



## Light Controlled Oscillator

The code oscillator circuit can be quite easily modified to make the oscillator light controlled. In other words, the oscillator will not function without light, but when light is present, will vary its pitch according to the intensity of light.

To make the oscillator light sensitive, all we do is remove the key and substitute a light dependent resistor (LDR).

The resistance of an LDR varies in proportion to the amount of light striking it. This resistance varies, typically, from tens of megohms in complete darkness down to a few hundred ohms in very bright light.

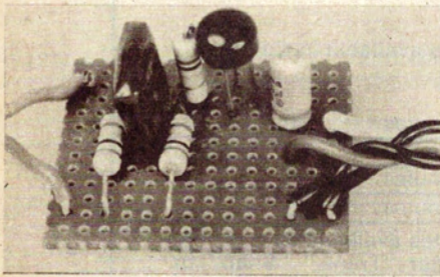
In low light the LDR resistance is too high for the oscillator to function. Once the light increases, however, the resistance lowers, and the oscillator will turn on. More light will cause the tone of the oscillator to increase in pitch — and vice versa.

By waving your hands above the LDR (and hence interrupting the light) the oscillator pitch will vary, not unlike the weird "space music" one often hears in TV science fiction.

What can one use a light sensitive oscillator for?

One use which we can immediately think of for such a device as this is for a party game — trying to find a candle or light bulb in a darkened room while blindfolded. Armed with this oscillator connected to a small amplifier, all one would need to do is to walk around the room a few times, holding the LDR in front of you. As you approach the light, the oscillator would lessen in pitch, but if you turned away, it would stop altogether. It shouldn't take too long to find the light source.

## Impedance Matching Stage



*Impedance matching stage mounted on Veroboard.*

In audio work, a problem which faces some of us from time to time is the matching of a high impedance source to a lower impedance input. The "emitter follower" circuit described here will help match these different impedances.

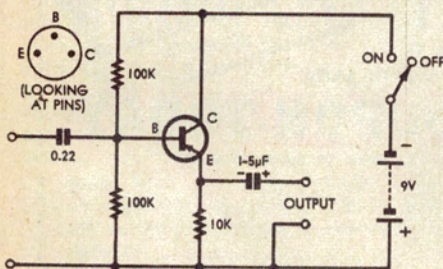
Some possible uses for a circuit such as this include: matching a high impedance

microphone to an amplifier with a lower impedance input; feeding a microphone signal into a long length of cable so that the high frequency component of the signal will not be attenuated by the capacitance of the cable; and coupling a piece of equipment with a high impedance output (such as a tape recorder) to a low impedance input on an amplifier.

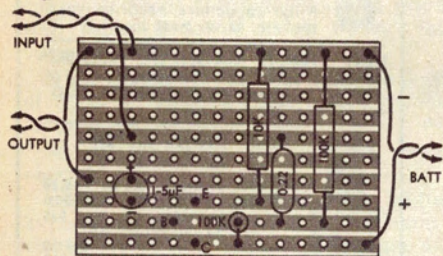
The input impedance of this circuit would be approximately 50K, for all load input impedances of about 5K or over. Most amplifier inputs would fall into this category.

You may wonder why we have called the circuit an "emitter follower". It is given this name because the waveform at the output (the emitter) follows the waveform at the input. The circuit does not invert the signal, as other types of circuits do.

The voltage gain of this circuit is less than unity (we get less signal voltage out than we put in) but this does not mean that the transistor is not amplifying the signal. What it does mean is that we are using the amplification to achieve another purpose; a change in impedance. Instead of a voltage



Circuit for impedance matching stage.



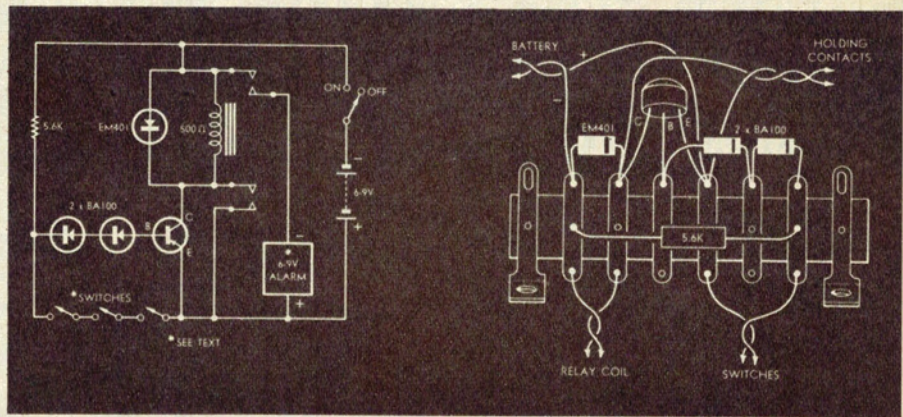
Wiring layout for impedance matching stage.

increase, we accept a slight voltage decrease, but across a very much lower impedance. This, in fact, represents a form of amplification — power amplification.

Therefore, there must be a sufficiently high level of signal available from the source to ignore the lack of gain. The signal is applied to the base via a 0.22µF capacitor, and extracted via a low value electrolytic. We used a 1µF, but anything up to about 5µF would suffice.

Layout is not critical. We have built it up on a piece of scrap Veroboard, but it could be built on tagstrips if you so desire.

Follow our diagrams, and you should have no trouble duplicating the prototype. To check that the circuit is operating correctly place a multimeter in series with the supply battery — taking care of the polarity of the meter. The circuit should draw approximately 0.4-0.5mA if it is operating properly.



Circuit for burglar alarm.

Wiring layout for burglar alarm.

## Burglar Alarm

This burglar alarm circuit, while very simple, is extremely reliable and economical. You can protect your home and property against intruders with a device such as this — and the circuit described here, in its simplest form, will cost you less than two dollars — (even less if you can "scrounge" an old relay).

The circuit is simple. The door and window switches bias the transistor "off" while they are closed. But as soon as one or more of these switches is opened, the transistor is biased "on", and the relay is energised. This closes the relay contacts and starts the alarm.

Note that one set of contacts (known as "holding" contacts) bypass the transistor and hold the relay on, even if the switch is closed and the transistor is turned off. This will keep the alarm on until someone investigates and turns it off, and would also discourage the intruder from having another try.

Until the alarm operates, the circuit draws very little current. From Ohm's law we can work out that nine volts across a 5.6K resistor involves a current flow of only 1.6 milliamps. (There should be no appreciable leakage through the transistor and relay). So the life of the battery should almost be equal to its "shelf life".

Naturally, the alarm itself will draw a far greater current — particularly if it is a large bell, for example. So you might give consideration to using a separate power source for the alarm. This could be a much larger battery, possibly re-chargeable, which would be sure of making the "alarm" function reliable at all times.

Note that if you do use another battery, you should not connect the alarm contacts on the relay to the circuit battery, as we have shown. Instead, you should use the contacts as a switch in the external circuit.

The relay you use should have a coil resistance of approximately 500 ohms. This is the value we used, although slightly lower and higher coil resistances should work. Do not use a relay with too high a resistance, however, as the relay will not energise, or one with too low a resistance, which may endanger the transistor by allowing too heavy a current to flow through it.

The relay should have at least two sets of normally open contacts. And, depending on the current drawn by your alarm, these contacts may have to be quite large. If there are more than two sets of contacts on your relay, some may be wired in parallel to give a higher current-handling capability.

The EM401 diode in parallel with the relay coil is used to suppress transient voltages generated when the coil circuit is opened. You may remember from the article on the electromagnet in the November, 1971 issue that a collapsing magnetic field generates

# FREE

Return this coupon together with a stamped, self-addressed envelope. We will send you a Fairchild transistor suitable for the 5 projects described here or for other uses.

Send to: Electronics Australia  
Transistor Offer, Box 2728, GPO,  
Sydney 2001.

# TRANSISTOR

# MICRONICS

P.O. Box 175, Randwick, N.S.W. 2031.

MICRONICS for new, guaranteed MICRO components at MICRO prices.

SEMICONDUCTORS — EM401 (1N4001)-20c, OA91-20c, BC107-50c, BC108, 109-45c ea., AC127, 128-60c ea., AC187, 188-75c ea., C106B1-\$1.50.

RESISTORS — Carbon Film, 1/2w, 5%. High stability, insulated cracked carbon with average tol. of 2%. E. 12 values 10-10M 5c ea.

POLYESTER FILM CAPACITORS SUBminiature "GREENCAP". Top Quality. 100VW: .001, .0015, .0022, .0033, .0039, .0047, .0056, .0068, .0082, .01, .015, .022-10c ea., .033, .039-12c ea., .047, .056-14c ea., .068, .082-16c ea., .1-18c, .15-20c, .22-22c.

ELECTROLYTICS — High stability, miniature, single ended, 25VW: 4.7µF-15c, 10µF-17c, 25µF-19c, 47µF-21c, 100µF-24c, 200µF-28c, 470µF-38c, 1000µF-58c.

PRE-SET POTS — Miniature (10mm) Top Grade P.C. Board mount. Range 500, 1k, 2k, 5k, 10k, 25k, 50k, 100k, 250k, 500k, 1M, 2M only 20c ea. Post Pack 20c.

MICRONICS, P.O. Box 175, Randwick, N.S.W. 2031.

quite high transient voltages in the coil — high enough, in fact, to destroy the transistor were it not for this diode.

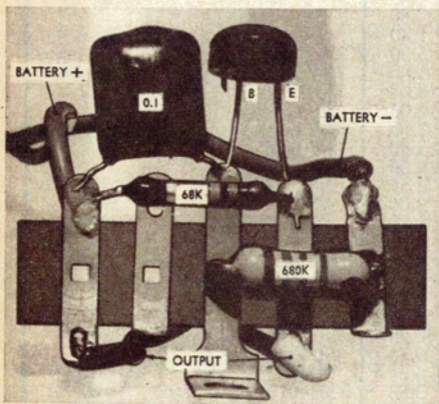
The two BA100 diodes in series effectively increase the reverse base-emitter breakdown voltage of the transistor. This is more or less for the same reason as the other diode — only this time it is used to protect against transient voltages generated by the bell or buzzer used as the alarm itself.

The buzzer or bell used as the alarm device can take many forms. It may be a large bell mounted on the wall of the house, or a small buzzer or bell to give warning to a specific person. A localised "quiet" warning has one decided advantage — the first the intruder knows about the burglar alarm could be when the gentleman in blue taps him on the shoulder!

Or you may like to use a device such as the solid state "Sonalert", marketed by Plessey Ducon Pty. Ltd. This little device gives a loud whistle, but draws only a few milliamps of current. The cost of this device is about six dollars. If you do use something like this, take care with the polarity. We have marked a plus and minus on the circuit for this purpose. Ordinary bells and buzzers are not polarised.

The choice of door and window switches is largely left up to you. However, we would consider a "dry reed" switch and associated magnet to be one of the best types of switch. For a full article on actually installing a burglar alarm in your home, the one we published in September, 1967, will give you all the information you should need. Copies of this article are available through the information service for fifty cents (reprint 3 / MS / 14).

## White Noise Generator



*Wiring layout of white noise generator mounted on a tagstrip.*

Our last circuit is rather a novel one. You will notice that only two connections to the transistor are made. In other words, we are using the device not as a transistor, but as a diode. Also, you may notice that the connections to the diode are reverse to what one would normally expect for a PNP transistor. Therefore, we are using a reverse-biased base-emitter junction. Why?

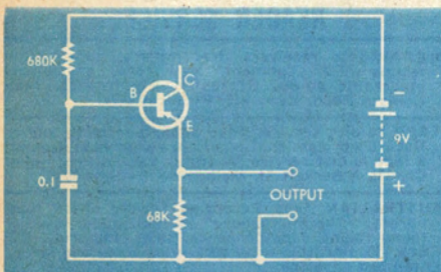
(Continued on page 125)

## TRANSISTORS . . . cont. from p. 77

The answer is — to make noise! But why should we want to make noise — isn't there enough of that around already?

The noise we are trying to make is rather special. It is known as "white noise", which may be defined as sound within the audio spectrum which is completely random in frequency and amplitude. The name is borrowed from white light, which is also random mixture of frequencies and amplitudes within the visible spectrum.

White noise has a unique property. It is able, to some extent, to mask sound by increasing the "ambient" noise level to which the ear becomes accustomed. In other words, the ear's sensitivity is



*Circuit for white noise generator.*

decreased. The end result is that you become less conscious of all but the louder sounds.

For this reason, some modern city office blocks now use white noise to help staff concentrate. It helps to lessen the noise of typewriters, of traffic in the street outside, of the person on the phone near you, and so on. By the same effect, we reasoned that white noise will help you study, or to concentrate on precision tasks.

Don't get us wrong — white noise will not blanket out sound, so if this is what you are looking for, you will be disappointed. But it will help reduce the distraction caused by the TV set in the next room, or the baby screaming next door. The secret is to have the white noise generator going, and then try to forget about it. After 15 minutes or so you should have achieved this and have improved your concentration.

We have mounted the generator on a piece of tagstrip, but it may be constructed any way you like. The layout is not at all critical. And the voltage to run the generator is not critical, either. It may be anything from nine to 25 or so. Once you get above 15 volts, though, change the 680K resistor to one megohm.

As with the tone oscillator, you will need to run the noise generator through an amplifier. The amplifier should have a high sensitivity input such as the input used for electro-magnetic pick-ups.

If you find that you cannot get any white noise output from your loud speakers, it is probably because your amplifier is not sensitive enough for the circuit as shown. In this case, swap the transistor for a BC108 and reverse the battery connections. Our free transistors will give approximately ten millivolts of white noise. A BC108 will give approximately 60 millivolts of white noise, which should be enough to drive most audio amplifiers. 