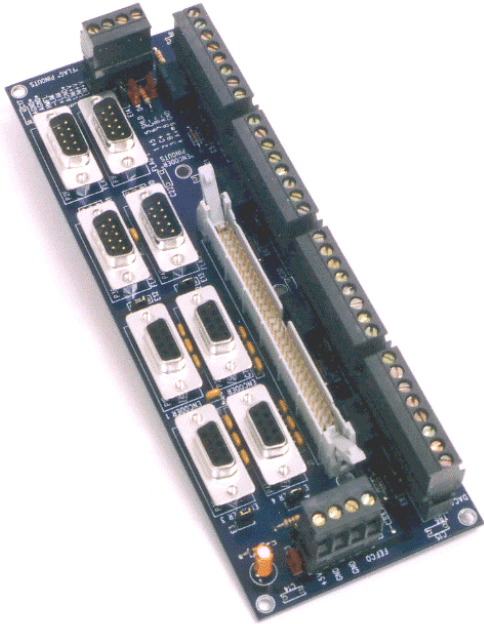


Introducing the *Easy* way to interface PMAC[?] with the outside world.

The *EZ Interface*



This user-friendly hardware will make *your* life easier. No more fussing with cumbersome double-row terminal block connections. No more wiring errors to unlabeled connection points. No more forcing multiple ground wires into one connection point. No more undetected bad power supplies. No more damaged cables from unassisted header connections. No more packaging problems because of shortage of space. No more headaches!

Look at these features and compare:

- ? compatible with PMAC-PC, PMAC-Lite[?], and PMAC-VME
- ? socketed & removable terminal blocks
- ? pin descriptions provided right on the board
- ? status LEDs for +5V, +12V, and -12V
- ? UL rated relays for amplifier enable signals rated up to 2 amps
- ? DB9 connectors for encoders and flags (home, amp fault, and limits)
- ? dedicated pins for cable shielding with optional connection to ground
- ? **multiple connection points for grounds and voltage supplies**
- ? DIN rail mountable (with optional housing)
- ? six mounting holes for rigid, standalone use
- ? over-voltage protection when using external 5V supply
- ? lever assisted connector to PMAC's "JMACH" cable
- ? compact dimensions for easier packaging in tight spaces

Save time, money, and frustration on all your PMAC[?] projects...

Sound Solutions, Inc.

7269 Imbach Place
Moorpark, California, 93021, USA
tel 805.531.0303 fax 775.854.5272
www.sound-solutions-inc.com

Distributed by: