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Editor
John A. Reddihough

Deputy Editor
Tessa Winford

Advertisement Sales
Mark Gardner
01322 611 289
Fax 01322 616 376

Editorial Assistant
Caroline Fisher
01322 611 274

Publishing Director
Tony Greville

Note that we are unable to answer technical queries over the telephone and cannot provide information on spares other than that given in our Spares Guide.

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Next issue, dated January, on sale December 17
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The smallest of the PLS0464 radios currently available (Sale £89.99). These tiny hand-held PMR radios are not too loud, yet they are user friendly & packed with features including VOX, Scan & Dual Watch. Project £53.99. £79.99. For extra power you may purchase an extra battery. £19.99

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Sony stumbles

Sony has never ceased to amaze since it was founded in post-war Tokyo in 1946. It has undoubtedly become the best known consumer electronics brand worldwide, its success being based on a long series of innovative products that have met consumer aspirations. Obvious examples are the Trinitron TV system, the CD disc system (developed with Philips), the Walkman and, in more recent times, the PlayStation games system. But it has never had an easy ride. For too long the technical brilliance of its products and their appeal to consumers have hidden away manufacturing inefficiency. One wishes Sony could have learned long ago to look at the parts problem. The aim is to reduce the number of separate items used by nearly 90 per cent, from 840,000 to 100,000, by 2005. About some might say, but it will be hard on Sony's suppliers, which are expected to be reduced from 4,700 or so to 1,000. Standardisation is the key. Sony is without LCD technology, hence the planned joint venture with Samsung (see Teletopics). And Sony intends to target the huge Chinese market for consumer electronics, aiming at a five per cent share. This doesn't sound a lot, but would make a big difference. Sony also intends to play a major part in the development of consumer product networking - linking everything together for maximum convenience and effectiveness - which is clearly the direction in which the industry is going.

The next couple of years are likely to be difficult for Sony. For too long the technical brilliance of its products and their appeal to consumers have hidden manufacturing inefficiency. One wishes the company well in its efforts to get back on track to a profitable future. The company deserves success after contributing so much to public pleasure and convenience worldwide.

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Digital TV broadcasting developments

BT and Freeview have signed a joint marketing agreement that provides BT customers with the thirty Freeview digital TV and radio channels and the BT Openworld Internet service via a digital adaptor for viewing on their TV sets. The move is part of BT's plans to broaden the appeal of its broadband operations by adding premium services. The full range of such services has yet to be decided, but is likely to include time-shifted TV to enable viewers to select their own viewing times and a catalogue of additional content that would be available for downloading, from films to past TV programmes.

It's understood that some upgrading of the BT broadband network may be required for full implementation of the service. The interactive adaptor required will cost about £130 and will be available direct from BT, whose customers will get the Freeview services for a one-off payment of about £90. BT already has a marketing agreement with BSkyB.

Ex-BSkyB executives David Chance and Ian West are reported to be interested in offering a £10 a month service using Freeview’s spare channel capacity. BSkyB has launched Sky Scape, an internet website that enables PC users with a broadband connection to receive Sky video clips, short films and football action.

There's a new pricing deal for Sky+: a free subscription for customers who subscribe to more than one of Sky's premium sports or movie channels. The basic Sky+ subscription remains at £10 per month, with the Sky+ box costing £199 plus £50 for a standard installation. Sky's Extra Subscription, which gives customers independent viewing of Sky channels in another room, now costs £10 a month when taken with Sky+. BSkyB is to impose a price increase of five per cent or more for its programme packages from next month.

Humax is to launch a DTT personal video recorder early next year, with a twin tuner and a 20GB hard disk that can be upgraded by the user to 80GB. Humax is in discussions to include the GuidePlus EPG.

A US appeals court has upheld a ruling that requires American TV set manufacturers to include a digital tuner in all new large-screen sets from next year. The FCC had issued an order to this effect in 2002, as part of a programme to convert US TV from analogue to digital. The US Consumers Electronics Association had argued that the FCC had no authority to make such an order.

EU commissioner Erkki Liikanen has written to all EU member states requesting that they publish the dates by which they plan to switch from analogue to digital TV broadcasting. He has also issued guidelines for the reuse of the analogue TV spectrum.

More BBC DAB transmitters

During August and September the BBC added ten new transmitters to its DAB network, bringing an extra 2.4m people within the coverage and improving the signal for nearly two million more. The new transmitters are at Heathfield (East Sussex), Idle (Bradford), Piccadilly Plaza (Manchester), Naish Hill (Chippenham), Manningtree (Ipswich), Rowridge (Isle of Wight/Southampton), Dover, Bromsgrove (Worcester), Salisbury and Bath. The latest information is available at www.bbc.co.uk/digitalradio

TV Lifting Aid

Advanced Handling has introduced the Liftmate, a two-wheel trolley designed for delivering TV sets and moving them around. It has a single mast with winch and uses either a fork-lift or a pair of suction cups to support the set. For further details phone 01778 345 365 or check the website at www.advancehandling.co.uk

LG unveiled the world's largest plasma-panel TV set, with a 76in. screen, at the recent Korea Electronics Show in Seoul. The display panel is just 83mm thick. A 70in. version was introduced in July. The new 76in. display has 2.07 million pixels, providing a resolution of 1,920 x 1,080 pixels. A one-unit type filter is attached to the PDP module itself.

The world's largest LG Electronics 76-inch PDP

Samsung and Sony have signed a 'memorandum of understanding' with the aim of establishing a joint venture for the manufacture of amorphous TFT LCD panels. The joint venture will involve an investment of some $2bn (about £1.3bn).

It's expected to start production in early 2004, producing seventh-generation panels (1,870 x 2,200mm substrates) at a plant to be built by Samsung in Korea. The target is to produce tens of thousands of substrate sheets per month by the second half of 2005.

TCL International, which is China's largest manufacturer of TV sets, and French manufacturer Thomson plan to merge their TV and DVD-player manufacturing operations. The Chinese company would own 67 per cent of the joint venture, to be called TCL-Thomson, which would become the world's largest TV manufacturer with sales of over $3.5bn a year, some 20,000 employees and production of 18m or so units a year. The deal is subject to final agreement and regulatory approval, which are expected in the first half of 2004. TCL has been seeking a way of enhancing its position in the global market, and has also been in talks with Philips. Last year it bought the bankrupt German TV manufacturer Schneider Electronics.

Sharp expects to increase its net profits for the current half-year to a record Y27bn ($243m), 19 per cent more than for the equivalent period in the previous year. The company attributes this to success with its flat-panel TV sets and camera-phones.
Pioneer plans to launch two DVD players with an HDMI (High-Definition Multimedia Interface) connection. This is an industry-supported standard for the transmission of uncompressed digital audio and video via a single cable. It’s designed to provide an interface between AV sources such as a set-top box, DVD player, AV receiver and a digital TV set. Models DV688AV and DV868AV are designed for use with Pioneer’s plasma display products, which also have an HDMI port.

Toshiba has launched a dual-format DVD recorder, Model D-R1, which can record on DVD-RAM, DVD-RW (video mode only) and DVD-R discs. Other features include an IEEE 1394 interface (mode only) and DVD-R discs. Other features include an IEEE 1394 interface and software CD-ROM incorporated make a variety of operations possible.

Sony has launched the PSX combined DVD-R and hard-disk recorders that can copy VHS recordings at up to 24 times normal speed. The hard-disk section has an analogue input and converts this to MPEG-2 video. As VHS picture quality is relatively poor, recording on the hard disk can be done at a low data rate of about 1.7mbits/sec, one sixth that used for high-quality DVD recordings. During the recording process the hard disk section automatically creates a menu index, using thumbnail images. The user then decides what is to be transferred to a blank DVD-R disk. As the VHS-quality pictures have been recorded at a sixth of the normal DVD rate, they can be copied to the DVD-R disc at 24 times normal speed (the fastest DVD-R blanks work at up to four times the normal speed).

Philips is working on a combined DVD-R and hard-disk recorder that can carry out similar copying at 48 times normal speed, so that an hour of video can be copied in little more than a minute – DVD-R blanks can work at up eight times normal speed.

JVC has launched an audio home cinema system, Model QP-ES8AL, that includes the DR-M1 multi-format DVD recorder, which has also now been launched in the UK. The DR-M1 can record on and play back DVD-ROM, DVD-RAM, DVD-RW and DVD-R discs. It can also play back DVD-Video, CD, CD-R/RW and Video-CD discs, also WMA and MP3 audio files and JPEG still photos stored on a CD-R or CD-RW disc.

Sony has launched the PSX combined PlayStation 2, hard-disk recorder and DVD recorder in Japan. There are two models, the DESR-5000 which has a 250GB hard disk capable of recording up to 325 hours of video material, and the DESR-7000 which has a 160GB hard disk capable of recording up to 204 hours of video material. No UK launch dates have been announced.

The DVD Forum has rejected a proposed disc that consists of half-thickness DVD and CD discs glued back-to-back and should thus be playable by any CD or DVD machine. The samples submitted were too thick and could jam in a slot-loading CD player. There could also be legal problems with linking the CD and DVD Forum specifications. The Forum had previously rejected a disc with CD and DVD layers because of unpredictable performance when played by DVD machines.

Sharp and Panasonic plan to launch combined DVD-R and hard-disk recorders that can copy VHS recordings at up to 24 times normal speed. The hard-disk section has an analogue input and converts this to MPEG-2 video. As VHS picture quality is relatively poor, recording on the hard disk can be done at a low data rate of about 1.7mbits/sec, one sixth that used for high-quality DVD recordings. During the recording process the hard disk section automatically creates a menu index, using thumbnail images. The user then decides what is to be transferred to a blank DVD-R disk. As the VHS-quality pictures have been recorded at a sixth of the normal DVD rate, they can be copied to the DVD-R disc at 24 times normal speed (the fastest DVD-R blanks work at up to four times the normal speed).

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TV-phones
Nokia is to launch a mobile phone with a built-in TV tuner which will enable users of 3G phone networks to receive TV broadcasts that use the DVB-H (Digital Video Broadcasting for Handsets) standard. Model 770! will also include a video camera and an FM radio. No launch date has been announced.

Nokia also demonstrated mobile TV on a prototype mobile phone with built-in TV tuner in June (see Teletopics last month). Sanyo demonstrated a TV-phone at the recent CEATEC exhibition in Tokyo.

**Sharp’s latest LCD technology includes 3D**

A 3D LCD screen that requires no special glasses to see 3D images has been introduced by Sharp in a notebook PC, Model PC-RJD3D. The display can be switched between plane (2D) and solid (3D) modes. Sharp uses a technique known as the parallax barrier to control the path of light so that slightly different images reach the left and right eyes. The 3D screen combines a conventional TFT LCD with a switching LCD that provides the optical parallax barrier, making it possible to separate the display images into right and left. By displaying the images as a stereoscopic pair, each eye sees only the image intended for it: the brain combines these images to perceive a 3D image. The switching LCD makes the parallax barrier transparent to provide 2D displays. No UK launch date has been suggested.

Sharp has also developed what is called Advanced Super View LCD technology, a new LCD module that provides an ultra-wide viewing angle. The modules, with screen sizes from 1.5 to 6in., are designed for use in portable devices such as mobile phones, PDAs and digital still cameras. Commercial production is to start in 2004.
Mobile phones are part of everyday life for most people nowadays. Chris Archer outlines their history, how they operate, then dismantling and repair procedures for some common models. The aim is to provide enough basic information to enable faulty phones to be repaired rather than consigned to the bin.

Mobile phones and their repair

The aim of this article is to demystify mobile phones by providing a bit of background history, an introduction to their operation, then dismantling and repair procedures for some common models. This should give you enough confidence to attempt repairs rather than just consigning faulty units to the bin.

Historical note
Mobile phones first appeared in the UK in 1985. First-generation (1G) phones used analogue voice channels that were susceptible to interference and fading. They were also inefficient in their use of bandwidth, and a simple scanning radio could be used to eavesdrop on conversations. It proved to be a very successful operation however, with a peak of nearly two million subscribers in the UK before the current second-generation (2G) digital system began to take hold in the early nineties.

The 2G system used in the UK and most of the rest of the world, with the notable exception of the US, Canada and Japan, is known as GSM (Global System for Mobile Communications). In recent months the third-generation (3G) system has started to operate in the UK. It provides much greater channel bandwidth, and thus makes possible bandwidth-hungry applications such as video messaging.

Basic operation
The basic idea behind all three generations of mobile phones is that of 'cells'. The base station for each cell uses one or more specific frequencies. Mobile phones in the vicinity of the base station use these frequencies. If a phone moves, for example when it's used in a car, the signal from the initial base station will decrease while that from a different base station will increase. At some point the network will decide to hand the phone over to the new base station, and it will be told to change channels.

The size of these cells varies with population density. In a rural area a base station may cover many tens of square miles, while an urban base station may operate at low power and cover only a few hundred square metres, thus allowing greater reuse of frequencies.

Two mobile-phone bands are used in the UK, the 900MHz band which provides a total of 124 frequencies and the 1.8GHz band that provides 374 frequencies. These frequencies are sub-divided by using time-division multiplexing: each frequency is divided into frames on a time basis, with each phone being allowed one third of the time, so three phones can share the same frequency.

In the US the two main systems are TDMA, which is similar to that just described, and the newer CDMA (Code Division Multiplexing) system. CDMA is...
slightly more complex because, instead of a particular frequency and time-slot being assigned to a call, each piece of data sent by a phone or the base station is assigned to a different frequency and a different time slot. The selection of frequencies and time slots follows specified patterns, so that each end of the system knows where to look for the next piece of data being sent. The advantage of this system is that it overcomes interference problems with individual frequencies. A GSM phone using a frequency that's subject to interference could find communication impossible until the system decides to change it to a new frequency. A CDMA phone in the same situation would simply lose some data, which can be tolerated. This spread-spectrum technique is also used for military communications, because of its reduced susceptibility to interference (harder to jam) and because it is harder to intercept if you don't know the algorithm for where and when each piece of information is being sent.

The new 3G phones use a system called UMTS (Universal Mobile Telephone Service). This is basically the CDMA system just described, but with a wider bandwidth capability and split-frequency bands—one for the base stations and one for the phones. The phones themselves can vary their power output in accordance with the strength of the signal received from the base station. Typically, the power can vary from about 1mW to 2W (20W with some of the old analogue phones). This helps reduce interference with closely-spaced cells, and prolongs battery life. Note that some devices sold by accessory shops to minimise phone radiation reduce the received signal strength, with the result that the phone increases its power output, thus negating the effect of the shield.

**Single- and multi-band phones**

As mentioned earlier the 2G mobile-phone networks in the UK use two bands. Vodafone and O2 share the 900MHz band while Orange and T-Mobile share the 1800MHz band. As the 900MHz band has fewer channels, Vodafone and O2 also have some 1800MHz base stations in densely-populated areas. Other 'virtual' operators, such as Virgin and BT, use the facilities of one of the main operators to provide their services.

Early 2G phones were of the single-band type. Current 2G phones are of either the dual-band (900MHz/1800MHz) or triple-band type—the latter enables them to be used in the US, where there is a limited but rapidly growing GSM service that uses the 1900MHz band. Sadly, the move to 3G does not simplify the situation. In Europe 3G uses frequencies in the 1900 and 2100MHz bands. These frequencies are assigned to other uses in the US, where other bands will have to be selected. In addition, current 3G phones also have 2G capability so that they can operate outside the 3G coverage area. This again wouldn't work in the US.

**Phone repair precautions**

Before we move on to dismantling phones, a word about safety. The phones run at low voltage and the RF output is also relatively low, so they are safe to handle when opened up on the test bench. Phones contain many devices that could be sensitive to static however so, for the sake of the phone, normal precautions such as anti-static mats and wrist straps should be used. Also note that the normal working voltages of many components are very low, so the use of a typical ohmmeter for fault-finding may present a voltage that's higher than allowable and thus cause damage.

**Unlocking and unblocking**

There is often confusion about these terms and the legal situation. First, unlocking. A service provider typically locks phones so that they will work only with a SIM card from that provider. Where the service provider gives away or heavily subsidises phones, it will want to ensure that it gets a return on their use: locking is a good way of achieving this. Once a phone is out of contract, it is permissible to unlock the phone so that it will work with any SIM card. Service providers will give you a code to unlock a phone, but will charge handsomely for the privilege. The alternative is to unlock the Fig. 2: The Nokia Model 3210 PCB, battery side.
phone yourself. Provided the phone is legally owned by the person who wants it to be unlocked, there is no problem about this. If you plan to carry out this operation regularly, it’s worth investing in an unlocking tool rather than paying others to do the job. The price of these tools runs from a few tens of pounds to several hundred, depending on the range of models covered. A visit to a website such as www.activemobiles.com will give you some idea of what’s available.

Secondly, unblocking. This is illegal, as is the supply or ownership of any equipment intended to unblock a phone. You can be jailed if convicted of such an offence. A phone becomes blocked when the owner reports that it has been lost or stolen. The phone will then not work with any network and thus becomes useless. Blocking is based on the 15-digit IMEI number programmed into the phone. Unblocking involves changing this number so that it appears to be a different phone and works again.

With a second-hand phone it’s always worth checking that the IMEI number printed on the case, usually under the battery, matches the number displayed on screen when you type in *#06#. If they differ, the phone could have been stolen and unblocked.

Common faults
Mobile phones are subjected to more abuse than most other electronic equipment. They are dropped, get left in hot cars, and have coffee spilt on them. This leads to faults such as failure to charge, screen fade and buttons not working. In many cases these faults can be put right with a minimum of equipment. Other faults however, such as loss of signal, usually mean terminal failure, as repair is possible only with specialised equipment.

Of all the mobile phone brands on the market, Nokia models are by far the most common. So I’ll concentrate on this brand. Much of what is said is applicable to other brands however.

The Nokia models you are likely to see for repair are the older 5110 and 5146 single-band phones and more recent 3210, 7110, 8210 and 3310. The most recent models with cameras etc. built in will generally be in guarantee and will therefore be returned to the supplier for repair rather than taken to an independent repairer. Interestingly, the models I’ve listed above all contain basically the same circuitry. Nokia has updated them from time to time and reduced the component size and count, but the basic design remained the same.

I will run through dismantling and typical faults. Model 3210 will be covered in detail, after which I will look at some of the other phones and their typical faults.

Model 3210
To dismantle the Nokia 3210, remove the back panel and the battery then slide the blade of a thin, flat-bladed screwdriver between the case and the aerial (see the arrows in Fig. 1) and lift the aerial slightly. Repeat the process on the other side of the aerial and lift it off. Next remove the four Torx T6 screws visible. Maplin sells a good-quality T6 screwdriver, part no. MC41U. The metal backplate can then be levered out, revealing the PCB. The plastic connector block at the bottom of the phone can now be lifted out, followed by the PCB itself. The phone contains a single PCB with components on both sides, see Figs. 2 and 3 where the major items are identified.

Typical faults and their remedies are as follows.

Failure to charge: Check the contacts between the connector block and the PCB. Check for a dry-joint at the battery connectors on the PCB: if one of the contacts is loose, the phone will work but not charge. Check whether the thermistor has become detached. I’ve found this item to be loose or missing in a number of phones. The phone then thinks that the battery temperature is too high and
refuses to charge. Check the voltage across the battery connectors – this fluctuates at about 3V with no battery present. Failure to power on: Leave the phone on charge for at least five minutes. If the battery is really flat, there will be no sign of life from the phone until there is enough charge in the battery to start up the internal circuitry. Check the charge state of the battery. Note that the phone will not work with mains charging and the battery removed. Check the battery connectors (see failure to charge). Check that there’s a 32kHz sinewave at the

Faulty buttons: This problem is usually caused by liquid split on the keyboard. It can usually be cured by cleaning the PCB in the area of the keys and the plastic/metal film that provides the button contacts. When three or four buttons appear to be faulty this usually means failure of one of the major components associated with the keyboard matrix.

Models 5110, 5146, 5130 and 402
These phones are basically similar – some operate at 900MHz and some at 1.8GHz. To dismantle them, remove the battery and clip-on cover then the four T6 screws in the battery compartment. Turn the phone over. The grey plastic cover will now come off, revealing the upper PCB, with the screen. A single screw in the centre of the board holds the lower PCB.

These phones are robust and, despite their age, very reliable. The most common fault is a cracked case where the aerial emerges or a snapped aerial. A broken aerial can be removed by using a pair of pliers to squeeze its base, inside the case, to compress the retaining lug then pushing the aerial upwards. Make sure that the replacement is of the correct type – the 900MHz and 1.8GHz versions look the same but are different internally.

These phones often suffer from screen fade or a completely blank screen. This can usually be cured as follows. Remove the screen from the PCB by prizing out the four metal lugs on the screen surround. The elastomer, which connects the LCD to the PCB, can then be removed with a screwdriver and cleaned with a degreasing agent. Bend the four lugs in slightly before clipping the LCD back on to the PCB: this will hold the LCD to the PCB more tightly and reduce the chance of a recurrence of the problem.

Charging problems are usually caused by one of two factors. The small surface-mounted 1.5A fuse mounted at the bottom left, on the opposite side of the PCB to the SIM holder, may have blown; or the centre pin of the power connector may have become loose as a result of movement and may need to be resoldered to the PCB.

Models 3310 and 3330
Model 3310 and its WAP cousin the 3300 are dismantled by removing the clip-on covers then undoing the six T6 screws in the case. Next, insert a small, flat screwdriver between the case and the screen to free the screen from the clips. The screen can then be lifted free, followed by the PCB. Everything is on a single PCB in this model, with the connectors and ancillary components fitted into the moulded case.

Failure of the on/off switch is common. It’s mounted on the PCB at 90° to the rubber button at the top of the phone and seems to rely on a certain amount of sideways pressure for operation. When this fails, users tend press harder or use a pen which breaks the switch or makes it come apart. The top of the switch clips on the base, which is soldered to the PCB. It is sometimes possible to repair the switch by removing the top then reassembling it correctly.

A recurring problem with these phones is failure to ring or vibrate. Before you start fault-finding, a quick check on the menus is always worthwhile. It may just be that the phone has been set to silent or vibrate has been disabled. If this fails to produce the solution, check the vibrator-motor connectors. These are long, thin metal strips that make contact by pressure on the PCB. If the phone has been dropped, the contactor may have bent so that it no longer makes contact. If this proves to be OK, check the vibrator momentarily with a DC source of about 3V. Finally, check the continuity between the positive supply and the ringer/vibrator, also the connections to the controller IC.

I’ve come across many cases where these PCB connections have failed – I can only assume that this is related to the track thickness and the current required to drive these devices. If these connections are faulty, a thin wire such as a Verowire pen will be needed to bridge the gap. In Fig. 4 I have added a wire from the ringer pad to pin 6 of the controller IC to overcome this problem.
Putting the triac to work

The triac is a useful semiconductor device that's not as well-known as it should be. J. LeJeune describes its mode of operation and how to make use of it.

The triac is in effect two thyristors that are inverse-parallel connected and are fabricated as a single device, with three terminals. It deserves more attention than it's normally given. The name is a combination of 'triode' and AC, denoting that it's a three-terminal device for use with alternating current. It was developed by General Electric, which took out patent no. 3,275,909 for it, and differs from a thyristor in that it can conduct in both directions, controlled by a positive- or negative-going trigger pulse at its gate. The device has been notably successful as a means of controlling AC power.

Basic operation

The basic npnp + pnpn structure of the device is illustrated in Fig. 1. Terminals T1 and T2 are connected to both a p and an n region, with the result that between each terminal there's an npnp structure in parallel with a pnpn structure. The gate is also connected to both p and n regions, so that either positive- or negative-going trigger pulses can be used. The modes of operation are as follows:

1. Terminal T2 positive with respect to terminal T1, positive-going trigger pulse.
2. Terminal T2 positive with respect to terminal T1, negative-going trigger pulse.
3. Terminal T2 negative with respect to terminal T1, positive-going trigger pulse.
4. Terminal T2 negative with respect to terminal T1, negative-going trigger pulse.

The device is triggered during either the first of the third quadrant of the applied AC waveform depending on the mode of operation. Because a triac can conduct in either direction it cannot turn off in the same manner as a thyristor. It switches off only when the applied AC crosses the zero point. For this reason it cannot be used for HF applications. Use at 50Hz allows correct operation however. Switching with an inductive load is unreliable unless a CR network is connected across terminals T1 and T2 to limit the change of voltage with time (dv/dt) to about 1V/μsec. Suitable values are 0.1μF and 100Ω. In addition the device must have a switching capability of better than 2V/μsec.

Use

The use of triacs has advantages over mechanical devices in static switching circuits. A heavy current can be controlled by a small gate signal, there’s no contact bounce and, as switch-off occurs at the zero crossover, there are no voltage transients with an inductive load. An added bonus is a very low component count. The disadvantage of a triac compared with a relay or contactor is that one cannot readily isolate the control circuit from the power source. A well-known Korean-made vacuum cleaner used variable triggering of a triac for motor-speed adjustment, with the control potentiometer sited in the handle of the suction pipe. An optocoupler was used for isolation, but a small mains transformer had to be used to provide the low-voltage supply for the control circuit. A pair of wires was embedded in the suction pipe, with a connector at the bag end. This system was prone to breakdown and was not used in subsequent models. A triac responds well to variable triggering where isolation is unimportant, but extra components need to be added to the basic circuit to achieve smooth operation, see Fig. 2. D3 is a diac, or bi-directional diode, which is used to trigger the triac. The charging circuit R1/C1 controls the point at which D3 switches on. Other triggering devices can be used, with varying levels of efficiency. The diac is favoured in America, possibly because of the lower mains voltage used there. A neon lamp without its series resistor works fairly well with a 230V supply. A silicon bilateral switch is another possibility, while for more sensitive applications the
unijunction transistor provides a neat solution.
A simple charging circuit for control can cause abrupt triggering when attempting to raise the power in the load from zero to a chosen level, with smooth adjustment over the range thereafter. To counter this effect and provide smoother operation, R1, D1 and D2 are added to the basic circuit. The diodes reset the charge on the capacitor at the end of each positive-going half cycle. During the positive half-cycle both diodes are reverse biased and C1 charges via RV1. At some point the diac triggers the triac. As the supply voltage falls during the second quadrant of the AC cycle, a point will be reached where the voltage at the cathode of D2 falls below that across C1. D2 will then conduct, discharging C1 via R1. When the mains supply crosses the zero point and becomes negative, D1 conducts and C1 charges to a negative voltage. No reset occurs at the end of the negative half-cycle. A reduction of the 'snap-on' effect can also be obtained by connecting the 'hot' end of RV1 to the supply side of the load, though this may not be convenient when controlling remote items such as lighting.
The diac, which is probably the best trigger device for a triac, normally has a switch-on voltage of 28-36V and a maximum switch-on current of 250μA. Above that current the diac has a negative-resistance characteristic. Triggering is in effect by means of a synchronised relaxation oscillator. A unijunction transistor, for example the tried and trusted 2N2646, can be used to provide a more sensitive triggering circuit. Fig. 3 shows a full-wave trigger arrangement based on a unijunction transistor (Tr1). Note that the DC supply for the transistor is not smoothed but is clipped at 20V by the zener diode. This arrangement provides synchronism at 100Hz. The transistor is transformer-coupled to the gate of the triac. RV1 could be replaced by a pnp transistor with a DC control signal applied between its base and emitter: this would allow the use of a light-dependent resistor or a thermistor as the control element.
Very short switching times give rise to RF interference, so suppression should be used to prevent transients reaching the mains supply. Suppression chokes are often sufficient: they should be used at both sides of the supply, as close as possible to the triac.

Heatsinking
Like all power semiconductor devices, triacs require an adequate means of heat dissipation. The size of the heatsink used obviously depends on the power handled, and can be quite small in comparison with that required by a device operating in linear class A conditions. This is because the triac is either fully on or totally off, and it is only resistive losses within the device that cause heating. An 0.5mm thick steel plate measuring 4 x 5cm, painted matt black, is adequate for a 6A triac controlling a 1kW motor. Triac overheating will change its characteristics and may lead to permanent damage — the customary short-circuit!

Applications
Triac lamp-dimming circuits should not be used with fluorescent lamps and energy-saving bulbs. Present-day applications for triacs include adjustable motor-speed control for electric drills, food mixers, vacuum cleaners and washing machines. Commutator-type motors are more easily controlled, but induction motors can also be controlled using more sophisticated circuitry, with tachometer feedback to maintain stable speed regulation and a minimum speed setting just above the start switch cutout point.
The triac has been around for a long time, about forty years, quietly getting on with the job and hidden away in a vast variety of housings. It is the silent servant in many an application, very reliable and rugged, yet offering low-cost solutions for various power-control needs.
Service notes on the Vestel 11AK33 chassis

The 11AK33 chassis is used in various models from Hitachi, Wharfedale and other sources. Alan Dent summarises his experiences to date with this generally well-engineered product.

I have recently had for repair a number of Hitachi sets, Model C28W440N, which are fitted with the Vestel 11AK33 chassis. This chassis is also used in the Wharfedale flat-screen Models 28PF1 and 32PF1. But there are different versions of the chassis, which affects servicing procedures. The Hitachi model is fitted with version 11AK33J4 (software AK33J024) while the Wharfedale models are fitted with version 11AK33J3 (software AK33B023). With the Hitachi version a ‘fault condition trip’ is written into the software. Under a lot of conditions this doesn’t allow ‘hot’ repairs. The software trip is not present with the Wharfedale models, but nevertheless some of the faults mentioned below are very relevant to them.

The main PCB in this chassis is made of high-quality material – composite fibreglass rather than the usual paper phenolic material. Thus physical breakage is rare. The board may nevertheless be damaged should a component overheat and burn its solder pads. This particularly applies to D601 (BA159) which provides the 60V flyback supply for the STV9379FA field output chip IC600. The supply is derived from pin 11 of the LOPT, and is also the source of the tuning voltage.

Types of tripping

If pin 30, blanking input, of the 64-pin TDA8885 jungle (IF/colour decoder/timebase generator) chip IC200 doesn’t receive the correct waveform the chip sends a shutdown signal via the I2C bus to the microcontroller chip IC500, which in turn switches the power supply to standby. At the same time IC200 ceases to produce the line-drive output at pin 56.

There are several possible reasons why this might occur. In most fault conditions the set reverts to standby after five seconds. Under some fault conditions however the set reverts to standby after approximately two seconds. These are separate conditions and require different approaches.

Two-second trip

In this condition there is almost certainly a fault in the power supply. What happens is that as soon as the line-drive pulses appear and the line output stage draws current (200mA) the power supply reverts to standby. To enable fault-finding to be carried out in this condition the following steps should be taken.

(1) Connect a 60W lamp as a dummy load across the HT (150V/160V) reservoir capacitor C127.

(2) Disconnect link J290 and fit a flexi jumper from the pad of J288 in series with J290 to L504 (+3.3V) near the microcontroller chip. Also disconnect a link that supplies HT to the line output stage – there are four to choose from.

The standby command is now disabled and the power supply can be ‘hot tested’. Various items can be disconnected to isolate sections of the power-supply control – the collector of Q105, the collector of Q103 and any two pins of thyristor Q107. Once these items have been disconnected only the HT-monitoring circuit and the optocoupler IC100 will be in use. If, after this, the power supply still fails to give full output, check R128 (130kΩ) in the HT-monitoring circuit. If its value changes by ten per cent it will prevent the power supply from providing full output.

Alternatively you can make up a module from scrap components, see Fig. 1, to replace the control circuit and optocoupler. Remove the optocoupler (IC100) from the PCB and connect the module in its place.

It is not unusual for items on the primary side of the power supply to fail. IC106 (MC44608) and the optocoupler IC100 (TCET110G) can both be responsible for low output.

Resolder all disconnected items once the fault has been cleared.

Five-second trip

This is the more difficult situation, as many conditions can cause the set to revert to standby after five seconds. As previously mentioned, the jungle chip IC200 will tell the microcontroller chip IC500 to switch the power supply to stand-by if the blanking waveform at pin 30 is missing – it will also cease to produce the line drive pulses. The blanking waveform is made up of elements from the field and line output stages. Thus a problem in the line or field timebase or a missing power supply will produce the reversion to standby after five seconds.
condition. To establish the cause, I recommend the following checks.

If a spare control panel is available, connect it to PL509. If not, it may save time to remove the panel from the set to make switch-on easier — so that you don’t have to try to switch on from the front every time.

(1) Check for line drive at the base of the BU2508AF line output transistor Q602 or some other convenient place. Note that the line drive does not appear immediately — the jungle chip has a delay timer. If there is no line drive after three seconds, check back via the line driver transistor Q600 to pin 56 of IC200. If there is no line drive here, check that the 12MHz crystal X200, connected to pins 51 and 52, is oscillating. IC200 may be faulty, or the 8V supply at pin 23 or 53 may be missing.

(2) If the line output stage is able to operate and produce EHT, check the supplies to the STV9379FA field output chip IC600. There are three supplies, +60V at pin 3, -11V at pin 4 and +11V at pin 2. It’s best to check these supplies at the IC’s pins, as they are all fed via fusible resistors. If any voltage is missing, check the relevant fusible resistor. If it’s burnt, replace the IC. You may find that the voltages are present and that there are field-drive ramps at pins 1 and 7 yet there’s no output. In this case IC600 is probably faulty.

(3) If there are no ramp drives at pins 1 and 7 of IC600, check for oscillation at pin 4 of IC200 — this is the field-ramp generator. Also check at pins 64 and 63 for field drive and inverted field drive respectively.

(4) If the EHT comes up then the set goes to standby the EHT overvoltage trip in IC200 may be operating. IC200 monitors the EHT and HT voltages at pin 3 and the beam current at pin 34. The nominal voltage at pin 3 is approximately 1.8V DC. If this voltage...
(2) Black line at the left-hand side of the screen. The line flyback pulse feed to pin 57 of IC200 is missing. Check for a broken track at the edge of the PCB, adjacent to R608 (1kΩ).

(3) Set won't come out of standby. If the supplies to the microcontroller chip are OK and pulses are present on the I-C lines, check whether the voltage at the mute pin 5 is increasing to flyback lines with the set switched on. Check the voltage at the mute pin 5 is high at 8V. If this voltage remains high when pin 5 is disconnected, replace IC701.

(6) No audio, but hiss from speakers. First check whether the receiver is set for system B/G signals. Then check the 18-432MHz crystal X700 which is connected between pins 62 and 63 of the MSP3410 sound processor chip IC700.

The following is a list of faults that don't make the set revert to standby.

(1) No OSD and flashing lines on the picture. Remote-control functions delayed. This can be caused by absence of the sandcastle pulse feed from pin 57 of IC200. Check whether R299 (100Ω) is open-circuit and associated components (Q209, Q211 etc.).

(5) If the EHT trip is active C611 (3.3nF) or 3.9nF, 2kV) may be open-circuit. The EHT can then rise to approximately 37kV, which is very dangerous.

**Fauli summary**

The following is a list of faults that don't make the set revert to standby.

(1) No OSD and flashing lines on the picture. Remote-control functions delayed. This can be caused by absence of the sandcastle pulse feed from pin 57 of IC200. Check whether R299 (100Ω) is open-circuit and associated components (Q209, Q211 etc.).

(2) Black line at the left-hand side of the screen. The line flyback pulse feed to pin 57 of IC200 is missing. Check for a broken track at the edge of the PCB, adjacent to R608 (1kΩ).

(3) Set won't come out of standby. If the supplies to the microcontroller chip are OK and pulses are present on the I-C lines, check whether the voltage at the mute pin 5 is increasing to flyback lines with the set switched on. Check the voltage at the mute pin 5 is high at 8V. If this voltage remains high when pin 5 is disconnected, replace IC701.

(6) No audio, but hiss from speakers. First check whether the receiver is set for system B/G signals. Then check the 18-432MHz crystal X700 which is connected between pins 62 and 63 of the MSP3410 sound processor chip IC700.

(7) A very faint picture with flyback lines. This is a dark-current reference problem. There are two disc capacitors soldered to the case of the tuner, each connected to a black wire. These two wires can short, especially if the chassis has been twisted round to deal with a different service problem. Another possibility is that the IR receiver's ribbon cable has been trapped, earthing the CRT's rimband, as previously reported with the 11AK19 chassis.

(8) Width reduction and EW distortion when the brightness increases, followed by the set tripping. The value of the HT current monitoring resistor R144 (0.75kΩ, 2W) had increased to 1.5Ω.

**In conclusion**

The faults described above may suggest that the chassis is troublesome. But it's a well-engineered product and these faults are typical of any TV chassis. Once they have been sorted out the set is reliable.

Table 1 shows typical conditions at the pins of IC200. It can be helpful to have this information to hand.
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In this concluding instalment Ian Rees considers cameras, proximity detectors, system expansion and construction and installation

Part 1 last month described the overall system and dealt with the basic circuit modules used. To start with this month we’ll consider camera requirements.

Cameras
Any type of CCD camera can be used with these circuits. Select them to suit the particular site and lighting conditions. Thieves go to great lengths to steal expensive, professional cameras mounted in what look like inaccessible positions. For this reason I often find it preferable to use miniature PCB CCD types which can be fitted in covert, unconventional cases that draw less attention. Dummy decoy cameras can be installed to act as a deterrent. The financial loss is relatively little should they be stolen.

Waterproof enclosures for standard cameras are expensive. The PCB CCD type can be built into a small weatherproof plastic box with a transparent lid and mounted outside without a separate enclosure. Use of a smoky-tinted lid reduces the visibility of the contents without spoiling the optical functions of the camera. Any free space available in the box can be used for control and supply circuitry. The small amount of heat generated by the internal circuitry helps prevent condensation in cold, damp weather. Cable entry is via waterproof glands.

When sub-miniature bare PCB CCD cameras first became available their price and performance did not match that of the cheaper fully-cased types. So they had no advantages apart from small size. Now that the price has fallen to about £10 they are much more attractive for a multitude of applications. Colours and monochrome imaging is reasonably good and improving. Pinhole, wide- and narrow-angle lenses are available. Without iris or automatic focusing, these cameras are so far limited to applications where the light level remains reasonably constant and the depth of focus doesn’t change.

At this end of the market camera specifications, if available, are usually not very helpful, so comparing like with like is difficult. Paying more will sometimes buy you less. The scrap of paper that passes as instruction/specification often gives just the colour code for the wiring and the supply voltage. Catalogues may include some sort of optimistic specifications but often contain a clause such as “the unit supplied may vary from the one illustrated, depending on availability”. It is best to adopt a “buyer beware” policy and check every purchase immediately to ensure that camera(s) are satisfactory for your requirements.

Not all specifications state the country the cameras are designed to work in. In the UK the video output must conform to the European CCIR TV and UK PAL colour standards. Cameras bought from UK suppliers are likely to be OK, but beware when purchasing via the internet.

The following are the most commonly quoted items in published specifications:

CCD ‘screen’: Most of the PCB cameras available have a 1/3in. CCD (charge-coupled device) imaging area on which the image is focused. The size is measured diagonally across this light-sensitive area, in the same way as with CRTs. The actual size is 3.6 x 4.8mm. There are in excess of 300,000 pixels in this area.

Horizontal resolution: Horizontal line resolution determines the detail that can be resolved in an image focused on the CCD. Specifications usually quote figures between 200-600 lines. PCB cameras with good resolution start at around 350 lines.

Minimum illumination: The minimum light level required for the camera to work lies between 0-10 lux. Monochrome cameras are more sensitive. Expect figures for an average PCB camera to be less than 1 lux mono and less than 5 lux colour.

Many are able to achieve 0.1 and 1 lux respectively. 1 lux is approximately equivalent to twilight.

Shutter speed: This is an automatic function similar to that with an optical photographic camera. The CCD’s sensor is switched on and off, which simulates the shutter effect. The faster the speed the lower the sensitivity; conversely the lower the speed the higher the sensitivity. Shutter speed is controlled by the amount of light that falls on the CCD, and is therefore a compromise between image flaring and blurring. Specifications usually quote speeds as being between a fifteenth and 1/100,000th of a second.

High light levels will white or blackout the image in part or total. Provided the camera is not pointed directly at the sun, a CCD will recover when the light level drops back within its control range.

The shutter is sometimes confusingly referred to as an electronic iris.

Lens: Unlike standard, cased cameras, which are usually supplied without a lens, PCB units have a fitted lens assembly that cannot normally be substituted. The only adjustment possible is focus. There’s a small grub screw on the lens screw housing. When this is loosened, the assembly can be rotated to achieve focus. A series of crosshatch lines drawn on a piece of A4 paper and viewed at an appropriate distance forms a suitable target.

The majority of PCB cameras are fitted with a 3-6mm lens that provides a 70-90° viewing angle. Pinhole cameras used in hidden positions provide a reduced angle of 60-80°. A degree of fisheye distortion is normal near the edges of the image. If you need to dismantle a lens assembly for any reason, do so with caution. You will find as many as three or more lenses inside, all with their own small ring spacers. Should they fall out unexpectedly it can be a problem, if you have not noted their correct positions and orientation, to put them back correctly.

Video output: The video output can be fed directly to a standard scart or composite video socket without a problem. The unbalanced video signal amplitude is 1V
Audio output: Many PCB cameras are fitted with a small electret microphone. There is no standard: the output can be in the range 50-500mV, at 600Ω to 1kΩ. Some include a preamplifier, but not all. Preamplification may be required for a feed to a scart socket.

Supply: The nominal supply voltage is 12V DC, but many cameras will operate at down to 10V DC. Consumption can be expected to lie between 20-250mA, the majority consuming about 50-100mA. Colour cameras have the highest consumption.

PCB cameras are terminated with short, unscreened colour-coded flyleads that may be connected to the board via sockets. Standard colour conventions are red positive connection, black negative to the common ground and yellow video output. When a microphone is incorporated the audio output is white or green. As with many Far Eastern products, some makers fail to observe this convention. So be very careful about getting the connections right. These cameras are unforgiving. Reversing the positive/negative connections or connecting the positive supply to the video output will normally destroy the camera instantly.

Proximity detectors

Infra-red: Passive IR detectors are cheap but very prone to producing false alarms if not carefully sited and installed. Security alarm systems use them almost exclusively indoors. They do not work well outdoors in varying sunlight or windy conditions, where changing air temperature or gusts can trigger them. Because of their simple installation and wide coverage, I use the multi-knock type that reduces false triggering. False alarms are not acceptable with security systems but less serious with CCTV trigger systems. Break-beam active systems are far less prone to false triggering but a lot more expensive.

Once power has been connected to a PIR unit a normally-closed circuit will go open-circuit when triggered. When power is turned on it takes several seconds for the PIRs in the system to reach the operating set position.

A useful way of using a PIR incorporated in a floodlight is to fit a mains-operated relay to the auxiliary mains output of the floodlight. When the floodlight is triggered by the PIR, the relay signals the proximity unit. The CCTV camera can then take advantage of the floodlight that illuminates the scene. If it's acceptable for the floodlight to operate in daylight, it can be set to 'walk test' mode. Light-on time should be short.

Switches: Standard security-encapsulated magnetic-reed switches fitted to gates and doors are reliable proximity detectors.

Security systems tend to use them in the normally-closed mode, with the magnet close to the reed. I prefer to use a momentary-closed switching arrangement, see Fig. 10, with the reed mounted on the outside of the doorframe or gatepost and the magnet on the outside of the door or gate. With the door or gate closed, the magnet is too far away to close the reed switch. As the door is opened, the magnet passes and operates the reed switch. It does the same when the door closes. This momentarily-closed reed switch operation can be detected by a normally-open proximity unit input.

Alternatively the same effect can be obtained with a small arm above the door to hold the reed switch and the passing magnet below attached to the door. For correct operation the door or gate needs to have a closing mechanism.

Microswitches can be used but are usually not waterproof and don't have the same service reliability.

Pressure mats are normally open-circuit devices. Two layers of metal foil within a strong plastic wallet are separated by a layer of thin insulating foam that has large circular holes cut in it. Anyone who treads on the mat shorts the two layers of foil together, through the holes. The mat is connected to the normally-open proximity unit inputs. Pressure mats are reasonably reliable. Different sizes for placing under mats or stair treads and in doorways can be obtained. Staff aware of their position can step over them to prevent false triggering.

Garages often use an air hose connected to a pressure switch to indicate the arrival of a vehicle on the forecourt. This arrangement could also be used to trigger the proximity unit.

VOX operation

A baby alarm is an application where a voice-operated switch is an advantage. Fig. 11 shows a circuit designed for this application. The electret microphone M picks up sounds that are amplified by Tr1. RV1 adjusts its output, which is fed to Tr2.

This transistor boosts the amplification and feeds rectifier diodes D1 and D2 via C4. The output from these diodes is smoothed by C6 and applied to the base of the relay driver transistor Tr3. When the voltage at the base of Tr3 rises sufficiently relay RL closes.

Since only a momentary closure of the relay contacts is required, Tr2's base-bias resistor R7 is fed via R10. When Tr3 conducts, the voltage at the junction of R10/R7 falls, reducing the bias applied to Tr2. The effect is to reduce Tr2's gain. As a result Tr3 switches off, opening the relay contacts. The brief closure of the relay contacts can be used to trigger a normally-open proximity unit input.

The sensitivity of the circuit is adequate for most purposes. If more gain is required, add a 47µF, 16V electrolytic capacitor across R4. If a longer delay is required before operation, increase the value of C6.

System expansion

What the customer thinks he wants at the start of an installation is seldom what's installed at the end! With this in mind, I always try to leave plans sufficiently
adaptable to cope with expansion as required. When a system employs more than six cameras without proximity detection the time taken to cycle through all the cameras and back again is far too slow. Extra switching relays can easily be used to expand the system: RL1-4 in Fig. 4 can be replaced with two or three separate 5V relays with their coils connected in series. This will enable up to thirty cameras to be switched simultaneously in three banks of ten to feed three monitors. Or, more practically, twelve cameras could be switched in three banks of four and viewed via three individual monitors. Proximity detection can still be used, taking care that the three individual cameras have appropriate views of the site. Cycle times for twelve cameras used in this way are the same as for four. No changes are required to the circuit, apart from adding the additional relays.

Other combinations are obviously possible. In addition to splitting cameras between monitors to reduce the cycle time, they can be daisy-chained to obtain multiple images at different locations. Monitors usually have pass-through connectors for this purpose. Otherwise line amplifiers may be required to drive extra monitors.

Maintaining the 75Q line impedance is important for picture quality. A monitor’s own internal 75Q switched load should be the only one required, but in the real world it seldom is. The system described here may result in line problems that need to be corrected. Every termination and switch introduces impedance errors. PCB CCD cameras themselves have non-standard terminations, and may not match to the line well. A cure is to employ a line amplifier at strategic positions.

**Line amplifier circuit**

Fig. 12 shows a general-purpose line amplifier circuit. Resistor RA holds the input impedance at 75Q. In some cases however the value of RA may need to be adjusted, or it may need to be dispensed with should it cause problems—especially when connected directly to a CCD camera. RV1 is used to adjust the output. It’s normally set at about 75Q. Where more than one line amplifier is cascaded along the signal line its output may require extra attenuation. This is best achieved by adding resistor RB. A good starting point is about 100Q.

**Construction and installation**

Many constructional points have been mentioned where relevant. In general nothing is super critical. I have built different combinations of the circuits described using several layouts and have taken technical liberties without many problems arising.

All logic circuitry requires the liberal use of decoupling to prevent problems caused by supply spikes. Unexpected camera selection problems or resets during operation are usually caused by this. In all such cases the addition of extra decoupling near IC supply pins will cure the problem. If you feel like getting technical, an oscilloscope can be used to sort it out. But simply bridging the supply pins (7 and 14 etc.) of relevant ICs with a 100μF ceramic capacitor will reveal where the decoupling is required. For similar reasons any unused gates or logic should, if not used, be disabled. If an output is not used, this is achieved by grounding the input.

In some locations proximity inputs can pick up RF or mains interference. Simple filtering by adding a 100μF ceramic capacitor across the input will usually provide a cure, but in extreme cases a screened lead may be required. Another solution would be to use a Reed relay at the proximity unit, with its contacts connected to the input and the coil fed from the proximity device, giving total isolation.

Component list

**VOX proximity switch**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>R1</td>
<td>39kΩ</td>
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<td>R2, 7</td>
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<tr>
<td>R3, 5</td>
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<tr>
<td>R4</td>
<td>3.3kΩ</td>
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<td>R6, 9</td>
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<td>R8</td>
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<td>R10</td>
<td>270Ω (see text)</td>
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<tr>
<td>RV1</td>
<td>2-2kΩ miniature preset</td>
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<tr>
<td>C1, 5</td>
<td>100μF, 16V electrolytic</td>
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<tr>
<td>C2</td>
<td>4.7μF, 10V electrolytic</td>
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<tr>
<td>C3, 4</td>
<td>10μF, 16V electrolytic</td>
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<tr>
<td>C6</td>
<td>22μF, 10V electrolytic</td>
</tr>
<tr>
<td>Tr1-3</td>
<td>BCS47B</td>
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<tr>
<td>D1-4</td>
<td>1N4148*</td>
</tr>
<tr>
<td>RL</td>
<td>SP N0 contact, 5V coil (150Q)</td>
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<tr>
<td>M</td>
<td>Electret microphone</td>
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*D3 may be built into the relay

**Line amplifier**

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<td>R2</td>
<td>6.8kΩ</td>
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<td>R3</td>
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<td>R7</td>
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<td>RA, B</td>
<td>75Q (see text)</td>
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<td>RV1</td>
<td>1kΩ linear preset</td>
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<tr>
<td>C1, 2</td>
<td>0.1μF 100V ceramic</td>
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<tr>
<td>C3, 4</td>
<td>0.1μF 100V ceramic</td>
</tr>
<tr>
<td>C5</td>
<td>0.1μF 100V ceramic</td>
</tr>
<tr>
<td>C6</td>
<td>330μF, 10V electrolytic</td>
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<tr>
<td>Tr1, 3</td>
<td>BCS47B</td>
</tr>
<tr>
<td>Tr2</td>
<td>BCS557B</td>
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I have used Vero, Matrix and my own etched boards for mounting the components, with equal success.

The original prototype on which this article is based (see photograph last month) has been kept to test new variants of the system, saving a lot of time rebuilding basic circuits. The flexibility provided by building your own equipment gives a considerable cost advantage in comparison with the purchase of professional modular equipment. My last installation had a number of cameras clustered in one area and the rest widely scattered around a three-acre site. With the same basic circuitry described here, the cluster was daisy-chained and remotely controlled while the rest had individual feeds that were selected locally. The site uses proximity recording during darkness, controlled and triggered by PIR floodlighting only. Multiplexed cameras and switching coupled to slow-scan recorders would have been prohibitively costly.

Covert camera systems installed to catch thieves, vandals and graffiti artists can be hilarious, with enough cloak-and-dagger to fill a Bond movie!
High Quality Fully Shielded Foil Wrapped Scart Lead
Length: 1.5m Width: 12mm
Box of 25
Price: £30.00 + vat
Box of 50
Price: £50.00 + vat
Order Code: PLG26

Fully Shielded 21 Pin Connected Scart Lead
Length: 1.5m Width: 8mm
Box of 50
Price: £30.00 + vat
Box of 100
Price: £55.00 + vat
Order Code: PLG23

2 Phono to 2 Phono Cable
Length: 1.2m
Box of 25
Price: £12.50 + vat
Box of 50
Price: £20.00 + vat
Order Code: PLG33

Scart Plug to Scart Sockets 5 way splitter
Length: 0.4m
Box of 10
Price: £20.00 + vat
Order Code: PLG44

Switched Scart to 3 Phono and S-Video Sockets
Box of 10
Price: £10.00 + vat
Box of 20
Price: £17.00 + vat
Order Code: PLG85

Coax Fly Lead Plug to Socket
Length: 2m
Box of 50
Price: £15.00 + vat
Box of 100
Price: £25.00 + vat
Order Code: COXCABLE

2 Phono to 2 Phono Coupler Plug to Plug
Price: £1.00 + vat
Order Code: PLG55

Y Splitter Inductive 3 way
Order Code: YSPLITTER
Price: £40.00 + vat

New Arrival!!
Jaeger 2003 / 2004 Semiconductor Comparison Book
This A5 sized book contains vital information on 41,400 types of components.
Transistors, Diodes, Thyristors, IC's all covered with details of:
Design
Brief data / description
Construction type...etc
Order Code: BOOK04
Price: £23.00 - No VAT
(post + £2.00 + vat for Postage)

Aerial Installation Accessories
SLx Masthead Amplifiers
UHF TV antenna pre amplifier designed for the professional aerial installer
15dB gain masthead amplifier ideal for majority of domestic installations
26dB gain masthead amplifier for longer cable runs (loss of more than 3dB) or if connected to passive splitters
Requires 12V DC power supply via downlead either via dedicated power supply unit or from a distribution amplifier with line powering
15dB Amp Order Code: 27830R
Price: £4.30 + vat
26dB Amp Order Code: 27831R
Price: £4.50 + vat
SLx Masthead Amp PSU Order Code: 27832R
Price: £5.00 + vat
Postage for 2+ £5.00 + vat

SLx Aerial Amplifiers
Now with built in Digital ByPass Operates with Sky™ DigiEye
Class leading noise figure of 4dB or less
6dB signal amplification on all models

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<th>Description</th>
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Coax Plug Aluminium
Order Code: PLG51
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Bag of 100
Price: £9.00 + vat

Screw Type Coax Plugs
Order Code: PLG62
Bag of 10
Price: £1.60 + vat
Bag of 100
Price: £12.50 + vat

Twist On F Connectors
Order Code: PLG101
Bag of 10
Price: £1.00 + vat
Bag of 100
Price: £6.00 + vat

Coax Coupler Socket to Socket
Order Code: PLG54
Bag of 10
Price: £1.50 + vat

Coax Coupler Plug to Plug
Order Code: PLG101
Bag of 10
Price: £1.50 + vat

Y Splitter Inductive 3 way
Order Code: YSPLITTER
Price: £40.00 + vat
Bag of 10
Price: £3.00 + vat
# Digital Satellite Accessories

## Sky™ Digital Remote & TV Link Eye Combination

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<td>SKYPACK1</td>
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- **SLx Link Eye**
  - Allows control of Sky™ Digibox via the signal feed for second TV
  - Order Code: 27833R
  - 1 - 9 £ 6.50 + vat each
  - 10 - 24 £ 5.50 + vat each

## Sky™ Digital Remote Controls

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## Sky™ Digital TV Link Eye Combination

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<td>£ 10.75 + vat each</td>
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## SLx Amp By Pass Kit

- For use with aerial amplifiers and Sky™ Digibox
- Order Code: 27829R
- Price: £ 5.00 + vat

## Satellite Repair / Mod Kits

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<td>Code: RELKIT34C</td>
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<td><strong>Grundig GDS200/300</strong> Digital Satellite Receiver Repair Kit</td>
<td>Later PSU Rev 03</td>
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<td>Price: £ 10.00 + vat</td>
<td>Code: RELKIT34C</td>
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## Digital Satellite Receivers Fan Kit

- Suitable for Amstrad DRX100, DRX200, Grundig GDR200, GDS200, Pace Digibox, plus many more analogue makes and models
- Order Code: FANKIT1
- Price: £ 10.00 + vat

## Panasonic Digital Satellite Receiver Fan Kit

- Suitable for Panasonic TU-DSB20/30, TU-DSB31/35
- Order Code: FANKIT2
- Price: £ 15.00 + vat

### Grundig Digital Satellite Receivers Reliability Kit

- These kits contain capacitors that are generally of higher specification than those fitted by the manufacturers.
- **GDS200** Early PSU
  - DSO0385 Rev C
  - Kit Contains 9 capacitors
  - Code: RELKIT34A
  - Price: £ 4.00 + vat
- **GDS200 / GDS300** Later PSU
  - DSO0375 Rev A
  - DSO0385 Rev F
  - Kit Contains 11 capacitors
  - Code: RELKIT34B
  - Price: £ 4.00 + vat
- **GDS200 / GDS300** Kit Contains 13 capacitors
  - Code: RELKIT34C
  - Price: £ 4.00 + vat
- **GDS300** Samsung PSU
  - PSSH370601B
  - Kit Contains 12 capacitors
  - Code: RELKIT34D
  - Price: £ 4.00 + vat
- **GDS300** Kit Contains 13 capacitors
  - Code: RELKIT34E
  - Price: £ 4.00 + vat

**New Arrivals!!**
## Grandata Ltd

**Television Repair / Mod Kits**

### MAKE & MODEL

#### ALBA

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### Repair Kits - New Arrivals!!

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- 1496R/T and 2096R/T
  - Repair Kit for Power Supply using a BUZ90
  - Order Code: MODKIT43
  - Price: £ 7.00 + vat

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**Sharp**

- 56FW53H, 66FW53H, 66FV54H, 76FW53H, 76FV54H
  - Order Code: MODKIT45
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**Sony VCR**

- SLV715HB
  - Repair Kit for Power Supply
  - Order Code: MODKIT40
  - Price: £ 6.00 + vat

**Thomson**

- ICC17
  - Power Supply Repair Kit
  - Order Code: MODKIT41
  - Price: £ 6.00 + vat

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distributor of electronic components
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**Price:** £6.50 + vat each

This is just a selection of Konig Remote Controls that we stock.
**Transistors / Linear IC’s**

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Please note that this a very small selection of the transistors and IC’s that we stock.

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Fax: (020) 8903 6126
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CD Pick Ups and Mechanisms

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*All prices quoted are subject to availability and may be changed without prior notice.*

Please contact us if you cannot find the part you are looking for.

This advertisement is just a selection of our stock.

[Check out our Online Catalogue at www.grandata.co.uk](http://www.grandata.co.uk)
Repairing PA amplifiers

For some years now I have looked after PA amplifiers for several local bands. In general they are well-built units that are usually quite easy to repair. They don't suffer from output stage failure nearly as often as you might expect and, even when you do get defective output transistors or FETs, it's unusual for a multiple-device cascade failure or burn up to occur.

The most common problems are physical damage to sockets and adjustment potentiometers, and bad joints. An area where dry-joints are particularly prone to occur is in the circuitry used to produce the low-voltage positive and negative rails for the preamplifier stages. Such supplies are often very simply derived and regulated — by 'zenering-down' from the high-voltage supplies for the output stages. You will typically find 5W wirewound resistors and 2-3W zener diodes used for the purpose. These devices run very hot of course. Also look out for associated decoupling capacitors.

The equipment is usually expensive to buy and replace and you generally find that the owner expects to pay a fair price for the repairs and/or amplification equipment it's worth mentioning that these amplifiers often have quite an elaborate one on the rear of the chassis.

The FET is located between the master volume control, which is at the end of the preamplifier chain, but a very low level where the signal left the preamplifier is very low level. The input amplifier lives upside down in the top of the cabinet. To do it, you undo clips at each side, lift off the entire wooden top of the cabinet, turn it the other way up and replace it on top of the cabinet. The amplifier's top cover would suggest that it's part of a muting arrangement — but a replacement cured the fault.

While on the subject of block diagrams, it's worth mentioning that these amplifiers often have quite an elaborate one on the case top. They are there to impress of course, by looking very technical, but once you learn to ignore all the 'technical terms' on it the diagram can be a very useful guide to the general arrangement of the equipment and how it's supposed to work.

A mixing and effects desk

The first item was an Ampeg combo (that's a speaker cabinet with built-in amplifier), Model B15T. It's slightly unusual in that when the unit is being transported the amplifier lives upside down in the top of the cabinet. To use it, you undo clips at each side, lift off the entire wooden top of the cabinet, turn it the other way up and replace it on top of the cabinet. The amplifier is of chassis-type construction, fixed to the wooden cabinet top. The cabinet's internal speaker plugs into a socket at the rear of the chassis.

The owner's complaint was that it had suddenly gone very quiet halfway through only the second song of the evening. Oh dear! Scope checks showed that there was a good level of undistorted audio at the master volume control, which is at the end of the preamplifier chain, but a very low level where the signal left the preamplifier board as drive for the output stage. There are two 1.5kΩ resistors in series between these two points, with a FET connected between their junction and ground. This device, an n-channeljunction FET type J122, proved to be short-circuit drain-to-source. None of the components on the preamplifier board have reference numbers. The FET is located between the master volume control and line output level potentiometers. I'm not sure about its function — the block diagram silk-screened on the amplifier's top cover would suggest that it's part of a muting arrangement — but a replacement cured the fault.

While on the subject of block diagrams, it's worth mentioning that these amplifiers often have quite an elaborate one on the case top. They are there to impress of course, by looking very technical, but once you learn to ignore all the 'technical terms' on it the diagram can be a very useful guide to the general arrangement of the equipment and how it's supposed to work.

In conclusion

I hope this shows you that such equipment contains nothing to worry about. Problems can usually be solved by employing straightforward fault-finding techniques, of which we should all be capable. The advantage is that you can get much-needed additional business that tends to be long-term. And, because of the nice build quality, you get a lot more job satisfaction than with the average piece of domestic equipment. We could all do with more of that!
Servicing the Sharp DA100 (50Hz) and DA50W chassis

Part 4 of this series, by Alex Towers, deals with the audio circuitry including the separate Dolby Pro-Logic board used in most models.

As mentioned last month the audio output stages operate in the class D (switching) mode and use a TDA7480 IC. Fig. 38 shows the left-channel audio output circuit. At switch on C362 is discharged and the voltage at pin 12 of IC301 is thus low. This prevents any output from the IC until the supplies have been established. Once the supplies are present and the voltage at pin 12 is in excess of 2.7V the IC will begin to switch, producing at pin 4 a pulse-width modulated output whose frequency and mark-space ratio depend on the input at pin 11. L352 and C361 form a low-pass filter that converts the PWM output to an analogue signal to drive the loudspeaker. A proportion of this output is fed via R358 to an averaging circuit as a protection signal: if the average of the signal at the junction of L352 and R358 is not zero, the control software will switch the set to standby.

Q305 is switched on during system reset or when the microcontroller chip IC1001 produces an HOUT (Horizontal Mute) output at pin 57. IC301 is thus muted as pin 12 is at

![Fig. 38: The left-channel audio output circuit. The left, right, centre and surround sound (Dolby Pro-Logic models) channels all use a TDA7480 chip. Note that the TDA7481 chip used in the sub-woofer channel (Dolby Pro-Logic models) has completely different pin connections.](image-url)
centre speaker PWB IC1302 - IC1300 is an 5Mb device mounted on the print side of the PWB

Fig. 39: Location of the centre-speaker PCB.

All models except for the 56FW53H are fitted with a centre-speaker PCB which uses a similar circuit. IC1302 is the centre-channel output chip, which is again type TDA7480. Fig. 39 shows the location of the centre-speaker PCB. Note that this has gone through a number of revisions, not all of which are compatible. Be sure to use the correct circuit diagram when servicing.

In Models 66GF64H and 76GH64H the centre speaker is located in the rear cabinet.

Audio fault-finding

Audio output stage faults are usually caused by high HT (see Part 2, October, page 726 for more on this fault condition). When the HT is excessive one or both of the audio output ICs (IC301, IC302) may fail. Usually the supply feed coils (L350 and L351 for IC301, L315 and L316 for IC302) will go open-circuit as the IC draws excessive current. The part no. for these coils is VP-CD3R3K000. Check IC1302 on the centre-speaker PCB as well, as this also fails. The feed coils here are L1302 and L1303 (same part no.).

If a whistling is heard from the centre speaker it could be that the centre signal is beating with the left or right signal. To cure this reduce the value of R1312 from 12162 to 8.2k52 (Sharp part no. VRS-TV1JD822). This will change IC1302's operating frequency and stop the beat.

It's possible for the protection circuit to operate when the speakers (left, right and centre) are left disconnected. This can be particularly frustrating when carrying out repairs. As the leads that connect the speakers to the PCB are fairly long they can be left connected, even when the chassis is tilted to provide easy access. IC1300, an op-amp IC that's mounted on the print side of the centre-speaker PCB, can run hot and result in a dead set (short-circuit across the +16V or -16V rail). To reduce IC1300's operating temperature add jumper wires JF2 and JF3 as shown in Fig. 40. Check for dry-joints at C1306 (2.4F) and resolder if necessary. Also check the condition of IC1300 and replace if necessary. If the track is cut below IC1300 and jumper link JL1 is fitted, as shown in Fig. 41, it is not necessary to carry out the modification shown in Fig. 40. If the set is dead with IC1300 short-circuit, it can be run by completely disconnecting the centre-speaker PCB. The part no. for JL1 is VRS-TVJD0000; the part no. for IC1300 is VHIBA4558F/-1.

Dolby Pro-Logic circuitry

Models whose numbers end in a 4, e.g. Model 66GF64H, incorporate Dolby Pro-Logic circuitry. This is on a separate PCB, see Fig. 42, which includes its own mains-isolated chopper power supply. There are four output ICs, IC1302/3/4 (all type TDA7480) and IC1305 (type TDA7481). The other ICs on the board are the Dolby Pro-Logic processor IC1301 (type DPL3519) and the feedback optocoupler IC1703 (type MOC8106) in the power supply. The PCBs used in different models are virtually identical except that in GF models the input for the sub-woofer output chip IC1305 (pin 9) is obtained from pin 31 of the MSP3410D processor chip IC305 on the main PCB instead of pin 21 of IC1301. Because of this the matching circuit, which consists of Q1304 (2SC2412) and the associated components, differs. In addition a different output from IC1301 is used to drive the surround-sound output chip IC1304. The DPL PCBs in FW and GF models are therefore not interchangeable. There are also software differences between the models. The GF models have the sub-woofer speaker in the rear cover.

The chopper power supply operates in the same way as that on the main chassis but generates only four outputs, +17V and -17V for the output chips, +8V for the DPL processor and +5V for the muting circuits. The chopper chip is Q1701 (type 2SK2605). Its heatsink gets very hot - sometimes it is too hot to touch. This is normal. During standby the power supply is turned off by IC702 on the main chassis in the same way as with the main power supply. The board receives a stereo signal input, derived from either an off-air Nicam signal or an external AV source, from the MSP.
sound processor chip IC305 on the main PCB. IC1301 converts this to Dolby Pro-Logic outputs.
IC1302 (left) and IC1303 (right) drive 8Ω loudspeakers. IC1305 (sub-woofer) drives a 4Ω base-reflex speaker. IC1304 (surround sound) drives two 16Ω speakers which are connected in parallel but in anti-phase. If the front speakers are connected to the rear speaker output IC1304 will eventually fail. Invariably the customer will complain that the rear speakers didn’t produce enough volume before the IC failed.

Faults in the Dolby Pro-Logic circuit
With an incorrectly operating or dead set the Dolby Pro-Logic PCB can be ruled out as a possible cause simply by disconnecting it from the main PCB. This is easily done by disconnecting the large multi-way cable from the main PCB, see Fig. 43. The set should then start up normally, but there will be no sound if the receiver is set for external speakers.
A set may sometimes appear to be dead because of failure of the Dolby Pro-Logic power supply. The usual situation is that the chopper transistor Q1701 has failed along with the ±17V rectifiers D1708 and D1710 (type MR826) and some or all of the output chips IC1302/3/4/5.
Some problems are customer-generated, especially when they relate to user settings. Amongst the more common are that the set is not configured for external speakers (no sound from the external speakers) or that the set has not been set up for Dolby Pro-Logic (no Dolby Pro-Logic operation). Refer to the user operation manual for more information on this.

Next month
In Part 5 next month we’ll tackle the control system and the video/sync processor chip.

The DVD has turned out to be one of the most successful electronic products ever introduced. This meaty book tells you all you could possibly need to know about the technology. It does so in a clear, down-to-earth manner, with copious use of illustrations and tables. You will find it not only an excellent introduction to the subject but also a very useful reference source subsequently.

The opening chapter deals with the various types of DVD, including one I’d not heard of before, the DVD-PROM. It describes the technical features of the discs, followed by an introduction to encoding and playback. If you are at all rusty on the basics of digital electronics and microprocessors, the following chapter makes all this clear, including AD and DA conversion and the error-control techniques used. The following chapters cover in detail video signals, encoding, framing and forward error correction, the optical pickup, signal processing and control, and decoding, followed by power supply and user interface arrangements.

Servicing is dealt with in chapter 10, which describes logical fault finding with key waveforms. The common symptoms and their causes are listed.
There follow chapters on basic DVD data streams, including search, cell structure and video management, and DVD production. The latter is enlightening, describing the new skills required in allocating resources and in menu and navigation design.
We then come to drives. This chapter describes basic PC operation, the fault-finding utilities provided by Windows and how to install a DVD drive.
The book is rounded off with an excellent glossary and various appendices.

One or two minor blemishes were noted. The Fig. 2.3 referred to on page 17 is actually Fig. A1.3 in an appendix, and there are several spelling errors in diagrams. These shouldn’t cause the reader any trouble however. Otherwise an excellent and detailed coverage of all aspects of the subject.

J.A.R.
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Polarity protection

I have been following the recent correspondence about providing battery polarity protection and would like to add the following comments. The use of a Schottky diode, suggested by David Mawtus, to allow the input to be of either polarity is elegantly simple but may not be satisfactory in every case. Whichever way round the input, there are always two diodes in series with the supply. A normal silicon bridge rectifier will therefore drop 0.7V, which leaves 10.6V available from a 12V battery supply. A fully-charged battery will provide over 12V but, if the equipment being supplied depends on whether the supply polarity is correct or reversed. D1 allows the relay to be energised only when the polarity is correct. Fuse F1 is included to prevent damage if a relay contacts should a short-circuit occur downstream from the unit, especially if direct connection to a car battery is used - don’t forget how hazardous a car battery can be!

Keith Cummins, Chale Green, Isle of Wight.

With reference to the suggested use of a bridge rectifier to provide battery polarity protection (Letters, November), this would not be suitable with a PMR (or CB) transceiver. You need the very low impedance of the battery to reduce noise etc. in the receive mode, and maximum voltage for the power amplifier in the transmit mode. The voltage drop across the bridge would affect the latter, while the forward resistance of the diodes would result in poor reception. PMR and CB transceivers use a heavy-current reverse diode in parallel to provide protection but, as my original letter pointed out, damage can still occur, hence the suggested protection circuit.

There was an error in the circuit as shown (Fig. 1, page 733, October). The buzzer should be connected across both the red LED and the 1.5kΩ resistor to provide sufficient voltage to operate. J. Littler, Wigan, Lancs.

Schneider spares

In the October issue TV Fault Finding section Glyn Dickinson reported a problem with a Schneider TV Model STV2828T - he couldn’t obtain the VDP3108B IC he required. Wizard Distributors, a long-established distributor for Schneider spares, can supply all currently available parts provided we have the model and ident number for the set concerned. This includes the VDP3108B IC. Details of Schneider and other spares available from us can be found at our website at www.wizard-distributors.co.uk

Ron Blyth, Wizard Distributors, Empress Mill, Empress Street, Manchester, M16 9EN.

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That tuning knob

With reference to the article on the Bush Model VTR103 AM/FM radio receiver in the October issue, I repaired many of these sets at the time and always dreaded having to prise off the tuning knob in case it broke. But one day I was given this tip.

Take a length of ‘figure-of-eight’ flex about 12.15in. long and separate the two halves in the middle with a razor blade to form a loop. Feed one half of the loop under the tuning knob so that it runs from side to side more or less across the centre of the knob. Feed the other half under the forward resistance of the diodes would result in poor reception. PMR and CB transceivers use a heavy-current reverse diode in parallel to provide protection but, as my original letter pointed out, damage can still occur, hence the suggested protection circuit.

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Jim Littler’s original design, using a relay, eliminates the above problem. I used a similar circuit in my design of the Television Monochrome Portable, see October 1977 issue. May I now suggest the simplified arrangement shown in Fig. 1? A dual-colour LED shows green or red depending on whether the supply polarity is correct or reversed. D1 allows the relay to be energised only when the polarity is correct. Fuse F1 is included to prevent cable burning or welding of the relay contacts should a short-circuit occur downstream from the unit, especially if direct connection to a car battery is used – don’t forget how hazardous a car battery can be!

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Keith Cummins, Chale Green, Isle of Wight.
The modern 'figure-of-eight' flex usually has an outer covering. Remove this in the middle of a short length to gain access to the two conductors. This will do just as well.

Mike Harris, Cheadle Hulme, Cheshire.

**DVD fault**

My thanks to the three readers who phoned me to help with my query (Help Wanted, October) regarding a blown chip in the Proline DVD player Model DVD2500. The chopper device U801 is type TOP223P. I was also told that it's available from Willsgrove in Birmingham and subsequently bought some. The player is now working. Interestingly that in the same issue J.S. Ogilvie reported a similar fault with an Ortron DVD600 player and was also having difficulty in obtaining the chopper device.

Derek Castle, Leeds, West Yorkshire.

**Correction**

We regret that because of a production/computer error the uncorrected text of the IFA Berlin Show report appeared in last month's issue. The errors were mainly small misspellings that we hope didn't cause too much confusion. The normal MPEG-4 mode with the Panasonic D-snap range of camcorders runs at 300kbits/sec. Funkausstellung has two Is not one.

Wanted: A circuit diagram for the project. Denis Everingham, 20 Green Lane, Acomb, York, YO24 3DL. Phone 01904 798 572.

Wanted: Service manual for the NordMende VCR Model V800SU. Raymond Myers, 64 East Road, Langford, Biggleswade, Bedfordshire, SG18 9QN. Phone 01462 851 515 ext. 4882 daytime or 01462 700 256 evenings.

Wanted: Help with an east-west bowing fault with the Wharfedale Model 550SM-R. I have replaced the TDA8145 IC, the 30V zener diode and the BY228 and BYV95C diodes. The two controls on the sub-panel have little or no effect. H.S. Downing, 16 Mayfield Crescent, Lower Stndon, Henlow, Bedfordshire, SG16 6LF. Phone 01462 850 244.

Wanted: For spares, Quad 303 and 405 power amplifiers; 33, 34 and 44 control units; and FM3 tuners. Working or non-working. Also panels and modules for these units. Phone Mike on 01758 613 790.

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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 07931 463 823 (mobile).

Wanted: Help with a PC problem. A friend of mine bought a last on the shelf Patriot Model PBK 450/1 PC (serial no. 9CB580226) from PC World, with no driver software supplied. The graphics card is type VIA PC100 (Integrated Graphics). After a relatively short time he purchased a digital camera which, when installed, made the system crash. I have managed to rebuild the system to a usable state, but cannot find a driver for the on-board graphics card. PC World's help line refers me to their web site to download the correct driver, but neither they nor I know which driver to download. In the meantime the PC is set at 16 colours (640 x 480) with the device manager set for a standard PCI graphics adapter. If anyone out there knows which driver to download, you'd make an old boy very happy. Please email any suggestions to Colin Squires at colin.squires@larfarge-ukaggeregates.lafarge.com

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**HELP WANTED**

The help wanted column is intended to assist readers who require a part, circuit etc. that's not generally available. Requests are published at the discretion of the editor. Send them to the editorial department or email to t.winford@highburybiz.com

Wanted: New/as-new wide-neck CRT type A56-540X to complete a restoration project. Denis Everingham, 20 Green Lane, Acomb, York, YO24 3DL. Phone 01904 798 572.

Wanted: For disposal: Free to collect, various 
DEC/JPM coin-op PSUs etc. Please send requirements to S. Sharpe, 29 Limes Avenue, Nether Langwith, Mansfield, Notts, NG20 9ET.

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Wanted: A scrap Sony C5 or C7 Betamax VCR or the CX186 and CX143N servo ICs. All costs covered. Phone 01483 720 022.

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For disposal: Sony reel-to-reel video recorder Model CV2100ACE in working order. Phone for details. I also have a Pye CT205 hybrid CTV receiver, working, which is free to collect. Phone 0161 684 1214.

Wanted: Remote control unit for the Crown TV Model CRV37 (11AK08 chassis). Roy Bailey, 22 Grebe Close, Waterlooville, Hants, PO8 9UT.

Wanted: A scrap Sony C5 or C7 Betamax VCR or the CX186 and CX143N servo ICs. All costs covered. Phone 01483 720 022.

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Terrestrial DX and satellite TV reception reports. Broadcast and satellite TV news. Latest on the Coship CDVB3188 digital satellite receiver. The prospects for digital DXing, both TV and DAB. Roger Bunney reports.
Radio-Television Nationale Congolaise (Kinshasa) received via Telecom 2D.

distribution. The new channel marks Doordarshan's 44th anniversary.

Bahrain: A very large UHF-TV and FM radio station is under construction for the terrestrial services of MBC-Saravision. For TV six 10kW transmitters will operate within the ch. E38-57 spectrum. The FM system will consist of at least ten 1kW transmitters.

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(20,145, 3/4). The first indication of this came from a satellite receiver tuning menu at 11.057GHz V (6,111-3, 3/4), when GlobeCast was uplinking the incoming downlink circuit details. Eventually GlobeCast Spain Coral Gables, Fl, alternating with Calhoun TES-1 colour bar tests, appeared. After that there were news pictures of the conference delegates arriving, followed by live conference 'action'. The following night produced further reports of action and speeches. Atlantic Bird-1 has also been carrying 'Gay TV By Fortress' on Friday nights at 11.155GHz H (2,894,3/4). This is an Italian-language programme that's transmitted from 2300 hours to past 0130 hours at least. There are interviews, phone-ins and pop videos. The VPID is 4194, the APID 4195, the PCR 4194 and the TextPID 4197. The Labour Party conference at Bournemouth produced a flurry of live satellite feeds, via Telecom 2D for UK regional offerings and Hot Bird for national ones, using several downlinks clustered around 12.5-12.6GHz H (5,632,3/4), including Sky News at 12.525GHz.

Russian exiles or those studying the language will find several Russian TV channels via Telstar-11 (37.5°W), including ORT International at 12.519GHz H (5,632,3/4), the coverage being for CBS -Tel Aviv with NTSC colour. Curiously, crowds in attendance, was seen via Eutelsat W2 (16°E) in early March. Information from Stefan Hagendorn via the internet.


The problems in the Middle East get steadily worse. Live footage of a meeting with Yasser Arafat at his HQ, with massive crowds in attendance, was seen via Eutelsat W2 (16°E) in early September. The frequency was 12.556GHz H (5,632,3/4), the coverage being for CBS -Tel Aviv with NTSC colour. Curiously, Reuters Jerusalem appeared via NSS-7 (21.5°W) at 11.659GHz H (6,900,5/6) during the evening of the 22nd, again with Yasser Arafat, this time at a meeting with UK officials. The Sky News London crew often download via W2 at 12.525GHz H (5,632,3/4); during the Hutton enquiry their UKI-511 truck was very busy with live reports from its parked location on a London pavement!

HellasSat-1 (30°E) has really come to life in recent weeks, with two major multiplexes in operation at 12.524GHz V (37,500,3/4) and 12.566GHz V (30,000,7/8). The former carries four channels from the Eastern Mediterranean area, RTS-SAT, MK-TV SAT, Cyprus-SAT and ERT-SAT. The latter carries sixteen TV channels, most being from Italy – six RAI variations, the Italian Senate proceedings and various minor channels. News feeds have been seen at 11.007 and 11.015GHz V (5,632,3/4).

The dramatic Hurricane Isabel hit the US eastern seaboard towards the end of the month. Live reports from local stations were fed into the network and the NSS Newsource circuit to Europe via NSS-7 at 11.563GHz H (6,109, 3/4) during the evening of the 22nd, again with Yasser Arafat, this time at a meeting with UK officials. The Sky News London crew often download via W2 at 12.525GHz H (5,632,3/4); during the Hutton enquiry their UKI-511 truck was very busy with live reports from its parked location on a London pavement!

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The dramatic Hurricane Isabel hit the US eastern seaboard towards the end of the month. Live reports from local stations were fed into the network and the NSS Newsource circuit to Europe via NSS-7 at 11.563GHz H (6,109, 3/4). Alan Richards saw a feed via Hispasat (30°W) from 'Rep Dominica', showing the effects of the hurricane in that part of the Caribbean: the audio was a mixture of Mexican, Italian and Portuguese, though two-way communication with Madrid produced correct answers to questions! This feed was at 12.096GHz H (5,632, 3/4) in MPEG 4:2:2 format.

Broadcast news

US: The FCC's deadline for parallel analogue/digital terrestrial TV transmissions from the main high-powered stations passed earlier this year with only about forty per cent of the 360 transmitters equipped for digital operation. Raising funds for digital equipment has been a problem for some stations, but Congress is to provide additional funding for the change and the FCC has extended its deadlines. Digital cable TV take-up has been small to date and coverage is patchy. Here's one for the record books: the first PBS (public broadcast service) station in the US opened on 25 May 1953, in Houston, Texas.

India: National broadcaster Doordarshan opened its 24-hour terrestrial news channel on November 1, with Hindi and English audio. It is entering a market that's already saturated, though most of the news broadcasters use satellite downlinks with cable
Croatia: The third TV channel franchise has been awarded to RTL, which will pay some US$45k annually for the ten-year commercial franchise and a further US$15k to the regulatory authorities. RTL will have to raise millions of dollars to set up production and transmission facilities. No on-air date has been announced.

Kenya: KBC has once again accepted help from CCTV (Chinese TV) for a modernisation and upgrading of its radio and TV broadcasting system, both production and transmission, throughout the country.

**Satellite news**

Paris-based Eutelsat reports that its downlinks are running at 74 per cent capacity. Takeover attempts from Intelsat and PanAmSat have been fought off. Hot Bird 6's four-transponder Ka-band capacity with on-board 'Skyplexing' is being promoted as suitable for DTH applications across Europe. Uplinks can be via a small (1m) dish. Eutelsat has designed a prototype 11/20GHz (Ku/Ka) twin-LNB dual-band receiver. It considers that Ka band could be used for home shopping or even local TV stations.

Chai TV, a Jewish satellite TV channel, plans to start using Hot Bird 6 from next March. The Paris-based production centre will include a newsroom with over forty staff, with an additional twenty staff in Jerusalem. Most news will be sourced from Israel but editorial decisions will be taken in Paris.

From early next year Intelsat 907 (27.5°W) is to provide fast broadband internet, email, data and video entertainment services via a Ku-band spot beam for Lufthansa and BA transatlantic aircraft. Successful tests were conducted earlier this year. Users within aircraft will be able to connect laptop PCs to LANs and Ethernet jacks. Intelsat opened its new Hagerstown, Maryland mountainside teleport at the end of September.

Philips has started to supply STBs for Bulgaria's first digital DTH service, which will use CryptoWorks encryption. The company was signed up as prime STB supplier for the interactive service, which is due to start operations about now. Qatar-based TV channel al-Jazeera is to open a new Arab-language sports channel that will specialise in European football.

**The Coship CDVB3188C satellite receiver**

The enhanced version of this remarkable digital satellite receiver that was promised (see review in the September issue) has failed to materialise, but production of the initial model continues in China, with delivery to the Southern hemisphere though not Europe. However a New Zealand company, Satlink, can supply it to the UK at US$190 plus US$20 freight. The receivers carry EMC approval (EN55013, EN55020) but do not have a CE label. Re...
publicity, but some DAB multiplexes seem to pack in too many signals, with reduced bit rates etc. - hi-fi buffs have commented that the quality can be inferior to analogue FM. Perhaps a trade reader might like to comment on the topic of quality v. bit rate etc.

Will Band III DAB-DX work? Several members of the British FM and TV Circle had some limited success during the tropospheric openings in August. A DXer in the Hull area apparently received German DAB, while our old friend Cyril Willis (King’s Lynn) received DAB multiplexes from South Wales, the SW, the London area and the Benelux countries, using his discone aerial - a vertically-polarised wideband system much favoured by ‘scanoraks’. His farthest reception was from the VRT Studio in Brussels. He uses an Acoustic Solutions receiver, and found that “the signal is either there or not but in borderline cases it keeps breaking up and distorting”. In comparison, during this period he received FM-DX from Scandinavia, Germany, Denmark and deep into France, using an eight-element Triax 88-108MHz aerial with a gain of 9.5dBi. The discone aerial has a ‘gain’ of below 0dBi. Better DAB-DX results would probably have been achieved using a correct, high-gain, vertically-polarised array. There have been no reports of SpE digital DX to date!

Several manufacturers are producing Band III DAB aerials. Maxview aerials are on sale at Maplins outlets. Antiference has two aerials available, a single dipole (DAB2301) and a four-element array (DAB2304) - the latter has a gain of 4dBi and a front-to-back ratio of 19dB. For further details check with the web site at
www.antiference.co.uk/outdoor.htm

Fig. 1 shows a simple vertically-polarised two-element aerial that covers 217-230MHz. It provides a gain of about 2-2dBi, a front-to-back ratio of 12dB and matching to a 75Ω feeder cable. Note that the proximity of a vertical metal support mast has, unlike a horizontally-polarised aerial, a direct effect with a vertically-polarised aerial. It affects both the polar response and the matching between the aerial and the feeder cable, particularly when a single dipole is used. I would suggest that to minimise interaction, cable mismatching etc. a single half-wave dipole is mounted a full wavelength from the metal support mast. DAB-DX is very new in the UK. Any observations from readers on the subject would be welcome. Write c/o the magazine’s address, which you’ll find on page 67.

Fig. 1: A simple DAB-band aerial that covers 217-230MHz. Mount the aerial vertically. The output impedance is approximately 60Ω. Use materials as available - an FM aerial is ideal. 1in. outside-diameter aluminium tube is suggested for the boom, 0.5in. OD aluminium tube for the elements.

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Sony HCD-LX9AV
This monster one-piece hi-fi unit, with DJ Mix, Guitar, Mic and goodness knows what else by way of inputs and modes, had a fault that was designed to separate the men from the boys. There was no audio from the front (main) channels, though the surround sound channels were OK.

To start with, the audio/power PCB is impossible to work on. You can't measure the voltages at the STK device without risk of electrocution from the exposed mains terminals on the power transformer. You can't remove the PCB on its leads, as at one edge it has two connectors that mate directly with a pair of matching connectors on the large, vertical main PCB.Extender leads are not available.

As an initial guess, I decided to go for the STK device itself. This brought another problem to light. According to the service manuals, both the paper one and the Sony Assist one, the LX9 version of the hi-fi should be fitted with an STK442-040, and only the LX10 version should be fitted with an STK412-040. Yet my LX9 was fitted with the latter type! A call to Sony didn't help much. It was their feeling that if the IC should be fitted with an STK442-020, and only the LX9 version of the hi-fi manual, both the paper one and the Sony should be fitted with an STK412-040. Yet my LX9 was fitted with the latter type! A call to Sony didn’t help much. It was their feeling that if the IC appeared to be the original one it probably was, and I shouldn’t be too concerned. So I ordered an STK412-040.

When it arrived I removed the board. First take out the entire rear panel (about 100 screws), then the screws that secure the board, the heatsink and the side main PCB. A number of connectors and ribbon cables also have to be released. After that I replaced the IC, then reassembled the unit sufficiently to enable it to be tested. The fault was still present of course. To be honest, I hadn’t expected the unit to work, but you have to hope.

About the only way that I could see of being able to check voltages was to remove the surround-sound amplifier sub-PCB, which sits at the top of the heatsink, above the STK. Once it was out I was just about able, in conjunction with the removed back panel, to get in with scope and meter probes. The first thing I found wrong was that the +VL and +ZD supplies, at pins 2 and 3, were both at the same voltage. According to the circuit diagram they should be at 60V and 24V respectively. This is impossible however, as there is a +15V zener diode connected between the pins. There’s a similar arrangement on the negative side, but the voltages here are helpfully marked –24.3V and ‘**!’ By following the +VL supply around the board I was able to find that it’s actually the +B+ rail, which should be at 31.5V. This seemed to correspond with what was present at the pin, so I expected the +ZD pin to be at 15V less. Checking at the negative side, I found that there was –30V and –15V at the two corresponding pins.

A cold check at pins 2 and 3 revealed a dead short between them, so the board came out again. The most likely bet was the zener diode, D852. When I unsoldered this item it fell in half. In went a replacement, back went the board, on went the power – and still nothing.

Further voltage checks along the STK’s pins showed that the –60V supply (–VCC) at pin 12 was missing. It comes from the standby switching transistor Q834 via a 100Ω safety resistor, R857. There was nothing at this resistor or the collector of Q834, hence plenty at its emitter. Q834 was cut off because its base and emitter were at exactly the same voltage. Q843’s drive comes, via D805, from the junction of two series-connected resistors in Q803’s collector circuit. Cold checks here showed that D805 was OK but that one of the two resistors, R821, was open-circuit. It’s a minuscule 33Ω type. A replacement, followed once again by a unit rebuild, restored normal operation.

Was the original STK device faulty? Had it led to the demise of the zener diode? I didn’t put it back to find out! It’s now in the junk box labelled ‘possibly OK’. I will have to wait until I have something easier to work on before I try it out elsewhere.

G.D.

Denon UDM30
The complaints with this hi-fi unit were that it wouldn’t play CDs and that there was a ‘smoky’ smell from inside. Both were true. In fact the smell was so metallic and pungent I suspected that the owner’s cat had been there before me. There were no obvious signs of PCB or chassis corrosion however, nor of anything burnt or starting to burn when power was applied. So I turned my attention to why the CD section wasn’t working.

When I examined the laser I found that the inside of the lens was completely ‘smoked’. So presumably either the laser diode or the pickup chip inside the optical block had virtually caught fire, coating the inside of the lens with its residue and producing the pungent smell. It was a good job that the unit was under warranty as the cost of the replacement laser, which comes as a deck assembly, is horrendous. It did cure the problems however. G.D.

JVC UXP7R
The owner’s complaint with this elegant little unit was as follows: “went bang, has power but no sound, CD drawer not
opening”. On test I found that there was indeed no sound and no response from the CD drawer, but the disc that was trapped inside did spin up and did ‘play’ when asked. There was also no LCD backlighting, and the standby LED went from red to nothing instead of turning green.

These symptoms suggested power-supply problems, so I decided that the best approach would be to tackle the failure of the drawer to open. I soon found that the supply to the loading-motor driver IC was missing at pins 11 and 12 of CN652. It’s called SW10 at this point, though elsewhere it’s called SW9V. It took me a little time to trace the source back to IC910, using the circuit diagram. This IC is referred to as a ‘multiregulator’. It’s on the main PCB, at the back, bolted to the same heatsink as the audio output IC. You can’t really see its pins until you remove the plastic cover attached to the rear panel.

Once this had been done, gaining access, it was immediately apparent that almost every pin was either completely open-circuit. A replacement restored normal operation. G.D.

**Sony MZ-N707**

This personal MiniDisc unit wouldn’t play discs. Apart from the initial sled-motor activity there was no feeling of vibration or disc movement, even though the display indicated that the disc was being spun up. With the door open and the disc removed I was able to insert the tip of a cotton bud to check the turntable rotation. It was able to turn quite freely, but was ever so slightly stiff in bearing and was dry-jointed at best and cracked right round at worst. Application of a little liquid flux and fresh solder restored a solid and correct display once the unit had been reassembled. G.D.

**Sony CDP-CE375**

This five-disc CD changer unit seemed to be totally dead. Cold checks inside with a multimeter soon revealed the cause of the trouble: the main power transformer T601 was open-circuit on the primary side. A replacement transformer, part no. 1-435-343-11 restored normal operation. C.B.

**Sony TC-K6115**

This single-tape stereo cassette deck made a clicking noise when the power was turned on. A look inside, around the tape deck mechanism, revealed the cause: a loose shaft on the R-FWD flywheel, part no. X-3356-642-1. The tape-deck motor and flywheel continue to run when they are not in use. A replacement restored normal click-free operation. C.B.

**Sony TA-VE170**

This AV amplifier went into the protection mode less than a minute after being switched on. The fan came to a screeching halt at the same time. The cause of the trouble was the 12V DC fan motor on the main board. A replacement fan, part no. 1-763-561-22, restored normal fan operation and unlocked the protection mode. C.B.

**Sony CDP-X229ES**

This CD unit produced the no-disc message when a disc had been loaded. A look inside revealed the cause of the trouble: there was a kink in the middle of the flexiprint lead, part no. 1-575-001-11, that connects the KSS240A laser unit to board BD. A replacement flexiprint lead restored correct operation. C.B.

**Sony STR-DB940**

This unit would go into the protection mode at high volume levels. Voltage and capacitance checks on the main board revealed the cause, which was C590 (4.7μF, 63V). A replacement capacitor restored normal operation. C.B.

**Panasonic SAHD52**

A new laser was fitted, after which this unit test played through several discs faultlessly and was returned to its owner. Two days later it came back, with the complaint that it kept stopping while playing a disc. When I inserted my vintage rock’n’roll test disc it refused to return this – a real emergency!

Tests revealed that the output from the 8V supply regulator was very low. This crazy circuit sits on the bottom left-hand side of the CD PCB and is readily accessible. It consists mainly of two parallel-connected 2SD2037 transistors which are mounted straight on the board with no heatsinks. The heat generated by this suicidal arrangement had resulted in one of the transistors in the pair. I cleaned up and repaired the board then fitted two new 2SD2037 transistors, complete with homemade clip-on heatsinks. A long test proved that all was now well – but those heatsinks were working hard! C.A.

**Technics RS8755**

This is an old cassette deck but a very high-quality one with a direct-drive capstan and ‘belless’ operation. It came to me with two problems. The fluorescent display was intermittent because of dry-jointed heater pins on the display panel. And there was no tape-reel drive because the reel-motor pinion was loose on its shaft. This is item 130 in the exploded view of the deck. E.T.

**Panasonic SAHE200**

The fault with this AV amplifier was no sound with the error code F70 displayed. This indicates communication failure between the main microcontroller chip and other components. The cause of the fault was no +5V supply on the digital PCB because F5 (1-25A) was open-circuit. It’s on the transformer sub-PCB. D.K.

**Panasonic SAGX550**

If the loudspeaker and headphone outputs from this amplifier cut out when the volume level is increased above 8 on the scale, check for noise on the supply to the cooling fan. The usual cause of such noise is that the contacts between the fan and the main PCB are dirty or tarnished. Alternatively the legs of the contacts may be dry-jointed to the PCB. If these points are OK, check the protection transistor Q604 (2SC3311) by replacement. J.C.

**Technics A900**

When this amplifier was warm its output was low and distorted. The cause was found to be dry-joints at the pins of Q752 (2SB941) and Q751 (2SD1265). J.C.
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Proview PK770M
This monitor powered up but produced only the lower half of the display with a bright horizontal line just above. The cause of this partial frame collapse was big dry-joints at the frame output chip IC301.

While I had the monitor dismantled I replaced C635 (22μF, 250V) as this capacitor has a reputation for unreliability, causing the demise of the B+ regulator FET Q630. The rectifier diodes on the secondary side of the power supply were also resoldered, as they tend to become dry-jointed. G.M.

Viglen AX1595
This monitor powered up with green LED illumination but no display. Unusually, the 2SC5048 line output transistor Q105 read open-circuit. But the scorched print gave the game away: the transistor had virtually disintegrated, and turned to white ash when it was removed. The reason for its demise was a dry-joint at the tuning capacitor C106. Q105 normally goes short-circuit when this fault occurs, the result being the usual dead with clicking (tripping) symptom. G.M.

Apricot XJ49905
This monitor is a Trinitron version of the AST LR14. The complaint with this monitor was no display. I started by checking D314 (RGPO2-14, 200mA 1.4kV) as this can cause trouble, but it turned out to be OK. Subsequent checks revealed that one of the two 68kΩ resistors across R335 was open-circuit. It was also encrusted with brown residue from white glue. This ‘brown glue’ starts off white, the deterioration occurring as a result of heat and/or dielectric stress. The decomposition product is very corrosive and can eat through component leads and, evidently, resistors.

During a routine inspection I noticed that the 4N35 optocoupler PM1 in the power-supply regulation path had not been inserted properly: the pins on the optotransistor side only just made contact with the solder. C322 (5 6nF, 1 6kV) was of the square, blue type. Whatever else you do, this component must be replaced with a resin-dipped type. This particular customer likes to have over-scan capability without pincushion distortion. The value of C322 in the various versions of this AST-produced chassis can be anywhere between 5 1nF and 8 2nF. Upgrading to 6 8nF seemed to be about right, but the nearest I had available was 7nF. In fact this produced the best compromise I’ve come across between increased width and rise in the line output transistor’s temperature.

It always seems to be hard work to get the grey-scale right with these Trinitron monitors. Initially the green background seemed to be excessive, but once this had been corrected the red gain was so far short that reducing the green and blue gain to minimum would not provide compensation. I repeated the procedure with the 0.56Ω resistor from pin 21 of the LM1203 chip shorted. This time the blue gain was inadequate. It also turned out that with the blue preset (VR421, 100Ω) shorted the blue screen setting was excessive. I was eventually able to balance the three background presets with VR421 shorted and a 1kΩ preset added in parallel with R446.

This situation was clearly not acceptable. The cure was to clean the red and green cathodes. The best result that could be obtained was when the red and green cathodes were producing twice their previous emission but still less than the blue cathode’s emission. Fortunately I was then able to achieve satisfactory gain/background balance without any modification to the circuitry. I.F.

Sony CPD155F2
The complaint with this monitor was intermittent colours and sometimes shuts down and won’t restart. An initial inspection showed that the soldering was up to Sony’s usual standard – looks perfect but resoldering every joint will cure a number of mysterious faults! The cause of the intermittent colours was the signal cable, which had faulty red and blue signal leads.

A continuity checker had given all the clear on the 14 pins that are used (there’s no connection to pin 9) but didn’t leave a hand free to wiggle the cable. I use a signal-cable checker that consists of a 15-pin sub-D connector with its pins connected together and wired via an H4 headlamp bulb with both filaments in parallel (about 8A) to a 10 x D-cell NiCd pack (12V), the other end being connected to a test probe to check each wire at the monitor end of the cable (once it has been disconnected of course). Wiggling the cable when checked in this way proved the point.

The soldering on the main PCB looked perfect in that it was consistent, with no ‘blobbed’ joints or any that were barely covered. If resoldering every joint on the board doesn’t cure intermittent shutdown, check whether R602 and R620 between the chopper heatsink and the main electrolytic reservoir capacitor are touching together. Sometimes you find that there’s a blob of silicone sealant to keep these resistors apart, sometimes not.

Another of these monitors had a mysterious excessive width problem. The cause turned out to be faulty scan coils – when I stripped the unit I saw that there had been arcing at the scan plug.

These monitors have excellent resolution. I.F.
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<td>1MΩ – i.e. oscilloscope i/p</td>
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<tr>
<td>Input capacitance</td>
<td>40pF + oscilloscope capacitance</td>
</tr>
<tr>
<td>Working voltage</td>
<td>600V DC or pk-pk AC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bandwidth</th>
<th>DC to 150MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rise time</td>
<td>2.4ns</td>
</tr>
<tr>
<td>Input resistance</td>
<td>10MΩ ±1% if oscilloscope i/p is</td>
</tr>
<tr>
<td>Input capacitance</td>
<td>12pF if oscilloscope i/p is 20pF</td>
</tr>
<tr>
<td>Compensation range</td>
<td>10-60pF</td>
</tr>
<tr>
<td>Working voltage</td>
<td>600V DC or pk-pk AC</td>
</tr>
</tbody>
</table>

**Switch position 2**

**Switch position ‘Ref’**

Probe tip grounded via 9MΩ, scope i/p grounded

---

Seems on sale for £20 each, these high-quality oscilloscope probe sets comprise:

- two x1, x10 switchable probe bodies
- two insulating tips
- two IC tips and two sprung hooks
- trimming tools

There’s also two BNC adaptors for using the cables as 1.5m-long BNC-to-BNC links. Each probe has its own storage wallet.

To order your pair of probes, send the coupon together with £21.74 UK/Europe to **Probe Offer, Jackie Lowe, Highbury Business Communications, Anne Boleyn House, 9-13 Ewell Road, Cheam, Surrey, SM3 8BZ**

Readers outside Europe, please add £2.50 to your order.

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In Part 8 of his series on PC servicing Adrian Gardiner continues with advice on how to improve the performance of a PC that uses the Windows 98 operating system.

If you followed the instructions in my last article your Windows 98 installation should be running much faster than before. You will feel as if you have upgraded to a more powerful model! By continuing with the enhancements suggested this month your PC will run faster than ever, and in addition your Windows system will be more reliable and stable.

**Network trick!**

To start with we’re going to tell Windows that your PC is a network server. This makes no difference to the operation of the machine from the user’s viewpoint, but affects the way in which the PC handles background tasks, optimising it for maximum throughput.

Start by calling up the control panel – click on the start menu then select ‘settings, control panel’. Click on ‘system’. When the new window opens, click on the ‘performance’ tab. Next click on ‘file system’ in the advanced settings section. A window will appear with further choices.

The first screen on this advanced properties box enables you to ‘specify the typical role of the computer’. From the available drop-down list, choose ‘network server’. Then click on OK. Click on OK a second time, after which the PC will have to be restarted.

### Cache improvement

The next improvement is to the way in which Windows handles caching of the hard drive(s). Caching is the technique of storing information temporarily to provide faster access to it. Although this is usually beneficial, it can increase the time required to access the hard disk drive(s) because it ‘caches’ the read information. The purpose of a hard drive is to store a lot of information, and with most systems a speed improvement can be achieved by disabling the cache facility.

Once again call up the control panel and click on ‘system’. Click on the ‘performance’ tab, then ‘file system’ in the advanced settings section. Click on the ‘troubleshooting’ tab in the window that appears, then place a tick in the box labelled ‘disable write-behind caching for all drives’. Once again click on OK twice, then restart the machine.

### Manual swapping!

Windows requires a large amount of memory (RAM) to function properly. But, as mentioned last month, the optimum amount with Windows 98 (and in fact the maximum it can address) is 256MB. Windows uses more memory than this however, by using what’s called a ‘swap’ file. This is a section of the hard-drive space that’s used as extra memory.

With most Windows installations the size of the swap file varies in accordance with what the operating system is currently doing. The purpose of this is to ensure that the size of the file is big enough for Windows but small enough not to have a major impact on your hard drive space. Because of this size variation, and other hard-drive activity that’s carried out, the swap file has to move around from time to time. It usually ends up being split between two or more separate areas of the hard-drive space. This is not only cumbersome but slows down access to the swap file.

What we are going to do is to override the swap-file settings manually. Microsoft advises against doing this, as misuse of the swap file can make Windows crash. If you follow the instructions below however you should not encounter any problems. By setting the size of the swap-file manually you reserve a fixed portion of the hard drive for it. This can give considerable speed advantages.

The first and foremost requirement is that you should set up the swap file manually only when the physical memory (RAM) can be divided into 64 exactly, i.e. if you have 128MB of RAM this can be divided by two to give 64. So you should set up the swap file manually only when your PC has 64, 128, 192 or 256MB of RAM.

Once again start by calling up the control panel and clicking on ‘system’. The window that opens shows you the amount of RAM fitted in your PC. Check that it meets the requirement laid down above.

If so click on the ‘performance’ tab then, in the advanced settings, click on ‘virtual memory’. The window that opens will look like the one shown in Photo 1. Click on the option to ‘specify my own virtual memory settings’. Normally the drive selected would be your main drive C. If your machine has multiple drives however you can select an alternative. Enter twice the amount of RAM you have in the ‘minimum’ and ‘maximum’ boxes, i.e. if you have 128MB of RAM, enter 256 in both boxes. Click OK twice, then restart the machine.

Note that during the process of changing the virtual memory settings Windows will warn you that this is an advanced operation. But you knew that anyway!

### Summary

And that’s it! By now you should have a fully functioning and very fast PC. Next month we’ll continue the series with a look at problem solving.
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VCR CLINIC

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Nexus House,
Azalea Drive, Swanley, Kent BR8 8HU

or e-mailed to:
t.winford@highburybiz.com

JVC HRJ690
A complete lack of everything was the symptom with this machine, but the mains fuse was intact and a very quiet, very brief squawk could be heard from the chopper transformer when power was applied. We discovered that a 15V protection zener diode, D5301, was short-circuit. It must have failed for reasons of its own, because no external cause could be found. E.T.

Toshiba V727B
This V3 series machine had a very dim fluorescent display. As is usually the case, the cause was low heater current in the display tube. The culprit was CP041 (220µF, 10V) in the power supply. E.T.

JVC HRJ610EK
There was no spool drive when the tape was being unleased. As a result a loop of tape would be caught in the deck during eject. The cause was a faulty idler gear unit, whose friction clutch had lost its grip. The part no. is PU60618-1-3. E.T.

Amstrad UF30
After tape rewind or fast forward this machine would shut down with ‘tape prob’ shown in the display. The cause of the trouble was in the auto-stop circuit. The cure was to replace the infra-red LED D6001. M.McC.

Panasonic NVHD600
There was no clock display. Otherwise this VCR was OK. Unusually for a modern machine, the filament supply for the display is obtained from a DC-DC converter on the front panel. I found that Q1701 (a BC639 is a suitable replacement) was short-circuit. But there was still no display when the replacement had been fitted. Further checks revealed that a tiny coil, L7, on the top panel was open-circuit. It’s in the supply to the circuitry on the front panel. Normal operation was restored by fitting a similar coil from a scrap machine. M.McC.

Toshiba V720
This machine wouldn’t take up tape in the play and eject modes. There was also a clicking noise from the deck. The problem was to do with the centre clutch/gear assembly – because of a tiny crack in the plastic, the upper pair of cogs had separated from each other.

As the owner didn’t want to spend much on having the machine repaired, a familiar story these days, I decided to try supergluing the cogs together. This cured the fault and, several months later, we have not seen the machine back in the workshop. M.McC.

Daewoo DVF522P
This machine would accept a tape but there was no drum rotation. When the loading arms had tried to thread the tape around the stationary drum the VCR would shut down. Normal operation was restored by cleaning and lubricating the mode switch. M.McC.

Panasonic NVSD230B (Z mechanism)
This machine’s deck mechanism was jammed solid and there was a cassette stuck inside. The cause of the problem was clear once the deck fixing screws had been removed – I had to drill two holes in the trapped cassette to get at the front ones. The ‘arm loading take up’ plastic cog had been chewed up by the teeth in the metal rack. This cog’s part no. is VX12670. Everything worked normally once a replacement had been fitted.

The build quality of these decks is nowhere as good as that of the earlier K mechanism. M.McC.

JVC HRD540/660/770
The display panel was unreadable because CP131 (47µF, 16V) and C238 (10µF, 16V) had both failed with high ESR readings. If there’s a tracking bar at the top of the picture, check the loading-arm ferrules beneath the deck and replace the 3.3µF, 50V surface-mounted capacitor on the drum motor. M.A.

Goodmans TVC14VP
Tuning drift was the problem with this TV/VCR combi unit. So we took the back off, put it to one side and monitored the tuning voltage (VT) at the tuner. Result: no tuning drift at all! Once we had the manual we checked the tuning-voltage regulator IV05. It was a µPC547J that drifted. Correct operation was restored by fitting a TAA550B as a replacement and a 105°C capacitor in position C837 (47µF, 50V). M.A.

Sony SLVX9G
It’s not very often that I repair VCRs now that the average price of a basic machine is £49, or less if you watch out for special offers at Safeway – about five months ago they were selling two-head LG machines at £34.99. But this was a top-of-the-range VCR, and the customer agreed to a minimum repair cost of £35. The machine was dead with a fully laced-up tape in it.

Fortunately the cause was a simple power-supply fault. R156 (2-2MQ) was open-circuit and the resistor in series with it, R157 (also 2-2MQ), had gone high in value. Replacement with 0.75W, 350V metal-film
resistors ensured a lasting cure. M.D.

**Samsung SV651B**
The symptoms with this machine were no display and no deck functions. There was HT at the primary side of the chopper circuit but with no switching action. It’s a refreshingly simple power supply. Cold checks showed that transistor Q15R02, type 2SC3203, was leaky base-to-emitter. A replacement restored normal operation – a BC639 does the job. S.H.

**Goodmans VN9000**
E-E operation was affected by a hum bar though playback via the scart socket was OK. The cause was traced to two capacitors in the power supply. C26 (22µF, 50V) had a value of 17-2µF while C23 (1,000µF, 10V) was low at 151-1µF. J.C.

**Panasonic K mechanism**
Failure of the drum servo to lock is usually caused by high tape tension across the video head, because the brake (part no. VXZ0313) is broken. A line twitch on the picture, often very intermittent, is caused by a faulty impedance roller (part no. VXP1402). If the tape edge is being damaged, check whether arm P5 (part no. VXL2306) is bent/distorted. This arm can also be the cause of the mechanism jamming intermittently when loading.

If the tape jams intermittently with the error code F06 shown in the display, the main shaft unit (part no. VXP1339-1L) is damaged/bent/distorted. J.C.

**JVC HRJ625**
Failure to eject the tape can be caused by several things, such as a faulty cassette housing or a broken guide pole that causes a mechanical obstruction. In this case however the lug on the change-arm assembly (item 74) was broken. It holds the spring and provides the correct tension on the main slider bar. J.C.

**Mitsubishi HS641V**
This machine was dead with no display. The cause was traced to C910 (4-7µF, 50V) in the power supply. It was open-circuit. J.C.

**Portland DV-K2AOP (Daewoo)**
This quite new machine is used as a video security recorder in a local memorial park. It came to us because it was dead. I found that there was 330V at the mains bridge rectifier’s reservoir capacitor but no other life. Worryingly, the 330V remained long after the source of power was removed. Investigation inside the power supply can revealed a very fine gap in the tracks between the 300V supply. This had arced as a result of damp conditions, blowing some of the tracks off the board. I cut away the remainder of the very close supply tracks, patched out with wiring and sealed the PCB with lacquer. C.McC.

**Hitachi VT150E**
There was slow fast forward/rewind. The cause was found to be paint that was peeling off the supply reel, interfering with the reel pulses. The cure was to replace the supply reel, part no. 6416631, also the take-up reel, part no. 6416651. D.R.

**Toshiba V710UK**
There was no clock display, just a flashing red LED. The cause was the D1SS31 diode on the secondary side of the power supply. It could of course have been any of the rectifier diodes here. D.R.

**Philips VR6761**
This machine was dead. I found that the thermal cutout in the power supply, next to Q7001, was faulty. D.R.

**Mitsubishi HS651V**
This machine reverted to standby after a few seconds. Q903 was faulty. D.R.

---

**Test Case 492**

Many of you will remember that, as mentioned in Test Case 484 (April), our company has taken over another local firm, Satellite Sam’s. As a result the workshop’s digital TV business has increased. Much of the service work arising from this takeover is carried out by our new man Todd, helped out by Cathode Ray when it comes to climbing ladders and bolting up ironmongery. Though it’s not possible to repair some of the faults that occur with satellite receivers, there is plenty to keep these young men busy. Join Todd in the big white Toyota van on this cold and wet morning and see how many of his puzzles you can solve . . .

Mr Searle called us to see a fault with his rented VCR. When that had been fixed, he led Todd to his Sky+ receiver/record box and explained that, even with the 20-30 hour capability of its 40GB hard disk, he was running out of space. He was increasingly faced with the problem of choosing what to add to the bulging files of Coronation Street, Eastenders, Emmerdale and others, mostly clocked up by Mrs Searle and remaining unwatched. Was there a solution, he asked? Todd knew of a little gadget that enables a VCR to record automatically from satellite TV (Phantom PVR). But that would provide only another eight hours which was not, it seemed, enough for the Searle family. In addition, the quality provided was poor – VHS-LP. Was there a better solution? Todd promised to consult Sage on the matter.

First however a call had to be made to Henry Bowden. His dish had fallen off the wall two days previously, and Cathode Ray had found that the rendering and pointing were crumbling to the extent that it was not possible to get an adequate fix for the replacement dish – the old one had been substantially damaged when it hit the ground. Henry Bowden also has a Sky+ digibox and sought to console himself, in his enforced abstention from live satellite TV viewing, with recordings he had stashed away in his Sky box – the builder’s lead time is longer than ours. But to his horror he found that he couldn’t play them back. Hence his latest call. In fact Todd was unable to help here. Why? You can play back videotapes at any time and any place. Why not the recordings you’ve paid to capture on a hard disk in a satellite recording box?

The last call for Todd that afternoon, and the last question for you, was out on the arterial road, which is lined with bungalows. Mr Holden resides there, and was very frustrated with his reception of Freeview broadcasting. The signal on the Poxhamfield Road is relatively weak and the heavy traffic, stationary at busy times, generates enough ignition and other interference to make DTV viewing a misery – a mystery even at times, because the pictures are obliterated by mosaics of squares and jagged, frozen streaks. Two types of Freeview adapter had already been tried at the location, with different but poor results. We cannot pretend that Todd was able to provide a magic-wand solution to this one – indeed there were none that day. But a solution was found. The Holdens now watch breakfast and teatime TV in spite of the roaring engines and thrashing windscreen wipers of the vehicles outside their front window. How was this achieved, along with a ‘safety margin’ for bad-reception days? Colin Doc, Sage and Cathode Ray were all involved in this one.

For the solutions, turn to page 121.
Reports from

Philip Salkeld
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TV FAULT FINDING

Sony KV32FQ7S (AES5A chassis)
The symptoms were lack of width and EW curving. There are two transistors in the line output stage in this chassis, Q8603 and Q8604. When Q8604 goes short-circuit you get the tripping problem. When Q8603 goes short-circuit you get the symptoms listed above. A replacement, part no. 8-729-046-18, restored normal operation. P.S.

Hitachi C24W43ON-311
When one of these sets comes in dead the cause is very often dry-joints at one of the two voltage regulators on the long heatsink. If not, reach for the service manual: you’ve no chance without it! The first step is to disconnect the HT supply to the line output stage and connect a dummy load instead. Then feed 5V from an external power supply to R957, which is in the power-good line to pin 60 of the microcontroller chip IC001. This will prevent the power supply closing down, and is a great help in determining whether the fault is field collapse or something else.

In this case the set was still dead, which suggested that the cause of the fault was in the power supply. I noticed that C905 (220µF, 400V) was fully charged even when the set was switched off. In fact the power supply was not drawing any current, which normally means a fault on the primary side of the circuit. I didn’t mess about, instead replacing Q902 (part no. J2315921R), Q905 (part no. T633133), Q906 (part no. J2315891R), IC900 (part no. T900452) and IC901 (part no. T548013), also Q907 and Q908 which have the same part nos. as above.

Once these components had been replaced the set came to life with a slight lack of width. All that was needed, after removing the dummy load, was to adjust VR950 gradually for 150V across C958.

Bring back the Philips G11 chassis, all is forgiven! P.S.

Panasonic TX29A3 (Euro-1 chassis)
Lack of height with field foldover is a straightforward fault – the field output IC needs to be replaced. Unfortunately the TDA8175 is now obsolete. You have to fit a TDA8177 which comes as a kit, part no. TZS9EKO26-1, with a number of other parts. P.S.

JVC AV32R25EKS (JK chassis)
This set had been subjected to water damage. The only way to get it to work was to replace the main PCB assembly. Nowadays with fairly new sets obtaining the correct part number can be a problem. If the serial number with one of these sets ends in an A the part no. is SJI-1108A-U2.

When the new board arrived I fitted it and found that there were two problems: no sound and funny colours – it looked like an idem fault. I came to the conclusion that the set was probably working on the wrong system and, after a lot of thought, decided to take the EPROM (IC702) from the faulty panel and fit it in the new one. This proved to be a good idea, as it restored correct operation. In luck again! P.S.

Panasonic TX33A10 (Euro-5 chassis)
This set produced a good picture and...

December 2003 TELEVISION
sound when switched on, but after a few minutes the picture darkened and became very yellow. When teletext was selected however the display was correct, with all three colours present, though a little dark. The fault had become gradually worse over a month.

The cure was to replace three capacitors on the tube base panel, C395 (part no. ECUH101041), C386 (part no. ECK3D1221B) and C397 (part no. ECK3D3921). My thanks to Panasonic technical for help with this. The fault can also be caused by a dry-joint at pin 39 of IC601 on the main signal board. Fortunately replacing the three capacitors in the customer’s house restored correct operation. M.S.D.

**Hitachi C32WS510SN (A7 chassis)**

In the May 2003 issue (page 431) I reported an unusual fault with a 32in. Hitachi set fitted with this chassis. The EHT was tripping on and off because of a short-circuit in the Philips CRT, with evidence in the form of burnt-out resistors on the tube base panel. Apparently there had been a batch of faulty tubes and the symptoms are now well known. The point however is that because of the way in which the set switches on it can be very difficult to diagnose whether or not the tube is the cause.

This set was dead (stuck in standby) but was fitted with an LG tube. At switch-on the microcontroller chip performs an auto grey-scale check on the tube. If it is unable to carry out this check for any reason, the set is locked out and can’t be switched on. The repair was completed by fitting a Philips tube!

After consultation with Hitachi I connected the faulty set’s chassis (the one with the LG tube) to the Philips tube and switched on. I was rewarded with an EHT rustle and a raster. This suggested that the LG tube was faulty, and indeed all that was required was a replacement. The tube costs over £680 plus VAT however. Fortunately the cost was covered by Hitachi, as the failure had occurred within the first twelve months.

At the moment it seems that the only way of diagnosing whether the fault is in the line output stage/power supply or the tube is by tube substitution. The newer Model C32WF810, which is fitted with the A/D8 chassis, operates in a similar manner and can cause quite big headaches should the tube fail. It’s as well to be aware of this. Hopefully our good friends at Hitachi will come up with a way of bypassing the various feedback lines to the microcontroller chip so that we can isolate or show a faulty tube. M.S.D.

**Toshiba 28N03**

We’ve recently had two of these sets that came in dead. In both the cause was ZP82, a soldered-in 2.5A fuse. Replacement and a soak test was all that was required. M.S.D.

**Hitachi C28W430N (A7 chassis)**

At switch-on the audio came up with horrendous cracking. This could be instigated to some extent by wiggling the aerial lead. There were also odd pips and squeaks. I resoldered the usual dry-joints at the voltage regulators then found that the cause of the trouble was dry-joints around the audio chip, in particular at R4005. A soak test after resoldering these joints proved that the fault had been cured. M.S.D.

**Toshiba 2101TB**

For about the first twenty minutes after this set was switched on then cold the power supply tripped. Theretofore the set behaved itself. Hairdryer and freezer tests showed that C380 (100µF, 50V), the reservoir capacitor for the TDA4601 chopper control chip’s LT supply, was faulty. Its location, between a heatsink and a high-wattage resistor, probably contributed to the failure. D.B.

**Bush DVD142 (11AK46 chassis)**

The fault symptoms with this TV/DVD combi unit were a white screen (uncontrollable brightness with flyback lines), sound OK. The cause was R642 (10Ω, 0.25W) which had gone open-circuit. I think this is a fault that others are likely to come across. J.L.

**Goodmans Compact 210**

These Comet cheapies are better than some but do suffer from a few bugs. Attention to these will clear most reported symptoms and improve reliability. The base of the 10Ω resistor R506 in the power supply snubber network is spattered with the dreaded brown glue, which can cause a flashover with consequent component damage and must be removed—hopefully before Armageddon! Also check for and clean off any signs of glue in the power supply area under the board.

The three 470µF capacitors in the power supply should all be replaced, particularly CP28 which is mounted near a hot regulator with predictable results. CO82 (1,000µF, 35V) under the tube bowl is also worth an ESR check. Finally check and resolder as necessary the blue capacitor adjacent to the line-scan coil socket. C.A.

**Grundig MW82-2101 (CUC2058 chassis)**

This set was dead with the HT fuse open-circuit because the chopper circuit was short-circuit. Its part no. is GR83028-050-50. I also found that the TDA4605-3 chopper control chip IC60010, had failed. The cause of all this trouble was R60001 (270Ω) which was open-circuit. Replacement of these items cured the fault.

I have had a few problems with the heatsink foil on T6006 blowing the HT fuse intermittently. Its part no. is GR29303-156-1801. U.H.

**LG R128CZ10RX (14.2 chassis)**

This set was dead with the power supply tripping. Initial checks on the primary side of the power supply revealed nothing amiss. When I disconnected the supply to the line output stage the set came on and stayed on. Checks on the line output transformer revealed a short-circuit between the primary and secondary windings. Thankfully a replacement, part no. 057834EL2, cured the fault. U.H.

**Daewoo DWX28W5GB (CP775 chassis)**

This set had just a flashing LED. Checks in the line output stage revealed that the BY288 diode in the EW modulator section was short-circuit. A replacement brought the set back to life, but when the aerial was connected I found that there was an EW problem. A check for drive modulation at pin 8 of the TDA8358J chip IC301 showed that this was missing. The repair was completed by fitting a replacement. U.H.

**LG CI148501F (11.1 chassis)**

The complaint with this set was no scart input. A scope check at pin 19 of the scart socket showed that there was a video output. The scart input is fed to pin 15 of the TDA8361 chip IC1, but there was no video at this point. When I traced back to the scart socket I came to a 47nF surface-mounted capacitor, C39, which had never been fitted. Adding this component cured the fault. U.H.

**Daewoo GB2898T (CP775)**

If you find that the 2SD1880 line output transistor is short-circuit the cause will be...
breakdown of the insulation in the transformer. This is becoming a stock fault. The part numbers are TSD2578 for the transistor and 50H0000181 for the transformer. U.H.

**Sharp 37AM-12H (SBSA chassis)**
The cause of intermittent loss of signals or going off tune was traced to the 47nF surface-mounted capacitor C211, which is connected to the tuner’s VT pin. It was intermittent. B.F.

**Panasonic TX24A1 (Alpha 2 chassis)**
The picture width would decrease, especially with bright scenes. Eventually the set would shut down. The cause was the STR54041M chip. Replace it with a Panasonic IC – other chips will not last. While you are there it’s a good idea to replace C808 (10µF, 50V). B.F.

**Toshiba 2101TB**
The cause of field collapse was a short between pins 1 and 2 of the AN5515 field output IC. As a result R327 (6.8Ω, 1W fusible) had failed. In addition to these I replaced C313 (100µF, 35V) and D305 (BYD33J) in the flyback boost network. B.F.

**Goodmans W288NS**
The chassis in this widescreen model is similar to the F11. There was no sign of life apart from a noise from the power supply. As with the F11 chassis, the cause was a poor connection at C134 (1nF, 1-6kV). Rather than resoldering it I fitted a replacement. This condition normally damages the S2055N line output transistor and the TDA4950 cushioning chip. They seemed to be OK but, to be on the safe side, I fitted replacements. B.F.

**Toshiba 2527DB (C2D chassis)**
There was reduced picture height when the set was cold. As it warmed up the height gradually increased. This condition can normally be cured by replacing C322 (2.2µF, 50V) and C317 (220µF, 16V). In fact this action did improve matters, but not enough. I then replaced IC302 (TAA859P), which again produced some improvement and the fault took less time to clear. But the complete cure was to remove the components in this area and clean both sides of the PCB. C317 had leaked electrolyte, a little of which had passed through a small hole to the print side. B.F.

**Philips 25PT532B (GR2.4 chassis)**
The customer said there had been line collapse followed by nothing except the green LED flashing. The plug/socket on the scan coils needed rewiring, but the set was the same after doing this. Further checks showed that the line output transistor was OK but the 315mAAT Wickman fuse F1534 was open-circuit. A replacement didn’t change the situation. I eventually found that D6361 (BZX79C68) was leaky. There was normal operation once this item had been replaced. B.F.

**Goodmans 218ST**
Sometimes the power supply wouldn’t start up. This fault can be caused by any of the two 150kΩ or 270kΩ resistors, but in this case the cause was the STR54041 power IC itself. B.F.

**Grundig ST70-775/9 (CUC6450 chassis)**
A dead set with the chopper transistor T644 short-circuit and the Wickman fuse S1624 open-circuit can be caused by a far from obvious dry-joint at C648. B.F.

**Sonyo C28WN1B (WB28 chassis)**
The fault with this widescreen was field collapse. Access for servicing is difficult, as the EHT lead is quite short. This limits chassis positions for voltage checks. The set is fitted with a TDA8361 video/chroma/deflection processor chip (IC101) and an LA7833 field output chip (IC501) but, unusually, a TA8859AP ‘deflection correction’ chip (IC531) is included in the field drive path between IC101 and IC501. It carries out vertical and horizontal geometry correction under the control of the µC bus, which is connected to pins 9 and 10. There was a vertical trigger input at pin 13 but no field drive output at pin 8. A replacement cured the fault but took several weeks to obtain. The picture was then excellent. A.J.

**Ferguson W70201S (ICC17 chassis)**
The top half of the picture was blanked out and the bottom half displayed the part of the picture that should have appeared at the top. The TDA8351 field output chip IF01 requires separate + and – drive inputs at pins 1 and 2, and the symptoms suggested that one of these inputs was missing. Scope checks showed that the + drive waveform at pin 1 was barely visible, the cause being a very leaky surface-mounted capacitor, CFO1 (1nF), between this pin and chassis. A replacement restored normal operation. A.J.

**Thomson 44RW67US (ICC21 chassis)**
At switch on this 44in. rear-projection set produced an uncontrollable screeching and vibration from the speakers. A picture appeared, but I quickly switched the set off. Cold checks revealed that the TDA7262 audio amplifier chip LA002 was short-circuit, and in fact had split apart physically. This IC drives the centre speakers. No other component fault was found. I did however find that no heatsink compound had been used. This may well have led to the IC’s failure. A.J.

**Samsung Cl3373Z (SCT13B chassis)**
We sold large numbers of these 14in. sets and now see quite a few of them with the dead set symptom, apart from a slowly flashing red LED. The fault can be intermittent. The cause every time has been dry-joints at the rivet connections to the line output transistor Q401. A.J.

**Sharp C3706H (14B chassis)**
This set switched itself to standby after five seconds. I found that the protection circuit, which consists of Q603, Q608 etc., was being activated. As no shorts could be detected and the HT voltage was normal I decided to bypass the trip by removing Q608. This enabled fault-finding to be continued. The amplifier chip IC605 has inputs to the protection circuit, and in this case the problem was found to be with the beam-limiter input. R623 (1.2MΩ) was totally open-circuit. It’s connected to the HT supply as part of a potential-divider network. A.J.

**Philips 25P4103 (L6.2 chassis)**
This set appeared to be dead, with no sound or picture via the tuner or scart socket. When the setting of the first anode control was increased a red line appeared. The cause of the fault was traced to FR348 (3-5Ω) which was open-circuit. A replacement restored all functions. P.G.

**Samsung CF25A64DF**
The report said that this set was dead. In fact it was tripping, because the TDA8350Q field/EW output IC was faulty. A replacement brought the set back to life, but with distorted verticals and flyback lines. The cause was traced to FR359 (10µ, 0-5W fusible) in the 45V supply to the chip. D.P.

**Daewoo T514 (CP365 chassis)**
We’ve had two cases of intermittent failure to start up with this model. In one case the set would also intermittently revert to standby of its own accord. In both sets the cure was to replace the following capacitors in the TDA4601-type power supply: C811, C813 and C817 (all 100µF, 50V) and C812 (1µF, 50V). E.T.

**Panasonic TX29AD1 (Euro-2 chassis)**
Intermittent field collapse was the problem with this set. The fault would come and go at the slightest touch on the chassis or even the cabinet. This one was easily dealt with using fresh solder, flux and a iron - virtually every pin of the TDA8175 field output chip IS91 was dry-jointed. E.T.
Fault reports from Geoff Darby and Chris Bowers

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

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Ferguson DVD400FE
The only sign of life from this budget DVD player was a glowing standby LED. Scope checks showed that the power supply was running, but there were large pulses at the cathode of D807, which runs hot. The associated reservoir capacitor C807 (1,000µF, 10V) sits right alongside. It’s blue sleeve looked decidedly tired and discoloured, and an ESR check showed that it was away with the fairies.

I decided to fit a replacement rated at 16V and, in an effort to reduce its running temperature and thus improve long-term reliability, left its leadouts slightly longer than normal so that it could be bent over away from the diode. When the power supply was refitted and the unit was powered it worked normally. G.D.

Technics SL-DV280
This unit is part of a four-piece DVD/hi-fi system. According to the job card the fault was “won’t read discs after cleaning”. I have warned against the use of DIY cleaning discs in the past. This was another reason why. I assume that one of those cleaning discs that have brush hairs sticking out of it had been used. These hairs cause problems. Hair had obviously got caught in the tiny piece of plastic that surrounds the immediate area of the lens. Because of the high torque and rotational speed of the DVD spindle motor, the little cover had been torn off and become jammed between the lens and the main laser cover.

Once the little cover had been removed the lens was free to move again and the unit was able to read discs normally. I was not able to refit the displaced piece, as its mounting clips had been badly distorted. But it certainly doesn’t affect the basic operation of the optical block. About the only possible purpose I can see for it is to provide a little more dust protection for the internal optics than that provided by the basic laser cover. G.D.

Sony SLV-D900G
This combined DVD player/VCR failed to read discs after a few seconds. Voltage and scope checks revealed that the cause of the fault was the optical block, which didn’t focus properly. A replacement, part no. 1-796-620-11, and auto-adjustment set-up via the service menu restored normal DVD operation. C.B.

Sony HCD-5800
This unit would power off after a few seconds when it tried to read a disc. The cause was suggested by Sony technical: the 29MHz crystal oscillator X102 on the DVD board can cease to operate because of a fault with the optical block. A new KHMD-240AAA optical block, part no. 8-820-144-06, restored normal operation. C.B.

Sony DVP-NS305
This unit failed to power up. Some checks showed that the cause was the switching chip IC101. An improved type, part no. 9-885-030-35, should be fitted unless the board part nos. are 1-468-648-12 or 1-468-651-13, which in this case they weren’t. The new chip restored normal operation. C.B.

Sony DVP-S735D
Digitised square blocks appeared in the DVD picture and also the various menu screens. Checks on board MB-86 showed that the cause was the 16MB SDRAM chip IC504. A replacement, part no. 8-759-463-47, restored normal pictures and displays. C.B.

Sony DVP-S535D
This unit produced no video through the RGB (only), Y/C or composite video outputs. All the mechanical functions worked correctly. Checks inside, on board MB86, revealed that the 3V regulator IC503 was faulty. A replacement, part no. 8-759-486-55, restored the video output. C.B.

Sony DVP-S9000ES
Sometimes this DVD unit’s tray would not be loaded completely. Investigation inside revealed that the cause was the loading assembly (item 104) and the tray assembly (item 101). There are improved replacements for these two assemblies, part nos. A-6062-471-F and X-3950-950-6. Once they had been obtained and fitted there was normal tray loading. If the number printed on the MD cover contains the letter F or later, the new loading assembly is already fitted. C.B.
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If you buy your copies of Television from a newsagent and want to make sure you get every issue, just ask at the counter.
Sony KV2217UB (YE2 chassis)
This set’s picture had a pinkish tinge. The customer said that the fault had occurred suddenly, which ruled out a worn CRT. The cause was the RGB preset controls RV701-5. They had become noisy, so I replaced all five then reset the grey-scale. The result was an excellent picture.

Mitsubishi CT2965STX (Euro 8F chassis)
When this set was switched on from cold all the analogue settings went to maximum. The cause was the reservoir capacitor for the -30V supply. I replaced C906, C964, C709 and C710, all of which were leaking.

Sony KV29F1U (BE3D chassis)
This was a somewhat elusive fault. When the set was switched on from cold the picture would be noisy and start coming in at the sides. The cause was the line driver transistor Q803 (2SC2688L), which was dry-jointed.

JVC AV25F1EK (JX chassis)
This set was dead because the line output transformer had failed. When this happens the power supply trips out immediately. One way of checking for LOPT failure is to disconnect the power supply’s HT plug and see if the set powers up. If it does, reconnect the HT plug, disconnect the other plugs and again see if the set powers up. If it doesn’t the LOPT is almost certainly faulty.

Toshiba 261T4B
There was a bright band down the right-hand side of the picture. The cause was C449, the reservoir capacitor for the supply to the RGB output stages. Once a replacement had been fitted, also a new power switch, the set was OK.

Philips 24CE3588 (CP110 chassis)
The picture produced by this set had lines across it and the bottom half was missing. Resoldering the field output transistors cleared these symptoms.

Sony KVX2542U (AE1C chassis)
There was a horizontal white line across the screen, but this time the field output stage was not the cause. Its 27V supply is also used by the TEA2031A EW-correction chip IC1501, which is on board J1. The cause of the trouble was in the EW correction circuit: the loading coil L806 had shorted turns and was burnt. I had to replace both the coil and the TEA2031A chip.

B&O 3382
Because of a short-circuit in the line output stage there was no picture or sound. In this case the cause was not the line output transistor but the small output transformer, T11, which was short-circuit primary-secondary. In these sets the EHT, focus and A1 supplies are derived from the chopper transformer, in a similar arrangement to that in the Ferguson TX10 chassis. T11 looks like a linearity or EW loading coil.

Philips 21GR2752 (G90B chassis)
The complaint with this set was that the picture was poor for about twenty minutes after it was switched on. I found three electrolytics in poor condition, as follows: C2660 (680µF), the reservoir capacitor for the 6-6V output from the chopper transformer; C2551 (1µF) in the line scan circuit; and C2570 (220µF), the reservoir capacitor for the 200V supply used by the TDA8153 RGB output IC. Replacements restored good pictures from switch on.

Decca DBS9892C
This set was dead apart from a squeal that came from the power supply. The line output transistor was short-circuit and, as the connector to the line scan coils was dry-jointed and burnt, this was replaced as well. The set then worked. Next morning the customer phoned to say that it had gone again. This time I replaced the line output transistor and the tuning capacitors. But the repair lasted for only thirty seconds. All was well once the BY228 and BY399 diodes in the EW modulator circuit had been replaced.

Grundig T70-540 (CUC5310 chassis)
There were two faults with this set. One was that the bottom of the picture was bouncing up and down, the other that the remote-control unit didn’t work. The first was cured by resoldering dry-joints around the TDA8214A timebase generator/field output chip IC520. The second fault was caused by a faulty infra-red receiver. A replacement restored normal operation.

Philips 21AA3350/05B (Anubis A chassis)
This set was dead, so I fitted the Philips power-supply kit. The set then worked but, as I moved the chassis, there was a crackle and it died. To cut a long story short, there was a crack in the print going to the secondary side of the optocoupler. This was repaired but the set then wouldn’t go to standby. The cause was failure of thyristor Thy6570 (SFP5D43) and diode D6569 (LL4148) in the standby-control circuit on the secondary side of the chopper transformer.
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Poor signal
Mr McGregor is an expatriate Scot who lives in southern England. He enjoys watching the local Scottish TV news since we added this using his digibox’s extra-channels menu. It’s available via transponder 54 (10.906GHz V, SR 22,000, FEC 5/6). But over the past few weeks the signal had started to break up when it rained, even when the rain was light, whereas his local ITV (West Country, EPG no. 103) via transponder 49 (10.831GHz H) was fine.

When I connected a spectrum analyser to the IF input to his receiver from the LNB I saw that there was a distinct dip (see Photo 1) in transponder 54’s frequency response, which is centred at 1,156MHz. The response should of course be relatively flat, as was the case with the neighbouring ITV transponders with opposite polarisation. As I expected, changing the LNB made no difference. But running a temporary cable down from the roof produced a flat spectrum-analysers display, so we replaced the cable. Mr McGregor’s old cable dated from the early days of analogue Sky transmissions and had presumably been damaged in some way, causing the dip in the IF response. The damage didn’t affect reception when the signal was strong but, when the signal was attenuated by rain, the result was picture break up.

I noticed that with the new cable installed the signal quality displayed by the digibox at the default frequency (11.778GHz V) increased slightly. Despite being at high band, the IF is nearby at 1,178MHz.

Digital channel update
The latest channel additions at 28.2°E are listed in Table 1. Where allocated, the
You are in Scotland you can view the programme by switching to BBC ONE Scotland on your analogue TV receiver. It's also available via digital satellite.

Table 1: Latest digital channel changes at 28-2°E

<table>
<thead>
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<th>Channel and EPG no.</th>
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<td>C5</td>
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<td>Music channels*</td>
<td>EB</td>
<td>C6</td>
<td>11-426GHz/H</td>
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<tr>
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TP = transponder. EB = Eurobird

If you are in Scotland you can view the programme by switching to BBC ONE Scotland on your analogue TV receiver. It's also available via digital satellite.

**Table 2: Latest digital channel changes at 28-2°E**

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**Table 3: Latest digital channel changes at 28-2°E**

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**Table 4: Latest digital channel changes at 28-2°E**

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<td>C6</td>
<td>11-426GHz/H</td>
</tr>
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<td>11-390GHz/H</td>
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<td>C10</td>
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Table 2: Channels currently available via Hellas Sat 2

<table>
<thead>
<tr>
<th>Frequency/pol</th>
<th>SR and FEC</th>
<th>Channel name</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.957GHz V</td>
<td>2,966 3/4</td>
<td>Antenna 1 Pacific. Also Antenna 1 Radio</td>
</tr>
<tr>
<td>10.957GHz V</td>
<td>2,966 3/4</td>
<td>Studio Alpha (see Photo 11)</td>
</tr>
<tr>
<td>12.524GHz V</td>
<td>27,500 3/4</td>
<td>ERT Satellite, Cyprus Sat, MKTV Sat (see Photo 9) and RTV Serbia Sat (see Photo 10)</td>
</tr>
<tr>
<td>12.524GHz H</td>
<td>29,000 3/4</td>
<td>Scrambled package</td>
</tr>
</tbody>
</table>

Amstrad DRX100
When you get the 'no-signal' condition, the first thing to do is to check capacitors C105, C110, C112, C113, C115, C122, C124 and C352. They are all 4714F, 35V, 105°C. If they prove to be OK, check whether Q101 (TIP42C) is open-circuit before, if necessary, replacing the tuner. J.C.

Grundig GDS310/02
Lockout/freeze frame was the problem with this digibox. The cause was traced to C12 (1,000µF, 16V) which had gone open-circuit. J.C.

Amstrad DRX100
This digibox was stuck in standby with 18V at the LNB socket, indicating that it was not going to come on. I noticed that the 56.448MHz clock signal at pin 24 of the decoder G729 was missing, but this turned out to be a red herring as it reappeared at power up then died again.

To force a reset I shorted pin 2 of IC U3 (DS1233) to chassis a few times with the digibox still connected to the mains supply. This produced a result: the digibox came out of standby with use of the remote-control unit. J.C.

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Now that I could see the fault I replaced the two AV SRAM chips U601 and U602 (type KM416S1120DT-G10). This cured the fault: the digibox would now boot up correctly when first powered. M.D.

Amstrad DRX100
This digibox produced the "no satellite signal received" message. The tuner wasn’t the cause this time as I had repaired it only three months previously. Another common problem with this model is failure of the QPSK chip U100 (type BCM4200). As it’s easy to replace I fitted a new one. But the fault remained.

The LNB was being powered. The 28V tuning supply was present at pin 10 of the tuner, and there was 5V at pin 6. The next step was to check the serial data to the tuner, at pin 2 of IC U103A. I compared the data here with that in a working digibox and found it to be the same.

The Q and I signals at pin 55 of U100 and TP113 were correct (200mV peak-to-peak) without an LNB connected, but when the LNB was connected they rose to over 4V p-p instead of the expected 400mV p-p, and the AGC output at pin 41 of U100 was up and down all over the place.

The problem was clearly signal-related, so I decided to swap the tuner. This made no difference. More careful checks in the Q+, Q- and I+, I- input circuit showed that there were low-amplitude signals at pins 49 and 54 of U100. These come from a divider that consists of R126, R127 and C119, which is where the problem lay.

When C119 was removed from the board and checked I found that it was leaky the reading was approximately 400Ω. Replacing this a pin-head size surface-mounted 1µF ceramic capacitor cured the fault which, as far as the customer was concerned, was the same as before. M.D.
The technology, and customers’ expectations, were very different in the days when Sage drove a white van around! Even so it was Sage who provided the solution to Mr Searle’s problem. He whipped out the Sky+ box’s existing 40GB hard drive and, for a hefty fee, replaced it with a 120GB unit of the same make and type. After a full-system reset the outfit had three times the original recording capability, and Mr Searle was well pleased. Anyone want to buy a 40GB Maxtor DS40X HDD for their PC?

Henry Bowden was a victim of BSkyB’s rather questionable policy of ‘replay control’. The software in the Sky+ box allows playback of recordings only when the dish is present and correct, signals are flowing, and the Sky+ subscription has been paid. How would you feel if the BBC and the ITV companies had such a grip on your VCR?

Finally, the problems experienced by the Holdens on the Poxhamfield Road. The first part of the solution was to provide a good-quality, high-gain grouped aerial. It was mounted on a 3m pole fixed to the chimney, then carefully aligned. Its output was routed via CT100-type satellite cable straight to the aerial socket of a new Philips DTV adapter, Model DTR1500. This unit incorporates a pulse-suppression chip to combat impulsive interference. Problem solved!

NEXr MONTH IN TELEVISION

Introduction to computer networking
Work patterns for electronics installers and service personnel are changing. A major area of expansion today is computer networking – LANs and WANs (local and wide area networks). Networking allows information to be exchanged and resources such as printers, and files on the hard disk and CD-ROMs of one PC, to be shared by others. Fawzi Ibrahim starts a new series that explains what is involved.

How important is coaxial cable quality?
Well, it’s often vital to ensure good reception. Bill Wright has had a lot of experience of the effects of inferior cable being used in various types of installation, but decided that he needed a measure of the performance of different cables. So he carried out some simple tests to find out how much the performance of various types of cable differs. The results are presented in this article.

New CRTs from LG.Philips
The CyberTube+ SuperSlim range has been introduced to compete with flat-panel displays. P.J. Haddock describes its advantages and the new technology involved.

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Trouble with prats of one type or another – including ITV News! Sets and couples and their demands. Some TV and a TV/DVD combi unit fault. Donald Bullock’s servicing commentary

As regular readers will know, I seem to receive the attention of an excessive number of prats. I’ve often wondered whether every one of them in the locality makes a beeline for me, or whether others get a share. It might help me to decide about this if other readers who regard themselves as prat-prone would drop me an email to tell be about their experiences. I’ll give you the address at the end of this piece. If enough emails on the subject arrive, I’ll recount some recent prat experiences in a moment. Meanwhile I have to say that the ITV News channel qualifies for membership of the league of prats.

ITV News
When it isn’t running advertisements by the yard, ITV News provides a series of written news items at the bottom of the screen. The problem with this lies in the presentation. Take first the awkward style. Imagine a report on a current football occurrence. An average grown-up viewer must wonder how accurately the actual news presentation is handled. When I was at school such abysmal standards would have produced instant reprimands. My old schoolmaster Mr Cryer would have a mind reel when confronted with this repetitive nonsense. Then there’s the all too common illiteracy. Take the news item about a parachutist who died when his parachutes failed to open. We were able to read, all day, that the parachutes’ “chords” had been cut. Chords relate to music of course. They meant cords.

If you think I’m being a bit too sensitive about this, bear in mind that it’s a British news programme that goes out all over the world from the ITV stable, the country’s second largest broadcasting outfit. When exposed to such incompetence, viewers must wonder how accurately the actual news presentation is handled. When I was at school such abysmal standards would have produced instant reprimands. My old schoolmaster Mr Cryer would have a very busy time if he could be brought back and let loose amongst today’s TV broadcasters!

Most intelligent viewers would turn the channel off as soon as they had heard the news headlines – or tried to hear them above the pulsating, stabbing and bubbling electronic noise that ITV insists on using to drown its announcers’ words.

The Russell-Burrows
Back to customers however. Have you noticed that when you encounter a decent, agreeable chap his wife is all too often a battleaxe? It works the other way as well: decent lady, disagreeable chap. It has been said that it takes a couple to produce two complete individuals. Trouble is they don’t make equal contributions, certainly when it comes to the decency or the prat scale. Take the case of the Russell-Burrows, old customers of ours.

They came in the other day with their Bush Model WS6671 TV set, which is fitted with the Vestel 11AK19P4 chassis. “Hello Mr Bullock” he greeted us cheerfully as he entered backwards, holding one end of the set. “It’s a British news programme that goes out all over the world from the ITV stable, the country’s second largest broadcasting outfit. When exposed to such incompetence, viewers must wonder how accurately the actual news presentation is handled. When I was at school such abysmal standards would have produced instant reprimands. My old schoolmaster Mr Cryer would have a very busy time if he could be brought back and let loose amongst today’s TV broadcasters!

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were suspect. The next step was to spray the new diode in the D822 position with freezer and keep an eye on it when he applied power. The frost disappeared at once. Paul pulled the plug then felt D822 with his finger. It was hot.

"Oh dear" he said, "the MC44604P chopper control chip IC802 must have failed." Paul fitted a replacement and went through the D822 spraying procedure again. This time the set performed perfectly when he switched it on.

"Eight new components and a couple of hours for labour - assuming the set survives its soak test" he concluded, "the lady ain't going to like it at all!"

The Horrobins

Mr Horrobin then barged in, accompanied by his quiet and cheerful wife. On the decency scale I'd say she contributes 96 per cent to Mr Horrobin's four per cent. They chalk up the same score on the noise scale.

"Your bloody front door's stiff to open" he barked, "anyway, 'im's in the car. Can't manage 'im on me own. You two beller bring 'im in. Then if 'e gets dropped it's your fault not mine."

"Eustace!" his wife said, "not so loud dear."

"You shullup" he replied, "I wants to talk to these people."

She smiled at us by way of apology, and Paul and I went out to collect the set. It was a monster, a 28in. NEI Model C28F1FXN.

While he'd been doing this Horace had contributed to Steven. "Both decent, too. I'd say 50/50 on the decency scale!"

When Steven tried it the set produced a blue screen. It didn't take him long to discover the cause of the trouble, which was the tube - type BY299 diode (D110) in the EW combi unit he was carrying. They were suspect. The next step was to freeze - spray the replacement and see if the frost disappeared immediately. They were both short-circuit. "They didn't have a very long life!" he commented.

Steven fitted fresh replacements then spent some time checking about in the chassis. But he couldn't find any other faulty components. After a while he suggested that one of the replacement components might have been faulty. As they were new, he hadn't checked them.

I thought about it then shook my head. "There must be a short somewhere" I concluded, "or an intermittent joint arcing and drawing a lot of current."

Steven returned to his checking and finally removed the scan-coil plug. This was the cause of the trouble: it was badly carbonised, and had been arcing. When he fitted a replacement he hesitated before trying the set again. He needn't have worried. The set worked well, and Steven heaved a huge sigh of relief.

A TV/DVD combi unit

While he'd been doing this Horace Price called in with a Grundig TV/DVD combi unit. I saw him coming and slipped off to the back of the shop. Not to be away from Horace particularly, but to be away from the combi unit he was carrying. They frightened me! Paul stepped forward to greet him.

"Hi, Horace, what's new?" he asked.

"Toothache, a lousy cold, won 200 salami sandwiches in a Crabbs Foodstore competition and" he hesitated, then brightened up, "oh yes, the missus left me and went to live with that tall, thin chap who runs Snoddes! It's heaven now. I go shopping on my own and if I want a pie I have a pie. And another if I want it. If I want to cross over the road for a pint at the Trafalgar Arms, over I go. I feel twenty years younger!"

I came out when Paul had booked the unit in and Horace had gone on his way, maybe to the Trafalgar Arms. "There goes a happy man!" I commented. On a decency scale for the couple, Horace had contributed the lot. "I'm glad she settled on the tall, thin chap from Snoddes" I added.

The combi unit was a Model TV/DVD1450, about a year old. Paul plugged it in and found that it produced an unmodulated raster with no sound. After carrying out a lot of voltage checks and clearing everything else, he concluded that the cause had to be the tuner. He packed it up and sent it off to MCES in Manchester. We rely on them when we get tuner problems. They provide a first-class service and we never have to worry about the results. The service is fast and the charges very reasonable.

A widescreen Panasonic

Shortly afterwards Tom Murphy called in with his wife. He was having trouble with his 32in. widescreen Panasonic TV, Model TX32DK2.

"It blubbers and bejabbers" he commented, "but it's mighty heavy like. I've got it in the car outside. I want you boys to help me get it out."

"Do you think you could?" added his wife. "He doesn't like bothering people, but he's not as young as he was..."

So we all went out to pull and coax the monster out of the car and into the shop.

When Steven tried it the set produced a blue screen. It didn't take him long to discover the cause of the trouble, which was the tube - type W76ESP031X13. There was a short in the blue gun.

After getting Murphy's acceptance of the quote we ordered a replacement from D'Lec Components at Cobham in Kent. It arrived a couple of days later. When we'd fitted it the set worked exceptionally well.

"Nice couple, the Murphys" I said to Steven. "Both decent, too. I'd say they're about 50/50 on the decency scale!"

Oh yes, the email address. You can write to me at donald@wheatleypress.com

I look forward to hearing from you!
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