• **opto-electronics:**
  automatic display brightness control, new displays with a touch of nostalgia, light-sensitive devices in theory and practice.

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fluorescent displays
Fluorescent displays suffered from two main disadvantages: high operating voltage and price. Today, however, low-voltage types are available whose prices are competitive with those of LCDs. The main advantages of a fluorescent display compared to an LCD are the greater brightness and contrast; compared to an LED display, the fluorescent type requires considerably less power.

servo-tester
(G. Lüber)

3-23

LCD luxmeter
A new and up-to-date measuring instrument, convenient, compact and digital: the DLM. It is intended for accurate measurement of illumination, in two ranges: 0.1...200 lux and 10...20,000 lux. Its low current consumption of only 2...4 mA makes the instrument independent of the mains and useful for portable applications.

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Prelude part 2
Prelude, the preamplifier in the Elektor XL range, is shaping up nicely! Literally, this month: all the modules, switches and controls are mounted on the bus board. This means that the final 'shape' is now defined.

technical answers
Dynamic RAM card for ZX B1; Video text without a receiver; interference from microprocessors; polyphonic simplification; when is a buzzer not a buzzer?

automatic display dimmer
The clarity and legibility of a light-emitting display is governed by its contrast with the background. There is a direct relationship between brightness of the background and ambient light, and so a desirable feature is for the brightness of the display to adapt itself automatically to ambient light so that the contrast remains the same. The OPL 100, a monolithic integrated display-dimmer, has been specially developed for this purpose.

reaction tester
based on an idea submitted by L. van Boven

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O, IC! Light-sensitive devices are used in all kinds of fascinating applications: light-meters, cybernetic models, movement sensors — even optical communication links. We don’t really like printing ‘theoretical’ or ‘educational’ articles. In this case, however, some background information seems long overdue. Furthermore, we have two practical circuits to offer: a light gate and a distance meter.

audio traffic light
What has a traffic light got to do with audio? Nothing, really, but this particular circuit drives three LEDs, in the colours red, orange (amber!) and green. The LEDs indicate the level of the output signal from a preamplifier.

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switchboard

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3-03
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3-05
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3-13
Although fluorescent displays really pertain to the old generation of digital displays, new technologies and techniques have brought them to the fore once again. They have again become so popular that they compete with the liquid crystal displays. This trend will continue to grow with the introduction of the so-called, ‘front fluorescent types’.

Figure 2. Various types of fluorescent displays are available today with a wide range of choice.

Figure 1. In principle, a fluorescent display works like an old-fashioned thermionic valve. An evacuated glass tube contains three electrodes (cathode, anode and grid). Electrons are released by the cathode through thermal emission, attracted by the positively charged grid and finally collide with the positively charged anode. The anode is coated with a fluorescent layer which lights up as a result of electron excitation.

Fluorescent displays have not been used in many applications so far on account of their two main disadvantages: the high operating voltage and price. Today, however, low-voltage types are available whose prices are competitive with those of LCDs. The main advantages of a fluorescent display compared to an LCD are the greater brightness and contrast; compared to an LED display, the fluorescent type requires considerably less power. The different characters in a fluorescent display can be read very clearly, over a wide angle, thanks to the high contrast with respect to the background (see table 1).

Figure 1 shows the construction of a fluor-
escent display. There is a hard vacuum inside the glass envelope. The character segments are mounted on a substrate using thick film technology, and they are coated with a fluorescent layer. Each segment is electrically insulated from the others and each one forms an anode. As shown in figure 1, a grid and cathode are mounted above the anode segments. These both consist of very thin wires, so that they permit a clear view of the underlying anode segments. The cathode consists of heat-resistant tungsten wire, coated with an oxide layer, and heated by the filament current. At a temperature of about 700°C the electrons contained in the oxide layer are released (thermal emission), and a current flows through the vacuum. At this temperature the cathode doesn’t quite glow, and does not therefore appear as a disturbing band of light in the display.

A positive voltage (positive with respect to the cathode voltage) is applied to the grid and anode (segment). On account of the relatively high grid voltage, the electrons travel from the cathode to the grid with an ever increasing velocity, and only a few electrons are captured by the grid. Most of them pass through the grid and continue their journey toward the anode, where they collide with the fluorescent layer with which the anode is coated. The kinetic energy developed by the electrons on their journey from the cathode to the anode is converted to light energy in the fluorescent layer. In this way, each segment will light when a positive voltage is applied to the corresponding grid.

Situated on the inner side of the glass is a transparent conductive layer which is connected to the cathode, so that it is at cathode potential. This layer serves two purposes: First of all it ensures that the electrons emitted by the cathode travel in the right direction (not out through the glass!). Secondly, it increases the relatively small cathode surface so that the electron flow is uniformly distributed. This effect is enhanced by the fact that several of the cathode filaments are positioned above each segment. In this way the segments light up uniformly.

If there is no potential difference between cathode and grid, it is possible for some electrons to reach the fluorescent layer on the anode segments. For this reason, a voltage which is more negative than the cathode is applied to the grid. The electrons are then repelled by the grid instead of being attracted to it. The segments situated below that grid remain dark.

To darken a segment, a negative voltage is applied to the appropriate anode. With a positive grid voltage in this case, the negative anodes are not bombarded with electrons and remain dark.

To darken a character completely, a negative voltage is applied to the corresponding grid. Fluorescent displays are now available in widely differing forms: numbers, letters, symbols, scales (bars, dots, matrix) and combinations of these. Figure 2 shows some examples of fluorescent displays for particular applications.

**Brightness**

The brightness of a segment depends on the kinetic energy of the electrons when they collide with the anode. This energy is converted to visible light in the fluorescent layer. The brightness can be increased by raising the anode and grid voltages. This results in an increase in electron velocity and more electrons per time interval reach the anode.

At a particular anode voltage the anode current is limited by the space charge. This
is the electron cloud which forms as a result of the emission between cathode and anode and which is very dense in the vicinity of the cathode. The electron cloud has a great negative charge (on account of the electrons), so that some of the electrons emitted by the cathode return there. A more intense electron cloud or space charge means that fewer electrons reach the anode from the cathode and the anode current decreases. There is no linear relationship between anode voltage and the anode current limitation imposed by the space charge. The electron cloud becomes more dense as the anode voltage rises. However, since the electron velocity increases in proportion to the square root of the anode voltage, the maximum anode current is:

$$I_a = kU_a \sqrt{U_a} = kU_a^{3/2}$$

$k$ is a so-called geometric factor which takes into account the vacuum in the display and the arrangement and form of the electrodes (cathode, anode, grid).

Figure 3 shows the relationship between anode or grid current and anode voltage for a particular display. At an anode voltage of 25 V one can expect an anode current of 1 mA and a grid current of 1.5 mA. This characteristic curve also demonstrates that at an anode voltage of 25 V, the anode current is approximately 40% of the cathode current.

Above a certain value, the anode current ceases to rise even if the anode voltage is increased. This is the saturation point. At a particular cathode temperature, no more electrons (per time interval) can be emitted by the cathode. The saturation current depends on the following factors: the cathode coating, surface area and absolute temperature (in Kelvin).

The saturation does not imply however, that the brightness remains constant. As the anode voltage rises, the electron velocity increases. This means that the kinetic energy with which the electrons strike the anode also increases. The brightness increases, although only to a slight extent. If the cathode is supplied with sufficient filament current, the saturation current is not reached. Figure 4 shows the relationship between anode or grid voltage and relative brightness. All the characteristic curves show apply to the same display.

**Temperature dependence**

The brightness is temperature-dependent. This is due to the fact that air molecules remain in the tube in spite of the high vacuum. This can easily be demonstrated in an experiment. In a cold environment the so-called Brownian movement of the air molecules in the tube decreases. The electron flow encounters only slight resistance en route to the anode. Thus the kinetic energy of the electrons is hardly 'decelerated' and the segments light up brighter. If the temperature drops too far however, the brightness decreases as the fluorescent layer becomes less sensitive. A rule of thumb is: above a temperature of 25°C (room temperature), the brightness decreases. In figure 5, the light output is plotted as a function of the temperature. At 40°C the brightness is approximately 80% of that at 25°C.

**Contrast and colour**

A display is easy to read when the contrast is high. The absolute brightness is not a decisive factor. With intense ambient light, the contrast can be considerably improved by placing a colour filter or neutral grey filter in front of the display. Widely differing colour filters can be utilised, because fluorescent displays exhibit a wide spectrum of light. Although the brightness decreases when a filter is placed in front of the display, the contrast increases and the display becomes easier to read. The choice of filter depends on personal taste and on the spectrum of the ambient light.

The first low-voltage types of fluorescent display contained a fluorescent substance that produced a fairly broad spectrum in

---

**Figure 6. Different fluorescent coating substances result in different colours. The figure shows the frequency spectrum of some colours, and the dashed curve shows the spectral sensitivity of the eye.**
the green. More recently, fluorescent substances have been developed which light up in a range of colours and displays are now readily available in various colours. Figure 6 shows the spectra of a number of colours and the dashed curve indicates the sensitivity of the eye.

**Application**

Figure 7 is the basic circuit for driving a fluorescent display. In this example, the characters are selected by CMOS or TTL level logic. The anode and grid voltages are switched via transistors. Fluorescent displays operate with anode and grid voltages of 12 to 47 V. Special ICs are available for multiplexing even complicated displays.

To darken the segments or an entire character, a negative voltage (with respect to the cathode) must be applied to the anodes or grid. This is to prevent the electrons from the cathode from reaching the corresponding segments. For this reason a zener diode is used to apply a positive voltage (with respect to ground) to the cathode. The cathode voltage is approximately 2 to 8 V. An anode or grid that is not in use is pulled down to ground potential by means of resistor \( R_0 \) or \( R_D \), so that the voltage is negative with respect to the positive cathode.

The cathode is heated with a filament voltage of 1 to 6 Vac, a d.c. voltage being unsuitable for this purpose since the voltage drop across the filament would result in different potential. This means that the cathode voltage would vary over the display area and the cathode current would have a non-uniform distribution. The segments would therefore light up with different degrees of brightness. This effect can be very disturbing, particularly on displays with long filaments. If, however, the cathode filament is supplied with an a.c. voltage (at mains frequency), the eye is ‘tricked’ because the average brightness remains constant. This is not quite correct, because there is no linear relationship between cathode current and brightness. In practice however this is insignificant.

The cathode current in addition to the filament current also causes a very slight voltage drop across the filament. This effect can be diminished by applying the cathode current to both ends of the filament. The voltage drop caused by the cathode current is then halved in comparison to that with single-ended supply. This is achieved by connecting the cathode to the centre tap of the filament transformer (see figure 7).

It should be noted that some display types can be heated with d.c.; in this case, the manufacturer’s datasheet should be referred to.

Multiplexing is used with multidigit displays, each character being driven by the same decoder. The changeover from one character to the next takes place at a frequency high enough to make the switching operation imperceptible. With this method, sufficient brightness is achieved by matching the segment currents to the number of switched characters. For this purpose the manufacturer specifies the maximum peak current per segment. The advantage of multiplexing is obvious: instead of needing a separate decoder for each character, only one decoder is used for all characters; resulting in a considerable saving!

With multiplex drive, the response time of the fluorescent coating must also be taken into account. Both the rise and decay times...
Table 1. Characteristics of major display devices

<table>
<thead>
<tr>
<th>Item</th>
<th>FFD (front-fluorescent)</th>
<th>FD (fluorescent)</th>
<th>LED</th>
<th>LCD</th>
<th>GGD (gas discharge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response Rate (μs)</td>
<td>8</td>
<td>8</td>
<td>0.01</td>
<td>100,000</td>
<td>20...1000</td>
</tr>
<tr>
<td>Driving Voltage (V)</td>
<td>10...50</td>
<td>8...50</td>
<td>1.6...2.0</td>
<td>2...10</td>
<td>170...300</td>
</tr>
<tr>
<td>Power Consumption (mW/cm²)</td>
<td>80</td>
<td>80</td>
<td>200</td>
<td>0.001</td>
<td>30...100</td>
</tr>
<tr>
<td>Brightness (% of FDI)</td>
<td>75</td>
<td>75</td>
<td>10</td>
<td>-</td>
<td>25</td>
</tr>
<tr>
<td>Operation Temp. (°C)</td>
<td>-40...+85</td>
<td>-40...+85</td>
<td>-30...+80</td>
<td>-10...+80</td>
<td>-10...+70</td>
</tr>
<tr>
<td>Multicolour</td>
<td>yes</td>
<td>yes</td>
<td>yes*</td>
<td>orange</td>
<td></td>
</tr>
<tr>
<td>Viewing Angle</td>
<td>150°/150°</td>
<td>90°/120°</td>
<td>150°/150°</td>
<td>100°/100°</td>
<td>120°/120°</td>
</tr>
<tr>
<td>Life (hours) minimum</td>
<td>30,000</td>
<td>10,000</td>
<td>100,000</td>
<td>50,000</td>
<td>2500</td>
</tr>
<tr>
<td>Visual Recognition</td>
<td>excellent</td>
<td>good</td>
<td>acceptable</td>
<td>acceptable</td>
<td></td>
</tr>
</tbody>
</table>

* by use of a filter

are approximately 8 μs. The rise time for grid and anode voltages on the other hand, is only 0.5 μs. The decay times of these voltages are controlled by external RC networks. With long decay times and high multiplex frequencies, an overlapping of the successive character information can take place. For this reason, the RC time constants should be kept low and, when darkening the characters, the appropriate segment drivers should be switched off. In this way the corresponding character extinguishes very rapidly.

The multiplex frequency selected for the display drive circuit must be such that the display does not flicker. Under no circumstances should the frequency be the same as that of the filament current or a multiple of the latter.

A new development: front fluorescent displays

Already during development of the first generation of fluorescent displays, methods were sought to apply the fluorescent coating directly to the inner side of the window — as is the case with television picture tubes. This results in an ‘inverted’ display with the anode being situated first in the line of vision.

The reason why this display principle has only been realised recently, is that certain technological obstacles had to be overcome. Its advantages compared to the ‘older’ types of display are: wider viewing angle is available and cathode and grid wires remain invisible.

Figure 8 shows the basic construction of a front anode type of fluorescent display. The anode consists of a transparent conductive layer, and when electrons collide with this layer at a low speed (corresponding to a low anode voltage), light is produced at the surface of the fluorescent substance. The thickness and quality of the fluorescent coating are critical parameters that affect the brightness of the display.

Another difficulty in manufacturing this type of display is that the anode leads must be positioned between the segments. With complicated structures, it may become necessary to interconnect leads in the drive circuit.

Table 1 is a brief survey of the different display types.

References:
Short form catalogue, 1983 edition, FUTABA
"Front luminous vacuum fluorescent display".
November 1981 edition, FUTABA
A problem frequently encountered in model construction is that of testing the functioning of a servo. The servo-tester described in this article provides the solution. It supplies an output frequency of 50 Hz; the pulse width can be adjusted between 1 ms and 2 ms and serves as an excellent test signal.

**servo-tester**

One possible cause of failure in radio-controlled models is a malfunctioning servo. The problem is: how can this be checked when the model is being operated in the field? Certainly during contests, when you are forbidden to use the transmitter for testing. What we need is a battery-operated test circuit which supplies a PWM (pulse-width modulation) signal. The signal transmitted to the servo from the remote control receiver, has a pulse width of 1.5 ms for the neutral position of the servo, and the pulse widths for the two end positions are 1 ms and 2 ms respectively. Obviously, our servo-tester must generate the same signals.

The output pulse is positive, so that the circuit described so far is only suitable for servos which respond to a positive input pulse. For servos requiring a negative input pulse, some modifications must be made to the circuit. First the IC is replaced by a pin-compatible quad NAND gate 4011. Pin 6 of gate N1 (point A) must be connected to the positive supply and the lower end of R3 (point B) must be grounded. With so few components required, construction is a simple matter. Figure 2 shows a proposed layout. If the pulse-width is not quite correct, the value of C2 can be modified.

![Diagram](image)

As shown in figure 1, the total component count is one IC, three resistors, one potentiometer and two capacitors: a NICad 4.5 V battery is also needed to power the circuit. The IC is a 4001 CMOS type which contains four NOR gates. Gates N1/N2 are connected as an astable multivibrator which oscillates at a frequency of 50 Hz; the output pulse width is approximately 10 ms. The total period time is 20 ms, which is one of the requirements the servo-tester must meet. The next step is to make the output pulse of the tester adjustable from 1 ms to 2 ms. This task is performed by the monostable multivibrator N3/N4. Each positive-going edge from the astable multivibrator triggers the monostable; the latter, in turn, produces an output pulse that can be varied from 1 ms to 2 ms by means of P1.

![Diagram](image)

**Figure 1.** The servo-tester produces a PWM (pulse width modulation) output with positive output pulses whose width can be varied from 1 to 2 ms. The necessary circuit modifications for negative output pulses are described in the text.

**Figure 2.** Construction is simple if this layout is used.

G. Luber
This is a new and up-to-date measuring instrument; it is convenient, compact and digital: the DLM. The digital luxmeter is the latest member of our growing family of digital measuring instruments with simple construction, thanks to a high level of integration. It is intended for accurate measurement of illumination, in two ranges: 0.1 . . . 200 lux and 10 . . . 20,000 lux. Its low current consumption of only 2 . . . 4 mA makes the instrument independent of the mains and useful for portable applications.

The luxmeter is suitable for many applications, especially those associated with photography and lighting. Particularly when arranging and designing lighting systems, proper lighting is important to prevent eyestrain. Poor lighting is false economy: illumination guide values do exist and should be adhered to. Some of these guide values are listed in table 1, and the table also indicates the illumination levels of natural light sources. The illumination levels quoted in table 1 for artificial light sources are only average values.

The luxmeter presented here measures the amount of illumination. It consists of three units: the sensor and light-to-current converter; the analogue-digital converter with reference voltage source, counter, latch, BCD to 7-segment decoder and LCD driver; and finally, the liquid crystal display.

The sensor
A luxmeter is only useful if it ‘sees’ the illumination just like the human eye and for this reason the spectral sensitivities of the two sensors (eye and photodiode) should be as similar as possible. So far, no photosensitive device has been made available having exactly the same spectral sensitivity as the human eye. One which comes fairly close, however, is the BPW 21 photodiode. The dashed curve in figure 1 shows the relative sensitivity of the eye as a function of the wavelength of light. The solid curve represents the relative sensitivity of the BPW 21 photodiode and it can be seen that both the eye and the photodiode are relatively sensitive to visible light with a wavelength of approximately 555 nm. The radiation range of visible light is approxi-
Table 2. Recommended values of light intensity with changing optical requirements.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Example</th>
<th>Recommended light intensity lx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation in closed rooms</td>
<td>Corridor lighting</td>
<td>100</td>
</tr>
<tr>
<td>Normal vision handling medium-sized objects</td>
<td>Living-room lighting; manufacture of cases for electronic equipment</td>
<td>400</td>
</tr>
<tr>
<td>Increased visual requirement, small details</td>
<td>Study of tech. literature; fitting components to a p.c.b.</td>
<td>800</td>
</tr>
<tr>
<td>Very great optical requirement, very tiny details</td>
<td>Detailed drawing-work; constructing a miniature device with high component density</td>
<td>1,500</td>
</tr>
<tr>
<td>Extremely great optical requirement, minute details</td>
<td>Repairing mechanical watches</td>
<td>3,000</td>
</tr>
</tbody>
</table>

Figure 1. Both sensors, the photodiode and the human eye, have almost the same sensitivity for the range of visible light with wavelengths from 400 nm to 700 nm.

Figure 2. The short-circuit current for the BPW 21 photodiode is linear over a wide range.

The circuit

Circuit operation is straightforward: light is converted to current which is then used to produce a directly proportional voltage followed by a digital readout. There we have a brief description of the circuit shown in figure 3; it does however warrant a more detailed description.

Photodiode D1 is connected in ‘current source’ mode so that the linear portion of its characteristic curve is used where current is directly proportional to light intensity over a wide range, in the region of several decades. A virtual short circuit is obtained relative to the diode, which bridges the inverting and non-inverting inputs of ICL. This improves linearity and eliminates the otherwise negative influence of the photodiode 4000 - 700 nm and within this region the sensitivity varies considerably according to colour. This applies both to the eye and the photodiode. The curves in figure 1 also show that the sensitivity of the eye is relatively narrowband, whilst that of the photodiode is broad-band. The photodiode responds to violet light with a wavelength of 430 nm and to red light with a wavelength of 650 nm with greater sensitivity than the human eye. However, they both reach their maximum at a wavelength of 555 nm (yellow-green light). In other words, if a light source emits red light and yellow-green light with the same radiation intensity, the yellow-green light appears considerably brighter to both the eye and the photodiode. The two curves in figure 1 do not exactly coincide but are fairly close to each other and the colour correction filter in the photodiode is used to obtain compatibility. For both sensors, no perception is possible outside this radiation range. Radiation under 400 nm is in the ultraviolet region and that over 700 nm is in the infrared region.

Another favourable characteristic of the BPW 21 photodiode is its excellent linearity as shown in figure 2. The short-circuit current is perfectly linear over an illumination range from 0.01 lx to 10,000 lx. In the region of interest, this results in good linearity as regards the absolute sensitivity which is typically 7 nA/lx, (4.5 nA/lx min., 10 nA/lx max.) and a linear scale readout.
diode's leakage current. Further information on this subject and photodiode parameters along with various circuit configurations, is given elsewhere in this issue ('O, IC').

The photocurrent is converted to a proportional voltage by means of IC1 in conjunction with R1/R2 and preset potentiometers P2/P3. In this circuit the opamp's output voltage must be equal to the voltage drop across R1/P2 or R2/P3. This voltage drop is directly proportional to the current through the photodiode and the resistor values used. The resistors therefore determine the measuring range. Since the voltage amplification of the light-to-current-to-voltage conversion circuit is relatively low, capacitor C2 must be added to prevent oscillation.

Once the first stage has converted the light intensity into an equivalent voltage, this can be applied to the measuring input 'IN HI' of IC2. A low-pass filter (R11/C4) is included to smooth out the 50 Hz component in artificial light.

IC2 contains all the functions required in order to obtain counting pulses from the analogue input voltage, and feed them to the 7 segment decoder which is followed by the LCD driver stage. The DVM chip also provides a 2.8 V reference voltage, which shares a common zero reference with the potential divisor R9/R10 and the light sensor D1 ('REF LO' and 'COMM', pins 35 and 32 of IC2). A voltage of 100 mV is present across R10 of the potential divider and is applied to the 'REF HI' input (pin 36) to ensure that the luxmeter gives full scale deflection for a measuring voltage of 199.9 mV at the 'IN HI' input (pin 31).

The digits 1999 then appear on the display. T1 serves the function of inverting the BP (blackplane) signal of IC2 (pin 21) so that the decimal point DP1 or DP2 is switched on, depending on the setting of switch S2.

Construction

All components except for the battery and switches can be mounted on the printed circuit board (figure 4). Components are mounted on both sides of the p.c.b., which results in a compact design that will fit into a small case. It is advisable to solder the
BPW 21 photodiode directly to the copper track side of the p.c.b. Ensure that it is correctly connected! The LCD display should also be fitted to this side of the p.c.b. If pin 1 is not marked on the display, the decimal points can be used for orientation. They are visible when the display is viewed at an angle. The display is correctly positioned on the p.c.b. when the decimal points are on the same side as the light sensor. All other components are fitted to the component side.

Calibration and alignment

A 40 W and 100 W bulb are required for calibration; they are inserted in sequence into a reflectorless socket with no other light source switched on. No mirrors or reflecting surfaces should be in the vicinity, and brightly coloured walls or ceilings should also be avoided before commencing to calibrate.

- The offset alignment is done before mounting the photodiode D1(1). Set the display to 000 with P1. In exceptional cases it may prove necessary to modify the values for R3, R4 and P1 (R3 = R4 = 10 k and P1 = 100 k).
- Mount the photodiode, set switch S2 to the 20,000 lx range and position the luxmeter 30 cm from the bulb (100 W). Make sure that the bulb is directly above the sensor. Now adjust preset potentiometer P3 to obtain a reading of 1.00 (klx) on the display (i.e. 1,000 lux).
- Change to the 40 W bulb and increase the distance to 50 cm, then select the 200 lx range. Adjust P2 to obtain a reading of 150.0 (lx)

The luxmeter is now ready for use and we suggest checking the illumination levels quoted in Table 1.
The continuing development of 'bigger' memory ICs obliges us to develop new, versatile and more powerful RAM/EPROM cards at regular intervals. The universal memory card described here is suitable for most microcomputers with an 8-bit data bus and it can accept up to 64 K RAM or EPROM. A combination of both types of memory is also possible. If CMOS RAMs are utilised, a backup battery will protect the memory contents for a considerable time, thus preventing the data from being lost when the computer is switched off (power-down).

64 K RAM and/or EPROM with battery backup

The computer memory
In general, a microcomputer system contains the sections shown in figure 1. The microprocessor chip contains various registers, the program counter and the arithmetic and logic unit (ALU); the clock generator may also be included on-chip in certain microprocessor types. The other main sections is the memory, usually consisting of both RAM and ROM or (EPROM. The data to be processed are stored in the RAM and called as required; the EPROM contains 'permanent' operating instructions for the microprocessor. In most cases the so-called operating program (monitor) for the microcomputer is resident in this section of memory. Addresses, data and control signals processed and output by the computer are transferred via the address bus, data bus and control signal bus. It would be beyond the scope of this article to consider the many details that must be taken into account when utilising the basic system of figure 1 with a particular microprocessor. Instead, we shall take a closer look at the data memory and program memory block.

Those readers who have worked with the Elektor SC/MP system or Junior Computer from the start know how quickly the maximum memory capacity of a basic system is reached. No wonder we had to meet the demand for bigger memories by developing 4 K RAM, 8 K RAM/EPROM and 16 K 'dynamic' RAM cards. This progress was possible because the need for greater memories was also experienced commercially, stimulating manufacturers to develop and produce 'bigger' ICs.

Dedicated systems as opposed to development systems
A development system can also be used for 'dedicated' applications, but the reverse is
not true. The difference between a dedicated system and a development system is shown in figure 2. The computers that tend to run out of memory space are the development systems (SC/MP, Junior and so on). Their data and program memories are typically organised as in figure 2. RAMs are used in the program memory area. The monitor program occupies a large part of the addressable memory area. It consists of a ROM or (E)PROM containing the operating instructions, a RAM area for intermediate storage and a memory-mapped input/output block. The monitor program itself contains various routines that are needed for developing other programs, such as: input/output routines, memory scan and memory input.

Elektor has published several 'dedicated computers', such as Intelekt, the 6502 housekeeper and the darkroom computer. Their program memories consist of an EPROM. A monitor is not required, thus obviating the need for the large monitor memory.

But, to get back to the development computer: a 16-bit address bus can define and call a total of $2^{16} = 65536 = 64$ K addresses. (The location of an address is normally expressed in hexadecimal: thus an address range of $0000_{hex}$ to $FFFF_{hex}$ covers 64 K.)

Given this fact, it would seem logical to provide a microcomputer system with a 64 K memory from the outset. However, this is the exception rather than the rule — mainly because that type of memory was too bulky and expensive until quite recently!

Memory development at Elektor

Figure 3 shows the development of Elektor memory cards. In March 1978, when the memory card for the SC/MP system was introduced, only MOS ICs with an organisation of $256 \times 4$ bits were available. This meant that 32 ICs were needed for a 4 K
Figure 3. The development of Elektor RAM and/or EPROM memory cards. From 4 K RAM in 1978 to 64 K in 1983 and from 16 K EPROM in 1980 to 64 K in 1983, with the same space requirement in each case. Although not shown, 2716 2 K EPROMs can also be mounted on the universal memory card. The types indicated stand for the device type: ’2716’ means a ‘2 K x 8 EPROM’, say, and ’6116’ means ‘a 2 K x 8 RAM’.

Memory. Nowadays the same memory capacity can be achieved with only 6116 CMOS ICs. In the near future, 8 K x 8 CMOS RAMs will be available – making it possible to store 65536 bytes on a single ’universal memory card’!

PROMs and EPROMs reached this stage of development some time ago, and 65536 bytes can also be stored in eight MOS EPROMs on the universal memory card. (In fact, even 32 K x 8 CMOS PROMs are now available. Only two of these ICs would therefore be needed in order to store the total 62 K! However, these ICs are not suitable for the universal memory card.)

For the computer hobbyist the development of ’bigger’ memory ICs means that a single Eurocard will now provide as much memory as 16 cards did 4 years ago. Over the same period, the cost of memories has dropped considerably: 4 K of RAM cost about 80 pounds then, but now (using 6116’s) the same storage area costs less than 10 pounds!

The universal memory card

Figure 4 is the circuit diagram of the universal memory card, 2 K (2716), 4 K (2732) or 8 K (2764) EPROMs and 2 K (6116) or 8 K (5564) CMOS RAMs can be used. The type numbers in parentheses stand for all memory ICs with the same organisation and same pin assignments.

Two versions of this memory card can be built: with or without battery backup (CMOS version or MOS version respectively). In the former case the power supply for the CMOS RAMs is backed up with two miniature cells so that the data are not lost when the computer is switched off. Mixed operation (CMOS and MOS ICs) is not possible, nor would it serve any useful purpose. The battery would be quickly discharged and T1 would not be capable of supplying the necessary current.

In the CMOS version, the circuit draws approximately 200 mA in operation. Only one RAM is accessed at a time and this draws approximately 35 mA. However, the rest of the circuit requires about 165 mA. The average operation current for a RAM is less than 35 mA. The figure depends on the number of times the RAM is accessed in a given period.

The quiescent current of the RAM (CE = 1) is only a few μA. One more important point: the CMOS version requires pull-down resistors, open-collector ICs and the circuit associated with T1...T3. When the supply voltage is switched off (power-down) inputs CE or OE and WE of the RAMs must be inhibited (logic 1). Open-collector ICs with pull-up resistors to the battery supply rail are used for this reason: the inputs will automatically go to logic 1 and inhibit the RAMs.

Pull-down resistors are also required for (some) CMOS RAMs. The reason is illustrated in photograph 1. The upper trace is the voltage on one of the address lines of a Hitachi 6116 CMOS RAM, and shown below it is the current drawn by this IC. There are no pull-up or pull-down resistors. At approximately half the operating voltage (one half of 2.4 V in this case), the current rises considerably (up to approximately 200 μA).

The same effect occurs at each of the 11 address lines, so that the current can be 2.2 mA. This is much greater than expected by a factor of 1000 and will quickly discharge the battery!

This heavy current consumption occurs when a floating address input causes both CMOS transistors conduct. This is not always the case, nor does it apply to all
inputs. The 6116, for example, doesn't need pull-down resistors for the data lines. With ICs from other manufacturers, the situation may be different. The best solution is to play it safe, and mount all resistors shown. They cannot do any harm, and there is room for them on the printed circuit board.

The MOS version has a higher quiescent current consumption. MOS devices can be used for all the RAMs and EPROMs; the advantage is that these ICs cost only half as much as the CMOS devices. The disadvantage is that each 2716 EPROM, for example, draws a quiescent current of about 35 mA. Multiplied by 8: nearly 300 mA. Add about 165 mA for the rest of the circuit: a total quiescent current of 450 mA! The MOS version does not need open-collector ICs, and all the resistors are omitted except for R1 ... R4. The circuit associated with T1 ... T5 is not required, and wire links are inserted in place of the collector-emitter paths of the transistors T1 and T2.

The address and data lines are fully buffered except for A16 and A17. However, A16 and A17 are rarely utilized. The card need not have a full complement of ICs, of course: it will also operate perfectly with only one EPROM or RAM.

Address decoding

The address decoding is unusual. The addresses are summed in two's complement. This corresponds to a subtraction, as shown in the example (next page). If the address selected on the board corresponds to the incoming address, the result is zero. The actual address decoder IC5 is then enabled via N9 and generates the CE signal that selects the appropriate RAM or EPROM.

Figure 4. Two versions in one circuit diagram. The MOS version is less expensive and less involved. It merely contains resistors R1 ... R4, capacitors C1 ... C7, IC1 ... IC7 and IC8 ... IC15, as required (from 1 to 8 devices). Wire links are used for matching to different processors and memory ICs. IC5 and IC7 are different types than with the CMOS version. With the CMOS version a permanent memory can be created whose data will not be lost. Nickel cadmium rechargeable cells or disposable batteries are used to provide backup when the operating voltage is switched off. A power-down circuit with T1 ... T3 is also provided.
As an example, assume that the address \( \text{8000}_{\text{hex}} \) is selected with the DIP switches. In accordance with the two’s complement method, only switch ‘A15’ is closed (see B in the calculation). The two’s complement is obtained by adding a 1 to the carry input of IC4 (pin 7). Now, if \( \text{B000} \) is also available at the A-inputs of IC4 (for the 8000 address block), the information \( \text{0000} \) appears at the outputs. Let us assume that the wire links for 2 K RAMs or EPROMs are inserted; then IC5 sees \( \text{B000} \) at its A, B and C-inputs (‘A1’ is also 0 for this address block). The activating signal, logic zero, is also present at the enable inputs (pin 2 and pin 14), via N9. Thus the address decoder is switched on and provides a CE signal for IC8 at output 0. This RAM or EPROM is enabled.

Next, let us assume that address \( \text{8000} \) appears. There is a logic 1 on address line A11 but the output from IC4 is still \( \text{B000} \). The address decoder switches to the next 2 K RAM or EPROM. Readers who feel like trying their hand at binary and hexadecimal calculations can work out other examples and create a memory chart for all possible settings of the DIP switches and wire links A . . . L. The example shows that 2, 4 and 8 K ICs cannot be mixed easily.

If the memory area is organised in 8 K blocks, the card will respond to all possible 64 K addresses (even if ICs are not mounted in all positions). If, for example, the address \( \text{8000} \) is selected, the memory is scanned from \( \text{8000} \) to \( \text{FFFF} \), and then from \( \text{10000} \) to \( \text{17FFF} \). If the monitor is located somewhere in this area, something is bound to go wrong. There is a way of avoiding this, however: memory areas can be blocked with address lines A16 and A17 as required. The way in which this is done must be worked out in each case. Once again, the calculation example should be consulted. Wire links ‘0’ and ‘N’ at N1 and N2 can be used to select ‘active low’ or ‘active high’ control. A logic 0 must be present at the output of N9 (i.e., a logic 1 at all inputs) for IC5 to be activated.

Control signals

The control signals provided by the different types of processors are listed in the table in figure 4, next to terminals 27, 31 and 29. The 8085 processor cannot be connected without modifications, since the data and addresses must be de-multiplexed before they are applied to the memory card. The data bus buffer outputs data when the RD

---

Figure 5. These are the RAM and EPROM types that can be used. The designations stand for memory ICs with the same function, organisation and pin assignments. Other information, particularly concerning equivalent types, can be found on info cards 75 . . . 79. The Texas Instruments EPROMs 2532 and 2564 can only be used in conjunction with an adapter socket. Although the various CMOS RAMs have the same pin assignments, the quiescent current consumption depends on the type.
signal is present.
The memory card can also be used with a
ZX81. A0 . . . A14 and D0 . . . D7 are
connected to the computer in order to
create a 16 K memory. The control signals
are applied as for the Z80. The address is
set to 4000hex with the DIP switches
(only close '4'). One more problem must
be solved: the internal RAM in the ZX81
operates in parallel with the memory card.
The solution is to connect the RAMCS
output (pin 2A) of the ZX81 to +5 V.
Furthermore, the ZX81 does strange things
with its A15 output, so this input to the
memory card should be connected to
supply common instead.
The 2650 processor can also be connected
(TV games computer!). 6502 operation
is selected: OREQ/2650 at $V2/6502: invert
R/W/2650 and apply to R/W/6502. In the
TV games computer, the necessary R/W
signal is already present at point 17. Also
connect the address and data lines. Line
M/IO remains unused, but this is no real
disadvantage, because IO is rarely used.
For the odd exception, M/IO and OREQ
must be combined externally.
If the card is used in conjunction with the
SC/MP system, bus line 27a must not be
overlooked; the input of the SC/MP oscil-
lator is connected here. With N5 connected,
the oscillator may stop. The remedy is to cut
this track (it has not been used so far) or to
select the other connection point for the
oscillator on the SC/MP CPU board.

Power-down and battery backup
The power-down circuit consists of transistors
T1 . . . T3. It is used in conjunction
with CMOS RAMS, as explained earlier.
The operating voltage 'R' is present before
the enable signal, because T1 is switched on
before T2 (power-up). T3 serves as a switch
and D3 lights up when the operating voltage
is present. The enable signal inhibits reading
and writing via N10 and N11.
The battery backup itself can consist of
either disposable or rechargeable batteries.
If the former are utilised, R37 must be
omitted. For rechargeable batteries the value
of the charging resistor can be calculated
according to the rule of thumb: R37 is
equal to 2.5 V divided by one twentieth
of the battery capacity.

RAMs and EPROMs
The parts lists for the CMOS or MOS versions
of the memory card obviously do not
include all possible memory devices, but the
types specified are a general designation for
ICs with the same function, organisation
and, hopefully, the same pinning. The pin
assignments for EPROMs and RAMs are
given in figure 5. Other information, par-
ticularly on equivalent types, can be found
on the info cards 75 . . . 79. One important
point to note is that the Texas Instruments
EPROMs 2532 and 2564 can only be used
if their pin assignments are matched to the
equivalent memory ICs by means of an
adapter socket.
The RAM and EPROM types to be used
are matched to the memory card accord-
ing to 'size' and function, using the wire
links at pins 23 and 27. This match applies
to four ICs simultaneously (IC8 . . . IC11
and IC12 . . . IC15)! A further subdivision
is only possible if the corresponding tracks
are cut and the pins wired separately.

Timing
Some problems may occur with the timing
when connecting the memory card to
different processors. The adjacent table
shows which RAMs and EPROMs can be
used at different clock frequencies. There shouldn't be any problems unless fast CPUs are used, in which case it may be necessary to use faster EPROMs. The RAMs are fast enough (250ns).

Control signal delays are also important in this context. The MREQ signal appears as the CE signal at the RAMs or EPROMs after a (typical) delay of 50 ns, caused by N3 (10 ns), N9 (10 ns), IC5 (20 ns) and IC3 (10 ns). The delay for the φ2 signal is: N5 (10 ns) – N3 (10 ns) – N10 (10 ns) equals 30 ns (typical), after which it appears as OE or WE. In this case the CE signal is obtained from the addresses. The delay caused by the data bus buffers is 10 ns (typical). For these purposes we have assumed that the addresses are already present, i.e. that they have already passed the buffer and adder. Otherwise an additional delay of 37 ns (typical) would have to be added for this path.

Construction
Before mounting any components on the p.c. board (figure 6), it is always a wise precaution to check the board for short-
### Parts list for MOS version

| Resistors: | 1/5 W |
| R1 ... R4 = 1 k |
| R5 ... R25 = 100 k* |
| R26 ... R36 = 1 k* |
| *Note that 18 of the 100 k resistors can be replaced by two 9x100 k single-in-line resistor networks; similarly, one 9x1 k network can replace nine of the 1 k resistors. |

| Capacitors: |
| C1 ... C4, C6, C7 = 100 n |
| C5 = 10 μF/16 V |

### Parts list for CMOS version

| Resistors: | 1/5 W |
| R1 ... R4 = 1 k |
| R5 ... R25 = 100 k* |
| R26 ... R36 = 1 k* |
| *Note that 18 of the 100 k resistors can be replaced by two 9x100 k single-in-line resistor networks; similarly, one 9x1 k network can replace nine of the 1 k resistors. |

| Capacitors: |
| C1 ... C4, C6, C7 = 100 n |
| C5 = 10 μF/16 V |

### Semiconductors:

| D1 = AA119 |
| D2 = 1N4148 |
| D3 = LED red (not high efficiency) |
| T1, T2 = BC557B |
| T3 = BC 5478 |
| IC1, IC2 = 74LS373 |
| IC3 = 74LS245 |
| IC4 = 74LS283 |
| IC5 = 74LS155* |
| IC6 = 74LS240 |
| IC7 = 74LS10* |
| IC8 ... IC15 = RAM and/or EPROM |

### Miscellaneous:

| IC sockets |
| 4-pole DIP switch |
| 64-pin connector |

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**Figure 6.** One p.c.b. for both versions (see parts lists). Readers wishing to use a memory card for experimenting with different processors should solder wires to the centre contacts of the 'wire link switches' on the p.c.b. and fit plug-in connectors to the free ends. Matching pins are then inserted into the terminals for the remaining contacts. The memory card then becomes truly universal.

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circuits, faulty tracks and continuity of the plated-through holes, using an ohmmeter or continuity tester. In general, however, boards supplied by Elektor should be in order.

The wire links that determine the processor type can now be inserted and the IC sockets soldered in. At this stage it is well worth taking the trouble of checking continuity in the IC sockets. Subsequent fault-finding is extremely tedious . . . The next step is to mount the resistors if it is going to be a CMOS RAM card. If the resistor networks specified in the parts list for the CMOS version are not available, normal resistors can be used instead. They are inserted vertically, and their free ends are interconnected and brought down to the common terminal on the p.c.b. Mounting the remaining components should be no problem. Note that IC5 and IC7 are different for the CMOS and MOS versions!

It is best to use two solderable, miniature nickel cadmium cells as the backup supply for a CMOS RAM. Large batteries will not fit on the p.c.b., but they can always be connected with two wires. This memory card should provide any personal computer with sufficient memory space. It should be noted that the card is designed for the Elektor bus. If it is to be used with other buses, an adapter must be improvised.

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**Wire links A . . . L when using:**

**2 K RAM and EPROM:**

- G = L
- F = K
- E = J
- D = I
- C = H

**4 K EPROM:**

- F = L
- E = K
- D = J
- C = I
- B = H

**8 K RAM and EPROM:**

- E = L
- D = K
- C = J
- B = I
- A = H
Prelude, the preamplifier in the Elektor XL range, is shaping up nicely! Literally, this month: all the modules, switches and controls are mounted on the bus board. This means that the final ‘shape’ is now defined, as well as the appearance: we can provide the front panel, and you can start looking for a suitable cabinet.

The line amplifier is also described. This is a straightforward module: it provides linear no-nonsense gain. And, elsewhere in this issue, the ‘audio traffic lights’: that circuit will also be incorporated in the Prelude.

Prelude
(Part 2)

bus board
and
line amplifier

Don’t be so impatient! It seems incredible, but we have already received several letters from readers who are building the Prelude. Some are asking for more advance information; others are offering suggestions for the design. To both groups, our answer is: ‘Read on!’ So far (to our relief!) we have not received any design suggestions or requests that are not already included or surpassed in the Prelude.

This month, the bus board and front panel make our intentions clear. All control functions are described, and the final interior measurements are known. Impatient constructors can start on the cabinet! Furthermore, we will give an extensive description of the line amplifier. Hopefully, this will satisfy those readers who have stressed that the design should be impeccable: the same basic circuit is used throughout the Prelude!

Enough of this. Let’s get down to the nitty-gritty:

The bus board

This board forms the basis for all the modules, switches and other controls. Witness its dimensions: 43.5 x 11.5 cm! These ‘peculiar’ measurements didn’t just happen: the board is tailored to fit standard 19” cabinets.

The circuit shown in figure 1 is really little more than a wiring diagram for the various modules. R39, R42, D5, D7, T13 and T14 are part of the audio traffic-light, described elsewhere; the section around the volume and balance controls will be discussed when we come to the line amplifier.

To avoid misunderstandings (these could prove rather frustrating at a later date) the final position of the bus board must be made absolutely clear. The copper track side faces the front panel, and the modules are mounted on the component side – at right-angles to the bus board, of course. Viewed from the front, the EPS p.c.b. board number on the copper track side should be at the upper left.

The connections to the modules are indicated in figure 1. Any further explanation of the circuit would be redundant; instead, we will explain the controls. That should clarify the circuit (figure 1), the front panel (figure 2) and, last but not least, the Prelude.

The phono switch (S1) is not mounted on the bus board; it will be discussed in detail when we come to the MM/MC preamplifier. For the moment, suffice it to say that this control selects one of three inputs: one for Moving Coil cartridges and two for Moving Magnet (or ‘dynamic’) inputs.

One of the five input signals is selected by the input switch (S2) and passed to the control amplifier section. In combination with the phono selector switch, this means that there are actually seven signal inputs. The input sensitivities are individually adjustable, by means of presets on the phono preamp board and the connecting board.

The tape 1 input and tape 2 input switches (S8 and S9, respectively) each select one of
Figure 1. The circuit of the bus board is little more than a wiring diagram between the various modules and controls. The odd component here and there is associated with one of the other Prelude circuits.
Figure 2. The Prelude’s front panel (shown here at reduced size). The main controls are all located above the centre line, with the auxiliary controls below. The tone control section is also clearly indicated.

Parts list for the bus board

S2 = 2-pole 5-way rotary switch
S3 = 6-pole 2-way rotary switch
S4,S12 = 4-pole 2-way miniature toggle switch
S8,S6,S7,S10 = 2-pole 2-way miniature toggle switch
S8,S9 = 2-pole 4-way rotary switch
S11 = 3-pole 3-way rotary switch
P6 = 50 k lin stereo potentiometer
P7,P8 = 10 k lin stereo potentiometer
P9 = 1 k log stereo potentiometer
R18,R18’ = 1 k
R19,R19’,R20,R21’ = 1 kΩ
R21,R21’ = 120 Ω
R22,R22’ = 470 k
R39,R40 = 27 k
R41,R42 = 1 kΩ
D5 = red LED
D6 = orange LED
D7 = green LED
T13,T14 = BC547B
one stereo headphone output socket
one mains switch (toggle type)

* these components are part of the ‘audio traffic lights’ status indicator circuit

Figure 3. The bus board. For obvious reasons, this cannot be reproduced at full size. Virtually all the controls and modules are mounted on this board, reducing the wiring to a minimum.
Figure 4. The line amplifier circuit is based on the same 'discrete opamp' that was used in the headphone amplifier.
the input signals for recording on an associated tape deck. The setting of the main input has no effect on these switches. In other words, it is quite feasible to make a recording from one signal source (the record player, say) while listening to a different signal (the radio) via the headphones or loudspeakers. This system makes a ‘tape monitor’ switch almost redundant. Take an example: you want to make a recording from the radio, using tape deck 1, and monitor the recording. In this case, the tape 1 input selector is switched to ‘tuner’ and the main input switch is set to ‘tape 1’. To switch back to the ‘source’ signal, for comparison with the recording, the main input selector is switched to the ‘tuner’ position. Another possibility is to make a copy of a tape, using both tape decks. Say that the master tape is on the second machine: its output signal is passed to the first deck when the tape 1 input switch is set to the tape 2 position. In fact, you don’t even need to switch on the Prelude — unless you want to monitor the recording, in which case the main input selector can be set to tape 1 (monitor) or tape 2 (source). No messing around with cables: just flip the switches!

The control select switch (S3) allows you to switch over to a remote control unit, if this is included in the system. In one position of the switch, the remote control unit is switched completely out of the circuit, so that it cannot have any effect on the signal quality; in the other position, the main input selector, tone, volume and balance controls of the Prelude are rendered inoperative and the remote control unit takes over these functions. A suitable control unit will be described in the near future.

The external input switch (S10) is intended for inserting some auxiliary circuit in the main signal path, between the input selector and the tone controls. The ‘auxiliary circuit’ can be almost anything: a noise reduction system, equalizer, reverb unit or whatever. If you really want to, you can even include a third tape deck: the external input switch does the same job as the old ‘monitor’ switch.

The mode switch (S11) is self-explanatory: it offers a choice between normal stereo, stereo-reverse (left and right channels transposed) and mono.

The tone control section is clearly indicated on the front panel. It contains an ‘adequate minimum’: bass and treble controls (P6 and P7) and two switches (S4 and S5) for selecting the turnover frequencies.

Equally important, certainly for purists, is the tone defeat switch (S12): it renders the complete tone control section inoperative. The volume and balance controls (P9 and P8) do exactly what you would expect...

The mute switch (S6) attenuates the output signal by 20 dB. This can be useful when answering the telephone, for example: the output level can be reduced drastically at the flick of a switch, without having to alter any of the control settings.

The speakers off switch (S7) disconnects the main output to the power amplifier, when using headphones only.

Finally, there are three ‘level’ LEDs that belong to the ‘audio traffic lights’ (described elsewhere in this issue), the mains switch (‘power’) and the headphone output.

Things are taking shape

The dimensions of the bus board are such that we can only fit a 70% reduced reproduction on these pages (figure 3). As mentioned earlier, it is designed to fit a 19” cabinet.

Before actually mounting any components, it is a good idea to check whether all the switches, potentiometers and the headphone socket fit neatly through the holes provided. Note that the phono switch (S1) is not mounted on the bus board: it is located on the preamp module, with the spindle protruding through the small hole in the bus board.

Good quality rotary switches and potentiometers should be used: cranky controls and worn switches can be sheer frustration in a project of this nature! The other switches can be miniature toggle types, and the holes in the bus board are designed to accept them. The mains switch should be a more robust device, of course, and its hole is correspondingly larger.

All the potentiometers and switches are inserted in the board from the component side, with their spindles or toggles protruding on the copper track side. In other words, the copper faces the front panel. Short wire links are used to connect the controls to the board. The wiring to the potentiometers is straightforward, but some of the switches are more complicated. Take careful note of the indications shown on the board and refer to the circuit when wiring the rotary switches. The mode switch is even more complicated, since the wiring is all mounted between the tags on the switch itself: the board merely provides the connections to and from this switch.

The toggle switches and headphone socket are all connected to corresponding solder points on the board. With one exception: the mains switch. For obvious reasons, the mains lead is connected directly to the switch itself; the copper ring on the board under this switch can be connected to mains earth.

The handful of resistors, T13 and T14 and the wire links are all mounted on the component side of the board in the indicated positions. The three LEDs are mounted on the copper side of the board, in such a way that they are just flush with the front panel. This means that their height above the bus board will depend on the distance between this board and the front panel.

All the completed modules can now be mounted on the bus board. So far, we have described the power supply, the connecting board and the headphone amplifier. This month, we are adding the line amplifier and the status indicator (the ‘audio traffic lights’). The positions of these boards were indicated in part 1, figure 3. It is advisable to use fairly stiff leads for the wire link connections between the boards, since this makes for a more rigid construction. Note that the links can be mounted on either side
of the module boards. The size of the actual potentiometers and switches used determines whether it is more practical to mount the connecting links on the copper side of a given module instead of on the component side: either way may give just that little extra room that is needed.

No matter how the connections are made, one thing is important: the links must be made between corresponding points on the module and the bus board! In practice, this means that the orientation of the boards differs. For the modules described so far, the component side of the connecting board, headphone amplifier and power supply face towards the right-hand end of the cabinet; the line amplifier and 'audio traffic lights' face the other way.

The connections between the mains input, fuse, switch, transformer and supply board should be tied down to the cabinet at regular intervals. Keep them well away from the sensitive input circuits!

By now, we can get a clear impression of what the complete Prelude is going to look like. The missing modules will be the same size as those already mounted, so the final internal measurements are known. If you like, you can start working on the cabinet!

The line amplifier
This module accepts the output signal from
the tone control section and boosts it to a level that is sufficient to drive the power amplifier. In our case, this corresponds to a voltage gain of about 26 dB (×22).

As shown in Figure 4, the same ‘discrete opamp’ circuit is used as in the headphone amplifier. Why all this complexity, when you can obtain complete single, dual and even quad opamps in a DIL package? As you might expect, it’s a question of performance: the discrete version is superior to the integrated type. It produces less noise, has a higher slew-rate and a larger open-loop gain. Admittedly, some very good integrated op-amps exist, but they also have a disadvantage: they are expensive...

Having said all this, it is worth taking a closer look at the circuit. Transistors T1 and T2 are connected as a differential amplifier (or ‘long-tailed pair’). The common emitter connection of these transistors is connected to a current source (the ‘tail’) that maintains a constant total current through the two transistors, independent of the base drive (over the range that we are interested in, that is). The current source, T3, is set so that the current through T1 and T2 corresponds to the minimum-noise value for these devices. The collector load for T1 and T2 consists of a current mirror (T4, T5). This effectively blocks supply ripple and ensures that a ‘clean’ output signal is passed to the next
stage. Incidentally, the current mirror also boosts the output from the first stage. This may not be immediately apparent, but think of it this way: assume that the input swings negative, so that T1 draws less current and T2 draws proportionately more. This larger current must also pass through T5, and the current mirror operation forces the same larger current to flow through T4. So we have more current flowing down towards T1, at the same time that the current through this transistor is decreased by the same amount. In effect, therefore, the output current from this stage is doubled; or, to put it another way, the voltage swing at the collector of T1 is the result of the combined efforts of T1 and T4. The current mirror itself is not perfect – that would require perfectly matched transistors and a compensation mechanism for the common base drive current. However, for this application two discrete devices of the same type are good enough, and the emitter resistors (R7 and R8) help to reduce the effect of any differences in their characteristics.

The high output impedance of the first stage means that the next stage should have a high input impedance. This is achieved by using a Darlington configuration (T6, T7). The collector load for the Darlington is another current source, T12, so that the total gain is quite high.

The output stage consists of two ‘super-Darlingtons’ (T8/T9 and T10/T11) in a class-A push-pull configuration. This makes for very low distortion and good load-handling capability. P1 sets the quiescent bias current through the output stage. Capacitor C5 provides the frequency compensation needed for good stability. Don’t be misled by the low value: this capacitor is connected between two very-high-impedance points. The closed-loop gain of the opamp is determined by the feedback to the base of T2: by the ratio of R3 to R4, in other words. To be precise, the overall gain is $A = \frac{R4}{R3}$.

The values shown, this works out at 22 times. For DC the circuit has unity gain, owing to the effect of C2; the –3 dB point is approximately 5 Hz.

Finally, a few words about the current sources. R9 and R15 constitute a voltage divider, so that there is a drop of about 1.3 V across R15. Capacitor C4 serves to smooth out this voltage, effectively eliminating any supply ripple or other undesirable interference. The bases of both T3 and T12 are connected to this point. The voltage drop across the emitter resistors must therefore be constant: 1.3 V minus the 0.6 V base-emitter drop (0.6 V is a closer approximation than 0.7 V at the small currents involved). A fixed voltage drop can only appear across a fixed resistor if the current is also constant, and the same current must flow in the collector of the associated transistor. Hence, the whole circuit works as a current source, with the current being determined by the value of the emitter resistor. The output from the line amplifier is fed to the balance and volume controls. These were shown in figure 1. The balance control is wired in such a way that it does not quite provide a constant total output: as it is rotated away from the mid position, one channel is attenuated and the gain in the other channel only increases marginally – not quite enough to keep the total output apparently constant. In practice, this type of control characteristic gives a more natural effect than the constant level type.

As described earlier, the mute switch provides a 20 dB drop in level: R19 . . . R21 and P9 work as 1:10 voltage divider. The volume control, P9, is at the output of the preamplifier. This has the advantage that any noise produced by the circuit is reduced as the output level is turned down, thus effectively maintaining the same signal-to-noise ratio. There is no need to incorporate this control at an earlier point, since there is no danger of overloading any of the preceding stages. They all have adequate headroom, and the sensitivity of each input is adjusted to suit the associated signal source by means of the presets described earlier.

### Construction
The line amplifier p.c.b. is shown in figure 5. The section with the output sockets must be separated from the main board, and mounted at rightangles on the rear edge. The completed module can be mounted on the bus board at the indicated position, near the volume and balance controls. The resistors associated with these controls and the mute switch are located on the bus board. The quiescent current through the output devices (T9/T11 and T9'/T11') must be set to 15 mA, by means of P1 and P1'. The procedure is as follows:

- Rotate P1 and P1' fully clockwise, viewed from the component side of the board. This sets the wiper at the free end of the potentiometer, effectively shorting it.
- Connect a multimeter between the collectors of T9 and T11 (across R13 and R14, in other words); the collector of T9 is the positive connection.
- Now (and not before!) switch on the Prelude. Rotate P1 slowly until the meter indicates 320 mV.
- Repeat the procedure for the other channel (P1').

If you like, you can now check the various voltages indicated in figure 4. The DC level at the R13/R14/C7 junction should be very low.

One final note, regarding the construction: the connections from the bus board to the output sockets should be made with screened wire, of course. This cable should run along the lower edge of the line amplifier board, on the copper track side. In two places, a pair of copper pads are provided on the board. The idea is to mount a little wire bridge over the screened cable at these points, to hold it neatly in place.

That’s it, for this month. In part 3 we will describe the tone control section and the phono preamps. After that, you can start putting Prelude through its paces!
Dynamic RAM card for ZX81

How do you connect the 16K Dynamic RAM card (April 1982) to a ZX81? This is a fairly simple job:
- disable the ZX81's internal 1K memory, by connecting pin 2A on the connector (RAM CS) to the +5 V supply.
- connect address line A15 on the dynamic RAM card to supply common.

(Don't ask us why...)
- mount the wires for a Z80, according to table 1 in the original article (p. 4-33).
- connect the address and data lines, WR, RD, MREQ and RFSH to the corresponding points in the ZX81, with the exception of address line 15 as mentioned above.
- mount wire links from points 4, 5, 6 and 7 near IC11 to V, W, X and Y, to locate the card from address 4000h.

Video text without a receiver

Readers who own a home video recorder with video output can dispense with the receiver p.c.b. of the Elektor video text receiver and connect the decoder to the video output of the recorder. In this case, the TV tuner of the recorder serves as receiver. However, there is a small problem in practice: video outputs are standardised at a level of 1 Vpp, whilst the video text decoder requires an input voltage of 2.6 Vpp. This is no problem if one connects the video signal amplifier illustrated here between them. The amplification can be set between 0 and a factor of 4 by means of the trimmer.

The microcomputer as a source of interference

'Whenever I work with my microcomputer the FM-radio has a high noise level. What causes this interference and what can I do about it?'

Every microcomputer system operates with relatively fast logic ICs, such as Schottky TTLs. This means that the digital signals have rapid-rise slopes which produce harmonics extending far into the VHF/UHF region. This causes interference, and not only to FM stereo reception. The problem is not restricted to home made microcomputers; some commercially built microcomputers, particularly teaching and experimental systems, can unfortunately be classed as sources of electromagnetic pollution. The only solution is to install the microcomputer in a (metal) screened housing with an earth connection; it may also be necessary to fit a mains RF-suppression filter. Screened (coaxial) cable should be used for connections between the computer and peripheral equipment. These precautions apply to all digital equipment using fast logic.

When is a buzzer not a buzzer?

All buzzers were not created equal and the conditions required to make them buzz vary from one type to another. The 'piezo-buzzer' frequently used by Elektor (see circuit symbol below) is actually a high-impedance miniature loudspeaker (piezo-electric) with a high degree of efficiency over the frequency range between 3.5 and 5 kHz, with a maximum at 4.6 kHz. Like every other loudspeaker, an audio-frequency signal must be applied to it. The circuit therefore contains an oscillator to generate this signal for the buzzer.

Polyphonic simplification

A 'real' polyphonic synthesizer requires complex circuitry, a fact which seems to have prompted many readers to come up with ideas for simplifying the circuitry. We are grateful for the many suggestions, although none of them has yet provided the ultimate in simplification. One proposal that is frequently encountered is to arrange for only the VCOs to be polyphonic and to operate them jointly via a single VCF or VCA. This involves a considerable saving in circuitry, but we then lose our polyphonic tone formation. The first key to be pressed triggers the envelope curve; a note that is subsequently played by another VCO then drops into the decaying envelope curve of the existing note. This then brings us back to monophonic playing or chords only.

Miniature d.c. buzzers are commonly available; these must be operated with a d.c. voltage. These are not intended for use in circuits designed for 'passive' piezo-electric buzzers and vice versa. So please check the type of buzzer specified in the circuit diagram and text to avoid any problems.

Why does Elektor use passive piezo-electric buzzers? Because of the low current consumption and more pleasant sound.
The clarity and legibility of a light-emitting display is governed more by its contrast with the background at minimum brightness, than by the brightness of the illuminated characters. There is a direct relationship between brightness of the background and ambient light, and so a desirable feature is for the brightness of the display to adapt itself automatically to ambient light so that the contrast remains the same. The OPL 100, a monolithic integrated display-dimmer, has been specially developed for this purpose.

For clear readout under varying ambient light conditions, the brightness of the display needs to be proportional to the amount of ambient light, so that the display becomes dimmer as the ambient light decreases. The range of variation must however be limited, since a minimum amount of brightness is required to enable the characters to be read in total darkness. The brightness range also must have a maximum limit in order to prevent the display from being damaged. In principle, regulating the brightness of a light-emitting display is synonymous with regulating its current or voltage. This may sound simple, but is beset with problems when put into practice. Displays are usually driven directly by a special IC with a rather narrow supply voltage range, and by varying this alone it is not possible to regulate the brightness. If the display driver is provided with a blank-input, there is a better solution. Since a logic level at this input determines whether the display lights up or not, applying a square-wave of sufficiently high frequency to the blank-input will reduce the average current through the display. Furthermore, the duty cycle of the square-wave determines the apparent brightness.

To be able to regulate the brightness of the display (i.e. the current through it) as a function of ambient light, we can make use of an ABC-sensor (automatic brightness control) specially developed for the purpose. The OPL 100 (TRW Optron) is an 8-pin IC (see figure 1) which is encapsulated in a transparent package. It contains a photosensitive surface of 1.7 mm². As shown in figure 2, it also contains a temperature-compensated current amplifier, an operational amplifier set for unity gain, four comparators, one flip-flop, an output buffer and some control logic. In addition to all that it also features at on-chip voltage stabiliser which can handle supply-voltages ranging from 4.5 to 24 V. With an external RC network (R_X and C_X) connected to pin 5, a sawtooth voltage is produced as the capacitor is alternately charged through R_X and discharged via the internal transistor. The frequency is approximately equal to \[ \frac{1}{4 R_X C_X} \]. The sawtooth voltage varies between two limits established by comparators U_low and U_high. and the ‘signal’ comparator compares this voltage to a voltage at pin 1 that is derived from the ambient light. During each period of the sawtooth waveform, this voltage will initially be less than the voltage at pin 1; the ‘signal’ comparator ensures that the output (pin 7) is positive. As soon as the sawtooth waveform rises above the voltage at pin 1, the output of the ‘signal’ comparator and hence the output at pin 7 goes low (approximately 0.4 V), as shown in figure 3.

As the ambient light intensity increases, so does the voltage at pin 1. It will take longer for the voltage at pin 5 to exceed it, and so the output at pin 7 remains positive for a longer part of the period. This results in increasing brightness of the display, maintaining constant contrast.

Since the upper limit of the sawtooth volt-
age \( \frac{U_{CC}}{2} \) follows any variations in the supply voltage \( U_{CC} \), the frequency of the sawtooth voltage is independent of the supply voltage. As the supply voltage drops, however, the duty cycle \( (T_D \cdot T) \) of the output voltage will increase. When the ABC-sensor is used in battery-powered equipment, this effect will help to counter the decrease in display brightness caused by any decrease in supply voltage. The duty cycle, and hence the brightness of the display at a particular ambient light intensity, can be adjusted with P1.

A buffer amplifier output voltage is present at pin 3 which is a function of ambient light intensity. This is intended for use when several ABC display-dimmers are used in a large system: this voltage from one (master) sensor can be connected to pin 1 of the other (slave) dimmers, resulting in the same brightness over the total display area.

The trigger input (pin 4) makes it possible to synchronise the output pulses by means of an external signal. This is necessary with multiplexed displays for example, to be covered later. If the trigger input is grounded, then the sawtooth generator stops and no output voltage is present (display is turned off). For the basic (asynchronous) mode described so far, the supply voltage should be applied to this input.

Use of the ABC-sensor is not restricted to LED displays; fluorescent displays are again gaining ground, and they can be provided with variable brightness if their grid voltage is controlled by means of this sensor.

**Basic circuit**

Figure 4 shows a basic circuit using the OPL 100. It will control a display so that it becomes brighter in intense ambient light and less bright in the dark. The sensitivity can be adjusted with pin 1 and resistor R1 ensures that the display does not go out completely at low ambient light levels. The level at which this becomes noticeable depends on the value of R1 and the setting of P1; the value of R1 should be between 100 k and 2 MΩ. Lower values result in greater brightness in the dark. The task of capacitor C3 is to suppress the 100 Hz 'ripple' generated by artificial lights. This is especially important when the displays are multiplexed, as a stroboscopic effect might otherwise result in noticeable flickering of the display.

A similar problem can occur if the frequency of the ABC output can interact with the multiplex frequency. This can be eliminated by synchronising the ABC-sensor with the multiplex signal, via the trigger input (pin 4) of the OPL 100. The positive edge of the
trigger pulse must then coincide with the start of the enable time of each digit and the frequency chosen for the output voltage of the ABC-sensor must be slightly lower than the trigger frequency (i.e. the multiplex frequency in this case).

**Practical applications**

The programmable darkroom timer

Figure 5 shows how the display brightness of the programmable darkroom timer (elsewhere in this issue) can be dimmed automatically, using the ABC-sensor. The circuit can be incorporated in the darkroom timer as follows. The ULN 2003 (IC2) is removed from the darkroom timer p.c.b. The circuit of figure 5 and the ULN 2003 are then mounted on a separate (perforated) board; the connections shown in figure 6 are made between the circuit of figure 5 and the ULN 2003. The numbers of the terminals on the left and right in figure 6 correspond to those of the ULN 2003, so that the board can be inserted in the previous location of the ULN 2003 on the darkroom timer p.c.b.

Once this has been done, the sync input of the added board is connected to pin 10 of IC1 (WD 55). Additionally, a 22 n capacitor must be soldered between the collector and emitter of T1 (on the timer p.c.b.) to prevent interfering pulses on the supply line from upsetting the drive of the timebase input of the WD 55.

The ABC-sensor must be arranged so that it

**Figure 4.** The basic circuit of the OPL 100. The sensitivity can be adjusted with P1. Resistor R1 is included in order to ensure that the display does not become too dim when insufficient light impinges on the OPL 100. Capacitor C3 suppresses the 100 Hz light ripple generated by artificial lighting. To prevent flickering of multiplexed displays, the OPL 100 can be synchronised with the multiplex signal via the trigger input (pin 4).

**Figure 5.** If the blank input of the display driver cannot be used, it is still possible to create an automatic display dimmer with some extra circuitry as shown here. The current for each digit is regulated via gates N1 to N4.
can 'see' the ambient light. The sensitivity can be adjusted with P1 to a particular ambient light intensity. R1 can be replaced by a resistor of a different value if the display is too bright or too dim in the dark; the greater the value of R1, the dimmer the display (in the dark). The value of R1 must not be less than 100 k.

The ABC-sensor and the MK 5039N

Various Elektor projects make use of the MK 5039N LSI counter, a large scale integration chip equipped with most of the primary functions for digital counters. Examples of applications of this device are, for example, the revolution counter (September 1981) and the shutter speed meter (October 1981). The ABC-sensor can be incorporated in these circuits quite simply. The basic circuit of figure 4 is used. Connect the output of the ABC-sensor to pin 16 of the MK 5039N, after removing the 120 pF capacitor from this point. The trigger input (sync) of the OPL 100 need not be used, because synchronisation is provided internally via pin 16 of the MK 5039N: the display driver is now synchronised by the ABC circuit! The positive supply voltage is applied to pin 4 of the OPL 100. Do not forget to connect the supply voltage (positive and ground) of the ABC circuit to the MK 5039N.

The 6502 housekeeper

The 6502 housekeeper (May 1982) can also be provided with automatic dimming. The circuit of figure 5 is used here. Once again, there is no need to use the trigger input of the OPL 100 and it should be connected to the supply voltage. The value of C2 must be increased to 12 n, and resistors R4 to R7 can be omitted. A 74LS08 is used for N1 to N4 and three further gates must be added (connected in the same way as N1 to N4), since the 6502 housekeeper has a 7-digit readout: six 7-segment displays and a group of seven LEDs. The ULN 2003 (IC5) from the 6502 housekeeper board is mounted, together with the ABC circuit (figure 5), on a small perforated board as shown in figure 6. The three extra gates are connected in series with inputs 5, 6 and 7 of the ULN 2003 (figure 6). The board can be fitted in the previous location of the ULN 2003 on the 6502 housekeeper p.c.b. The sync input of the ABC circuit should be connected to the positive supply.

We hope that these examples will be useful for practical application of the ABC-sensor. The specifications of the OPL 100 are listed in table 1 for readers wishing to design their own automatic display-dimmer circuits.
Strictly speaking, this circuit is too good for a ‘mere game’, although it can certainly be a lot of fun. The reaction time is indicated to within one tenth of a millisecond on a 4-digit display, and the circuit can also evaluate the difference between the reaction times of two persons and indicate which one pressed his button first.

reaction tester

Not only do reaction testers provide a lot of fun for all ages, they can also be used for more serious applications (testing a driver’s reactions, say, or an athlete’s reflexes).

The unit is simple to operate: once the start button has been pressed there is a delay period until a LED lights up. The challenge then is to press a button as quickly as possible. The elapsed time (between the LED lighting up and the button being hit) is measured, and indicated as reaction time in milliseconds on a 4-digit display.

It is also possible for two people to compare their reaction times. In this mode, each person must press his own button when the LED lights up. The difference in elapsed time between the pressing of both buttons is then indicated on the display. Two further LEDs indicate which of the two contestants pressed his button first. Since only one LED can light up at any one time, home quizzes can be arranged on the principle of the TV version: the first one to press a button may reply first and gains a point.

The circuit

The circuit of the reaction tester contains well-known ICs. The timer IC4 is used as a monostable multivibrator with a period time that can be adjusted from 2 to 15 seconds by potentiometer P2. This provides a variable delay between the pressing of the start button and the lighting up of the LED. The monostable is triggered by start button S4.

Gates N1...N4 form two set-reset flip-flops whose set inputs are connected to the reaction buttons S1 and S2 of the two players; the reset inputs connected to the start button (S4). The set inputs are also connected to the positive supply via pull-up resistors R1 and R2. S1, S2 and the base of transistor T5 are connected to the output of monostable IC4. The output signal of IC4 causes transistor T5 to turn on and activate D3, the reaction LED.

When S4 is pressed the monostable multivibrator starts and the flip-flops are reset. The outputs of N1 and N3 are at logic 0. Additionally, IC5 (counter and display driver) is reset via N7 so that the display indicates ‘000.0’. During the delay time of the monostable, the output of IC4 (pin 3) is at logic 1 so that LED D3 remains dark and a logic 1 is present at S1 and S2. Pressing S1 and/or S2 during this delay time therefore has no effect. At the end of this period the output of IC4 goes to logic 0, causing D3 to light and buttons S1 and S2 are enabled. The circuit is now ready for the players’ reactions!

The outputs of N1 and N3 are connected to the inputs of EXOR gate N9. This controls an astable multivibrator consisting of N8 and N10, which in turn delivers square-wave signals for the clock input of IC5. During the delay time of monostable IC4, the outputs of N1 and N3 were at logic 0 so that the square-wave generator was inhibited via N9. Now, as soon as one of the players presses his button and the corresponding flip-flop toggles, the output of N9 goes to logic 1 and the square-wave generator is enabled.
The number of pulses generated between the pressing of \( S1 \) and \( S2 \) is registered by IC5, evaluated and indicated on the display. Since the frequency of the square-wave generator is set to 10 kHz and the decimal point lights up in LD3, the reaction time (difference) can be read off in milliseconds up to a maximum measurement time of 999.9 ms.

\( N5, N6, T6, T7, D1, D2 \) and \( R5 \) evaluate which of the two players pressed his button first. \( D1 \) lights up if \( S1 \) was pressed first, and \( D2 \) lights if \( S2 \) was pressed first. \( N5 \) and \( N6 \) form an interlock circuit ensuring that only one of the two LEDs can light up at any one time.

IC5 contains a counter and a complete display control circuit with drivers and multiplexers for a 4-digit display. The display segment currents are limited by resistors \( R9 \ldots R15 \).

The circuit described so far is for a reaction time-difference tester. It can be converted to a reaction tester for one person, simply by adding a single switch. This switch (S3) is connected in parallel with S2. When it is closed the multivibrator is started immediately after LED D3 lights up. If \( S1 \) is pressed, the time elapsing between the LED lighting up and \( S1 \) being pressed appears on the display.

The power supply for the circuit must be capable of supplying at least 450 mA at 5 V.

**Construction**

The wiring is not critical. However, capacitor \( C4 \) should be as close as possible to pin 8 of IC4 and \( C5 \) should be close to pin 16 of IC5.

A frequency counter is required for accurate calibration of the astable multivibrator. Adjust P1 so that the frequency is precisely 10,000 Hz. If no frequency counter is available, P1 can remain set at its midpoint. In this case the displayed time will not be so precise, but in most applications this is not so important.

The power supply simply consists of an appropriate mains transformer with bridge rectifier, smoothing capacitor and 5 V voltage regulator IC (with heatsink).

The front panel of the housing contains the two LEDs D1 and D2 and, immediately below them, the corresponding buttons S1 and S2. The start LED (D3) should be situated between the two buttons so that it can be clearly recognized by both players. Start button S4, potentiometer P2 (delay time adjustment) and mode switch S3 should also be positioned on the front panel.

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**Reaction Tester**

Figure 1. The circuit of the reaction tester. The unit can be used for measuring the reaction time of one person or the difference between the reaction times of two people. The delay time can be varied with P2.
Light-sensitive devices are used in all kinds of fascinating applications: light-meters, cybernetic models, movement sensors — even optical communication links. We get the distinct impression, however, that many circuits are developed by means of enthusiastic trial-and-error — with little regard for basic principles. This can be great fun, admittedly: the result tends to perform in unexpectedly spectacular ways! We don't really like printing 'theoretical' or 'educational' articles. In this case, however, some background information seems long overdue. Furthermore, we have two practical circuits to offer: a light gate and a distance meter.

**O, IC!**

**using photodiodes**

A photodiode can be described as a 'light-controlled current source', or as a 'light-to-current converter', if you prefer. When light falls on the diode, this results in a tiny (proportional) current, as shown in figure 1a. This current flows from cathode to anode. In theory, the anode of an ideal unconnected diode would become more and more positive, until the voltage across it caused the diode to conduct. A current would then flow in the opposite direction, from anode to cathode; in the equilibrium state, the two currents would cancel out and a voltage would appear across the diode. This is all grossly oversimplified theory, of course: in practice, there will always be some kind of leakage resistance across the diode: this is shown as $R_L$ in figure 1b. This load resistance is partly internal; any external load is connected in parallel. All in all, the photocurrent from cathode to anode (which is proportional to incident light) is

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**Figure 1.** A photodiode can be considered as a current source that is controlled by the light that falls onto it. The photocurrent flows from cathode to anode.

**Figure 2.** A photodiode can be used in two ways. The voltage across the diode can be measured directly (2a); alternatively, a reverse bias is applied and the current through the diode is measured. These two basic modes are referred to as the photovoltaic mode and the photocurrent mode, respectively.

**Figure 3.** Curve $U_L$ gives the off-load voltage as a function of light intensity. Curve $I_L$ depicts the relationship between short-circuit current and light intensity. (All the curves in figures 3 to 6 relate to the Siemens BPW 34.)

**Figure 4.** The capacitance of a photodiode reduces considerably as the reverse bias ($U_R$) is increased.
balanced by three other current flows from anode to cathode: a ‘normal diode mode’ current, an internal leakage current and the current through the external circuit. The latter current is the one that is to be detected or even measured by the rest of the circuit. Given this knowledge, there are two basic circuit configurations to choose from: the ‘photovoltaic mode’ and the ‘photocurrent mode’.

**Photovoltaic mode**

In this mode, a photodiode is used as a light-controlled voltage source (figure 2a). Some kind of voltage measuring circuit is used to evaluate the voltage that appears across the diode. Depending on the impedance of the measurement circuit, the relationship between the incident light and the measured voltage can be anything from linear to logarithmic! The relationship will be almost logarithmic, if an ideal voltmeter is used. By ‘ideal’, we mean one with an extremely high internal resistance – in the order of 100 Gigaohms. This is rarely the case. On the other hand, a fairly linear characteristic is obtained by using a ‘voltmeter’ that is virtually a short circuit. Since this extreme case is also impractical (a short circuit tends to reduce the voltage to point-zero-zero-zero...), the actual measuring characteristic will be some ill-defined non-linear curve.

In practice, the photovoltaic mode is not so useful for measurements. In general: any application requiring a well-defined relationship between light and output is likely to go wrong if this system is used. It can only work if you go to extremes: if the load is more than 10 MΩ, the characteristic will be reasonably logarithmic; below a few ohms, it could be linear. Anything in between is only useful for detecting light.

**Photocurrent mode**

In this mode, the photodiode is reverse-biased as shown in figure 2b, and the current is measured. The reason is immediately apparent from figure 3: the semi-logarithmic curve corresponds to a voltage measurement, and the straight line shows the relationship between the (short circuit) current through the diode and the incident light. The actual values shown in this plot (and in figures 4...6) apply to the Siemens BPW 34, but the same principle applies to all photodiodes. A further advantage of this system is apparent from figure 4: the higher the reverse bias, the lower the diode capacitance. This improves the response, extending the sensitivity towards higher frequencies.

Given all these obvious advantages, why are photodiodes ever used any other way? We mustn’t forget that fundamental law: ‘Conservation of Misery’. If one characteristic improves, something else must suffer. In this case, the main disadvantages are ‘flicker noise’ (caused by the high reverse bias) and the influence of the diode’s leakage current, which increases rapidly with temperature as shown in figure 5. The latter effect becomes increasingly important as the reverse bias is increased: figure 6 shows the relationship.

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**Figure 5. Leakage current (Iₖ) as a function of temperature.**

**Figure 6. Leakage current (Iₖ) as a function of reverse bias (Uᵢ).**

**Figure 7. Three basic circuits:**

a. diode in the photovoltaic mode;

b. example of the photocurrent mode;

c. photocurrent mode with zero volts reverse bias.
In electronics, reaching an ideal compromise is the art. Say that you intend to use photodiodes for a communication system: you need a high reverse bias for fast response, and the trade-off is that the linearity must suffer. Alternatively, you want to design a light-meter: linearity is vital, so you opt for a low bias and a slow response.

**Basic circuits**

Three basic circuit configurations are shown in figure 7. To obtain a reasonably close approximation of a logarithmic characteristic, the diode must be used in the voltaic mode. This can be achieved by using a FET opamp as shown in figure 7a: the extremely high input impedance of the opamp forms a negligible load across the diode.

For a linear characteristic, the diode must be used in the current source mode. In the virtual earth circuit shown in figure 7b, the load impedance across the diode is equal to $R_1$ divided by the (extremely high) gain of the opamp. This works out at a very low value indeed! As mentioned above, the reverse-bias that is applied in this circuit helps to increase the response time. However, it does cause a deviation from the linear characteristic. If this is unacceptable and if a fast response is not required, the bias voltage source can be omitted (figure 7c).

**A light gate**

Let’s put theory into practice, and design a ‘light gate’. This must consist of an optical ‘transmitter’ and a ‘receiver’, lined up in such a way that any person passing between them will break the beam. The transmitter is shown in figure 8. It works as a kind of high-frequency power flasher. N1 and N2 form a multivibrator that oscillates in the region of 10…20 kHz; N3 and N4 convert the squarewave into a series of short positive-going pulses. These are fed to T1, causing the LED (D1) to flash. A normal LED can be used, but better results are obtained with a high-efficiency type. If you really want to get the maximum range, the LED can be mounted in a reflector. The total current consumption of this circuit is approximately 50 mA.

**Figure 8.** The light gate transmitter. A (high efficiency) LED is driven by a 10-20 kHz squarewave.

**Figure 9.** The light gate receiver consists of a photodiode and a few opamps.

**Figure 10.** The distance meter transmitter. As before, a squarewave is applied to the LED. Since the distance is to be calculated from the reflected light intensity, the LED current is held constant by means of a current source (T1, T2).
In this application, the light receiver must be designed for maximum sensitivity and high frequency response; linearity is not so important. For this reason, the photodiode is used in the current mode with a high reverse bias (figure 9). The signal from the diode is amplified (IC1), applied to a band-pass filter (IC2), then amplified again (IC3), rectified and applied to a trigger circuit (IC4). Normally, the output from IC4 will be at -15 V; when the light beam is broken, this output will swing up to +15 V.

The alignment procedure is quite straightforward. Start with the LED and photodiode within a few inches of each other, and adjust P1 for maximum output from IC2. A word of warning: the filter can start to oscillate if P1 is set to zero (wiper to ground). If no clear maximum can be obtained, the transmitter frequency is probably outside the range of the filter. This can be corrected by selecting a different value for C1 in figure 8.

There should now be a DC voltage across C4, which drops to zero when the light beam is interrupted; P2 is adjusted so that the output of IC4 switches cleanly.

Separate power supplies should be used for the two circuits: the high gain involved could easily lead to oscillation with a common supply. The best way to line up the receiver and transmitter is to connect an oscilloscope to the output of IC3, or a voltmeter across C4. Then aim the transmitter for maximum received signal.

**Distance meter**

This circuit is more in the nature of a design idea: it can be modified and perfected according to the intended application. Originally, it was intended as a ranging device for a cybernetic model: it can measure distances of up to 6 or 8 inches with reasonable accuracy.

The basic idea is to mount a light transmitter and a receiver side-by-side; any light reflected from a nearby object is measured, and the intensity serves as an indication of the distance.

The transmitter (figure 10) is a simple 10 kHz oscillator with a duty-cycle of precisely 50%, which drives the LED via a current source to ensure that the light output is constant. The receiver (figure 11) is only slightly more complicated.

For obvious reasons (linearity!), the photodiode is used in the current mode without reverse bias—as in figure 7c. Opamp A1 provides gain, and the feedback network serves to reduce the low-frequency content of the signal: mains hum, caused by incandescent or even fluorescent ambient lighting! Merely filtering the signal is insufficient, however. In our prototype, we added a synchronous demodulator: A2, A3 and S1. This bit of high-frequency jargon stands for a simple principle. The output from A2 is identical to the output from A1; the output from A3 is the same signal in antiphase, since A3 works as an inverter. A CMOS switch (S1, a 4053) alternates rapidly between these two signals; it is controlled by the transmitter, so that it switches in synchronism with the desired input signal. For unwanted signals, however, it will be out of sync. The result is that the phase and antiphase signals tend to cancel out.

The 'clean' demodulated signal from S1 is passed through a low-pass filter (R6, C2). Finally, the circuit around A4 is designed to convert the basic square-law relationship between distance and signal-strength into a more linear characteristic.
What has a traffic light got to do with audio? Nothing, really, but this particular circuit drives three LEDs; the colours are red, orange (amber!) and green, and they are mounted in a vertical line in this order. When we saw the prototype, it reminded us of . . .

Yes. Well. This circuit does have a rather different function. The LEDs indicate the level of the output signal from a preamplifier, allowing one to judge the quality and quantity of the signal being fed to the power amplifier. This makes the circuit a useful accessory for the Prelude preamplifier in the XL range, as well as for other preamplifiers.

For the level indication on the Prelude preamplifier, we decided to depart from the usual VU meters and LED bar indicators. These accessories on a preamplifier usually provide little in the way of information and merely swing nicely in rhythm with the music — although there are of course exceptions to the rule. On the other hand the audio traffic light, as we have named the circuit, uses only three LEDs. Sufficient for this application.

The three LEDs perform the following functions. The green LED lights when the supply voltage is on. In other words, it indicates that the preamplifier is switched on. The amber (or yellow) LED goes on when a signal is present at the output of the preamplifier. Thus it is possible to see at a glance whether a signal is being applied to the power amplifier (or headphones) by the preamplifier. Finally, the red LED indicates when the output signal from the preamplifier exceeds a preset value. This value can be chosen so that the red LED goes on if the power amplifier is being overdriven. However, the red LED can also be made to light up when a certain audio level is exceeded (just below the angry-neighbour or wake-the-children level, say). In this case a sound level meter could be used to adjust the circuit to a particular audio level, but it is more practical to do the job by ear.

As you can see, three LEDs are sufficient to provide all necessary information regarding the output signal from the preamplifier.

Circuit diagram
The circuit for driving the LEDs can be seen in figure 1. The green LED, D7, is connected to the positive supply voltage via limiting resistor R41. That is simple enough.

For the other two LEDs, a signal detector is needed to monitor the level of the output signal from the preamplifier, and to light up one of the two LEDs as a result. The LEDs must give a clear indication, even for short transients. This signal detection is separately arranged for each LED. The circuitry associated with A1, A2 and MMV1 is for the red LED, and the section around A3, A4 and MMV2 is for the amber LED. The left-channel output signal of the preamplifier is fed to presets P10 and P11 and the right-channel output signal to P12 and P13.

First, the control circuit for the amber LED. P10 and P12 are each connected to the non-inverting input of an operational amplifier (A3 and A4), via a capacitor. Each operational amplifier is configured as an a.c. voltage amplifier with high amplification (2200-times for A3 and A4, 220-times for A1 and A2). The output signals of A3 and A4 are rectified by diodes D3 and D4 respectively. The cathodes of the two diodes are connected to the trigger input of a retrigergable monostable multivibrator MMV2. The Q output of MMV2 drives the amber LED D6 via R40 and T14. The MMV causes the LED to light up for 0.5s if the output signal of D3 and/or D4 becomes greater than approximately 7V.

The 'sensitivity' of the amber LED can be adjusted separately for each channel using the potentiometers. The circuit for the red LED is almost identical to that for the amber LED. The only difference is that operational amplifiers A1 and A2 are set to a lower gain, because the 'input sensitivity' of the red LED need not be as great as that of the amber LED. That's the circuit; we shall now examine a few details. In each detector circuit, the left and right input signals are amplified separately to ensure that the LED does not fail to light if the left and right signals should appear in phase-opposition, for example. The circuit therefore always responds to the greater of the two input signals. The gain of the operational amplifiers can be modified by changing one resistance value for each device (R24 for A1, R27 for A2, R30 for A3 and R35 for A4); the higher the resistance, the lower the amplification.

The minimum on-time of the amber LED is determined by R38 and C19; R37 and C18 correspond to the red LED. This time can be extended by increasing the value of the capacitor. You may also have noticed
that D5 and D6 share the same limiting resistor. This has been done deliberately.

The voltage drop over a red LED is slightly lower than that over an amber LED. (Don't use a high-efficiency LED; these have a higher voltage drop!) As a result, when T13 and T14 both conduct at the same time, only the red LED will light. The amber LED will go off on account of the difference in voltage drop.

Construction

The printed circuit board of figure 2 can accept all the components except for R39 ... R42, D5, D6, D7, T13 and T14. These components are accommodated on the bus p.c.b. of the Prelude. If the audio traffic light is to be used in combination with the Prelude there is no problem. These components are simply mounted on the bus p.c.b. and the board for the audio traffic light is connected to the bus p.c.b. by means of wire links. The copper track side of the audio traffic light p.c.b. must face out towards the outer (right-hand) edge.

If the audio traffic light is to be used with a preamplifier other than the Prelude, the components mentioned above will have to be mounted elsewhere. This should not present any problems, since only a few components are involved. Furthermore, the LEDs can be mounted on the front panel, which only leaves the four resistors and two transistors. The inputs of the circuit are connected to the outputs of the preamplifier.

The circuit requires a symmetrical power supply of + and −12 ... 15 V which can provide at least 50 mA. This is included in the Prelude, but in other applications a small power supply can be built for the audio traffic light, consisting of a 2 x 9 V/100 mA transformer, a bridge rectifier and two electrolytic capacitors of 1000 µF/25 V. A stabilized supply is not required.

Adjustment for the amber LED is simple. Set P10 and P12 to zero; turn on the music and adjust the volume control of the preamplifier so that the signal is heard at a low level. Then turn up P10 and P12 just far enough to just hear the signal of the amber LED being activated.
enough for LED D6 to light. This must be done separately for each channel, with the other channel disconnected from the preamplifier.

The adjustment of P11 and P13 depends on the indication that one wishes to obtain from the red LED. If it is to light up when the power amplifier starts clipping, an oscilloscope and a pair of hefty load resistors are needed. Applying a 1 kHz sinusoidal signal via the preamplifier to the output stage, the power amplifier is driven to the point at which it starts clipping (the amplifier must have a load corresponding to the nominal impedance of the proper loudspeakers; for example, 8 Ω resistors). This adjustment must also be performed separately for each channel. This setting is not particularly useful, however, because the red LED should never light up under normal circumstances.

It is better to adjust the potentiometers for the red LED so that it lights up at a particular sound level in the room; the LED will then indicate that the amplifier is turned up too loud or that your neighbours are reaching their tolerance threshold. It is advisable not to establish this setting by trial and error — better results can be obtained after prior consultation with the neighbours.
Pico hook
As components in the micro-electronics world become smaller, so must the accessories to be used with them. One such accessory is the EZ Hook test probe, which measures barely 1" in length. Introduced into the UK by I & J Products Ltd., the Pico Hook is the result of market research amongst users of the EZ Hook range. Because of its diminutive size and weight, the Pico Hook is only available pre-wired (with a choice of 28 AWG or Teflon wire); wiring up the head would be too tedious for most engineers' fingers.

However, the famous 'hypodermic' action of all EZ Hooks continues in the moulded nylon body of the Pico Hook, with the hook and spring loading being manufactured as always of gold-plated beryllium copper and stainless steel respectively. The Pico Hook is available in ten colour codings (as in the lead), which can be supplied attached to lead only, or connected to .026 sq. socket, .025 pin or a second Pico Hook.
I & J Products Ltd.,
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Telephone: 04254.79974.

Improved large alphanumeric display
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Data is displayed in a 5 x 7 dot matrix with a selectable cursor/underbar. Up to 8 lines of 32 characters per line can be displayed. Data input is TTL level, 6-bit parallel ASCII, at rates up to 120 kHz. Character sets available include: English ASCII-7 (standard) and General European, German, Scandinavian and Spanish ECMA fonts.

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(2598 M)

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(2599 M)
Electronics and Computing Monthly looks at a computer as the beginning of something interesting rather than an end in itself.

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- Projects for Book 6 were in an advanced state at the time of writing, but contents may change prior to publication.

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