



For the Creative Genius

This is the perfect card for anyone who does wire wrap prototyping. Easily create your own custom interfaces or unique "Kluges." The WWB has a "universal" seven-row pattern of pads on .3" centers, so standard 14, 16, 24 and 40 pin DIP IC sockets can be plugged right in. Power and ground are dedicated to pins 16 and 8 respectively (for 16 pin DIP's). The layout, however, is designed for fast conversion of each position to other IC sizes. You can use up to 62 sixteen-pin DIP IC's; six extra wire wrap socket positions have been set aside for connections to the Sol System, Altair 8800 or IMSAI 8080 bus.

Each WWB Kit comes with a 5-volt regulator, a heat sink, and decoupling capacitors. There is also space on the card for two more regulators for positive and negative supplies.

Specifications:

Dimensions:	5.3" x 10.0" (13.46cm x 25.4cm)
Contacts:	Gold-plated, 100 pins (dual 50) on .125" centers
Board Materials:	1/16" G-10 glass-epoxy, plated through holes, 2 oz. copper: solder-plated

WWB Wire Wrap Board

**Processor
Technology**
Corporation
Emeryville, CA 94608