 TV appears at 12.012GHz V (18,500, 3/4) and 12,026GHz V (7,500, 7/8). Over fifty Arabic TV channels are available at 26°E: most are FTA. Again reception in the south of the UK will require a 1m dish.

Broadcast news

Band I: The BDXC reports that Zimbabwe is no longer using Band I. Gwelo ch. E2, which has often been received in the UK, Bulawayo ch. E3 and Harare ch. E4 have disappeared from the official ZTV listing. It seems likely that Zimbabwe has adopted the South African TV allocation arrangements, using Band III and UHF with system I. For more details check the ZTV site at www.zbc.co.zw/Television/frequencies

But many Band I TV transmitters with reasonable power remain in operation in Africa, as follows: Benin E2 20kW; Ghana E2, E3 and E4, all 15kW; Malabo E2 1kW; Kenya E2 and E4, both 10kW; Mauritius E4 1kW; Morocco E4 240kW; Nigeria E2, E3, E4 (two transmitters) all 15kW; Sierra Leone E2 1kW; Swaziland E4 10kW; Tunisia E4 140kW; Zambia E2 and E3 1kW, E4 40kW. The Zimbabwe ch. E2 17-6kW, E3 1kW and E4 20kW transmitters have apparently also closed.

Sierra Leone E2 is often received in southern Europe via TE skip, also another ch. E2 station that has not been identified.

China: The government has announced that analogue TV transmissions will end in 2015, and is preparing for the changeover to digital TV. DTT is being evaluated in several larger cities. It seems that DTT will start in the larger cities and wealthier provinces along the Pacific coast, subsequently moving into central China and then the western provinces. A start will be made in Hainan province, which may switch off analogue TV before 2015.

Norway: NRK has announced a rapid expansion of DAB across the country. Because the FM network is 'full', DAB is required to transmit the increasing number of radio channels. It should reach 80 per cent coverage by 2007. NRK considers that FM will eventually close down in favour of digital transmission. In readiness for this several popular radio channels will be moved from FM to DAB over the next two years. Norway is using 167kbits/sec for DAB.

PLT: Japan, which had previously banned the use of power line telecommunications (PLT) because of concern about HF interference across the 2-30MHz spectrum, is now considering lifting the ban — if further studies suggest that there will be no problems from about 2006.

Analogue communications: Analogue is still alive and well in the mobile radio sector despite the growth of digital telecommunications systems such as TETRA. In the year ending last June there was a 20-1 per cent year-on-year increase in the sale of analogue equipment, while "European analogue infrastructure sales" increased by 37-4 per cent in the first half of 2004 compared with the same period in the previous year. One reason for the continued use of analogue communications is that digital systems don't provide the level of dependability originally expected.

Satellite news

There have been some political manoeuvrings in the satellite field recently. Eutelsat has removed the Lebanese broadcaster Al Manar from its Hot Bird satellites on the instruction of the French Council of State, which regards Al Manar as a mouthpiece for the Hizbollah terrorist organisation. The Al Manar downlink ceased on 14 December. It had been part of a multiplex that the ArabSat organisation uplinked to Hot Bird 4. ArabSat maintains that the loss of Al Manar via Hot Bird was caused by pressure from Israel, and hopes to restore the Hot Bird transmissions. Meanwhile Al Manar continues to be available via ArabSat (26°E) at 11-786GHz V (27,000, 3/4). In retaliation, fifty cable operators in Beirut have removed the French TV5 channel from their systems and are trying to persuade other Lebanese cable operators to take similar action.

The Israeli-based RR Satellite Communications group, which originally uplinked three TV channels from its play-out centre, has expanded its services to 43 channels. With the installation of a Neptune multi-channel play-out system the group intends to increase output to some hundred TV channels, on a global basis.

The Indian state broadcaster Doordarshan has been able to start its intended UK service via Sky because of the cost of satellite distribution and failure to get government financial aid. Doordarshan is seeking a partner to help finance the project. The
intention had been to provide a two-channel package, with one channel for general entertainment and the other for news.

Intelsat 701 (180°E) has switched on a C-band downlink to provide several channels for Fiji courtesy of Fiji Sky Pacific. This will include Fiji TV as an FTA channel, the other channels being encrypted. The broad footprint will extend to the fringe of New Zealand and Australia, but those in NZ would require a 15m dish while their neighbours in Australia would require a dish of 2m upwards.

Yet more interference!

Christmas brought a new interference problem. It relates to the outdoor decorations sold by B&Q and other outlets, including flashing Father Christmases, reindeers, bells, ropes of icicles and so on. Over the Christmas period I found that there was strange interference in the MW band. A check with the Yasem revealed wideband noises from LW to about 8MHz. They consisted of a staccato set of buzzing pulses, perhaps three-four a second, followed by a pause then more bursts of the pulses, which would sometimes rise in frequency.

About fifty yards from me there’s a house that, during the festive season, looked like a domestic version of Las Vegas at night. It included an illuminated Father Christmas up in a tree and long strings of white-light ropes to the roof and down and along the fence at the rear. As the lights flashed, the display radiated these buzzes. All very jolly, and I can tolerate it for a brief period, but a letter in the local paper complained about MW radio programmes being lost. It seems to be another problem for Ofcom, but how to stop the flood of cheap, poor-quality imported products might be difficult – and perhaps too late.

DAB quality

I recently came across a website that’s well worth a visit by DAB enthusiasts. Go to www.digitalradiotech.co.uk/worldwide_dab

An article here says that the UK has the “worst DAB implementation in the world”, because the network uses an average bit rate of 128kbps/sec – set by the Radio Authority. In Germany, ARD advises the use of a minimum of 192kbps/sec for stereo transmission. A table in the article shows that the average bit rate in Germany is 180kbps/sec – Estonia tops the chart with a bit rate (at April 2004) of 256kbps/sec. In fairness, these averages relate to existing transmitters at the time: there were only 177 in Germany while there were 289 in the UK. In Canada the average bit rate is 209kbps/sec.

The website gives details of how the table was compiled, but the conclusion is that the low bit rate used in the UK gives the lowest-quality DAB in the world. As a footnote, last June I visited a very upmarket UK hifi equipment manufacturer and, amongst other things, enquired about its involvement with DAB. I was told that the company would not consider making tuners for UK DAB and that for the quality it sought it would continue to supply analogue FM tuners. The company did not consider that this quality could be provided by the present UK DAB network.

More on the Roberts Gemini 6/RD6

In the September issue I reviewed the Roberts Gemini 6 FM/DAB radio receiver and commented on a low-level background hum present via headphones and the loudspeaker and a sharp buzzing when no programme was present. Subsequently, as previously mentioned in this column, the front-end failed, producing virtually no FM and only a very local DAB multiplex at a low level. The supplier, QED-UK, arranged for a replacement to be provided. This took several weeks, apparently because of lack of stock.

The replacement that eventually arrived is an updated version which is marked RD6R, though its external appearance is otherwise the same. The hum and buzz problem is no longer present, and the signal levels in both bands are noticeably better. With the previous RD6 version the remote-control unit has a mute button that simply removes the loudspeaker output. The new RD6R has a ‘pauseplus’ feature instead. This operates only with DAB. If you wish to mute the output while listening to a programme, say to answer the phone, the output is removed but the radio continues to record the programme. Thus when the mute is removed the programme starts where it left off. A further depression of the pauseplus button returns you to the real-time transmission. The RD6R can record in the pauseplus mode for up to 35 minutes, but the actual ‘back-time’ recording period depends on the radio station’s preset parameters. I found that several local stations offered 17 minutes. All other features are as noted in the September review.

In conclusion, the performance of the RD6R is of a higher standard than the original model. The full European Band III DAB coverage, with both channel and frequency selection, makes it a useful receiver for DAB-DXing during enhanced tropospheric conditions, when signals may be available from Germany, Denmark and the Benelux countries. Not France however, which has opted to use Band L for DAB. Different from everyone else, as usual!

Goodbye to the Southampton TV Centre

There was a close-down party on 18 December for those who had worked at the Northam TV centre, Southampton, originally for Southern Television, then TVS and finally Meridian. Regional ITV has been contracting. As part of this, Meridian closed down its Newbury studio and the Maidstone news office has been temporarily moved to Vinters Park – the former TVS studio centre for the South East, now a facility company and uplink site. The Southampton studio centre has been closed, and all news production has moved to a new base at Whiteley near Fareham. There is no longer any Meridian programme making capacity in the region, apart from that for the news magazine programme and news.

The new, high-tech Whiteley centre has minimal staff. About 200 people were made redundant during the Meridian contraction. There’s a suggestion that later this year Ofcom will allow ITV regional programming to be reduced to ninety minutes a week, and possibly less or nil thereafter. Whiteley may live for about three years. Welcome to national ITV! Tyne-Tees is winding down its operation, with the original studies being shut, and Anglia is holding “discussions”.

I joined Southern Television in 1964, at what was originally the Rank Plaza cinema. We had a medium-size studio, a smaller one and a news studio, the latter a small room off the news room itself – it had two EMI vidicon cameras (don’t move too quickly!). The studios hummed with 405-line activity, and a larger studio centre was clearly needed.

The studios were sited on the banks of the River Itchen, which was tidal and known to flood into the building during the high
spring tides! Immediately adjacent there was a small tidal inlet which was used by a timber company. This was obtained by our forward-looking programme controller Roy Rich and became the site of the new studio – it had to be dammed, drained and filled. The new studio opened in December 1969, with 625-line colour operation. Programme making expanded, with epics such as *The Man who came to Dinner* (Orson Wells, Joan Collins, Lee Remick), *Caesar and Cleopatra* (Alec Guinness) and Miss Nightingale (Janet Suzman). There were many children’s series, film series such as *Worzel Gummidge* and a host of other programmes and outside broadcasts.

In 1982 the franchise was awarded to TVS and things changed. James Gatward, the TVS managing director, went into programme making on a big scale. Money was ploughed into facilities, but TVS couldn’t break the network hold and increase the hours allowed for a regional TV station. TVS even used a helicopter for live microwave news links back to Chillerton Down, IOW or Bluebell Hill, Kent. Tracking dishes were mounted on the masts at the two IBA transmitter sites, with remote control – all this before SNG appeared.

TVS was active for about ten years, then Meridian was awarded the franchise. It bought the Southampton studio, but employed few staff – enough for administration and to make the news programming. Other programmes were made by freelancers on a programme-by-programme basis. Programme making was much reduced, though the studios became very busy when Channel 5 opened up and several live weekend programmes were contracted out to Meridian. These lasted for about twelve-eighteen months, after which they were terminated. The studios were upgraded, with new equipment, but didn’t attract any customers for programme making. When Granada acquired Meridian, the decision was made to close the centre. It has now been switched off, the remaining staff working out their notice by stripping out equipment. The site is to be used for residential housing.

So ends 45 years of regional TV production – and a major part of my working life. I was made redundant from TVS in 1992 and found another career, but still freelanced at Meridian with occasional evening and more often weekend shows. The Southampton-based *Southern Daily Echo* newspaper has produced a large-format, 130-page publication, *The Dream Factory*, that chronicles the 45 years of commercial TV at Northam. It includes lots of old material, photographs and stories and is available at local shops for £10. Those interested farther afield can check for more information at www.thisishampshire.net

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Sonys HCD-EP313

This unit wouldn't play CDs - it would say 'no disc' in the display. Checks inside showed that the cause was a faulty optical base assembly, reference number 604. All was well once a replacement, part no. 8-820-221-01, had been fitted. C.B.

Aiwa CX-NS888K

This unit's two cassette holders wouldn't close. Investigation inside revealed that both cassette heads were stuck in their raised position and that the capstan belt was slipping on the capstans - because grease had been transferred from one of the pulleys on to the belt. The only action required was to clean the belts. C.B.

Sonys HCD-CP101

This unit's tape deck didn't work. A look inside the tape-holder mechanism revealed that the reversible tape-head mounting (reference no. 15), which rises up while playing, had snapped - possibly because a tape had been removed by force. A replacement tape mechanism assembly, part no. 179610112, restored normal operation. C.B.

Sony STR-KSL60

The fluorescent display didn't light up - only the function-indication LEDs lit. Multimeter checks on the display board showed that the supplies to the F1-LED driver IC were present and correct. A closer look at the pins of the tube (FL101), using an eyeglass, revealed the cause of the fault: there was a hairline crack across the track that leads to pin 64. I soldered a wire link between the pin and the small test pad on the track. C.B.

Sony SA-WMS315

There was no output from this active subwoofer though the green power light lit up. When I inspected the PF-3LP main board I found that there were dry-joints at R501 and R502. Resoldering these two resistors restored normal sound. C.B.

Sony HCD-H881

This unit was dead. Checks on the transformer board revealed the cause: the two 0.12, 0.25W fusible resistors R1602 and R1604 were defective. Replacements restored the power. The part no. for these resistors is 1-219-134-11. C.B.

Sharp SD-EX200H

The customer complained that every so often this CD/tuner unit would shut down for no apparent reason. I took the unit to pieces, but could find no obvious reason for a shut-down. It's not an easy unit to work on, with interconnections via various plugs and sockets.

On careful examination I found that nearly every multi-pin socket on the PCB was dry-jointed. The unit is controlled by a micro chip and seems to shut down if a signal/voltage is not present. A careful resolder of the sockets seems to have cured the problem, as the unit behaved itself during a prolonged soak test.

The display is one of those irritating ones that say 'hello' and 'goodbye' on receipt of a front-panel command. Hopefully it will now say hello more times than it says goodbye! S.R.

Technics SA-EH770

Tiny sound was the complaint with this tuner/amplifier. In fact there was no sound from the bass speaker, and a substitute made no difference. The cure was to replace the six-channel output chip, which is an RSN33W04 device. R.B.

Hi-fi from eBay

As a regular eBay buyer/seller I spotted someone who had thirty plus audio items for sale. So I put in a bid and was surprised when I was successful. They were all assumed to be for repair, apart from a Technics tuner that I was assured was in working condition. Having arranged to collect them, I travelled 100 miles to pick them up. With help from the seller to stuff them into the boot and on to the back seat they all fitted into the car. Then I returned and looked through the collection to decide what was worth repair and what was fit only to be thrown away. The Technics tuner turned out to be as good as the seller had said it was. If you bid for an item, make sure you ask the vendor about its actual condition: some sellers are vague with their descriptions, or economical with the truth.

The first item I looked at was an Aiwa AD-F770 three-head cassette deck. It was obviously in need of new belts - the old ones had turned into thin strips of Blue Tak. Once replacements had been fitted and the deck had been given a service/clean it made as good recordings as my Nakamichi deck. The next item was a Yamaha CR620 tuner/amplifier. The main problem here was that the speakers cut out intermittently as the protection system detected DC at the output. A blanket resolder in the power-amplifier section cured this - I never found the actual fault. A new lamp was needed for the tuning meter, and the screws that fasten the power transistors to the chassis/heatsink needed tightening. Once this had been attended to the performance was quite impressive.

We welcome fault reports from readers - payment for each fault is made after publication.

Reports can be sent by post to:

Television Magazine Fault Reports, Highbury Business, Media House, Azalea Drive, Swanley, Kent BR8 8HU

or e-mailed to:
t.winford@highburybiz.com
Amongst the many other items there was a Cambridge Audio P110 amplifier that dated from the Seventies. It produced no output because one of the fuseholders was loose. Once this had been attended to the relay pulled in but there was still no output. I then found that the filter toggle switch was broken. It uses long lever switches which are prone to being damaged (the internal contacts). If you need to get to the solder side of the PCB, remove the large heatsink at the bottom of the chassis: don’t, as I did, try to work out how to remove the PCB from the top, as there are lots of wires to the controls and the input switch runs from front to back, making this almost impossible.

Several cassette decks were discarded. Others needed VU lamps or their pinch wheels cleaning. Some items will be resellable via eBay. Presentation is a major deciding feature in whether you will get bids and how much the item will fetch. Good pictures are a plus point too.

P. R.

Kenwood RXD-M32

This unit was stuck in standby. It had come to me from another dealer who had suspected the output IC and removed it, to no avail. When an attempt was made to bring it out of standby it did come on initially — in as much as the display lit up and that quaint Kenwood message “Calling Me?” appeared. But the main power relay then dropped back out and the system returned to standby.

My first suspicion would also have been the output device but, as there was no longer one fitted, I had to look elsewhere for the cause of the problem. So I started with the power supply. More by luck than judgement I decided to check IC2, a 7812 regulator IC that’s bolted to the same heatsink as the output IC. Checks at its pins showed that there was a good input level but only 3V at the output. It was also cold, so it was not in thermal shutdown because of an overload across the output. A replacement enabled the unit to power up normally, and refitting the output device completed the repair. G.D.

Sony HAR-D1000

The fault with this CD/HDD unit was not particularly interesting, but the technology it uses is. Basically, the unit was dead, the cause being nothing more than a blown mains fuse. I didn’t really take much notice of the rest of the system until the owner started to ring up, desperate to know whether his 500+ (yes, that’s five hundred plus!) albums were still on the hard drive.

When I looked I found that he had 509 “discs” recorded on the hard drive, all catalogued carefully as “Hits, Year, Disc number”. They ranged from 1950 to the present. I gather that he’s some sort of DJ, so I guess that this was his record collection. We tend to take this sort of thing for granted now, particularly since the advent of MP3, internet music download sites and now PVRs that use hard-disc technology – Sky+ and the old TiVo system. But only a couple of years back all this was the stuff of Doctor Who and science fiction. Imagine, in the Seventies, seeing a DJ come into a hall carrying his entire record collection in a small metal box, instead of hauling in fifteen three-foot long home-made plywood boxes full of 7in. records! G.D.

Intempo PG01

I wonder why the manufacturers of DAB radios have seen fit to put such advanced technology into such a horrible series of cabinets? They all seem to have gone down the same road: a beechwood box with a very unimpressive ‘industrial’ two-line LCD display and a carrying handle that’s largely irrelevant — they consume so much power that they run only from the mains supply! Many models are not even stereo, unless you plug headphones in. This particular DAB/FM radio looked like something I might have built as an ‘apprentice piece’ (ask your dad!).

Regular readers of my jottings will know that I have strong reservations about the newfangled, environmentally-friendly lead-free solder. This unit’s soldering did nothing to improve my feelings on the matter. The reported fault was “dropped – not working”.

Once I had got it apart (inside, it was full of pieces of bent metal with nuts and bolts to hold a couple of really quite neat-looking PCBs) I was able to examine the boards for typical signs of drop damage, but there weren’t any. Sometimes, when the unit was powered, a sensible greeting message appeared briefly in the display, and sometimes there was some garbage. The front-panel push-buttons didn’t seem to function. The main PCB houses a sealed RF unit and a selection of surface-mounted ICs. Pressing the largest of these restored a certain amount of operation, so I removed the board from the box and got my trusty microscope on the job.

The joints on the board were all that dull, ‘dry-looking’ grey that I’ve come to associate with lead-free solder. Close examination of the IC pins revealed that many of them were very poorly soldered — a number of the joints looked distinctly ‘cracked away’ at their tips.

Using liquid flux, a fine-tipped iron and very fine solder, I reflew every IC pin on the board. When it had been refitted the unit seemed to function all right, but I had reservations about the general sensitivity, both with regular FM and DAB. I was not very sure about this, because the FM signals are not overly good at my location and the unit doesn’t have an external aerial socket. So I decided to consult the shop from where it had been bought.

They confirmed that they had also found the sensitivity of some dual-band sets to be poor, and had in fact decided to stop selling a couple of makes and models for this very reason.

Looking back at the fault, I feel that it was more to do with the soldering than the set having been dropped. The vibration caused by the drop had probably been the last straw that resulted in the IC pins parting company with the board. Perhaps it’s a temperature thing, or maybe this type of solder just doesn’t lend itself to current flow-soldering technology. But, whatever the reasons, I think that the manufacturing industry has to get to the bottom of these problems before a passenger jet falls out of the sky because a soldered joint has gone bad as a result of passing through some turbulence... G.D.
JVC HR-SS956
The complaint with this machine was that waves of mistracking were sometimes present. This happened with both own recordings and bought/rented cassettes. On investigation we saw that the path of the tape over the ACE head was too high. The cure was to replace the pinch-roller assembly.
E.T.

Sony SLV700 E720G
Two of these machines came in with the same symptoms – no display, and incorrect deck functions. What happens is that the EEPROM part of the microcontroller chip becomes corrupted and has to be reset.
Check whether C701 (470µF, 10V) has been fitted the wrong way round. It’s at the front of the PCB, left of centre.
When you remove the front cover you will find a ‘test’ button on the left-hand side, but its function will have changed as a result of the corruption. In both of these machines it functioned as the standby/on button, while the record button now acted as the test button. The action required is first to connect the VCR to a TV set via a scart lead and switch on. Press the test button (in this case the record button, see above) and then immediately press and hold ‘menu’ on the remote-control handset. A table of numbers will appear, you can blank out individual numbers using the handset’s cursor and OK controls. In this model the numbers to be blanked out are: 3-14 inclusive, 19, 27, 33, 34, 40, 41, 45, 47, 51, 60, 61, 63, 66, 69 and 72. Press menu to store.
The chances are that the head-switching point will need to be adjusted. Insert a test tape and play. Press the test button, which will really be test now, then SL/LP on the handset. Job completed. S.H.

Panasonic NVJ620B
(Z mechanism)
This new-generation silver VCR’s picture was broken up by several bands of mistracking. I found that the tape entrance loading arm/tape guide was not reaching its full travel because a small plastic gear, ‘arm loading take-up’ (part no. VXL2670), had been worn away by the teeth on a metal rack that operates it. A replacement part restored normal operation.
The same part can also cause a mechanism jam-up, usually with a cassette inside the machine. It seems to be a weak point in an otherwise nice VCR. M.McC.

Aiwa HVFX2800
This Orion-based machine would shut off after three seconds in the play or fast-forward modes. Rewind was OK. As a quick check, I swapped over the reel-rotation opposensors Q1001 and Q1006. Play and fast-forward then worked but the VCR shut off in rewind. A new pair of sensors cured the fault – they can be ordered from Charles Hyde and Son under code no. 14003SL. M.McC.

Sony SLV700 E700
The customer said that this VCR made a strange noise after rewinding then went to standby. On investigation I found that the auto-stop didn’t work in either direction. The machine had been used for surveillance in a local shop, and the inside was very dirty. I removed the video deck and cleaned the plastic light conductors, the centre LED and both end sensors on the PCB thoroughly. This cured the problem. M.McC.

Toshiba V242
The playback pictures produced by this newish machine looked as if the heads needed cleaning, but the fault was intermittent. Remembering that older models suffered from deck earthing problems I soon found a single screw, at the rear of the deck, that needed to be tightened. R.B.

Proline TVC140S
This TV/VCR combi unit kept ejecting tapes. The fault was cured by replacing the mode switch. R.B.

Matsui VX-1107A
Two of these budget machines came in for attention within days of each other. As the engineer who normally deals with VCRs was on holiday, I had to tackle them. Both were dead and, after removing the top of the first one, I noticed that the primary side of the chopper power supply is quite basic, with not quite a couple of handfuls of components and no control IC. The mains input fuse was intact, and there was 340V across the mains bridge rectifier’s reservoir capacitor. But there were no outputs on the secondary side.
After checking for shorted semiconductor devices on both sides of the power supply I noticed a 220kΩ resistor, R503, which is mounted on the PCB between the reservoir capacitor and the cassette loading motor. It was open-circuit. To get at this component’s soldered connections the deck and PCB have to be removed from the metalwork (nine screws, including one hidden under the cassette housing). As these machines seem to be of quite recent manufacture, it might be prudent to fit a replacement with slightly lessier wattage and higher voltage ratings than the original 0.25W hi-stab device.
Incidentally, as I found to my cost when working on budget VCRs for a large TV rental company some years ago, I’d like to warn others who come across these machines that they have the same razor-sharp teeth on the edge of the metalwork.
The second machine had the same fault – and teeth. Which reminds me to replenish the plaster stock in the first-aid box! A.R.W.
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TELEVISION March 2005
Bush 21385IL (Beko chassis)
If you find that the 2SK2750 chopper FET is dead short, the cause will be that R606 (1MΩ) has gone open-circuit. This just out of guarantee set had a 1W resistor in this position but, when it comes to the crunch, it doesn't matter what size of resistor you fit – if it’s not rated for 350V working it won’t last. Farnell Electronic Components (Leeds) has available a good selection of metal-film resistors. M.D.

Tatung T32W441S (440 chassis)
The TDA8350Q field/EO output chip would fail every four weeks or so, along with a couple of safety resistors. Many components were replaced, and the HT voltage was correct. Eventually a call to Tatung technical produced the answer: replace the CRT. This was no problem, as the set was still under its four-year warranty. Otherwise it would have had to be scrapped. M.D.

Sharp 66GF-63H
If there's a white screen with flyback lines and the sound is OK, look no further than Q912 (BC338-40) on the tube base PCB. It usually has an open-circuit emitter connection. M.D.

Tatung T21TF70 (F series chassis)
I was glad to see the back of this set, which was stuck in standby. After some checks I found that if I disconnected pin 2 of the TEA8172 field output chip 1401 the set would come on with field collapse. So I thought a new field output chip was required. Wrong! The set was still stuck in standby when a replacement had been fitted.

After wasting many hours and fitting many new components I decided to use my bench power supply to provide the +13V supply for the TEA8172 chip. The set then worked all right. But when the +13V supply from the line output stage was reconnected the set remained in standby.

I eventually found the cause of the problem: the HT voltage was low at 95V instead of 98V! I had already checked it and thought that 95V was near enough. So with F chassis sets it must be spot on. M.D.

Beko 284239N5
The symptoms with this set were field collapse and a smell of burning. As the TDA8359J field output chip IC501 showed signs of overheating I ordered a replacement, part no. 452976. But there was still field collapse when this had been fitted, and I had to disconnect the tube base panel to prevent a line being burnt on the screen. After that it didn’t take me long to find that IC501’s supply was missing. It’s derived from the line output transformer via R526 (0.68Ω, 0.5W) and D513 (RG151) which were both faulty, the resistor open-circuit and the diode short-circuit. Replacements restored full scanning. P.S.

Daewoo GB20F8T2
There was a strange problem with this combi unit. The picture was fine but if you went to teletext and selected the subtitle page 888 the picture went dark. Fortunately we had the service manual, which enabled us to sort it out. The remedy is to select teletext then press the menu button on the remote-control handset. The fasttext colours appear along the bottom of the screen. The red is for brightness decrease and the green for brightness increase. By pressing the green fasttext button the background brightness increases. Keep on adjusting until the brightness of the subtitle page picture is correct. P.S.

Sony KV23FX66U (AE66 chassis)
When this massive widescreen set was tried it was dead with the red LED flashing eight times. Where to start? It seemed a good idea to phone Sony technical. I was advised to replace the 0.01µF surface-mounted capacitor C6827 on board D2. Fortunately this proved to be the answer.

Another point about these horrible sets:
if the red LED flashes five times, the screen/A1 control on the line output transformer is incorrectly set. P.S.

**Daewoo DWX28W5GB**

The customer complained that the verticals were bent, in other words the EW correction was slightly out. You need to know the procedure to get into the service menu, otherwise you never will! Select Ch. 91 and tune into a station. Select sharpness and adjust to minimum. Exit all menus. Then press red/green/menu rapidly to get into the service menu. Use the up and down buttons to select east/west, left and right to adjust, and standby to store. P.S.

**Philips 25PT4456/25 (SL9.1E chassis)**

When this set was switched on the only sign of life came from the red LED, which flicked once. A quick check showed that the 148V HT supply was present and correct. I decided to scope the waveform at the collector of the line output transistor. At switch on a healthy pulse was present, then it vanished. The sensible thing to do seemed to be to order a line output transformer, part no. 2422 5310 2431. Fortunately the replacement brought the set back to life. P.S.

**Samsung C12OF12T**

The customer reported that this set had gone off with a crack. I found that the 2SD2499 line output transistor was short-circuit and further investigation revealed that the line output transformer T445 (part no. AA26-00065A) had a hole in its side. The set worked once these two items had been replaced.

A point to note with these sets is that after the repair you should start with the A1 preset at minimum. Switch the set on, wait until the sound comes up, then slowly adjust the A1 preset until a picture appears. If you turn the A1 control up and then switch on you will upset the gray-scale and end up with a bright raster. You've been warned! P.S.

**Daewoo DWX28W5GB**

The picture was pulsating with scene changes. I noticed that the HT voltage was a bit high, but there is no HT preset control. I did some freezing in the power supply but this made no difference. Then I obtained some advice. It's a known problem and the cure is to change D830 (BYV95C) to type 1N4937 and D840 (1N4148) to type 1N4004. You can't beat a bit of help! P.S.

**JVC AV322WF1**

This monster was tripping. I found that the 2SC5552 line output transistor was short-circuit, the cause being a dry-joint at the nearby EW transformer. In view of the cost of the replacement transistor I temporarily fitted a BU2520, which has a similar specification. It worked, but overheated and failed within a minute. This was long enough to confirm that there was no other damage however. The correct JVC replacement transistor ran cool. G.D.

**Alba CTV4860 (11AK19 small-screen chassis)**

This set sat there chirping in standby and wouldn't come on, though the standby light went out and the noise changed. Checks showed that the HT was low and varying. Prodding the power supply capacitors with a sharp stick (a reassuringly lo-tech process!) did help until I touched C829 (47µF, 200V). A replacement restored normal operation. G.D.

**Sharp 37AM23**

This set was rescued from beside some rubbish. It had been thrown out, complete with handset, because the owner had forgotten his PIN number! To change it, press vol down on the TV set and the key symbol on the remote-control unit together. Nothing appears to happen. Press menu and scroll down to 'lock' then press menu again. The display should have changed. Enter the new PIN, then exit. This procedure works with many Sharp TV sets. G.D.

**Bush 2574NTX**

This set was tripping, but in a slightly different way from the usual one. Standby was OK then, when the set was switched on, the LED flashed green. No shorts could be found, and I eventually discovered that R823, in the feed to the HT preset, had risen in value from 140kΩ to about 300kΩ. It's easy to overlook this resistor as its colours change with heat — and look like 270kΩ! G.D.

**Sharp 28HW-53 (DA50W chassis)**

The customer's description of the fault was "the picture went yellow, came back on all right for about an hour, then the set died". When I tested the set on the bench the power supply seemed to be tripping, with the HT low at about 20V. No obvious faults could be found in the line output stage or the power supply, and there were no signs of overloading. Time to think a bit harder.

I thought about the customer's description of the fault and decided to investigate the yellow picture symptom. A look at the circuit diagram showed that the HT supply for the STV5109 RGB output chip IC1801 on the CRT base panel is derived from pin 7 of the line output transformer, via R617 and D621. The set came to life when pin 7 was isolated. D621 proved to be innocent, the culprit being IC1801. It must have been breaking down under load, as cold checks didn't show any leakage. A new STV5109 restored normal operation. J.G.

**Schneider TV9.1 chassis**

A word of warning about this chassis. C307 (47nF, 100V), which forms part of a potential-divider network connected to the collector of the line output transistor, can go open-circuit. As a result, a large-amplitude flyback pulse is fed back, killing the microprocessor etc. I fit a capacitor with a working voltage of 400V. Also check R775 (10kΩ), which is in the same part of the circuit, for overheating. R.B.

**Finlux 5810**

This nice little 12V portable was dead apart from the standby LED being on. A quick check showed that there was no 11V supply at the line output stage. The cause was a dry-joint at L651, which is hidden under the screening can below the battery input socket. R.B.

**Grundig GT2105 (G1000 chassis)**

This set, which came from another dealer, had rather weird symptoms. There was a blank raster with just three red, green and blue lines through the centre of the screen, no sound and no graphics. The cure was simply to replace the TDA8170 field output chip IC200. R.B.

**Schneider STV2802**

This set was dead because there was no line drive — the power supply was OK. The line drive comes from IC501, pin 11 of which is used for protection and was high at 5V. Replacing Q721 (BC858) cured the fault. R.B.

**Daewoo GB14HIN**

The complaint with this combi unit was "went bang then dead". The cause of the bang was C804 (100µF, 400V) which had exploded, taking with it IC1801 (STR-F6653), Q801, Q802 (both KTC3207), D806 (12V zener) and R809 (0-27Ω). The unit worked fine once these items and a new fuse (FR01) had been fitted. R.B.

**Ferguson 36K2 (TX89 chassis)**

The fault symptoms were a flashing picture with the height varying. Meter checks revealed that the 12V supply was low at
9.8V and was unstable. The cause was TR26 (BC337) which was leaky. R.B.

**Toshiba 2573DB**

This set was dead, the cause being the STR-S6708D3f choke chip Q801. When the IC was replaced the set worked, but with a loud whistle. The cause was R810 (1Ω) which may have been the reason why Q801 had failed. R.B.

**Thomson 25DG17 (TX807CS chassis)**

This set's power supply worked but there was no sound or picture. A check on the line drive revealed that it was tripping, while the waveform at the collector of the line output transistor TL035 was distorted. The cure was to replace the line out transformer. R.B.

**Hitachi C28W440N (11AK33 chassis)**

There were several fault symptoms with this set, all caused by one component. The picture was an inch narrow at each side, the on-screen graphics rolled and, as the set warmed up, line foldover appeared. The culprit was C611 (39nF, 1.6kV) in the line output stage. It’s part of the line flyback pulse feedback network, and was open-circuit. R.B.

**Toshiba 32ZP18P**

A bright blue screen with flyback lines usually means a faulty CRT with this set. But when the base drive to the blue output transistor on the tube base panel was disconnected there was a nice red and green picture! When I traced the drive back to the main PCB I came to Q428, which read OK except for a slightly high collector voltage, then Q204 which was also OK. This left only the TA1276AN video processor chip Q510. There should be 1.6V at pin 41 (blue output), but the voltage here was high at 9V. When the pin was isolated this high voltage remained. A new IC restored the picture, with correct colours. You can obtain it from SEME under part no. B0386208— it’s not cheap. D.H.

**Sony KV32LS35U (FE2 chassis)**

This monstrous widescreen set had failed during a lightning storm, so I didn’t relish the thought of tackling it—or lifting it for that matter. Once I had got it back to the workshop I found that the set was dead because the standby power supply didn’t work. It’s a chopper circuit that uses a TOP209IC and a tiny transformer that delivers 5V to a 3.3V regulator. Lots of HT was being applied to the IC, but there was no voltage at the secondary side of the transformer. When I fed an external 5V supply to the regulator’s input the set worked. So I replaced the chopper IC and several other components on the primary side, without success. Sometimes it’s easy to miss the obvious, which in this case was the 5V rectifier (type 1N120U-TA2) on the secondary side of the circuit. It read OK when checked with a meter, but a replacement cured the fault. D.H.

**Tatung 28W441**

This set appeared to be dead, with no standby LED illumination, but the power supply voltages were all correct. So I carried out checks around the microcontroller chip and found that the reset circuit (pin 43) wasn’t working. Reset is provided by transistor TP5 (BC847), which is positioned next to the regulator chip ICP5. I’ve come across hairline cracks around this IC before. This set was no exception: a small crack at the heatsink mounting, breaking the track between pin 6 of ICP3 and TP5’s base connection, could be seen. The set worked perfectly once the track had been linked. I added some glue to strengthen the heatsink’s mounting points. P.L.

**Hitachi C2846TN**

A fault I’ve had a few times recently with these sets can be hard to diagnose. The symptoms are very intermittent EW and width variations. Tapping the board doesn’t seem to make much difference, but gently flexing it can sometimes instigate the fault. In every case the cause has been a poor connection at one end of R760 (the end connected to the collector of Q752) in the EW driver circuit. P.L.

**Samsung T114-B7**

The complaint with this fairly new-looking combi unit was that the picture disappeared after half an hour. Sure enough while it was on soak test the picture totally vanished. I removed the back cover and advanced the setting of the first anode preset, expecting to see field collapse, but there was nothing. Checks on the CRT base panel then revealed that the first anode supply was very low at about 50V. The decoupling capacitor C503 (1NF, 2kV) was the culprit. It’s marked 102-P.L.

**Panasonic TX24DX1 (EURO-4 chassis)**

This set was very dead with no click from the relay at switch on. The standby transformer was getting quite warm, with only 8V at its secondary winding. The cause of the fault was traced to C869 (100µF, 25V) in the start-up circuit. It had gone short-circuit. A replacement brought the set back to life. B.H.

**Samsung WS28W6V**

The fault symptom with this set was intermittent loss of green in the picture, leaving a lurid purple display. It could probably happen with any of the primary colours, because the cause was bad soldering at the pins of the thick-film assembly HIC203 on the main PCB. E.T.

**Tatung T28NG80 (G chassis)**

If the line output transistor Q403 in one of these sets is short-circuit the symptom will be a pumping power supply. To avoid early failure of the replacement transistor, check for dry-joints at the scan-coil connections to the PCB, adjacent to L404. E.T.

**Sony KVM2101U (B2A chassis)**

A fault we’ve had with a number of these sets is no or intermittent colour. The culprit is the reference-oscillator frequency trimmer capacitor CT332 (part no. 1-141-418-11). Its value, not given in the service manual, is 5.5pF. E.T.

**Tatung 170 series chassis**

As these sets get older, their capacitors increasingly cause trouble. Intermittent failure to switch on from cold is now a common fault. The cure is simple: replace C806, C807 and C812 in the power supply. These are all 100µF, 25V capacitors. E.T.

**Hitachi C2874N**

The problem with this old-timer was intermittent shutdown. We found that the fault could be instigated by tapping almost anywhere on the larger PCB. Resoldering the pins of the field output chip IC601 and the inter-board plug/socket connections largely solved the problem, but the cure was not complete until the legs of the 5V regulator transistor Q212 had been reflowed. E.T.

**Goodmans W322NS**

If you find one of these silver monsters with the no-go symptom, pumping very gently inside, the likelihood is that the line output transistor TR16 is leaky or short-circuit. To ensure that the replacement doesn’t fail in the same way, check for bad jointing at capacitor C68. E.T.
Pioneer DVL909 DVD/ LD player

I had had this unit before with exactly the same problem: the laser was jammed at the very front of its range of travel, the rollover cage guide pin on the side of the optical block being firmly wedged behind a vertical pin that comes up through the laser transport mechanism when this is in the down position for tray opening. On both occasions a home-recorded DVD was in the unit.

Once the pickup had been released from its jammed position the whole unit worked well with CDs and DVDs – until the home-burnt DVD was put back in. The difference was in the way in which the player handled the stop and open functions. When either stop or open was requested with a commercial recording, CD or DVD, the disc would come to a controlled halt; the laser would back off a little way until the guide pin was behind where the other pin would come through the mechanism, and only then did the mechanism drop down to initiate the unload/open sequence. With a home-burnt DVD, when the stop or open button was pressed the disc continued to rotate as the mechanism began to drop away, almost immediately and before the laser had a chance to back off to avoid the vertical pin. The optical block’s pin then jammed firmly in front of the vertical pin.

I am indebted to Pioneer technical’s product knowledge and helpful attitude towards dealer’s servicing problems for their help with this difficulty. The man at Pioneer was able to explain the bizarre behaviour with absolute certainty. Part of the problem is to do with the lower reflectivity of MO-type discs in comparison with factory-pressed commercial ones. Because of this, with an MO disc the focus servo struggles a little to stay in lock. So the first thing to note is that any discs played by a customer in one of these units should be top-quality ones, not the ‘ten for a fiver’ unknown bulk spindle pack type as, on both occasions, the one that caused the trouble in this unit had been.

The second problem is to do with the player. Tilt correction is accomplished by pivoting the whole laser transport mechanism, the correct amount of tilt being applied by a motor-driven cam. Two very stretched springs, right at the back of the chassis, are used to keep the mechanism in contact with the cam. The springs weaken with the passage of time, and then do a poor job of maintaining the physical contact between the mechanism and the cam. The result is poor focus-servo performance. The combination of this and the low reflectivity of an inferior-quality MO disc means that focus lock is immediately lost when the player tries to start doing anything about stopping or opening. The servo then goes berserk, upsetting the system control. Focus lock should be maintained until the laser has started to drop away from the disc, resulting in a controlled stop and open sequence.

I ordered new springs, part no. VBH1274. When these were compared with the ones I had removed I found that they were considerably stronger, though there wasn’t much in it in terms of relaxed length.

Once they had been fitted and the unit had been tested thoroughly with commercial discs, I gingerly inserted the owner’s home-burn disc. This time the sequence, when stop or open was pressed, was exactly the same as with a commercial disc. After many test starts, stops and opens I was convinced that the unit had now been fixed. Thanks, Pioneer! G.D.

Philips DVD580M

The fault symptoms with this unit were as follows: there was an intermittent crackling sound from the rear left-hand speaker, also a low crackle from the sub-woofer. Meter checks on the MPEG board revealed the culprit, which was the DA converter chip U5. A replacement restored normal sound. C.B.

Sony DVP-5335

All mechanical functions worked correctly but there was no RGB output. The Y/V composite video output was OK. The cause of the trouble was a faulty 3V regulator, IC503. A replacement, part no. 875948655, restored the RGB video. C.B.

Sony DVP-NS300

The fault with this DVD player was simple: no sound. The cause was quickly traced – circuit protector PS402 (1A) was open-circuit. J.C.
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Apr 1996 • 284 pages • Index 50 Line Illustrations • PB • Published in UK
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Aimed at engineers, technicians and students working in the field of electronics, this dictionary provides clear and concise definitions, including TV and computing terms, with illustrations and circuit diagrams.

4th edition • Mar 2002 • 394 pages 100 Illustrations • PB • Published in UK
Code F-7586-5465-5 • £12.99

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Radio Society of Great Britain

Only a basic knowledge of electronics is assumed for this collection of electronics projects, and it is ideal for all electronics and DIY enthusiasts and experimenters. Designed by the RSGB, the UK radio amateurs' federation, the projects are clearly explained step by step.

Nov 2000 • £336 pages • PB • Illustrations Published in UK
Code D-7568-3214-4 • £17.99

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Max E Van Valkenburg; Edited by Wendy Middleton

Written by professionals for professionals, this is a complete reference for engineers. As well as addressing radio technology data, it covers digital electronics, computers and communications.

9th edition • Aug 2001 1368 pages • CD-ROM • 1385 Line Illustrations • PB • Published in UK
Code D-7568-7281-9 • £90.00

**SERVICE ENGINEER'S POCKET BOOK**
Lewis & Sinclair

This little-aims to provide the service engineer with all the necessary information to carry out work on domestic electronics equipment. The coverage ranges from satellite reception to NICAM. Both analogue and digital equipment are covered, and there are chapters on common problems.

Jun 1998 • 238 pages • PB
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Reports on complex or tricky TV fault conditions are sometimes too long for inclusion in our basic fault-finding section. We’ve put a few of them together in this extended fault report feature.

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Arthur Jackson
and
Martin McCluskey

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Fault

Bush 2867NTX (11AK19 chassis)
This set’s standby LED was not lit, the voltage at supply pin 8 of the EEPROM was low, and the voltage on the main HT line was at only 35V. Now in standby the supply to the EEPROM and microcontroller chips is supplemented by the action of a thyristor, Q810, which is fed from the 150V secondary winding on the chopper transformer and is fired in bursts. The idea is to maintain the input to the 5V regulator IC804 at a moderate level – about 12V. This input is smoothed by C813 (4.7μF, 16V), which also takes a feed from D811.

I decided to carry out a scope check at the cathode of Q810. This showed that a series of pulses was present here, so obviously C813 was open-circuit. Wrong!

I won’t go into how much time was wasted and how many components were replaced while I was looking for the cause of the problem. I eventually found that R867, an 0.33Ω safety resistor that’s connected between the cathode of Q810 and C813, was open-circuit. Why hadn’t I noticed such a simple thing at an earlier stage? Because R867 is not shown in my service manual!

On enquiry I find that there is quite a lot of variation in the circuit configuration in this area in the different versions of the 11AK19 chassis. In some the cathode of Q810 is connected to the other side of R867. And in some an LM317 regulator is used to provide a 3-3V supply – this depends on the microcontroller and EEPROM chips used. There are doubtless other differences. So beware! M.D.

Ferguson ICC9 chassis
The customer who brought this set in said the picture would go dark after fifteen minutes. I ran it every day for a week without any signs of a problem. Then, when I questioned the customer about the fault, he said it occurred only when he was using a games console connected via the scart socket. Why on earth did he omit to mention this in the first place? Don’t some customers make you mad?

When I connected a Sky digibox to the scart socket the fault put in an appearance after fifteen minutes or so. The luminance content started to drop, eventually leaving only the chroma content in the display. I scoped the AV luminance signal path as it passed through a series of surface-mounted transistors. The signal virtually disappeared at the output from the BC858B emitter-follower transistor TX11.

Everything was OK once a replacement had been fitted.

The job would have been done a lot quicker if the customer had bothered to mention that the fault was present only when the set was used in the AV mode.

Panasonic TX28LD4DP (EURO-4 chassis)
This 28in. set is a Dolby Pro-Logic model that had been quite expensive to buy when new, so its owner was happy to have it repaired provided the fault was not a major one. The fault symptom was that the set would come on for approximately four seconds then shut down. As the set shut down, some raster was seen briefly towards the centre of the screen.

Checks failed to reveal any obvious shorts or incorrect supply voltages. But I found that when the symptom occurred relay RL801 switched off. removing the input to the main chopper power supply.

In the standby mode a small mains transformer feeds a rectifier circuit that provides an input for a 5V regulator transistor, Q852. This produces a supply for the microcontroller chip IC101, which generates the on/off command to operate the relay at pin 52. The voltage at this pin would go low, switching the set back to standby.

IC101 has a vertical protection input at pin 71. This was the clue, so attention was turned to the field output stage. Checks here showed that during the brief period when the set was on the -14.9V supply was missing at pin 8 of the field output chip IC451. Further checks revealed that the feed resistor R559 (0.33Ω, 0.5W) was open-circuit and the associated rectifier D538 (1SR124-4AT82) was short-circuit.

Once these two components had been replaced and a few poor connections had been attended to the set produced excellent pictures and sound.

A.J.

Thomson 52JW641 (ICC21 chassis)
The complaint with this 52in., widescreen rear-projection set was dead apart from the standby light flashing. A closer check on the LED showed that it was flashing error code 16. According to the manual this...
flyback boost diode D6513, which was going open-circuit. This activated the vertical-guard circuit within the field output chip IC7510, in turn biasing on transistor T7550 whose collector voltage went low. The voltage at the collector of Tr7550 is linked via pin 2 of connector 1923 to the microcontroller chip as a protection input. In normal operation the voltage here is approximately 3.5V: when it falls to 1.5V or less, protection is initiated and the unit switches to standby.

EHT voltage and beam current monitoring lines are also connected to pin 2 of connector 1923, so a problem in either of these areas could cause similar symptoms. In this case however replacement of D6513 cured the fault. A.J.

Sharp DYS180H (4BSB chassis)
This 21in stereo sound set was in excellent condition physically but had failed for the first time after nine years’ use, the complaint being stuck in standby. Initial checks showed that the 2SD1554 line output transistor Q601 was short-circuit. Further checks on the HT supply and the flyback/scanning components failed to reveal anything else amiss, so a replacement transistor was fitted. I connected a scope to its base to monitor the drive waveform at switch on.
When I tried the set it produced a high-pitched noise and the LED was flashing amber instead of going green. The drive waveform was low and unstable, and was very poor when traced back to its source at pin 12 of IC2801 on the VC/FC board. The cause of the problem was the supply at pin 6 of connector DB on this board. Instead of being 5V, it was low at 3-7V. The supply comes from IC751 (KA7805PI) on the main board. I suspected the capacitors at its input or output, but these proved to be OK. The trouble was with IC751 itself, despite the fact that it’s a robust device that’s mounted on a sturdy heatsink. All was well once a replacement had been fitted. A.J.

Hitachi C32W40TN
This widescreen set was dead with the 4A mains input fuse open-circuit. I couldn’t find any shorts however and the set worked once a replacement fuse had been fitted. But there was a burning smell, which came from the mains on-off switch. It is of the same type that’s fitted in certain Philips TV sets. These switches can burn up badly. The switch is mounted on the main PCB in this Hitachi model, so there could be big trouble if the board burns up as well.

After fitting a new switch I checked that the mains plug didn’t have a 13A fuse fitted. I find it strange that in the 21st century no one seems to be able to make a reliable TV on-off switch. M.McC.
Problems at the shop >> The New Zealand scene >> Trouble with a Sony PS-LX50 record deck

March 2005 TELEVISION
He sniffed at the set and looked at the chassis. "'E'll 'av to be done" he said, "I mean what can you do with no telly?"

I reflected. Ours had died on us over Christmas, bringing us a happy relief. I hadn't got round to even thinking about it as yet. I reached for a job card.

"Ah, Maisey!" he commented

I spun round, but there was no one else about. So I wrote down Mr Maisey while he breathed on me again and sent me over the limit.

"I wants a receipt for the set" he said. "'E causted me 'undreds of pounds. You could pinch it off of me and say you'd never seen 'im in the first place."

I scribbled on a bit of paper and handed it to him. Then he departed.

The set had died a violent death. While I was wondering where to start the phone rang.

"Iris" a male voice said, "is that you, Iris dear?"

I slammed the phone down and started to work on the set. R609 was in a sorry state, cooked. It's a 15Ω resistor in the drive to the gate of the chopper FET Q601. R606 (270Ω) and R656 (220Ω) were in a similar state. Having replaced these three resistors I checked associated components. Q601 (BUZ91A) and Q604 (2SD2061) were both short-circuit. The fuse also looked a bit baked, and sure enough had failed.

The chopper power supply is controlled by a TDA4605-3 chip, IC601. I decided to take a look at this item as well, and noticed a couple of shiny black blobs on its slate-grey case. On further investigation I found that several of its pins were shorted together.

So I fitted a replacement then had a good, leisurely check around the chassis before I dared to switch the set on. When I eventually did, I was greeted by the welcome sound of rustling EHT, followed by an excellent picture with good sound.

**What next?**

Feeling relieved, I started to box the set up. But the phone rang.

"Iris, speak to me. I didn't sleep a wink last night."

I threw the phone back on to its rest and looked around. "What now?" I thought as I fingered my chin and wished I was somewhere else. Then I noticed the vicar's stapler.

I yanked a couple of jammed and twisted staples out of it, then applied a drop of oil. I was about to try it when a dark-suited chap in gumboots came in.

"Father O'Reilly's the name" he said.

"Oh, really" I said, a bit taken aback.

"No sorr, O'Reilly" he continued. "and I've come to offer you the opportunity to advertise in our parish magazine. Only ten pounds a page for a year! How about:

If your picture's gone
don't carry on.
Just call for Steve or Paul or Don."

"Not just at present" I muttered.

"OK then, how about:

So your set's gone dead
don't hang your head.
Call for Steve or Paul or Fred."

"But we don't have a Fred" I replied.

"You want it to rhyme, don't you?" he said.

"Well to tell you the truth . . . I began.

But he cut in. "Well how about:

Oh woe is me
with no TV..."

At that the phone went again. I moved to pick it up, dithered, snatched a tenner from the till and passed it to Father O'Reilly. "OK" I said, "you decide what to put. No need for a receipt."

As he departed I picked up the ringing phone. It was the same fellow.

"Iris, don't forget you're mine. I'm thinking of suicide" the voice declared.

"A good idea" I said, "look, there's no Iris here, just stop this nonsense" then banged the phone back down.

**New Zealand scene**

I've just had an email from Bernard Fouhy in New Zealand. He's a self-employed TV engineer who's been working from home for the past twenty-five years.

"I don't know how much longer I'll be able stick at it" he comments, "the market has been flooded with cheap Chinese stuff. As a result customers write off sets that are perfectly repairable. The only bright spot is that many of my customers are getting older and need help with such things as tuning, how to connect a DVD player and so on. They are much more patient than the younger ones, who want everything done now or sooner.

One of my older and very patient customers, Mrs Flaherty, called me recently to look at her Sanyo set, which had a green picture. She mentioned that the picture had gone green on St. Patrick's day, and had assumed that this been done on purpose by the TV station as a gimmick. Only when it had remained green for a month did she decide that something must be wrong and gave me a call."

**Your chance to help!**

I've had a lesson recently on how customers feel when a trusted TV set or video recorder fails just when you want to use it, and how annoying it can be when spares aren't available and you have to do without the equipment for ages. Only in my case it's something I use much more often than the TV or video, my Sony PS-LX50 record player deck in fact. It's part of a Sony separates system, type LB1-V50W, that I bought in about 1988, and this is the first bit of trouble it has given me.

For several weeks the turntable had been sluggish when I switched on. But it would recover quickly and run normally, at the right speed, when I flicked it on its way with my finger. I had assumed that the motor, which bears a label saying DNR 7600A, had dried out, and promised myself more than once that I would clean and lubricate it. I eventually opened it, without carrying out any tests, only to find that it was not the cause of the trouble.

There had in fact been nothing wrong with it, but I fear there may be now. While reassembling it I managed to distort the brushes, each of which consists of three strands of fine tempered wire. It now revolves all right when I apply a DC voltage, but I won't know whether it's doing its job properly until I've repaired the fault on the motor-control PCB.

This could be tricky, as the player is now about sixteen years old and I haven't as yet been able to locate a circuit diagram or learn anything at all about it. The faulty PCB is a bit larger than a playing card, with a linear wide extension at one of its short sides. It houses the on-off control and three press-buttons for turntable speed, record size and repeat. The two motor leads are connected to the outer legs of a four-leg semiconductor device that gets very warm in use. It bears the number C1420, and is about the size of a BD131 transistor. I can't find any reference to this item anywhere.

Is it maybe an abbreviated number, and is there an equivalent? If anyone can throw any light on this problem, I'd be very relieved to hear from them. Although the turntable is getting on a bit, it's slim, compact and performs well when working normally. The accompanying photos should aid identification. As mentioned before, you can email me at: donald@wheatleyexpress.com
A cable problem

Once the coaxial cable between a dish and a digibox has been installed and everything works, it normally leads a reliable life and lasts for many years. But problems occur from time to time, often when building work is being carried out. The cable may be damaged, the result being either a no-signal condition or intermittent reception. Fortunately the days when a DC short-circuit in the supply to the LNB could, with some early satellite receivers, result in the demise of the non-chopper mains transformer have long since passed. The transformer seemed to protect the fuse that should have blown!

Eustace James had an early Sky Digital installation, with a Pace 2200 digibox. It had given trouble-free service for several years, but odd problems had recently started to happen when changing channel, particularly when switching the polarisa-

Photo 1: Cable 'join' damaged during building work.
When you consider the state of the join, cable in a recessed box in the dining-room there was no difference! The no-signal message would moved from transponder C2 to transponder C1.

Radio stations Classic FM (856), Classic Gold (859), Core (862), Planet Rock (861), The Mix (871) and The Storm (860) have moved from transponder 32 to transponder 36 (Astra 2B, 12-402GHz V), C.H.

Intelsat 603 (20°W)

Last month I mentioned the end of active life for Eutelsat 2F3, which is in an inclined orbit at 21.5°E, with the BBC’s satellite news gathering activities being transferred to Atlantic Bird 1 (12.5°W) and Eutelsat W3 moving to 21.5°E to replace 2F3. While some news feeds remain at 21.5°E, the majority have moved to Intelsat 603 at 20°W.

603 is also in an inclined orbit though this is at present less than that of 2F3, being about 2°. The satellite can therefore be received for a considerable period during the day with a fixed-elevation dish. It was originally launched in 1990, using a Titan 3 rocket, but could not achieve proper separation from the rocket after launch and was left in an unusable low-earth orbit. Subsequently, in May 1992, a Space Shuttle rescue took place, when space-walking astronauts attached a new booster rocket assembly, enabling the satellite to be sent to the geostationary orbital position originally intended. The satellite was soon established at 24.5°W, and carried Barcelona Olympics traffic across the Atlantic that summer. It remained at 24.5°W until it was replaced there by Intelsat 905, when it moved to the present 20°W.

Most geostationary satellites carry onboard propellant that’s used to keep their earth orbital position relatively stable. But the supply of gas becomes limited towards the end of the satellite’s planned life, and correctional firings are then kept to a minimum. As a result the satellite wanders slightly above and below its orbital position during the 24-hour period.

Spectrum space on a satellite such as this one costs less than that aboard a satellite with a tightly-controlled orbital position, but the uplink and downlink dishes used need to be able to track the satellite. This doesn’t present much of a problem for the broadcasters who use the satellites for electronic news-gathering activities.

Intelsat 603 is expected to have several more years of useful life in its inclined orbit, though the inclination angle may increase as time goes by – this is what happened with 2F3.

Finding 603

The easiest way to find Intelsat 603 is to look for the ITN feed at 11-461GHz H (symbol rate 4,224, FEC 7/8). This is always present, with a shot of the newsroom (see Photo 2) and clean feeds for ITV and Channel 4 news (see Photos 3-6), though it uses the MPEG 4.2:2 format.

Table 1: Latest digital channel changes at 28.2°E

<table>
<thead>
<tr>
<th>Channel and EPG no.</th>
<th>Sat</th>
<th>TP</th>
<th>Frequency/pol</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTV</td>
<td>EB</td>
<td>C1</td>
<td>11-223GHz/H</td>
</tr>
<tr>
<td>Colour bars</td>
<td>2A</td>
<td>37</td>
<td>12-422GHz/H</td>
</tr>
<tr>
<td>Fizz TV</td>
<td>EB</td>
<td>C2</td>
<td>11-265GHz/H</td>
</tr>
<tr>
<td>Living TV + 1 (114)</td>
<td>2A</td>
<td>2</td>
<td>11-740GHz/V</td>
</tr>
<tr>
<td>Max TV</td>
<td>EB</td>
<td>C2</td>
<td>11-265GHz/H</td>
</tr>
<tr>
<td>One TV</td>
<td>EB</td>
<td>C3</td>
<td>11-305GHz/H</td>
</tr>
<tr>
<td>UKTV People + 1 (567)</td>
<td>2B</td>
<td>15</td>
<td>11-922GHz/H</td>
</tr>
<tr>
<td>2 Colour bars</td>
<td>EB</td>
<td>C2</td>
<td>11-265GHz/H</td>
</tr>
</tbody>
</table>

2A = Astra 2A  
2B = Astra 2B  
EB = Eurobird
Note that this format is most easily received using a PC-based satellite receiver: it won’t produce pictures with a conventional MPEG 4:2:0 receiver. The Sky News feeds are generally the most active ones, with 11.181GHz H and 11.187GHz H seeming to be in greatest use.

At present Intelsat 603 is slightly above the geostationary arc in the early morning, crossing the arc at about midday then moving to a low position in the early evening. I find, in southern Portugal, that the signals are quite a lot weaker when 603 is above the geostationary arc and increase rapidly as the satellite starts its descent to being on or below the arc. No doubt this is because the whole footprint moves towards and away from my location.

**Frequencies**

The signals from Intelsat 603 are all horizontally polarised.

BBC Scotland uses 10.962 and 10.972GHz, with a symbol rate of 6,111 and 3/4 FEC, mainly for local news reporting at 18.30 (see Photos 7 and 8).

I’ve seen SIS horseracing feeds and some ITV regional news reporting at 11.121, 11.127, 11.133, 11.139, 11.145, 11.151, 11.157 and 11.163GHz, with a symbol rate of 4,224 and 7/8 FEC (see Photos 9-11).

Sky News uses 11.169, 11.175, 11.181 and 11.187GHz with the same SR and FEC. Occasionally 11.163GHz is used, which shows that there is some overlap between the frequencies used by the various broadcasters. See Photos 12-17.

As mentioned above the ITN newsroom camera is always present at 11.461GHz. ITN feeds and some ITV and GMTV reports have been seen at 11.466, 11.471, 11.476, 11.480, 11.484 and 11.504GHz. I suspect that 11.488, 11.492, 11.496 and 11.500GHz are used as well. See Photos 18-19.

I’ve seen one BBC news feed, at about 11.471GHz, when its satellite truck couldn’t get a clear view of Atlantic Bird 1. I gather that the BBC was anxious to leave Intelsat 603 quickly after completing this news report as there was some uncertainty as to whether it had permission to use the satellite!

When news feed activity is slack, for example during the weekends, the occasional SIS racing feed can be found above 11.466GHz (SR 4,224, FEC 7/8).

**Sony VTX5750**

Loss of certain channels – usually Performance (202), Golf (423), Game in (226) and Tantalise TV (993) – is a very common fault with this digibox. It’s caused by a problem with the tuner unit, which can be repaired by MCES in Manchester (phone 0161 746 8037 or email sales@mces.co.uk). Be very careful when you remove the tuner, as the through-board links are easily damaged.

When you replace the assembly, make sure that the ribbon cable isn’t sticking up as you slide the lid on the digibox. On one occasion a customer sent me a digibox in which he had replaced the tuner then cut the ribbon cable in half trying to replace the lid! M.D.

**Amstrad DRX400**

If the power supply is dead and the top hasn’t been blown off the TOP243P chopper chip U1, look no farther than resistors R3 and R13, which are both 1MΩ. One will usually be open-circuit, but replace them both.

SatCure (www.satcure.co.uk) now has a kit to repair and upgrade the power supply in this model. M.D.

**Amstrad DRX400**

The RF modulator in this digibox produced a picture but there was no sound. It had been brought in because of a poor picture from the TV out scart socket and no sound. The picture from the video out scart socket was OK, but again there was no sound. The AV switching chip U704 (CXA2161R) was suspect, but I decided to check its supplies first. There should be 12V at pin 15 and 5V at pins 14, 44 and 48. All these supplies proved to be correct, with no ripple present. A new CXA2161R AV chip cured the fault. M.D.

**The motorised dish saga**

In the November issue (page 56) I described the initial stages of a job that started with a phone call asking “do you repair motorised?” There were no motor functions, mainly because of numerous problems outdoors – and the garden was a veritable jungle. Subsequently my colleague fitted a 2in. pole in the garden, concreting it in. This time it was upright!

A week later we returned to the job, with a machete to cut a path to the dish. Once there, we removed the polar mount from the old pole. Yet another fault was then found. Apart from missing or loose bolts, the polar mount was twisted. A large, heavy hammer quickly repaired it! With all the bolts replaced and the bearings freed and oiled, the polar mount worked. So the job of alignment began. When finished, the dish at least tracked east to west as well as the equipment allowed.

We then went back indoors to the...
receiver. The first adjustments are to set the limits. Yet another fault was found - the feed to the reed switch was open-circuit. This was odd, as the switch had previously worked (after fitting a replacement). The break was traced to a joint in the cable outside.

The receiver worked all right when this had been repaired, and several satellites were tuned in. The face of the dish was dented however and, I suspect, not true. We struggled to get Arabsat at 26°E, though signals from the Astra positions (28.2°E and 19.2°E) romped in.

The job had at last been completed. We advised the customer that new cables were required and that a new dish and mount would provide him with better results, but he didn’t want to pay any more.

So beware next time you get a call “do you repair motorised?” P.H.

**Something fell off**

“This thing has fallen off the dish” came the frantic phone call from a new customer. After talking to him for a bit I decided that it would be safe to wait until a suitable time for a visit could be found.

On arrival I discovered that the “thing” was the tube that has the two bearings attached to it so that the moving part of the dish can move. What had happened was that the small 90° bracket had become loose. By just twisting it back, the repair was completed – or so I thought!

When I tightened up the bolts and swung the dish I saw why it had become detached; the limit switch had not been set. So this was reset.

I then found that the signal from the 1.5m dish was terrible, with Hotbird showing only about twenty per cent signal strength. A check showed that the dish hadn’t moved, so I suspected the LNB. The customer said he had had the problem before, because of spiders.

The difficulty was how to get to the LNB, as the dish was mounted at the edge of the house with a glass greenhouse along the side. The customer explained that on the last occasion the ladder had been rested on the dish with one person footing the ladder while the other carried out the repair. When the ladder was positioned as suggested, it rested between the arms of the prime-focus dish quite securely. A trip was then made to the top and the LNB was removed. It was full of spiders, and took a long time to clear. The cause of the problem was that the ‘mustard pot’ cover was missing.

The next job was to retune the receiver. An attempt was made to update via Hotbird, but it wouldn’t oblige. So all satellites were tuned and added to as required.

A further visit is to be made when new software that can be downloaded from a laptop is available via the internet.

P.H.

**Missing channels**

The customer said that a few Hotbird channels were missing but the Astra channels were all OK. His system consists of an 80cm dish with two LNBS, for 19.2°E and 13°E: the feeds go to a two-way switch at the side of the satellite receiver. When I checked the system everything seemed to be OK except that two Hotbird frequencies were missing – 11.766 and 11.843GHz. This was the preset frequency list which, when selected, showed no signal strength.

A spectrum analyser check showed that there was no external interference, and a check around the house didn’t reveal any of the usual causes, such as a wireless phone device or WiFi product.

The dish is mounted at the top of a chimney, and no access is available for LNB replacement. So the customer is going to check with the neighbours to find out whether they had any new “Xmas gadgets” that might be the cause of the problem. If not, a visit will be arranged to replace the LNB. P.H.
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**IBM 6322-002**

The above was the model number shown at the back: it said 14L10 at the front of the cabinet. The complaint was about display impurity, and operation of the degaussing circuit couldn’t be heard. There was obviously a degaussing circuit fault.

Someone had tried to remove the case before the monitor arrived in our workshop, and had failed miserably. If you don’t have the right IBM tools to release the cabinet’s top clips, a pair can be cut from a piece of 3/16in. thick aluminium in about ten minutes. First cut two strips about 5-6in. long to fit loosely in the two slots at the top/buck of the cabinet. Make a 30° cut at one end, then file the edges of the other ends to save cutting your hands.

Place the monitor face down on a piece of thick cloth and remove the two Torx screws at the bottom of the cabinet. Fit the pointed ends of the tools in both slots, at the same time, to engage with the internal locking tabs. Lever upwards to release them.

This is one of many IBM monitors that require such levers to release the cabinet back. Once you have gained entry to the inside of the cabinet, remove the PCB from the plastic chassis to obtain access to the print side. This involves removal of five 5mm screws. Take care not to damage the thin ribbon cable that connects the PCB to the front controls.

A replacement degaussing posistor (RT100, type 300NM3D) cured the fault.

**A.R.-W.**

**Proview PK770M**

If one of these monitors is dead with only the front LED glowing, and you can hear the degaussing circuit operate at switch on, check all the rectifier diodes on the secondary side of the power supply for dry-joints. The usual culprit is the 55V supply rectifier D508. While the monitor is dismantled, check the switch connections to the mode-switching relay RL901 for solder crystallisation.

D508 is on a copper heatsink to the right of the mains bridge rectifier’s reservoir capacitor while RL901 is forward of the line output transformer, both viewed from the back of the monitor.

**A.R.-W.**

**JVC TM-A10E**

For reduced height, suspect dried-up electrolytic capacitors before replacing the LA7830 frame output IC. In most cases I’ve come across the capacitors near the frame output IC’s heatsink need to be replaced. Start with C431, C527 and C525 then, if necessary, replace C935. 
P.B.

---

**Gateway 2000 Vivitron (CPD-GF200)**

This 17in. monitor was manufactured by Sony. Because of the flimsy and inadequate cabinet construction, the swivel base had pushed up through to the main PCB. The damage was not as bad as you get with the equivalent 15in. model, but affected two groups of very fine tracks between the corner of the TDA9103 IC and the point of impact with the single central support rib on the bottom chassis tray. The crack was just visible with a powerful magnifier and strong light, but had severed every track it crossed.

The tracks were very close together and very narrow, so the track-bracing repair method was not feasible. The only option was to trace each back track to the nearest solder pad at each side of the break and add point-to-point link wires. I used this method only as a last resort. A further concern was that the swivel base convex is integral with the cabinet bottom tray, which contributes to the inadequate construction! As a result the retaining mechanism, moving parts and all, are very close to the print side of the PCB – and also have two large steel springs attached!

While refitting the PCB I noticed that the detachable cabinet bottom tray was deformed – it was bowed upwards in the middle. At best this would bow the PCB upwards, preventing correct alignment with the front push-buttons. After careful consideration I decided that the only alternative to gluing the bottom tray to the front surround permanently was to bolt two large washers to the front edge to clamp it straight. The washers were the largest I could find, salvaged from CRT corner mountings. They were bolted on to the underside of the front edge of the tray, as closely as possible, at either side of the central PCB support rib. The screws, M4 dome-head, were inserted from the inside and covered with Moto-fill glass-fibre compound (car body filler with ready-mixed glass filler). To ensure electrical insulation and that the screws could not fall inside the cabinet, after tightening the nuts and washers I cut the surplus thread off flush with the nuts so that the burr would prevent them working loose.

The exposed metal on the outside of the cabinet was also covered as neatly as possible with car-body filler. As it was not feasible to earth the washers, they had to be protected from any possibility of touching the internal circuitry – and covered to prevent anyone coming into contact with them. I had to warn the customer that he couldn’t bump this monitor about like a box of spanners! I.F.
Solution to Test Case 507  
- see page 264 -

Any sort of burning, sparking or poor connection in a line-scan stage can result in failure of the output transistor. Semiconductor devices, especially when working under such critical conditions as here, do not like sparks and surges — at least beyond the ones they generate and deal with in the normal course of operation. In this particular case it was obvious that some form of burning or arcing was taking place, but the difficulty was in establishing where it occurred — especially as the set shut down with a wrecked line output transistor whenever it happened.

The trouble-spot was finally located by Sage, who has a legendary sense of smell — he can detect cigarette smoke at several hundred yards, and certain types of cheese at much the same distance. What he sniffed out here was a dry and burning soldered joint on the little PC panel up on the scan yoke — it was between the feed plug and the line-scan coils. Ted repaired this with a ring of tinned copper wire, which surely cured the problem.

Since then the workshop crew has come across another Philips TV set, different model, different chassis, with the same yoke construction and the same fault. It's plainly worth looking out for this in any middle-aged Philips set you may encounter.

NEXT MONTH IN TELEVISION

CES Las Vegas 2005
This year's US Consumer Electronics show emphasised the growing convergence of CE and IT technology and products. There were keynote speeches from Bill Gates of Microsoft and Carly Fiorina of Hewlett-Packard. Masses of flat screens and gadgets were other features. George Cole reports on the highlights.

Sony TV chassis update
It's some time since we last provided a guide to the various chassis used in Sony TV sets. Giles Pilbrow brings us up to date on the latest chassis and models.

The Vestel thyristor
Not many people appreciate why there's a thyristor on the secondary side of many Vestel power supplies. Alan Dent explains its purpose and operation, with particular reference to the 11AK19 chassis, and also provides fault-finding guidance.

Satellite receivers with blind search
The new range of Fortec Star digital satellite receivers incorporates a blind search facility, an essential feature for those interested in satellite hopping. Nick Harrold reports on an extended test with the Lifetime Diamond DVB-S/T model, which also incorporates a terrestrial tuner.

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<td>Input capacitance</td>
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- MPEG-2 format Transport Stream generation
- Video and audio included in the TS
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- Generation of a variable frequency sound carrier for decoding verification
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