

## Notes & Errata

**CFL/Fluoro Driver, September 2004:** the circuit diagram on page 77 and the component overlay on page 78 both show a 470 $\Omega$  1W resistor connected across the transformer secondary. This component is not supplied in the kit and should not be present. Also, the output filter capacitor is 470pF and not 1nF, as referred to in the text.

**Weather Satellite Receiver, December 2003:** a small number of these receivers have needed a small earthed shield plate over the top of the IF chip, to keep it from taking off. Similarly, one or two have needed additional 47nF SMD bypass capacitors from the source of the RF amplifier to ground, to keep it stable.

**LED Driver, March 2004:** pins 1 & 2, 5 & 6 and 8 & 9 of IC1 on the circuit on page 74 are all swapped. The PC board overlay diagram is correct.

the project/kit number, board number and if any of the kitset suppliers produced same? (E. R., Cobram, Vic).

● The project was entitled "Backup Battery for Cordless Phones" in October 1999. The PC board number was 12510991. It was intended to provide backup power for the phone/base station of a cordless phone system. A kit was produced at the time but it is no longer available. **SC**

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