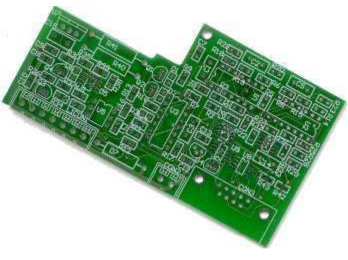
Australian DIY-WB



Click on the photo to see an enlarged JPEG of the PCB (45,128 bytes, 694×484)

General info

More information will be posted here as it becomes available.

- Excel <u>spreadsheet of components</u> (will be updated with feedback info.).
- GIF of the <u>schematic</u> from the Protel project file.
- GIF of a location guide, use with the spreadsheet.

Note that U2's outline is incorrect, it should be oriented as for U1 (as in the location guide).

The 4 surface mount 8 pin packages also have TO-92 (3 pin transistor style) outlines except for U8 (ATtiny).

Obtaining a PCB

PCBs are available at AU\$20 plus postage and package each. Special of AU\$24 each posted anywhere in Australia (overnight express 500 g Australia Post) for cash/cheque (\$25 for card payment). Only a limited number are available. eMail me <u>peter@techedge.com.au</u> with your details. If you already put in an order and have not paid or are awaiting a sensor, then contact me if you want your PCB(s) now.

Obtaining a Kit of Parts

I'm finalising a kit of parts that will be available soon.

Obtaining an NTK Sensor

I hope to have sensors for this unit available at around AU\$300, but I am still finalising a price. Those few people who signed up early will be getting the units at cost.

Statistics by 209890 www.digits.com

Approx. unique hits since Aug 26 2001.



Last updated 26 August 2001 | Tell me about broken links

This document is copyright $\ensuremath{\mathbb{C}}$ 2001, Tech Edge Pty. Ltd.

Previous | Home | Feedback | Copyright