μP keyboard, serial and parallel ASCII out
IR remote control

self-locking morse decoder for 6502 or Z80
wattmeter
selektor ........................................... 5-19

wattmeter ......................................... 5-22
This circuit will be of interest to anyone whose wallet feels decidedly light after paying the electricity bill. No... it cannot be used to make money, but it can help you to control your electricity usage and thus save money.

ASCII keyboard .................................... 5-26
Keyboard projects are always popular and this is an advanced design incorporating many features not normally found in this sort of project. It includes: a separate hexadecimal keyboard, extra function keys, the complete ASCII set, the possibility of using other codes, auto-repeat, shift-lock, capital-lock and RS 232C compatibility. It is, in fact, comparable to many professional keyboards used by computer manufacturers.

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Those of you who have been following the Prelude project will now have quite a few, hopefully complete, printed circuit boards. This article gives a few final tips and some details which have not yet been mentioned. Also included are the technical specifications of the Prelude.

multitester ......................................... 5-36
(E. Osterwick)
A simple circuit with a multitude of uses. Its small size makes it particularly useful, especially as it can be used as a logic tester for TTL levels, a voltage supply checker, a clock pulse detector and because it has an acoustical indication, all you have to do is listen.

maestro (part 1) .................................. 5-38
A remote control unit similar to that used for television sets. In this case, however, it is used to control the whole Prelude system, adjusting volume, balance and tone, switching all the ancillary equipment on and off and selecting any input desired. All this and much more, without moving from the comfort of your armchair.

what is power? .................................... 5-47
Our wattmeter can help tell you how much power is being used. This article gives some insight into the 'whys and wherefores' of power consumption.

parallel-serial keyboard converter .......... 5-50
Intended for use with our ASCII keyboard this parallel-serial converter allows the keyboard to be used with any computer which has serial input, with particular reference to the RS 232C.

morse converter ................................... 5-52
(R. Unterricker)
Morse 'translation' is a skill which many people would like to have but it is often not really worth the effort. In fact it is much easier to 'teach' a computer (in this case with the 6502 processor) to read morse, which is just what we have done.

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<td>3½ digit LCD x 13 mm to 1999</td>
</tr>
<tr>
<td>Ranges</td>
<td>8 ranges, full scale values 200pF to 2000μF</td>
</tr>
<tr>
<td>Sample time</td>
<td>0.5 second</td>
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<tr>
<td>Measurement</td>
<td></td>
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<tr>
<td>Accuracy</td>
<td>0.5% full scale ± 1 digit</td>
</tr>
<tr>
<td>Features</td>
<td>Zero adjustment, overload protection, side switches for single-handed operation</td>
</tr>
<tr>
<td>Accessories</td>
<td>Pair test leads with alligator clips, spare fuse</td>
</tr>
<tr>
<td>Calibration</td>
<td>By internal adjustment</td>
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<tr>
<td>d.c. Volts</td>
<td>0.2 – 20 – 200 – 1000V ± 0.8% Impedance 10M</td>
</tr>
<tr>
<td>d.c. Amps</td>
<td>0.2mA – 2mA – 20mA – 200mA – 200μA ± 1.2%; 10A ± 2%</td>
</tr>
<tr>
<td>a.c. Volts</td>
<td>200 – 750V ± 1.2% – Impedance 5M</td>
</tr>
<tr>
<td>Resistance</td>
<td>200 ohms – 2k – 20k – 200k – 2M – 20M ohms ± 1%</td>
</tr>
<tr>
<td>Transistor check</td>
<td>hfe 0 – 1000 PNP or NPN; IBE 10μA, Vce 2.8V</td>
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<td>0 – 200mA ± 1.2%; 20A with shunt (included)</td>
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<tr>
<td>d.c. Volts</td>
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<td>a.c. Amps</td>
<td>0 – 200mA ± 1.4%; 20A with shunt (included)</td>
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<tr>
<td>a.c. Volts</td>
<td>2 – 20 – 200 – 600V ± 1.0% Impedance 10M</td>
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<tr>
<td>Resistance</td>
<td>200 ohms – 2k – 20k – 200k ± 0.8% 2M ohms ± 2%</td>
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Electrical language of fish
Man has known about electric fish at least since the ancient Egyptians decorated the walls of tombs with fishing scenes that depicted the formidable electric catfish of the Nile. But millions of people in central Africa eat large numbers of another type of 'weakly-electric' fish, which use their discharges to communicate with each other and find their way about in complete darkness.

Electrolocation
Weakly-electric fish produce electric organ discharges (EODs) of only two to three volts continuously throughout their lives. Each discharge, emitted by a special electric organ in the fish's tail, sets up an instantaneous electric field in the surrounding water. Objects in the near vicinity distort this field in a predictable way, thereby informing the fish of their size, conductivity and relative movement. Thousands of electro-receptors constantly monitor the pattern of current flow around the fish. The receptors form conductive pores in the otherwise highly resistive skin of the fish so that current generated by the electric organ tends to leave the fish by those routes, returning along curved paths to re-enter the fish at its tail. The sensory cells at the base of the electroreceptors encode the current intensity directly into nerve impulses, which show the greatest modulation in the area of skin closest to the nearby object. This local modulation has been likened to projecting an electric image of the object on the surface of the skin. Continued study revealed several different types of electroreceptor. So-called ampullary receptors monitor the surroundings for low-frequency electrical signals generated by the swimming muscles of non-electric fish and insect larvae, providing information about predators and prey. The sensitivity of such receptors is so great that navigation by measuring induced electric currents as the fish swims through the Earth's magnetic field has been shown to be possible. Ampullary receptors cannot, however, respond to the high-frequency content of electric fish signals. They are used only in a passive way and it seems that it is others, known as tuberous receptors, which are designed for the job of active electrolocation.

If tuberous receptors code the fish's own electric field, it seems likely that they should at least be useful for detecting the EODs of other electric fish. A rich variety of messages, regarding species, age, size and sex of electric neighbours can be communicated.

Figure 1. Simplified section through a typical electric fish. The electric organ in the fish's tail produces a low-voltage discharge which sets up a current flow through the fish and surrounding water. Lines indicate the current flow out through the low-resistance electroreceptor pores, concentrated at the head end, and in at the tip of the tail. Objects of lower or higher conductivity than the water distort the field lines in a predictable way, altering voltages across the skin in the adjacent regions, shown by bars. The inset shows the basic structure of an electroreceptor. A pore in the high-resistance outer layer of the skin channels current to the sensory cells which translate the variations in the electric field into nerve impulses.
Figure 2. Electrical discharges of some of the more common African Mormyriiforme fish. At the left is the only 'wave' species on the African continent Gymnarchus niloticus, the subject of Liesman's classic experiments in which electrolocation was first demonstrated. The other, mormyrid, pulse-type fish serve to highlight the striking differences in waveforms between species. As with the gymnoldid pulse fish, the intervals between pulses are all highly variable and they overlap; in some species, discharge rates as slow as 1 Hz occur. Head positivity is shown upwards.

Electrically, as are signals of threat, submission and readiness to mate.

Electrocommunication
Two groups of weakly electric fish can be broadly classified into 'pulse' and 'wave' species.

Pulse species generate brief EODs separated by relatively long and variable intervals.

By contrast, wave species produce pulses separated by very short intervals, approximately equal to the pulse width itself. Wave fish also hold their EOD frequency amazingly constant, with variations of less than 0.1 per cent.

Species differences
Within the pulse and wave classes there are also quite clear characteristics that are specific to the EOD of every species. The waveform is fixed by the anatomical arrangement of the electrocytes, or generating cells of the fish's electric organ. Variations in the innervation and physicochemical make-up of the electrocytes alter the pulse waveform recorded outside the fish. The diversity of the EODs of sympatric species of electric fish (that is, those sharing a common habitat) is quite astounding. Of the 30 or more mormyrid EODs which have been recorded we find variations in the number, duration, polarity and relative amplitude of the pulse components. The most impressive differences are in the duration of the EOD, which had a range of 50 µs to 10 ms.

Although the ranges of intervals between pulses are species-specific, there is considerable overlap and it seems that the form of the EOD alone is ample for species identification and is a vital block to interbreeding, thereby keeping the species genetically pure.

Sex and age differences
It has been found that the waveform varies even between individual fish. Each has its own, discrete EOD, as characteristic as a fingerprint. Furthermore, the variation falls into two distinct classes corresponding to the sex of the individual.

This obviously has important implications for electric communication and suggests that the difference in waveforms between the sexes plays a part in attracting a mate.

Is information about the age of the fish contained in the EOD? It has been discovered that the larval EOD is quite different from that of the adult. It is of the opposite polarity and 20 times as long as the EOD of adult fish. The first pulses appear between eight and ten days from hatching and the larval EOD continuous for the first 40 days of life, after which it is replaced by the normal adult EOD.

As well as signals identifying species, sex and age, more complex information can be sent electrically. It is not coded by altering the pulse shape (which is fixed for individual fish) but by modulating the pulse repetition frequency. The effectiveness of certain pulse sequences as suspected signals can be assessed by playing back the patterns, using a model fish.

Messages of threat are coded in all species by sudden increases in frequency. Mormyrids, for example, normally discharging at around 10 Hz, sometimes produce sharp frequency increases of up to 100 to 120 Hz for a short time. Such signals are often seen when a fish receives the playback of an intruder fish. A typical response to a threat signal is to stop discharging altogether. Submissive fish turn off their EODs for a short time such as half a second; in extreme cases, for example, where the fish has been injured, the electrical silence may last as long as 30 minutes. This signal is highly effective and a dominant fish rarely continues attacking an electrically silent partner. Its effectiveness is probably partly due to the fact that turning of the EOD renders the fish more or less undetectable: it is as though it were hiding electrically. Silent fish generally remain very still, probably to avoid detection; moreover, because they are then electrically blind and unable to electrolocate, they are afraid of crashing into things!

One big problem with this dual-function electrosoney system is that there are many instances in which electric communication is either incompatible with or else upsets the efficiency of the electrolocation system. Turning off the EOD is obviously incompatible with active electrolocation; but just listening to other electric fish can cause difficulties. At worst, the electrosoney system may be completely jammed if another electric fish is discharging synchronously nearby.

This is seen most clearly in wave species where another fish with an identical EOD frequency severely upsets electrolocation.

The fish have a built-in jamming avoidance response, or JAR, specially...
Stereo TV sound

BBC finds dual FM system workable, but digital system might be better

Towards the end of 1982 the BBC conducted over-air tests to establish whether a two-carrier sound-with-television system can be compatible with normal UHF reception. These tests took place out of normal service hours and were observed by staff from the BBC, ITV and receiver manufacturers in the area served by the Crystal Palace transmitter. A total of 414 questionnaires was completed, and the analysis of these is now complete.

The system tested is a variant on that used for stereo TV sound in Germany, in which the additional sound signal is carried on a second FM carrier set at around 7 dB below the main sound carrier and separated by some 300 kHz from it. The results confirmed the expectation that crosstalk from the second sound signal into the first is not a problem, and that patterning caused by beats between the sound carriers can be kept to a tolerable level if the amplitude of the main sound carrier is reduced a little. They also showed, however, that buzz-on sound can be a problem with existing receivers, regardless of the level of the second carrier, and that this buzz problem is increased by turning the main sound carrier down. Buzz is to some extent receiver-dependent, but the main factors affecting it are multipath propagation, which can cause the received sound-to-vision carrier ratio to vary by ±5 dB or more, and the spectral content of the picture. All in all it appears that a system of this type might give a largely satisfactory service, but investigations are continuing into alternative possibilities.

Stereo TV sound will be available from 1986 via DBS in digital form, and broadcasts of this sort might precede terrestrial two-channel sound with television. It is thus important to establish whether a digital sound package could satisfactorily be received from terrestrial transmitters as perhaps a better alternative to a second FM carrier. Preliminary assessments indicate that the digital option could give a better compromise between compatibility and ruggedness. A thorough examination of the digital system has therefore begun, and this will call for further over-air tests in due course.

BBC Engineering Information Department.

Dr. G.W.M. Westby,
Spectrum 181.
How much current is drawn by a dimmed light-bulb? Does the extractor fan actually ‘consume’ the rated power specified by the manufacturer? What output power can I expect from my home-made windpowered generator? Or even: What is the power consumption of my super hi-fi FET power output stage?

All these questions, and more, can be answered simply, using an electronic wattmeter.

If the wattmeter is expanded to a kilowatt-hour meter by adding a suitable extension circuit (this will probably appear in the June issue), the user will also be able to answer the following questions:

How much can I save by placing the refrigerator in a cool room and what is its average consumption per week? What contribution to energy saving is made by insulating the electric boiler? What is the cost of a ‘machine wash’ at 90º, compared with one at 60º?

The wattmeter can be used simply and safely as an intermediate socket between the load and the mains socket. The terms ‘power’, ‘energy’, ‘r.m.s. voltage and current’ are explained in a separate article in this issue.

Block diagram

The operation of the electronic wattmeter is best explained on the basis of the block diagram in figure 1. The (average) power is equal to the mean product of the instantaneous voltage across load X and the instantaneous current through it. The alternating mains voltage \(u(t)\) is brought to the proper level by an input stage \((A1)\) and fed to the input of a four-quadrant multiplier. A voltage is developed due to the load-current \(i(t)\) flowing through a shunt resistor \((R_{sh})\). This voltage is fed via a second input stage \((A2)\) to the other input of the multiplier. The multiplier forms the product of the alternating voltage and current and supplies a current as a measure of the instantaneous power \(p(t)\). A moving coil meter takes the average of the current and indicates the average power.

Why do we use a four-quadrant multiplier and not, for example, a two-quadrant multiplier? This requires some explanation: during multiplication of alternating voltages and currents four different situations can be encountered: instantaneous voltage and instantaneous current are simultaneously positive (quadrant I); the instantaneous voltage is negative and the current is also negative (quadrant III); the voltage is negative and the current is positive (quadrant II) and vice versa (quadrant IV). Figure 2 shows these possible situations.

If the instantaneous power is positive (I and III), power is being consumed. If the power is negative (II and IV), the load returns power to the mains on account of its capacitive or inductive characteristics.

This can also be expressed as follows: if the average power (product of the mean values over one period of mains voltage) is positive, we are dealing with a load. The multiplier supplies a positive output current and the
meter indicates a positive power (average). A centre-zero meter indicates negative if the device to which the wattmeter is connected is a 'generator' (i.e., delivering power to the mains).

Let us return briefly to the block diagram. The purpose of the two LEDs is to indicate when the wattmeter is being driven by an excessive voltage or current. The reading is then incorrect. Overdriving cannot be seen on the meter itself. A curious situation can therefore arise, in which the pointer deflects only slightly but the LEDs light up.

The circuit

This appears considerably more complicated than the block diagram. The part of the circuit containing A4 and A6 (a VCO) is provided to allow for future expansion to a kilowatt-hour counter. The input stages consist of A1, A2 and the associated components. A voltage divider (R1/R2/R3) reduces the mains voltage to one which is suitable for the wattmeter (mains voltage divided by 60). Since a 1/8 W resistor can only withstand a low voltage, two resistors are connected in series here to make up one resistor of the voltage divider. The measuring current is taken from shunt resistor R4. Although overdriving is indicated by two LEDs, additional protective circuitry is still needed. Diodes D1/D2 and D3/D4 are protective elements. If the input signal is greater than 12 V the diodes conduct, thus the maximum input voltage is limited to approximately 12 V.

Figure 2. Depending on the instantaneous values of voltage and current, the instantaneous power can be positive or negative. If the average power (average of the instantaneous values) is positive, the device is drawing power and is a load. A negative average power indicates that the device is delivering (generating) power.

Figure 3. The four-quadrant multiplier — the analogue computer of the wattmeter — consists of the OTA (A5). The sensitivity can be selected at input stages A1 and A2 with two jumpers (A and B). The VCO circuit based on A4 and A6 is only required when the instrument is to be expanded to a kilowatt-hour meter. The LED indicators based on A7 and A8 indicate overdriving of the wattmeter.
Figure 4. Equivalent circuit diagram of an OTA configured as a four-quadrant multiplier.

\[
\begin{align*}
I_3 & = I_{1} + I_{2} \\
I_3 & = -(S + S_0) \times u_2 + u_2 \text{ } R15 \\
S_0 & = \text{slope at } u_1 = 0 \\
S & = k \times u_1 (k = \text{constant}) \\
I_3 & = -(k \times u_1 + S_0) \times u_2 + u_2 \text{ } R15 \\
& = k \times u_1 \times u_2 - S_0 \times u_2 + u_2 \text{ } R15 \\
\text{If } P2 \text{ is adjusted so that } S_0 = 1/R15; \\
I_3 & = -k \times u_1 \times u_2 \\
& = u_2 - u_2 \text{ } R15 \text{ } R15 \\
& = -k \times u_1 \times u_2 \\
\end{align*}
\]

The amplification factor of the input stages can be set to 1 or 10. For a factor of 1, the terminals at A and B should be jumpered; otherwise the amplification factor will be 10. The choice of amplification factor depends on the load voltage and current. If desired, switches can be used for selecting the amplification factor, instead of actually connecting wires at A and B. This is a convenient method to use as then it is easy to change the amplification factor if the meter deflection is too low or if the multiplier is overdriven. To minimize power dissipation in R4, A2 should be allowed to operate at maximum gain (omit jumper B).

The output signals of A1 and A2 are fed to the four-quadrant multiplier A5. OTA 13600, which we met in the April 1982 issue, is used here. Readers interested in the operation of this IC can consult that issue. The OTA amplifies the differential voltage applied to its inputs (pins 13 and 14) and supplies a current at its output (pin 12). The amplification factor is quoted in mV/A and is referred to as 'slope'. This slope is relatively linear and varies as a function of the (control) current flowing in at pin 16. Thus the OTA multiplies two variables and provides a current as the product. In this case, one variable is the voltage derived from the mains and converted to control current by P2 and R16, and the second variable is the voltage which results from the load current through R4.

The situation is clarified by figure 4. The OTA is represented as an amplifier with slope S. The voltage derived from the mains is designated U1, and the voltage derived from the load current is designated U2. The slope S of the inverting OTA is adjusted with P2. This circuit produces current I3 which flows to chassis earth (or virtual earth, to be precise). This current, in turn, is proportional to the product of U1 and U2. This means that if one of the two factors is zero, no output current will flow because zero multiplied by another value is zero. If the OTA has no U3 input signal, this condition is met so there is no gain and therefore no current. The slope is adjusted with P2, so that I1 plus I3 is equal to zero when U1 is zero. According to the rules of nodes, I3 is then also zero. If neither voltage is zero, an output current I3, proportional to the product of U1 and U2, is produced as a result of the linear characteristic of the OTA.

The four-quadrant multiplier is followed by a stage with a virtual earth input. We refer to this as a 'virtual earth', because the non-inverting input is connected to earth and the voltage difference between non-inverting and inverting inputs of operational amplifiers is assumed to be zero. Integrating network R28/C11 forms the mean value of the alternating output current of A5 and drives meter M1 via D5 or T1.

In the description of the block diagram, we said that the meter takes the average of the alternating current. Network C11/R28 would therefore seem to be superfluous. In fact, the meter does not take the average of the current but of the torque, i.e. the force which moves its coil. The VCO circuit (with A6 and A4) is provided to allow expansion to a kilowatt-hour meter; since, however, this circuit can only process an average current, we have to include network R28/C11.

For use as a wattmeter (without VCO extension) a centre-zero moving coil meter can

---

Important note

Excessive load currents can damage the shunt resistor R4. The power dissipated in this resistor is:

\[ P_R = I^2 \times Rms \]

The load current can be estimated before connecting the meter:

\[ I_{rms} = \frac{P_{load}}{U_{rms} \cos \phi} \]

The value given (0047, 5 W) should be safe for loads up to 350 W (mains-powered). For higher loads, the value of R4 must be decreased.

Figure 5. Track pattern and component layout of the printed circuit board for the wattmeter. Since the chassis earth will be connected to the mains during measurement, the p.c.b. must be installed in a well-insulated case.
indicate both positive (absorbed) and negative (delivered) power. Since the VCO circuit can only process positive currents, the wattmeter expanded to a kilowatt-hour meter will also only be capable of indicating positive power readings. In order to measure the power of a generator, the input of the wattmeter is connected to the generator. Two LEDs are contained in the circuitry of A17 and A20 to indicate overdriving. These circuits operate as fullwave rectifiers. Positive voltages are applied via D6 (D6') and negative voltages via the inverting input of the operational amplifier and D7 (D7') to transistor stage T2/T3 (T2/T3'). If the signal level filtered by C8 (C8') is sufficiently high LED D8 (D8') lights to indicate that the wattmeter is being overdriven.

Construction and alignment

Once the components have been fitted to the printed circuit board (figure 5), the active part of the extension circuit (A4 and A6) is also complete because A4 and A6 are already contained in IC1 and IC2. The passive components of the VCO circuit (C1, R19, R20, R21 and P4) can be omitted for the time being. Voltage divider R1/R2/R3 is designed for a mains voltage of 220 V. It may be necessary to select another value for R4, to suit the load current. The power rating for the resistor is calculated as follows: 

\[ P_L = \frac{R_4 \cdot I^2}{2} \]

Since one of the mains voltage lines is connected to the circuit negative supply, the printed circuit board must be installed in an insulating plastic case. If the wattmeter is to be expanded to a kilowatt-hour counter, a larger case and a bigger transformer will be needed.

Three 2-core mains cables are inserted into the case: one with a plug for connecting the power supply of the circuit, a second one with a plug as the 'test cable' and a third one with socket as the output of the circuit. If it is only desired to measure the power drawn by a mains-powered load, the voltage for the power supply can be obtained directly from the wattmeter input. There is therefore no need for a special mains cable (see photograph). Please take note of the following warning before beginning alignment:

Do not touch any component when the circuit is connected to mains. Use a well-insulated screwdriver to adjust the preset potentiometers.

Insert jumpers A and B or close the corresponding switches (if used). Connect pin 5 of A1 to chassis earth and pin 3 of A2 to the positive pole of a 1.5 V battery (negative pole to earth). Switch on the mains voltage. Adjust P3 to its extreme anti-clockwise position (most sensitive setting), and adjust P2 so that the meter indicates zero. Switch the mains off again. Disconnect pin 5 of A1 from earth; remove the battery and connect the mains voltage to the input of the wattmeter. Switch on the power supply and adjust P1 so that the meter indicates zero. Repeat this procedure (first adjusting P2, then P1) several times so that the resistors are set to an optimum.

Now remove jumper B or open the relevant switch. Connect a 60 W bulb to the output of the wattmeter and adjust P3 to its extreme clockwise position (least sensitive position). Plug the 'test cable' into a mains power socket. Switch on the mains and adjust P3 so that the meter reads exactly 0.6 mA (= 60 W). As a further check, this adjustment can be made with other bulbs. With high-grade bulbs the power indicated will agree with the rating printed on them. A more precise method is to measure the voltage across the bulb and the current through it. Multiply these values to obtain the power, then set this figure on the meter. After alignment of the wattmeter, the power can be read off in divisions of 10 W per 0.1 mA. If voltages lower than mains are to be measured frequently, the sensitivity of the wattmeter can be increased by a factor of 10 by removing jumper A.

**Parts list**

**Resistors**
(all 1/8 W, except R4):
- R1, R2, R22, R22' = 100 k
- R3 = 3 k
- R4 = 0.47 Ω/5 W
- R6, R7, R9, R11 = 18 k
- R6, R10, R24, R24' = 2 k
- R8, R12 = 1 k
- R13, R15, R20 = 10 k
- R14 = 4 k
- R16, R18 = 6 k
- R17 = 820 Ω
- R19 = 22 k
- R21, R27, R27' = 1 k
- R25, R25' = 47 k
- R26, R26' = 15 k
- R28 = 22 k
- P1, P3 = 1 k preset
- P2 = 50 k preset
- P4 = 500 Ω preset

**Capacitors:**
- C1 = 15 n
- C2, C3 = 220 µ/25 V
- C4, C5, C8, C8' = 10 µ/16 V
- C6, C7, C9, C10 = 100 n
- C11 = 10 µ/83 V

**Semiconductors:**
- B1 = bridge rectifier
- B406800
- D1 =... D6, D6', D7, D7' = 1N4148
- D8, D8' = red LED
- T1 = BC6678
- T2, T2', T3, T3' = BC 547
- TC1 = TL 064
- TC2 = 13600 or 13700
- TC3 = 78L12
- TC4 = 79L12
- TC5, C6 = 741

**Miscellaneous:**
- Tr1 = mains transformer
- 2 x 15 V/0.2 A sec.
- 1 A for expansion
- F1 = fuse, 0.2 A slow
- M1 = "L" moving-coil meter
- 4-way terminal block
- (p.c.b. type)
- Plastic case
- 2 or 3 mains cables
Our first ASCII keyboard was published in November 1978 (Elektor No. 43) and proved to be extremely popular. However, times change and the field of electronics and computers has taken several steps forward. It was therefore considered that it was time for a new design that was a little more sophisticated than the old one.

---

As its name implies an alphanumeric keyboard includes both alphabetic characters and decimal characters (numbers), as well as all the punctuation marks. In order that the computer and the terminal can 'converse' they must obviously speak the same language; so to do this several codes have been devised which give a specific binary word to each alphanumeric character. The best known and most widely used format is the American Standard Code for Information Interchange, usually abbreviated to ASCII. This is an 8-bit code which uses the most significant bit (MSB) as a parity bit for error detection. The remaining 7 binary digits provide 128 different combinations, so even when all decimal, alphabetic (upper and lower case) and punctuation marks are coded we still have a few codes left for control functions. Table 1 shows the complete set of ASCII characters, including command functions. This table also shows that there is a logical connection between specific groups of characters; so for example bit 5 is logic '1' for lower case and logic '0' for upper case. Table 2 lists various abbreviations used and their meanings.

**Keyboard circuit**

Even though it is theoretically possible to have a keyboard with one key for each of the 128 functions, this could be rather confusing. To sidestep this difficulty every key is normally given a double (or triple) function and, in the same manner as scientific calculators, a shift key is added to the keyboard to select which particular function associated with a key is required. When a key is pressed the corresponding ASCII code word is formed by a coding IC. This simply consists of a ROM containing all the ASCII codes, and is addressed by the keyboard via two counter circuits whose outputs form a matrix. The RC network connected between pins 2, 3 and 40 of the decoder/encoder IC determines the frequency at which the matrix is scanned (in fact, the counter clock frequency). One of the counters delivers its
particular code to lines X0 ... X7, and the 
other sends its binary code to lines Y0 ...
... Y10, this then forms the address of the 
ROM in the encoder IC. Not all the lines 
for the ROM are addressed by the second 
counter circuit: in fact two of them are tied 
to the SHIFT and CONTROL keys. Table 3 
shows what function is achieved with what 
key, and Table 4 lists the control functions 
available.

The RC network connected to pin 19 
ensures that contact-bounce is eliminated. 
The inputs at pins 6 and 20 of the encoder 
IC are wired to either logic levels '0' or '1'. 
Normally they are both logic '0', but if both 
are wired to logic '1' then the data- and 
strobe-outputs (c) and the parity bit (b) 
respectively are inverted.

Features of the keyboard
Rather than using a supplementary repeat 
key we prefer to use automatic repetition. 
The strobe pulse provided by pin 16 (eventu-
al inverted – see table 5), acts as a trigger
pulse for the oscillator around N6. The 
combination of R4-C3 ensures that the 
oscillator starts after a delay of about 
½ second. When a key is pressed briefly the 
strobe pulse arrives via N7 and N6 through 
connections f and h (or via N7 and connec-
tions f and h where it is inverted) and the 
oscillator doesn't even have time to start. 
However if a key is held for a longer period 
the oscillator outputs a repetitive strobe 
pulse, so that the character present will be 
repeated for the time that the key is pressed. 
The CAP-LOCK key is an interrupt with two 
stable positions; when it is operated bit 5 is 
inverted by gates N1 ... N4 so that the 
ASCII codes output are all for upper case 
(CAPital) letters. This is very convenient 
for BASIC programmes.
The keys on the hexadecimal board, 0 ...
... 9, A ... F and the decimal point are 
connected in parallel with the same keys on 
the alphanumeric keyboard. Keys F1 ...
... F8 simply provide logic levels defined by 
the user and are usable for special functions. 
Another notable aspect of this new key-

Figure 1. The design of the new ASCII keyboard 
varies only slightly (in appearance) from the old 
one. The component count has been kept to a 
minimum and the same 
AY-5-2376 encoder as 
before is used.
board is the possibility of locating the keys wherever you like on the keyboard, thanks to the option of code conversion shown in part of Figure 1. The ASCII information provided by the keyboard converter is applied as an address to an EPROM (2716). The EPROM is programmed such that a given input (in the form of an address) corresponds to a particular code which appears as data at the EPROM output. The ribbon cable from the computer or terminal connects to the data lines of the EPROM through a 14-way DIL pin head. The EPROM can be divided into sections by means of connections at m, n, o, p, so in one 2716 we can have 16 different combinations of 128 characters. If only the normal QWERTY keyboard with no code conversion functions is required then the EPROM should be omitted and the address inputs connected directly to the corresponding data outputs. A parallel/serial conversion to provide RS 232 compatibility is a very interesting possibility with this keyboard. It is discussed in greater detail elsewhere in this issue.

2a

Table 1. The complete ASCII code in binary (7-bit) and hexadecimal (00 . . . 7F) forms.

Table 2. The CONTROL (CTRL) key combined with certain other keys allows special functions (see also Table 3).

Table 3. A number of keys in the keyboard provide special functions when used in conjunction with the SHIFT (upper case) or CTRL keys.

Table 4. Some functions that are used frequently are provided by an independent-key.

Table 5. The active logic levels of the data signal-strobe and parity are user-programmable.
For the standard keyboard layout, the EPROM (IC4) can be replaced by a set of jumpers mounted on a DIL socket.
Some jumpers are shown dotted on the component layout of figure 4. These jumpers do not apply to the U.K. keyboard. Some countries use different keyboard layouts, so for example a link marked fr applies only for the keyboard used in France.

### Parts list

**Resistors:**
- R1 = 680 k
- R2, R3 = 100 k
- R4 = 4M7
- R5 = 2M2
- R6 = 10 k

**Capacitors:**
- C1 = 4n7
- C2 = 56 p
- C3, C9, C10 = 100 n
- C4 = 47 n... 150 n
- C11 = 1 μ/16 V

**Semiconductors:**
- D1 = DUS
- IC1 = AY-5-2376 (from General Instruments)
- IC2 = 4011
- IC3 = 4093
- IC4 = 2716

**Miscellaneous:**
- 14-way DIL: ribbon cable connector
- Set of FUTABA keys and caps for the ASCII keyboard
Figure 3. This shows the actual mounting positions of the keys in the keyboard.

Figure 5. When the keys are mounted in the manner shown here, the result will be a ‘terraced’ keyboard, inclined at about 15°, which puts the keys right under your fingers.

Figure 6. Positioning the space bar is a little more involved than the other keys caps but will pose no problem if this drawing is used.

Construction

Before starting construction you should look at Figure 5, which clearly shows that the inclination of the keys and that of the caps are different. This gives a ‘terraced’ keyboard with an inclination of about 15° to the horizontal. The positioning of the space key is illustrated in Figure 6.

Don’t solder in the keys right from the start. Better just to solder one pin, which makes moving them easier later on.

Supply voltages to the keyboard are carried via the ribbon cable used for data transfer between the keyboard and the terminal or computer.

Note also that the SHIFT-LOCK and CAP-LOCK keys have two stable positions and should not be confused with the other keys. The wiring for the 8 function keys is left to the initiative of the user according to his needs, the printed circuit board design enables each of these keys to be connected to any point in the keyboard matrix.

Finally, regarding the choice of a case for the keyboard, bear in mind that the printed circuit board will be inclined at 15° so the case should accommodate this. The case size will be governed by the dimensions of the printed circuit board in Figure 4. The BOT 880G from West Hyde is an example of a suitable case.
Readers who decided to construct the Prelude preamplifier from the earlier series of articles will by now have a total of ten printed circuit boards hopefully in the throes of ‘final assembly’. It is a fairly complex undertaking and, although everything should work perfectly, there may be one or two questions that could arise. It is intended in this summary to cover the problem areas where confusion may occur and also to put forward a few ideas on the use of the completed Prelude.

It may be of interest to know that the complete Prelude consists of 10 printed circuit boards, 14 ICs, 106 transistors, 11 diodes, 262 resistors, 26 potentiometers, 149 capacitors and 13 switches. Undoubtedly of more interest however, is what can be achieved when all these components are united into one big circuit called the "Prelude".

Probably the first question that will be asked is "how does it all perform?". Rest your mind on this because there should be no reason why any Prelude (constructed on Elektor printed circuit boards) should not meet the specifications given in Table 1. These are reasonably conservative figures and it is likely that your Prelude will improve on this performance, if it has been constructed carefully. It has been suggested by those in the know that Rome wasn't built in a day and we firmly suggest the same for the Prelude. Poor workmanship and over-eager assembly is a quick way to degrade the performance. Not only must the Prelude be constructed correctly, it must also be used properly in order to achieve the best results.

The case for presets

The Prelude departs from conventional preamplifier design in one major aspect, and that is the positioning of the volume control in the circuit. Contrary to the normally accepted ideas, the volume level control is situated at the output of the preamplifier. Initially this may seem a little odd but it does have one significant advantage. Any noise that may be generated in the preamplifier stages will be attenuated together with the volume level at the output of the preamp. This of course would not be the case with a volume control at the front of the preamp. A good idea but where is the snag we hear you say and, of course, there always is a snag. With no means of limiting the input levels the risk of over-driving the preamplifier into 'clipping' could be very high. We would then be trading a reduced noise level for increased distortion – not what we had in mind at all!

The gain of the line amplifier is approximately x 20 (the fixed attenuation of the balance control in midposition is 6 dB, so that the total line amplification is about 10 times). The maximum line amplifier output voltage of approximately 26 Vpp corresponds to a maximum input level of approximately 1.3 Vpp or approximately 460 mVrms. The output voltage of the tone control amplifier can be higher than the output voltage of the tone control; how

<table>
<thead>
<tr>
<th>Table 1. Technical specifications of the Prelude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal output voltage: 1 Vrms (max. 4.6 Vrms)</td>
</tr>
<tr>
<td>Output impedance: &lt; 400 Ω</td>
</tr>
<tr>
<td>Harmonic distortion: &lt; 0.015% (1 V from 20 Hz . . . 20 kHz)</td>
</tr>
<tr>
<td>(also holds good for headphone output; class A range)</td>
</tr>
<tr>
<td>Frequency range: 6 Hz . . . 60 kHz</td>
</tr>
<tr>
<td>RIAA deviation: &lt; 0.5 dB (20 Hz . . . 20 kHz)</td>
</tr>
<tr>
<td>Input sensitivity/impedance:</td>
</tr>
<tr>
<td>MC: 0.1 mVrms/100 Ω</td>
</tr>
<tr>
<td>MM1, MM2: 2 mVrms/120 kΩ/10 p (impedance programmable)</td>
</tr>
<tr>
<td>other inputs: 100 Vrms/45 kΩ (when using interlude 20 kΩ)</td>
</tr>
<tr>
<td>Tone control:</td>
</tr>
<tr>
<td>Low (400 Hz): ± 12 dB at 50 Hz</td>
</tr>
<tr>
<td>Low (800 Hz): ± 12 dB at 100 Hz</td>
</tr>
<tr>
<td>High (2 kHz): ± 12 dB at 10 kHz</td>
</tr>
<tr>
<td>High (4 kHz): ± 12 dB at 20 kHz</td>
</tr>
<tr>
<td>Signal/noise ratio (unweighted):</td>
</tr>
<tr>
<td>MC: &gt; 60 dB</td>
</tr>
<tr>
<td>MM1, MM2: &gt; 80 dB</td>
</tr>
<tr>
<td>other inputs: &gt; 95 dB</td>
</tr>
<tr>
<td>Muting:</td>
</tr>
<tr>
<td>Balance control: -20 dB</td>
</tr>
<tr>
<td>Cross-talk:</td>
</tr>
<tr>
<td>MC, MM1, MM2: 60 dB (20 Hz . . . 20 kHz)</td>
</tr>
<tr>
<td>other inputs: -45 dB (without buffers, 20 Hz . . . 20 kHz)</td>
</tr>
</tbody>
</table>

Missing Link
In the circuit of the tone control (april issue, page 4-53, figure 1), R16 and R16' are shown as 6k8. This should be 1 kΩ. The parts list was correct.
much depends on the position of the high and low control. In other words, the tone control stage is also sensitive to being overdriven.

The answer to the problem is to use presets for a number of the inputs. The phono inputs are not provided with presets because there is a more elegant way to set the phono input amplification (if required at all). In this case the gain is set by selecting the value of R7 and R7' of the magnetic cartridge preamp up to a maximum of 390 Ω. However the presets are a necessary evil and it would be better to get rid of them completely if at all possible. This is easy with a modern receiver, say, that is equipped with a built-in, low impedance AF output level control. Bear in mind also that a 250 kΩ preset can be replaced by a voltage divider consisting of two resistors as long as the input voltage level is known. A total resistance value of 5 to 10 times the (normally low) output impedance of the corresponding audio voltage source is quite sufficient and will even help to reduce crosstalk and noise level.

Under all circumstances make sure that the input level of the tone control amplifier (tone control switched 'on') or line amplifier (tone control switched 'off') does not exceed 100 . . . 150 Vrms; this corresponds to 1 . . . 1.5 Vrms at the output of the Prelude, which is more than enough to drive any output amplifier.

One minor advantage of presets is that they can also be used to limit the output level; handy if you object to your house being turned into a disco in your absence!

The assets of low impedance!

In spite of the large number of switches and potentiometers and the rather long track runs in some cases, the crosstalk between the channels is surprisingly low. It is not helped by the 'bus board' concept with inputs and outputs on the same 'plug in boards' facing each other. However, the cross-talk level is still much better than the DIN standard minimum requirement which is 30 dB in the frequency range of 250 Hz . . . 10 kHz. This is generally an acceptable level but it can be improved by the use of the buffer stage in Figure 1. This circuit was originally intended for use on the tape and auxiliary outputs but it can also be used to replace the 250 kΩ presets. A point to note: it is a waste of time inserting a buffer for the phono inputs due to the fact that the output of the MM amplifier is low impedance anyway (crosstalk attenuation is at least 60 dB).

But why buffers? The answer is simple: buffers ensure that the inputs to the tone control and line amplifiers are low impedance. This is desirable because the lower the impedance the lower is the cross-talk since the interaction between the channels is mainly capacitive.

The wiring of mode-switch S11 must be changed if a buffer is connected in series with one or more inputs. Figure 2 (a and b) show how this should be done. During the 'mono'-mode the resistors RY and RY' see to it that one buffer is not loaded by the low output impedance of the other buffer. These resistors are switched off during 'stereo' and 'reverse-stereo' operation, otherwise they could be the cause of a still higher line impedance.

**Construction**

There are some points of note regarding construction:

1. The wiring data for a number of switches situated on the bus board (see March issue) are not always clear. That is why this particular section of the component side of the bus board is repeated here (see Figure 3). After wiring S3 and S11 use an ohm-meter to check that they are switching properly.
2. The bus board contains 3 wire links which cross the connection board (see Figure 3). Connect these (insulated) wire links to the copper side of the bus board,

![Figure 1](image_url)
after the connection board has been mounted. Don't forget the wire link that is half hidden by S3.

3. The case can be earthed either at a point somewhere around the supply or at the ground of the MM inputs. One point will produce less hum than the other. Earth the case at one point only and make sure the switches and potentiometer shafts on the bus board and especially the socket for the headphone are electrically insulated from the metal front panel.

4. As far as the case itself is concerned, it is best to use a 19 inch type. It's no problem whatsoever if the housing is 5 cm deeper than the length of the printed circuit boards; in fact some of the connection plugs, situated at the rear, will then be better protected against possible damage.

5. The supply transformer of the Prelude can be mounted at the right side of the housing, just behind the signallng board. Especially if you want the MC amplifier built-in it is recommended that a small ring core transformer is used. First of all its stray field is less than for ordinary transformers, and secondly, this type of transformer is much smaller. The supply transformer can be enclosed in a metal housing, as long as it gets adequate ventilation, so that it does not run hot.

6. A final note repeated from our March issue. Don't forget to mount Cx and Cx' onto the line amplifier board!

3

---

Figure 2. The circuit diagram (a) and the wiring (b) of mode-switch S11 must be changed when using one or more input buffers of Figure 1.

Figure 3. A section of the component side of the bus board illustrating the wiring of some of the switches.

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PS. If there is sufficient interest, we will include a p.c. board design for the buffer circuit (figure 1) in the coming July/August issue.
Any type of test equipment is useful but they can take up a fair amount of space, especially if the workshop is quite small. The design here counters this problem by combining a number of simple test circuits into a single package. Basically it contains a logic probe, a clock pulse detector and a simple voltage level detector. It is made even simpler by the absence of visual displays of any sort. The output indication is made audible by the use of a small speaker.

The Multimeter is a very simple circuit with many useful points – not the least of which is its extremely low cost. Basically the circuit consists of little more than three ICs and a small loudspeaker. Its simplicity however does not prevent it from being able to check for four different parameters at any point in a circuit under test.

1. A voltage level below 0.8 V, interpreted as a logic ‘0’.
2. A voltage level between 1.8 V and 5 V, indicated as a logic ‘1’.
3. A test point that has an undefined level (a tri-state output) or is open circuit.
4. The existence of a clock signal or pulse train.

All these conditions are indicated by a different acoustic signal. The existence of a logic ‘0’ is announced by a low tone while a logic ‘1’ is a high tone. With an undefined level, or open circuit, the speaker will remain silent. If a pulsed signal is detected, such as a clock signal, the Multimeter will produce an audio output that oscillates between the

Figure 1. The circuit of the Multimeter contains very few components besides the three ICs. The basis of the circuit consists of two oscillators, N2 and N3, and the counter IC3.
high and low tones at the frequency of the detected signal. These four unambiguous acoustic indications provide a quick and easy method of simple fault tracing.

The circuit diagram
The simplicity of the Multitester is clearly illustrated in the circuit diagram of figure 1. Two oscillators, gates N2 and N3, and the counter IC3 form the basis of the circuit. The detector probe is connected to the junction of R2 and R3. If the probe touches a point in the circuit under test that is at 0 V resistor R3 will be short-circuited. This will cause the voltage level at the junction of resistors R1 and R2 to fall. The output of gate N1 will rise to logic '1' to activate the oscillator formed by gate N2. If the probe is taken to +5 V the oscillator formed by N3 will be switched on.

The existence of high frequency pulse signals at the probe will not affect either of the two oscillators but they will reach the counter (IC3) via C5. By frequency dividing the pulse train the counter will convert the high frequencies into audible tones. The dividing factor of IC3 can be selected by deriving the output from pin 13 (divide by 128), pin 14 (divide by 512) or pin 15 (divide by 1024). Although it is not shown in figure 1, it is of course possible to select these outputs by means of a rotary switch. The frequency of the oscillators N2 and N3 are determined by the values chosen for the time constants set by C1/R4 and C2/R5. Obviously, changing the value of any of these components will alter the frequency of the oscillator should it be considered necessary. Bear in mind that to make it easier to distinguish between the high and low tones it is advisable to keep the frequencies as far apart as possible.

The power supply
If necessary, the Multitester can derive its power supply directly from the circuit being tested. However, this is far from ideal and it would be better to make it fully independent and provide it with its own power source. This presents no problem at all. Since the supply required must be +5 V a voltage regulator will be needed even if batteries are used. The 78L05 voltage regulator IC will be adequate for the purpose. There is a slight disadvantage with the use of the regulator. Without it the circuit has a quiescent current consumption of only 0.3 mA but this rises to 2.4 mA when a regulator is used.

The completed circuit together with a miniature speaker can be mounted in any convenient case — with the accent on 'small'. The easier it is to handle, the more useful it will be!
In the April article we said that the Interlude can be controlled remotely. The remote control unit necessary is described here. We call it ‘Maestro’. Without leaving his armchair the music lover can listen to music played just as he likes it, and the Maestro takes care of the ‘conducting’.

Volume, balance, treble, bass, input selection, power on/off to other equipment, and even a tape recorder are all controlled. All the functions of the receiver are clearly shown using various LEDs and two 7-segment displays.

A remote control unit must always consist of two parts: a transmitter and a receiver. The transmitter is usually no more than a number of keys and a transmitting section which sends the infra-red signals to the receiver. At the receiver the signals are picked up and converted to usable control signals.

For the Interlude eight control channels in all are needed: four variable (or analogue) channels for volume, balance, treble and bass, and four logic channels for the input selection circuit. The level of each analogue signal is shown on a two-digit display as some value between 0 and 99. With the logic signals, a choice can be made between phono, tape, tuner and auxiliary. These are the basic functions of the remote control.

There are also a whole lot of extras included in our design. There is a preset button which will set the balance, treble and bass controls (power 1, 2 and 3) also remain on so that it is still possible to use the equipment while the remote control is on stand-by.

The transmitter
The transmitter circuit diagram in figure 1 uses the Plessey SL 490 in a similar circuit to the 16 channel remote control that was published in Elektor 90 (October 1982 page 10-40). This IC contains the coding logic for the keypad and the complete transmitter circuit. Its output is passed to the infra-red power stage (consisting of transistors T1 and T2) in the form of a ‘Pulse Position Modulated’ (PPM) signal.

The keyboard can have up to 32 push buttons and the position of each in the matrix determines its coding (in EDCBA format) and therefore its function. On reaching the IC the code is converted into a
series of six narrow pulses which are passed onto the output stage. The coded information is contained in the pulse intervals; a short interval represents a logic '1' and a longer interval a logic '0'. The current consumption of the infra-red LEDs during transmission of the pulses is very high, in the order of about 8 amps, and therefore the buffer capacitor C4 is required. The IC also contains its own internal 'power-down' switch which ensures that the IC is only switched on for the time that a key is pressed. The quiescent current in the power-down mode is only a few microamps and therefore a separate supply on/off switch is not needed.

The receiver
The basic receiver section of the circuit diagram of figure 2 is the SL 480 (IC1), again from Plessey. It contains a series of three amplifiers which convert the received signal into a usable waveform for further processing. The receiver diode (D1) current is controlled by the current source and combined low pass filter formed by transistor T1. This makes the diode less sensitive to interference from ambient light and other sources of low frequency signals such as incandescent lights and fluorescent tubes.

The PPM output signal of the SL 480 is fed to two decoder ICs, IC2 and IC14. These are the ML 926 and ML 927 from Plessey and, together with the SL 480 and SL 490, form a complete set of infra-red remote control ICs from this manufacturer. The decoder ICs, IC2 and IC14, return the PPM signal to the original EDCBA code that originated in the transmitter. The code of table 1 is divided into two parts that are dealt with separately by IC2 and IC14. The first part, codes 00001... 011111 (E = 0),
Figure 2. The receiver section, shown here, contains the actual receiver (SL 480) and the decoder (ML 926 and ML 927).
Figure 3. The control and display section of the receiver. Here the control voltages for volume, balance, treble and bass are formed and the relevant value is displayed for a chosen function.
is decoded by IC2 while the second part, 10001...11111 (E = 1), is decoded by IC14. Codes 00000 and 10000 are not decoded and for this reason key positions 0 and 16 on the transmitter cannot be used. The functions decoded by IC14 are stand-by, on/off, tape recorder control and relay control for the external mains powered equipment. The oscillator frequencies of the decoder ICs can be tuned to the fixed transmitter frequency by the preset potentiometers P1 and P2.

The output codes of IC2 are passed to IC11 and IC12. With no key pressed at the transmitter, the Q0 output of IC12a will be at logic '1'. In this condition the oscillator formed by the circuit round N8 will be running at the fairly low frequency of a few Hz (determined by R20 and C13). This is the clock signal for the D/A converters IC17...IC25.

When a transmitter key is pressed for any function in the upper part of table 1 the Q0 output of IC12a will go to logic '0'. Now the output of N4 will change state and, after a few seconds (determined by the values of R20 and C13), transistor T2 will switch on. This puts resistor R19 in parallel with R20 and causes the oscillator frequency to increase. When the key is released Q0 goes to logic '1', the output of N4 goes low and capacitor C12 is discharged via D2 and R21. Transistor T2 now switches off and the oscillator returns to its lower frequency.

The sequence, then, in brief. A key for volume, balance, treble or bass is pressed. The counter display begins counting (up or down depending on the key pressed) slowly at first and then speeding up after a few seconds. As soon as the key is released the counter stops. This is an elegant method of achieving both a fine resolution and large adjustments in a short time. This, of course, only applies to the analogue controls mentioned.

We move on now to the digital controls of this section. These are the input selection controls for the Interlude and appear at the output of IC13 (D1...D4). This IC is a 4 bit latch and it is able to retain data at its outputs when the information at its inputs has ceased to exist. The latch control is
carried out by the OR gate N6 which clocks the new information into IC13 when a pulse appears at any of the outputs of IC12b. A visible indication of the selected input is provided by LEDs D4...D7 via transistors T3...T6.

The remaining control functions of table 1 (the lower half) are decoded by IC14, a 4 to 16 line decoder. This has a very similar function to that of IC13 but has 16 lines out instead of just 4. Here the latch control is carried out by gate N7. Outputs Q1...Q7 are used for the control of the cassette or tape recorder. Q8 to Q15 are fed directly to the inputs of IC16 which contains four R/S flipflops. The outputs of this IC will remain in the state dictated by the associated keys. The Q1, Q2 and Q3 outputs of IC16 are used to control the three relays R11...R3 which in turn switch power to the external mains powered equipment. The LEDs D9 to D11 provide an indication of the condition of the relays.

Output Q0 of IC16 is the stand-by switching line for the receiver and its condition is indicated by LED D8. Of all the outputs discussed, one remains unmentioned so far: the Q0 output of IC15! This is unused and there is a very good reason for it, but we will leave that for you to puzzle over.

That concludes the description of the receiver and decoder section of the circuit diagram. We can now move on to cover the analogue controls and the seven segment LED displays shown in the circuit diagram of figure 3.

The analogue control outputs

The length of time for which the keys concerned with volume, tone and balance are held down must be converted into a number of pulses and stored in a memory. To do this we use the clock oscillator (N8) and a number of presettable BCD up-down counters. For each of the functions there are two counters connected in series. This is necessary as a count of 100 is needed and each counter refuses to count beyond 101. Taking the controls in order they are: ICs 17 and 18 for volume, ICs 19 and 20 for balance, ICs 21 and 22 for bass and, finally, IC23 and IC24 for treble.

A key pressed for one of these functions causes the counter associated with that function to begin counting the clock pulses from the oscillator N8. Depending on whether the key has an up or down function, the clock pulses will be added or subtracted.
Possible functions:
- Volume up and down
- Balance left and right
- Treble up and down
- Bass up and down
- Volume mute
- Volume preset
- Preset
- Phono
- Tuner
- Tape
- Aux
- Power 1 on/off
- Power 2 on/off
- Power 3 on/off
- On
- Stand-by
- Q1, Q2, Q3, Q4, Q5, Q6, Q7

Figure 5. Some design examples of possible keyboards.
from the initial figure. This is determined by the logic level at the A output of IC2 which finds its way to each of the counters. The range of the counters is between 0 and 99. This is to say that the count cannot jump to 99 when 0 is reached. This is achieved by gating out the clock signal when both counters of a function give a carry-out signal (CO). This operation is performed by gates N11 and N18. The contents of the counters is converted to an analogue signal by means of a set of precision resistors at the outputs. For example, the D/A converter for the counter IC17 and IC18 consists of R51...R53, R63, R67, R71, R75, R79 and R83. The logic signals of the eight Q outputs are summed by the resistors. The maximum level of the output signal is determined by a resistor in series with a potentiometer, in the example we are using this is R87 and P3. The four outputs then, H, K, L and M, are control voltage levels that are variable in 100 steps from zero to a maximum. When power is first applied to the circuit a preset command is given by the small network consisting of R23, C15 and N23. The same command, given by the transmitter, ultimately arrives at the Q1 output of IC12a. The preset command provides a preset-enable signal to the counters which then go to a preset level. In this case of the balance, treble and bass this will be the centre value of 50 on the display, determined by the logic levels present at the P0...P3 inputs to the counter ICs.

The preset level for the volume control however, can be programmed by tying the P0...P3 inputs to either ground or +5 V. Each input represents a decade in BCD code therefore, if P0 is connected to +5 V and the rest of the inputs to ground, the preset level will be 10. Connecting only P1 to +5 V will give a level of 20, P2 is 40 and P3 is 80. Other combinations are also possible up to a maximum of 90. For example, if P1 and P2 are taken to +5 V and P0 and P3 are grounded, the reset level will be 60. In any event, none of these inputs must be left floating. The volume will always go to the preset level when the unit is powered up or the preset key is operated.

The volume level can also be set to zero by means of the 'mute' key on the transmitter. This signal eventually arrives at the reset inputs of IC17 and IC18. It is returned to the preset level at the command via the Q3 output of IC12a and N19 and N21.

The display

The contents of each counter can be indicated by means of the two seven-segment displays. These will indicate a number between 0 and 99 to represent the control voltage for the volume, balance, treble or bass. The outputs of each pair of counters are connected to the inputs of a pair of 4-into-1 multiplexers IC26...IC29. Each of these ICs contains two multiplexers. Their outputs are passed to IC30 and IC31 which have the grand title of BCD to 7-segment latch-decoder-drivers. These two ICs drive and control the two common-cathode displays LD1 and LD2. Their cathodes are taken down to earth via the Darlington transistor T15. When the remote control system is switched to stand-by, the displays are turned off by this transistor. It also switches off LEDs D4...D7, D12...D15 via the 'V' connection points shown in the circuit diagram.

The multiplexers are controlled by the circuit containing the gates N9 and N10. The displays will indicate the volume level until one of the keys for balance or tone control is operated. When this occurs, one of the Q1...Q3 outputs of IC11a will be taken low and the corresponding capacitor, C16...C18, will discharge rapidly through its associated diode (D16, D17 or D18). Thus, via the gates N9 and N10, the associated multiplexer will be driven by the relevant counter to display the level of the function of the key that was operated. On releasing the key, the capacitors will charge relatively slowly through a 10M resistor (R24...R26) and eventually the display will revert back to indicating the volume level.

To summarise briefly:

The display normally indicates volume level until one of the keys for balance, treble or bass is operated. The corresponding level indication is then displayed for the period of time that the key is held, reverting back to volume level a few seconds after the key is released. Four LEDs controlled by IC11b, via transistors T11...T14, show what output level is being displayed.

The entire system is powered by a single 15 V regulator IC25. That completes the description of the circuit diagram. It will be obvious that if all the functions are desired, then all the components shown must be used.

Construction of the transmitter

As can be seen from the printed circuit board layout in figure 4, the transmitter can be made quite small. Do not be confused by the printed circuit for the display board which is shown in the same figure. It was decided not to produce a printed circuit for the keyboard in order to allow an open choice to use any key switches that may be available. It also allows a choice on the size of the case used for the transmitter.

Three suggestions for design ideas for the keyboard layout are given in figure 5. The basic criteria behind these designs have been
to keep the essential control functions to the left and the 'extras' (which relate to IC14) to the right. A 30 key transmitter is shown in figure 5a. The printed circuit board and battery can be mounted in front of the keyboard. Another possibility is the design of figure 5b using 15 keys and an additional 'function select' key. Pressing this key and one of the function keys will result in selecting the 'second' function. This method still provides the possibility of 30 functions. A third option is given in figure 5c where 30 normal function keys or 15 double function keys (and a 'function select' key) can be used. An idea may be to use a calculator keyboard, after all, it is possible to buy a calculator cheap enough for the keyboard alone!

**Constructing the receiver**

The receiver printed circuit board is double sided with plated through holes and is slightly smaller than Eurocard size (115 x 255 mm). The board layout will be published in the next issue. However, knowing the board size enables a suitable case to be built. The display section containing the two displays, IC30, IC31 and the associated components, is mounted on the printed circuit board shown in figure 4. The case need not be unnecessarily large. If it is to be used with the Prelude it would be aesthetically better if both cases were of the same type. The design for the front panel that is available for the Maestro is shown in figure 6 to the same scale as that for the Prelude. Do not forget to allow sufficient room for the transformer.

The front panel, available through the Elektor readers service, is manufactured from flexible plastic sheet and is self-adhesive. It is obviously necessary to complete all drilling and cutting (for the display window and LED mounting holes) and to fit the printed circuit boards, by means of countersink screws, before fitting the front panel. To prevent errors, it will probably be as well to wait until the last possible moment to fit the front panel. Remember, Murphy's Law will strike at the slightest opportunity! 'Here endeth the first lesson ...', or, in this case, the first part of the Maestro. The second instalment, together with the promised printed circuit board layout, will be published in the next issue of Elektor. In the meantime, you could get in some practice with the transmitter . . .!
'Watts' have got something to do with power, watt-seconds with energy and kilowatt-hours affect our wallets!

The arithmetic is as follows: measured 'watts' multiplied by hours of operation equals watt-hours. This is then divided by 1000 and the result is kilowatt-hours (or units of electricity on our electricity bill). When this figure is multiplied by the unit price the result is the cost to the consumer. This issue also contains an article on a wattmeter for those readers interested in measuring kilowatt-hours.

In this article we shall discuss the difference between energy and power, the meaning of r.m.s. value, and the reason why multimeters are not usually suitable for measuring non-sinusoidal voltages.

**what is power?**

A brief study of the theory

If a current I flows through an electrical conductor of resistance R during time t, the energy W released in this conductor is proportional to the value of the resistance, time and the square of the current. (W = I^2 R t or W = Ut). This statement (or one with very similar wording) was made by the English physicist Joule as a result of his observations involving electrical energy.

In his honour, the unit used for electrical energy is the joule (1 J = 1 Ws). When calculating electricity consumption we use the unit 'kilowatt-hour' (kWh) in order to keep the figures lower (1 kWh = 3,600,000 Ws).

But this has no effect on the price we have to pay for the electricity! The phrase 'energy consumption' has become so entrenched in everyday usage, but in fact energy cannot be consumed. It can, of course, be converted to another form (according to Einstein it can even be converted to mass and vice versa). It is not lost. This conversion of energy into another form over a particular time is known as power. Power is therefore energy (conversion) per unit of time.

(P = W/t) or (P = UI)

Power can be calculated quite simply: when a direct current flows through a resistance, we multiply the voltage by the current. Suppose the voltage is constant in this case, the current is also constant. The power has the same value at any moment of time. This situation is shown in figure 1 in the form of three characteristics. The d.c. voltage is switched on at time t0 (a). A current now flows through the resistance (b). If the two characteristics are multiplied (point by point) the result is the power as a function of time (c). With a voltage of 24 V and a current of 2 A, the power is 48 W (watts).

Since both the voltage and the current are constant, the values of power at time t1 and time t0 are also constant. The power line is therefore flat as a function of time (c).

By calculating the power rating of a load, we obtain the 'consumed' electrical energy as the product of power and on-time. The cross-hatched area in figure 1c represents the electrical energy which is converted to heat by the resistance, from the time it was turned on until time t1. This area is the product of voltage, current and time, and therefore represents energy. Thus a kilowatt-hour meter for d.c. current simply consists of a voltmeter, an ammeter and a clock!

Unfortunately, this simple formula cannot be used to calculate a.c. power. The mains supplies an alternating voltage, and therefore an alternating current; it is relatively sinusoidal at a frequency of 50 Hz. The first problem is to express mathematically the values of voltage and current varying over time. This is further complicated by a situation in which the alternating current does not flow through a resistance but through a coil (with an inductance) or capacitor (with a capacitance). In these cases the alternating current is not in phase with the voltage. The puzzling result of this is that the power which flows whilst a 'negative' voltage is applied. Some loads even draw a non-sinusoidal current although a sinusoidal voltage is applied! Furthermore, there are cases in which only a part of the mains voltage is applied to the load — as with triac control systems (light dimmers), for example. In this way, curious current forms are produced in loads which are not purely resistances.

The simplest task is to determine the a.c. power drawn by a resistance. Figure 2a shows the periodically varying mains voltage. The amplitudes vary sinusoidally. If this voltage is applied to a resistive or 'constant' load (a heating filament, for example), the current which flows is also sinusoidal (figure 2b). If the voltage and current values at a particular time are multiplied, the power at that moment of time is known. This procedure is followed point by point over time: figure 2c shows the result. To be able to express this power in a simple value, we must determine the average power in a period T. The average power in the other periods is the same.

Let us refresh our memories by taking another look at the definition of energy: power multiplied by time. The power is therefore the energy per period T. But the energy is none other than the cross-hatched area in figure 2c (see also figure 1c). If the period is subdivided into an infinite number of times Δt, both the voltage and current are constant in this short time. The energy can therefore be calculated as though a direct current were flowing in time Δt.
D.C. energy: \( W = Pt \)

A.C. energy: \( w = pt \)

\[
\Delta W = ui \Delta t
\]

When added, all these instantaneous values of energy \( \Delta W \) result in the total electrical energy applied to the resistance in time \( t \). If this value is divided by \( T \), the final result is the average power \( P \).

This addition is performed with integral calculus, but there is a simpler method in practice. For this purpose the root-mean-square (r.m.s.) value was introduced and defined as follows: The r.m.s. value of an alternating current produces the same heat (= energy) in an ohmic resistance as would be produced by a direct current of the same value. Expressed more simply: the r.m.s. alternating current has the same effect as the direct current. If the r.m.s. value of the alternating current is known, the power is obtained by multiplying \( I_{\text{rms}}^2 \) by \( R \).

\[
P = P_{\text{rms}}^2 R
\]

Unfortunately we need integral calculus to calculate the r.m.s. value of a current and of a voltage. For sinusoidal voltages and currents, however, there is a simpler relationship between peak value and r.m.s. value. For example, the peak value of mains voltage is 338 V. The r.m.s. value is obtained by multiplying 338 V by 0.71 = 240 V: a familiar figure!

\[
U_{\text{rms}} = \frac{U_p}{\sqrt{2}} \approx 0.71 U_p
\]

\[
I_{\text{rms}} = \frac{I_p}{\sqrt{2}} \approx 0.71 I_p
\]

Most multimeters are designed so that the r.m.s. value of a sinusoidal current and sinusoidal voltage can be read off using the alternating current and voltage ranges. No calculation is therefore needed.

However, many loads do not behave like pure resistances but like coils or capacitors. A phase shift between voltage and current takes place on them. The current leads the voltage or lags behind it. Figure 3 shows an example of alternating voltage applied to an inductive load. In this case the current lags behind the voltage by time \( t_1 - t_0 \). The angle \( \phi \) is used to indicate the phase shift. The a.c. power in figure 3c is formed in the same way as previously: i.e. the values are multiplied point by point. Strangely enough, we also obtain 'negative energy' in this case (marked in black). This content is returned to the mains by the coil. This energy is not 'consumed' and must therefore be subtracted from the 'positive, consumed' energy in the energy calculation. The explanation is as follows: in addition to drawing useful energy, the coil also draws energy in order to develop a magnetic field. When this field decays, the 'field energy' flows back into the mains. Since it does not affect the consumption it is referred to as reactive energy and reactive power (as opposed to active power).

By multiplying the r.m.s. values of current...
and voltage, the result is the apparent power S (unit = VA).

- Apparent power: \( S = U_{\text{rms}}I_{\text{rms}} \)
- Active power: \( P = U_{\text{rms}}I_{\text{rms}} \cos \phi \)

The active power \( P \) is obtained by multiplying the apparent power by \( \cos \phi \). The \( \cos \phi \) value at rated load is specified on the rating plates of many electrical appliances, so that the active power can be calculated quite simply. The consumer is only charged for this active power on the electricity bill.

For this reason, electromechanical kilowatt-hour meters are designed so that they multiply the active power by the time.

The \( \cos \phi \) value of a load is between 0 and 1. Zero signifies a purely inductive or capacitive load, because \( \cos 90^\circ = 0 \). The phase shift between voltage and current is therefore 90°. Thus the active power is \( P = U_{\text{rms}}I_{\text{rms}} \times 0 = 0 \). No energy is 'consumed', the kilowatt-hour meter is stationary although a current, i.e. the reactive current is flowing.

Of course, the electricity generating board is not prepared to give away electric power for nothing. For this reason, it specifies a minimum \( \cos \phi \) value for large or industrial consumers.

If the resistive content of an inductive or capacitive load increases, the \( \cos \phi \) value rises also. With a purely resistive load the current and voltage are in phase.

The \( \cos \phi \) value is 1 in this case, because \( \cos 0^\circ = 1 \).

Unusual current and voltage forms are produced in a TRIAC control system (see figure 4). The formula for calculating the r.m.s. value from the peak value of a sinusoidal voltage or current does not apply here. However, the average power can be calculated quite easily if the so-called firing angle \( \alpha \) is known. But even formulas are of little use if the current cannot be described mathematically. For example, the type of motor employed in vacuum cleaners and power drills produces such an unusual current form that the active power consumption can only be determined by measurement.

A meter that is capable of measuring the active power (in watts) irrespective of the type of load, must therefore be able to evaluate widely different voltage and current forms. In principle, the meter continuously determines the instantaneous power from the product of instantaneous voltage and current, and indicates the mean value of this 'calculation'. In the electromechanical wattmeter (see figure 5), the 'instantaneous product' of current and voltage is formed by an eddy-current dynamometer measuring system consisting of a high-resistance 'voltage coil' \( L_0 \) and a low-resistance 'current coil' \( L_i \). The pointer is mounted on the voltage coil which rotates within the stationary current coil. The voltage coil is connected in parallel with load \( X \), and the current coil in series with it. As a result of the magnetic field in the current coil, a force which exerts a torque acts on the voltage coil (or, to be more precise, on the magnetic field of the coil). This torque is proportional to the product of instantaneous voltage and instantaneous current (= instantaneous power).

The measuring system has considerable inertia, so that rapid variations in measured variables are not registered. The average figure is therefore obtained from the instantaneous values and the meter indicates the average power. The meter only provides a reliable indication when the current through the voltage coil is in phase with the voltage across the load. For this reason, compensation by means of a capacitor across \( R \) is usually necessary (drawn with dashed lines in figure 5). However, this compensation is only valid for one frequency. Non-sinusoidal current forms produced by the load contain many harmonics at multiples of the fundamental frequency (e.g. 50 Hz). The compensation therefore does not apply to these frequencies and the reading for non-sinusoidal signals are less accurate.

The problem can be solved electronically. Elsewhere in this issue there is an article describing an electronic wattmeter for home-construction. This allows the power consumption of all electrical loads in the home to be measured. The meter can be expanded to a kilowatt-hour meter by adding an extension circuit (to be published later).

The cost of running the kitchen refrigerator, for example, can then be established quite simply.

---

**Figure 4.** In a TRIAC control system the voltage is partly blocked (a), resulting in a non-sinusoidal current (b). The average power can only be calculated with complex mathematical methods (c).

**Figure 5.** Circuit diagram of an eddy-current dynamometer wattmeter. The pointer is mounted on the 'voltage coil' \( L_0 \) which rotates within the 'current coil' \( L_i \). Meter deflection is proportional to the average product of current and voltage.
As we have already said in the article on constructing the ASCII keyboard, there is another option for the computer hobbyist who wants more. This option allows serial ASCII in both RS 232C and TTL form. Provision for this has already been made on the printed circuit for the keyboard.

This parallel to serial converter makes the keyboard RS 232C-compatible (with a connection at k the serial output is at TTL-level, with a connection at l it is at RS 232C-level). Thus the keyboard can be connected to any computer with serial input.

**Parallel-to-serial**

The positive strobe-pulse from the keyboard triggers FF1 (IC5). A 'O' level at pin 8 of this flipflop acts as a 'load' signal for pin 1 of IC6. The information output from the EPROM (IC4) is then loaded into IC6. In IC6 the parallel-serial conversion takes place when a squarewave is applied to pin 2.

The frequency (read: baudrate) is determined by the circuitry surrounding IC7. The frequency is set with potentiometer P1; it can be checked with a digital frequency meter connected to pin 3 of the 555. If desired, the range (at present up to about 400 Hz) can be changed by making C5 smaller. Because the baudrate is equal to the number of bits per second (thus making the baudrate directly proportional to frequency) this adjustment is a very simple task.

The (clock-) output of the timer is also connected to the clock-input of flipflop 2. The latter receives the bits from IC5 to its data input. The serial signal appears at pin 5 of this flipflop, and the output is

---

**Figure 1.** This diagram shows that, with a very small number of components, this extra 'trick' of parallel-to-serial conversion can be achieved.

**standard baudrates:**

<table>
<thead>
<tr>
<th>Baudrate</th>
<th>75</th>
<th>110</th>
<th>150</th>
<th>200</th>
<th>300</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600</td>
<td>1200</td>
<td>2400</td>
<td>38400</td>
<td></td>
</tr>
</tbody>
</table>

---

**5V 12V**
subsequently sent to T1. Also connected to pin 1 of IC5 is another RC combination acting as a ‘power-on reset’ for FF2. This flipflop ensures that the start bit is always the same width as the other bits in the signal.

The parallel-serial conversion starts, as we have already said, with the aid of FF1. The positive edge of the strobe signal from the keyboard loads the shift register through the action of FF1. The load-pulse is extremely short, due to the feedback from Q7 (IC6) to the clear-input of FF1. This makes very high demands on the quality of the strobe signal (any spurious spikes or ‘bounce’ can cause problems), and must be taken into account as regards applying this converter to other keyboards.

The output of the circuit delivers a serial signal with one start bit, seven data bits, and a stop-bit-value between two characters. Since the clock signal is always present, the circuit actually keeps sending stop bits until the next character appears. In practice this is only noticeable if the baudrate is comparable to printing speed.

Finally, connections j and i make it possible to tie the break-key either to ‘0’ or ‘1’. Very little needs to be said about construction. Figure 4 shows how the constituent parts are mounted. If no code-conversion is desired some wire links must be included (see p.c. board design).

---

**Figure 2. Connections for RS 232C standard.**

**Figure 3. This timing diagram (for ASCII character 10110110) shows the relationship between the various signals.**

**Figure 4. Part of the keyboard circuit, including locations of the various components.**

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**Parts list**

- **Resistors:**
  - R7, R8, R9, R10 = 4k7
  - R11 = 1 k
  - R12 = 10 k
  - R13 = 2k2
  - R14 = 560 O
  - R15 = 6 Ω8
  - R16 = 820 Ω ½ W (270 Ω ½ W for connection K, TTL level).
  - P1 = 50 k potentiometer (10-turn pot, if possible)

- **Capacitors:**
  - C5 = 220 n
  - C6, C7 = 10 n
  - C8 = 100 n

- **Semiconductors:**
  - D2, D3 = DUS
  - T1 = BC 557B
  - IC5 = 74LS74
  - IC6 = 74LS165
  - IC7 = 556

- **Connections**
  - i = break “0”
  - j = break “1”
  - k = TTL-level
  - l = RS 232C-level
Many radio amateurs and shortwave listeners are very interested in receiving Morse transmissions. However, the problem is understanding Morse signals, a skill that can only be learned with experience. The alternative is to own a Junior Computer. Using a small circuit and a program, the Junior can learn to read Morse!

**Morse converter**

With a Morse decoder program from R. Unterricker

Who can read Morse nowadays? Radio amateurs with the full (HF) licence have passed a Morse test. But this skill that was once learned with considerable effort is often forgotten, and is hardly sufficient in practice anyway. A large number of people are unable to read Morse but are interested in copying these signals. A Morse decoder gives them access to the world of dots and dashes.

This type of Morse decoder converts Morse signals to normal characters. In principle, any microcomputer can be provided with a small hardware interface and a Morse decoder program, allowing it to be used for this purpose.

This article describes a universal Morse interface and a powerful decoder program for the Junior Computer.

**Decoding Morse signals**

As most people know, a Morse signal consists of dots and dashes. However, the intervals between the dots and dashes are also important. Since the individual characters consist of a different number of dots and dashes, the intervals of different lengths indicate the end of a character and the end of a word. Within a Morse character, the intervals between dots and dashes are shorter than twice the duration of a dot. Between two letters in a word the interval is longer than two, but shorter than four dots, and between two words the interval is longer than four dots.

The problem in decoding Morse is that exact timing is almost never encountered; the durations of dots and dashes can vary as well as the intervals; the ratio between these times can vary as well as the speed at which the characters are sent. There are no absolute values, and everything is relative. As an intelligent being, however, the human is able to cope with this situation as long as there is some difference between the durations of dots, dashes and intervals. This is considerably more difficult for a computer. On the other hand, it is easier to teach the computer Morse than to learn it oneself.

The many interfering signals received with the desired Morse signal on shortwave present another handicap for the computer. These can be atmospheric interference, radio
interference, interfering carriers, beating with stations on adjacent frequencies, noise and the like. A skilled Morse operator can 'copy' very weak Morse signals which are almost buried in the noise level.

Clearly, a computer Morse decoder cannot compete with these outstanding human capabilities. Nevertheless, the computer is an excellent aid for shortwave listeners, allowing most stations to be decoded. Only very weak stations or those sending extremely poor Morse will be incorrectly copied by the computer.

The Morse audio signals emitted by a receiver cannot be used by the computer. It requires an interface which converts the Morse tones to a square-wave signal which the computer can understand, and which simultaneously suppresses interference. The computer must first measure the pulse and interval durations of this square-wave signal; then, using relatively simple software routines, it must decide whether it is receiving a dash, a dot, a short, medium-length or long interval. Once the individual elements have been detected, there is no difficulty in grouping the received dots and dashes in binary-coded characters and then converting them to ASCII code. Figure 1 is a block diagram showing the structure of the microprocessor Morse decoder. A printer can be connected to the computer instead of a video interface with monitor.

The Morse interface

In principle, the function of this circuit is that of an audio-tone decoder: if a 1 kHz tone is applied to the input, a logic 1 is present at the output. If there is no signal the output goes to logic 0. An interrupted 1 kHz tone (Morse signal) results in a square-wave signal at the output, whose pulse length corresponds to the duration of the tone.

Using the beat frequency oscillator (BFO) of the shortwave receiver, the frequency of the Morse tones can be set to exactly 1 kHz. Since the Morse interface only responds to this frequency, interfering signals of a different frequency are considerably suppressed. However, the selectivity of the tone decoder is not sufficient for pulse-type interference which exhibits a wide frequency spectrum. For example, an interfering pulse appearing in a Morse signal interval could be incorrectly detected as a dot. For this reason, the circuit of the Morse interface also contains an integrator which ensures that only pulses of a certain minimum length result in a logic 1 at the output of the tone decoder. Most short interfering pulses are thus eliminated. Figure 2 explains the method of operation of the Morse interface with simplified signal diagrams.

The circuit is shown in figure 3 and the printed circuit board in figure 4. The interface is connected to the tape

![Figure 1. Block diagram of a Morse decoder using a microcomputer. The important elements are a hardware interface and decoder software.](image)

![Figure 2. Simplified signal diagram for the Morse interface. A tone decoder forms a square-wave signal from the different lengths of the Morse signals. By integrating this signal with the following threshold switch (trigger), short interfering pulses are suppressed.](image)
Figure 3. The Morse interface identifies the Morse tones by means of tone decoder chip IC2. A relatively involved level indication facilitates tuning of the receiver for good Morse reception.

A1...A4 = IC1 = 324

Recorder output of the receiver. A preset potentiometer at the input of the interface is used for matching the levels. A1 and A2 form an active 1 kHz filter. This is followed by amplifier A4 which has an amplification factor of 10. Diodes D1 and D2 in the feedback loop of the amplifier ensure that the output signal is limited to approximately 600 mV peak to peak value. After some attenuation at the output of A4 (R11/R12) the signal is fed via C6 to the input of the 567 tone decoder (IC2). The output of IC2, pin 8, goes to logic 0 as soon as a 1 kHz tone is applied. The green LED D5 then lights. However, the tone decoder also responds to short interfering pulses with a 0 at its output. These pulses are eliminated by the following circuit consisting of IC3...IC5. A CA 3060 OTA (IC3) is configured as an integrator whose time constant is determined by the control current flowing via R27 into pin 5 and by capacitor C13. This integrator decelerates the voltage change from 0 to 1 and vice versa (see figure 2). The next operational amplifier, IC4, serves as a voltage follower in order not to load C13. IC5 is configured as a comparator with a threshold of 2.5 V. At input voltages above this value, the output (pin 6) is a logic 1. If the voltage is lower than this figure, the output presents a logic 0.

The filtered 1 kHz signal is also fed to A3, which amplifies only the positive half of the signal waveform, and is therefore simply an 'active rectifier'. The purpose of the exercise is to drive the moving-coil meter M1 (100 μA full scale deflection) to indicate the signal strength. Diode D7 is only required for aligning the meter; it delivers a reference voltage of 0.6 V when the jumper (drawn in dashes) is soldered in. D4, the red LED, indicates overdriving.

Aligning the Morse interface
The first step is to align the meter: insert the jumper (at D3/D7) and adjust P2 for full
scale deflection. Then remove the jumper. The receiver can now be connected. Set P1 approximately to its mid-point, and tune the receiver to maximum reading on meter M1. Remember to switch on the BFO of the receiver beforehand! In the event of over-driving, reduce the sensitivity with P1. The tone decoder can now be aligned. Adjust P3 so that the green LED (D5) flashes at the rate of the Morse signal. The 'lock range' that can be set by adjusting P3 is relatively high. When properly adjusted, P3 should be in the middle of this lock range.

Morse decoder software
This is a program for the Junior Computer. The software contained in a 2716 EPROM is suitable for the Junior Computer with interface card extension and for the DOS Junior. The Morse interface is connected at PB7 (6532) of the Junior Computer. For demonstrations and practising, a Morse key can also be connected at PB7 with the debounce circuit shown in figure 5.

After the start of the program, the program name 'Morse decoder' is printed out. The computer first compares the received Morse characters with each other until it detects a difference in length of at least 50 ms. Signals of a duration of less than 80 ms (interference) are ignored. As soon as the relevant time difference of more than 50 ms is detected, the Morse signals received are decoded; the first dash to be encountered serves as a time reference. With each received dash this reference is corrected, so that the decoder immediately and automatically follows any changes in sending speed. The Morse decoder prints 64 characters per line, automatically followed by a carriage return (CR) and line feed (LF) instruction to the printer or video interface. In general, the program uses the following criteria for detecting Morse characters:
- Minimum difference between dot and
Figure 5. For practice and demonstrations a Morse key can be connected to PB7 of the Junior Computer via this debounce circuit.

Dash lengths at program start:
- Minimum interval for spaces
- Minimum interval for a new character (letter)
- Minimum length of a dash
- Number of characters per line

If the Morse decoder should go out of lock without relocking automatically, the program can be restarted with the NMI key.

The program structure is shown in detail in the flowchart of figure 6. For reasons of space, it is not possible to provide a full listing here; we shall therefore briefly discuss the most important sections.

After establishing an initial reference time RET, the computer is in the loop starting at label MJ. Between labels MJ and MK it awaits a Morse signal, but not longer than 18 reference time units; otherwise the last character to be received at the end of the transmission would not be decoded. This ‘emergency exit’ necessitates the loop under label ML, which stops the processor until the start of a new character.
Subroutine LDTIM standardizes the time located in TIME to that in REFT: RELT = $OC$ TIME/REFT. Factor $OC$ is used to keep rounding-off errors low with this division. Subroutine FIGURE compares the Morse character located in FIG A,B with the Morse code of ASCII characters $22-55A$. In the event of agreement (identification of a Morse character) the corresponding ASCII character is printed; unidentifiable Morse characters (such as mistakes in sending) are output as an asterisk ("*"). The error signal (8 dots) of the Morse alphabet is assigned the ASCII character 23 (#). Subroutine SHFTIN shifts a recognized dot or dash into the cells of FIG A and FIG B. As can be seen in figure 7, 00 is a space, 01 is a dot, 10 is a dash and 11 is an error.

Instructions for using the program
The program requires a memory range of 4000 to 7FF (RAM). A (dynamic) 16 k RAM card on the Junior bus is sufficient.

Figure S. Flowchart of the Morse decoder with which the Junior Computer reliably converts Morse signals to plain language.
### Table 1. Start addresses of the copying routines

<table>
<thead>
<tr>
<th>Junior Computer version</th>
<th>Copying routine start add.</th>
<th>Copies to address</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOS</td>
<td>0E56</td>
<td>0800 4000</td>
</tr>
<tr>
<td>E82D</td>
<td></td>
<td>E800 4000</td>
</tr>
</tbody>
</table>

### Table 2. Modifications to DOS Junior/Morse program

<table>
<thead>
<tr>
<th>Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>4238</td>
<td>A3</td>
</tr>
<tr>
<td>4239</td>
<td>FE</td>
</tr>
<tr>
<td>426D</td>
<td>A3</td>
</tr>
<tr>
<td>426E</td>
<td>FE</td>
</tr>
<tr>
<td>4284</td>
<td>A3</td>
</tr>
<tr>
<td>4285</td>
<td>FE</td>
</tr>
<tr>
<td>428C</td>
<td>A3</td>
</tr>
<tr>
<td>428D</td>
<td>FE</td>
</tr>
</tbody>
</table>

Figure 7. The subroutine shifts a recognized dot or dash into cells FIG A and FIG B.

### Table 3. Modifications to extended Junior/Morse program

<table>
<thead>
<tr>
<th>Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>4013</td>
<td>1A</td>
</tr>
<tr>
<td>4018</td>
<td>1A</td>
</tr>
<tr>
<td>401B</td>
<td>1A</td>
</tr>
<tr>
<td>4022</td>
<td>1A</td>
</tr>
<tr>
<td>402C</td>
<td>1A</td>
</tr>
<tr>
<td>4031</td>
<td>1A</td>
</tr>
<tr>
<td>4039</td>
<td>1A</td>
</tr>
<tr>
<td>403C</td>
<td>1A</td>
</tr>
<tr>
<td>4048</td>
<td>1A</td>
</tr>
<tr>
<td>404D</td>
<td>1A</td>
</tr>
<tr>
<td>40F8</td>
<td>1A</td>
</tr>
<tr>
<td>414F</td>
<td>1A</td>
</tr>
<tr>
<td>41F5...</td>
<td>EA, EA, EA</td>
</tr>
<tr>
<td>4234...</td>
<td>EA, EA, EA</td>
</tr>
</tbody>
</table>

### Table 4. Hexdump listing of the Morse decoder program.

<table>
<thead>
<tr>
<th>Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F</td>
<td></td>
</tr>
<tr>
<td>07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16</td>
<td></td>
</tr>
<tr>
<td>17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26</td>
<td></td>
</tr>
<tr>
<td>27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36</td>
<td></td>
</tr>
<tr>
<td>37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46</td>
<td></td>
</tr>
<tr>
<td>47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56</td>
<td></td>
</tr>
<tr>
<td>57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66</td>
<td></td>
</tr>
<tr>
<td>67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76</td>
<td></td>
</tr>
<tr>
<td>77 78 79 7A 7B 7C 7D 7E 7F 80 81 82 83 84 85 86</td>
<td></td>
</tr>
<tr>
<td>87 88 89 8A 8B 8C 8D 8E 8F 90 91 92 93 94 95 96</td>
<td></td>
</tr>
<tr>
<td>97 98 99 9A 9B 9C 9D 9E 9F A0 A1 A2 A3 A4 A5 A6</td>
<td></td>
</tr>
<tr>
<td>A7 A8 A9 AA AB AC AD AE AF B0 B1 B2 B3 B4 B5 B6</td>
<td></td>
</tr>
<tr>
<td>B7 B8 B9 BA BB BC BD BE BF C0 C1 C2 C3 C4 C5 C6</td>
<td></td>
</tr>
<tr>
<td>C7 C8 C9 CA CB CC CD CE CF D0 D1 D2 D3 D4 D5 D6</td>
<td></td>
</tr>
<tr>
<td>D7 D8 D9 DA DB DC DD DE DF EF FF 10 11 12 13 14 15 16</td>
<td></td>
</tr>
</tbody>
</table>

The start address is 4000. Since the DOS Junior has a different memory structure to that of the expanded Junior, two versions of the Morse program are accommodated in one EPROM. The EPROM is plugged into the socket for IC4 on the Junior extension card. With the extended Junior it is located in address range 0800 to 0EFF. With the DOS Junior, on the other hand, it is located in address range E800 to EFFF. Before the program can be started it must be copied from the EPROM into the RAM. The necessary copying routines are already contained in the EPROM. The start addresses of the copying routines are specified in table 1.

Once the program has been copied from the EPROM into the RAM, some bytes must be changed manually by typing in the specified bytes at the addresses mentioned on table 2 or 3. After this operation the program can be started; it can also be written from the RAM onto a cassette or floppy disk (with the DOS Junior) to facilitate future reuse.

Those readers wishing to program a type 2716 EPROM with the Morse program themselves will find the hex dump listing in table 4. The ready programmed 2716 is available from Technomatic Limited.
Low-power IC voltage regulators of the 78L series offer the advantages of good regulation, current limiting/short circuit protection at 100 mA and thermal shutdown in the event of excessive power dissipation. In fact virtually the only way in which these regulators can be damaged is by incorrect polarity or by an excessive input voltage. Regulators in the 78L series up to the 8 V type will withstand input voltages up to about 35 V, whilst the 24 V type will withstand 40 V. Normally, of course, the regulators would not be operated with such a large input-output differential as this would lead to excessive power dissipation. A choice of 8 output voltages is offered in the 78L series of regulators, as shown in Table 1. The full type number also carries a letter suffix (not shown in table 1) to denote the output voltage tolerance and package type. The AC suffix denotes a voltage tolerance of ±5%, whilst the C suffix denotes a tolerance of ±10%. The letter H denotes a metal can package, whilst the letter Z denotes a plastic package. Thus a 78L05ACZ would be a 5 V regulator with a 5% tolerance in a plastic package.

All the regulators in the 78L series will deliver a maximum current of 100 mA provided the input-output voltage differential does not exceed 7 V, otherwise excessive power dissipation will result and the thermal shutdown will operate. This occurs at a dissipation of about 700 mW; however, the metal-can version may dissipate 1.4 W if fitted with a heatsink.

A regulator circuit using the 78L ICs is shown in Figure 1, together with the layout of a suitable printed circuit board. The to obtain the rated output voltage at a current up to 100 mA are given in table 1, together with suitable values for the reservoir capacitor, C1. The capacitance/voltage product of these capacitors is chosen so that any one of them will fit the printed circuit board without difficulty.

A similar range of regulators exists for negative voltages: the 79L series. Even though the pinning is different, the same basic p.c. board layout can be used. The regulator is mounted 'backwards' in the plastic position; '+' then becomes the negative output, and the positive end of C1 is supply common.
Spoken language is a code made up of sounds and it describes reality. Written language is a graphical coding of spoken language... and morse is an audible coding of written language. Not to mention written morse which is a graphical coding of an audible code... and so on. In short this is a mental feat which is left more and more to machines.

We already have the necessary machines; now all we need is the software to drive them. That is what we have here, designed specifically for the Elektor Z80A CPU card.

morse decoding with the Z80A

using the Elektor Z80A card, the Elekterminal and a CW signal forming circuit

In this issue we are presenting two CW decoding programs; one for the Junior Computer and other 6502 systems, and the other, described here, for Z80A systems. We will refer to the other article for information on the nature of a morse signal, the difficulties posed by its automatic decoding, and consequently the requirements for the program to decode the numeric signal which has been converted from analogue. The interface, between receiver and microprocessor, needed for this conversion is the same for the 6502 and the Z80A; it is described in the article on software for the Junior Computer. The circuit description, construction and calibration will not be repeated here, since they are independent of the software used.
Software for the Z80
The program works by incrementing an 8-bit binary word at 250 Hz (it counts from 0 to 256). For this the Z80A clock must run at 4.43 MHz. A different clock frequency may be used by changing the program at addresses $0041$ and $0042$ and also $0094$ and $0095$, so that the D register is incremented at 250 Hz in spite of the modified clock frequency. (Incrementing is carried out in $093E$ and $003E$).
Telegraphy can be decoded for speeds varying from 5 to 50 words per minute (75 words with automatic control). If we raise the frequency at which the D register is incremented, we can make the operating rate greater: for example from 12 to 120 words/minute – note the factor of 1/10 which is constant. The CW is input to the data receiver, and modified to form the equivalent of a TTL numerical signal (see the interface circuit in the article on Junior Computer software). The TTL signal (high logic level in the rest state!) is applied directly to the Z80 CPU, via its interrupt input (pin 16).
Memory area $0800...0850$ must be RAM. The program is designed for the Z80A card published in May 1982 (Elektor no. 85, page 5-26), consisting of CPU, a 2716 EPROM, and at least two 2114s. This card does not include the input/output functions, so we have designed a small interface which should be placed between the CPU bus and the Elektterminal (or any other display terminal).

Latching the ASCII data
Three inexpensive integrated circuits are needed to adapt the Elektterminal to the Z80A card (and vice versa). In figure 1, an 8-bit latch (IC1) joins the Z80A data bus (D0...D6) to the display driver of the terminal (B0...B6). The latch is driven by a monostable (IC2) whose calibrated pulse of 10 ms is triggered by the combination of the INQ and WR signals of the CPU while the ASCII data is present on the bus; moreover the Q output of the same monostable (74121) inhibits the Z80 during data transfer, and signals the arrival of a new character on the display driver bus (via pin 16, the point marked "T" on the circuit of the Elektterminal). Thus the Z80A tunes its speed to that of the terminal.

The software side
As they are divided into two groups, the Z80 can only work on 6 registers at a time. The groups are interchangeable at any time using the instruction EXX $D9$. The functions associated with the registers are listed in the margin.
In its present form the program starts at $0000$ and finishes at $0150$, not forgetting, of course, the ASCII data at $0920...0951$. Relocating it would require extensive modification: the absolute jumps would have to be changed. Furthermore, the subroutines at $0003$, $0020$ and $0030$ are called by RST instructions. If located elsewhere, these routines would have to be called by a more usual instruction (CALL). Such a modification to the jumps requires a complete restructuring of the program.
Applying the CW signal to the interrupt input of the CPU makes for a short program (there is no need to program an input/output circuit), but it requires the use solely of memory locations $0038$ and its immediate successors (this is the principle of mode 1 interrupts). Any other interrupt method requires the use of a PIO.

Table 1. This program is stored in the EPROM on the Z80A card when the latter is used for morse decoding. The text gives several important notes referring to program modification or relocation.

B: always $00$
C: only bits 0 and 1 used; bit 0 set to "1" if the word contains more than one letter, bit 1 set to "0" if the word consists of more than 8 dots or dashes.
D: desynchronisation control
E: code formation
H and L: general use (timing and memory management)

B': always $00$
C': measure of last spacing
D': measure of incrementation time
E': reference spacing
H': measure of last tone (dot or dash)
L': reference tone
Membrane keypads

Velleman announce the introduction of a new range of membrane keypads available with 12 keys (type KB12) or 16 keys (type KB16). Both versions are offered with standard legend or with blank keys to enable customer to print their own legend. These multi-layer keypads are manufactured by Velleman using high quality materials with the top layer being poly-carbonate film which resists scratching, dust and water. to power the unit — it simply plugs into the rear of the Sinclair Computer. The new unit offers a wide range of sound effects. These are obtained using the three-channel-plus-noise sound chip and is designed so that the pitches and volumes of the three channels and overall attach/decay envelope can be controlled by simple basic statements. This means that, Pianos, Organs, Bells, Helicopters, Lasers, Explosions etc., can be simulated and added to existing programmes.

For use with the Sinclair Spectrum Computer there is a further plug-in adaptor for the ZON X which houses a crystal and other electronic devices needed to give unlimited sound facilities. ZON X for use with ZX81 and Sinclair Timex 1000: £25.95. ZON X plus special adaptor for Sinclair Spectrum: £32.75. Spectrum adaptor only: £6.80. All above prices include V.A.T., and postage.

Bi-Pak Semiconductors, P.O. Box 6, Ware, Hertfordshire SG12 9AG
Telephone: 0920.3442/8182

Cased transformers

ILP announced the availability of 15 VA transformers — all fully encased in ABS plastic shells with easy fixing by an M4 bush at the base. Test runs have proved the demand for both the lower VA rating and the encased toroid.

Termination is by insulated flat cable and a suitable PCB connector with 2.54 mm (0.1 inch) spacing is supplied. Ratings are 24 V max. and 25 mA max. A data sheet with full technical specifications is available upon request. Velleman will also manufacture special keypads to customers own design.

Velleman (UK) Limited, P.O. Box 30, St. Leonards-on-Sea, East Sussex, TN37 7NL
Telephone: 0424.753246

Sound with Sinclair

Bi-Pak have now introduced a sound generator for use with all Sinclair computers. Designated ZON X the unit is self-contained in a black plastic case with a loudspeaker and manual volume control. No power supply or batteries are required.

Segment display board 82 mm long, each segment being a 4 x 5.5 mm matrix of 38 light emitting diodes. The bright red LED's provide continuous scrolling across or up the screen. Messages can also be halted, flashed and jumped into the display, while a non-volatile memory contains the text when the power is switched off.

With the display comes a 47 key programming board on a detachable ribbon cable. The keyboard provides a full alphanumeric set, extensive punctuation (including foreign symbols) and editing facilities, while specially defined keys allow the user to program special screen effects, such as vertical scrolling and modifications to the display speeds.

TEXT-LITE displays are particularly appropriate for shops, offices and exhibitions, although their 12 volt consumption permits them to be used in cars, boats and caravans.

Regisbrook Limited, Studio House, 215 Kings Road, Reading RG1 4LS, Berkshire.
Telephone: 0734.665955

New test clip sizes

Saffron Walden, Essex AP Products brings to market two new sizes of IC Test Clips, 48 & 64 pin clips for troubleshooting Very Large Scale Integration chips. TC-48 fits chips with .5" to .6" row-to-row spacing. TC-64 fits chips with .9" spacing. They are manufactured with nail head pins that keep probe hooks from slipping off ends or with long, headless, test lead pins for connection to AP Jumper Cable assemblies. All Test Clips are available with either Alloy 770 or gold-plated contacts. They are constructed of engineering-grade thermoplastic moulded around contact pins and feature a long-lasting steel pin and hinge design.

Regisbrook have added another new line to their range of display systems. They can now offer TEXT-LITE promotional displays with an optional five years service guarantee.

TEXT-LITE displays are designed to continuously display messages of up to 450 words. The package includes a sixteen-
**Telephone keypads**

Ambit's KEA series miniature telephone keypads are examples from the broad range offered by ALPS, with minimum life expectancies ranging from 100,000 operations to over 20 million. These low cost keypads are available with a cross reference that lists each ALPS type against the corresponding dialer IC, including GI, MOSTEK, AMI, Intersil, Motorola, National etc.

![Telephone keypad image]

**DMM transistor and diode tester**

With the increase in demand for convenient low cost component testing, House of Instruments are introducing the MIC 3300A into their range of digital multimeters. Similar in style and appearance to the already successful MIC 6000Z the new 3300A offers the user excellent Transistor hFE measurement facilities for both NPN and PNP devices. With a hFE range of 0 to 1000, this 3½ digit LCD Multimeter directly indicates the hFE value of the device under test, with approximately 10 microamp of base current and 2.8 V of Vcc. Overload protection is 1000 V DC and 750 V r.m.s. A.C. Diode test facilities give a maximum o/c 3.2 V and 0.2 mA test current. Other functions include: AC and DC volts, DC current to 10 amp and resistance to 20 MΩ. Auto zero, polarity and low battery indication — 800 hours battery life from a single 9 V cell — Measures 170 x 91 x 40 mm and weighs 320 grams. Included are test leads, handbook and 1 year guarantee. Just ask.

Quiwood Limited, 30 Lancaster Road, St. Albans, Hertfordshire AL1 4ET. Telephone: 0799 24922.

**Wow and flutter meter**

A new Wow and Flutter Meter, model WM 1 A from Bang and Olufsen, has a high stability crystal-controlled 3.15 kHz oscillator for very accurate measurements. Available from David Bisset Ltd., it is for use by sound recording and broadcasting studios and by suppliers of audio products. The meter features a wide choice of filters and detector characteristics. It is capable of servicing and testing high quality sound recording and playback equipment, studio sound equipment, tape recorders, video recorders and turntables. For professional equipment, it measures wow and flutter down to ± 0.003%.

Drift, i.e. speed deviations, are measured from ±0.003% to ±20% on the driftmeter relative to a reference 3.15 kHz crystal-controlled signal.

![Wow and flutter meter image]
ALPS DIP Switches

Ambit has introduced the entire range of new Alps dual-in-line switches to its current industrial stock range. This includes tape sealed, open and covered types with versions from 2 to 10 ways. The switches are constructed using Alps' insert molding processes, thereby prevent flux ingress during soldering – and the contact is notable for both gold plating and a 2 point contact system for improved resistance to mechanical shock.

These switches are also a good deal narrower (7.6 mm at the widest point) than many DIL switches, enabling close stacking and complete compatibility with IC packages.

Ambit International, 200 North Service Road, Brentwood, Essex CM14 4SG.

Low cost thermal printer

The D111 consists of an industry standard PU1800 20 column thermal mechanism mounted on an interface board. The microprocessor based board controls all timing and drive requirements of the printer and accepts ASCII encoded data in parallel and serial form. There is a Centronics compatible parallel input, RS232C, 20 mA current loop and TTL serial inputs. Software commands include expanded size, programmable line feed and backspace. Two supply voltages of 19 V dc and 5 V dc are required. The system is easily installed as only four mounting screws are required.

Miniature electrical power tools

Minicraft has introduced a new range in the U.K. including five different portable electric drills, each with the electric motor encased in a tough Polyamid plastic housing. Features of the range include a spindle lock button which grips the spindle when tightening the chuck so wrenches are not required, an on-off button, an eyelet hanger built into the motor body, and a long coil cord. The motor spindle of the top of the range drill (Buffalo) has two miniature ball bearings for full power, cool running and a long life. Used with a transformer, the drill has a 9-16 volt capacity (DC), between 20 and 100 watts, a 17,000 RPM maximum and a torque of 14 N/m (2 amperes).

In addition to the drills, a miniature orbital sander is also available along with a drill press, lathe, router attachment, a jig saw and a miniature table saw. All use the durable Minicraft motors. In the accessories line there is a complete range of drills, grinders, buffers, polishers, cutters and saws available.

At the top of the line is a 50 piece home workshop kit complete with drill, sander, and jig saw along with an adaptor for all transformers, 36 accessories for cutting, drilling, polishing, sanding, grinding, deburring, routing, and engraving, plus 10 pieces of sandpaper for the orbital sander.

There are five drills in the range selling from £12.50 to £25.95, with the router attachment selling at £7.96 and the jig saw at £22.96, the lathe attachment at £25.95, the drill press at £21.76, and the miniature table saw at £32.95. The home workshop kit in a tough plastic carrying case retails at £83.95.

Nathan Shestopal Ltd., 1 Grangeway, Kilburn, London NW5 2BW, Telephone: 01-3283128

Different modes can be set using a DIL switch. Normal or inverted printing is selectable hence panel mounting is easily accommodated. In RS232C serial mode baud settings from 110 to 4800 are selectable together with 7 or 8 bits/character and parity options. The 20 mA section operates from 110 to 600 Baud. The D111 prints at 2 character lines/second on standard size 60 mm wide thermal paper and occupies only 140 mm (W) x 110 mm (D) x 50 mm (H).

DED, 47 Station Road, Lydd, Kent TN29 9ED, Telephone: 0679.20636

Soldering kit

Litesold have recently introduced a complete soldering/de-soldering kit for the electronics enthusiast. The kit is centred around a high efficiency 18 watt mains iron, constructed to latest electrical standards, and fitted with a 3.2 mm copper bit. There are also two alternative bits of 1.6 and 2.4 mm included. Also provided are a reel of 3 metres of 18 s.w.g. flux-cored solder, stainless steel tweezers, three double ended soldering aids and a reel of de-soldering braid.

The new SK18 kit provides all that is required for soldering and de-soldering on almost any electronics project, and is ideal for beginner or expert. The kit comes in a clear PVC wallet, and is available direct from Litesold at a very special mail order price of £14.55 inclusive of postage and VAT.

Light Soldering Developments Limited, 97/99, Gloucester Road, Croydon, Surrey CRO 2DN, Telephone: 01.689.0574
Beat the price increase...

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5-81
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