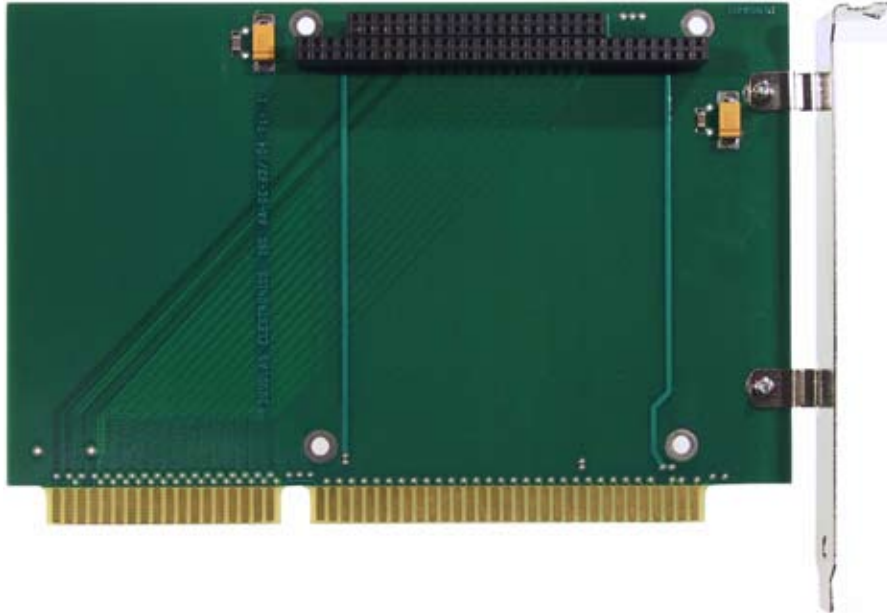
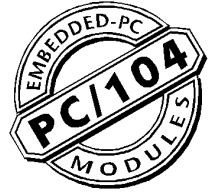


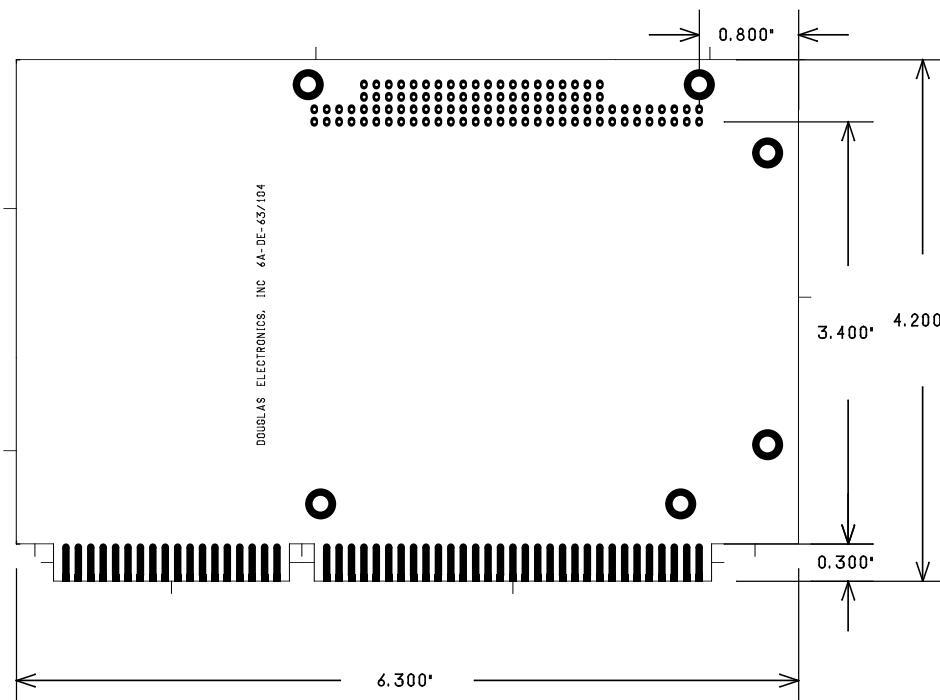


## 6A-DE-63/104

PC/104 Board <—> ISA Bus  
Interface



The 6A-DE-63/104 allows 8 or 16-bit PC/104 modules to be used completely inside an ISA box. When installed, the top edge of the PC/104 module is flush with the top of the 6A-DE-63/104 board. The board is 6.300" x 4.200". The PC/104 socket is on the component side of the 6A-DE-63/104. Plugging in a PC/104 board puts the solder side of the PC/104 against the component side of the 6A-DE-63/104.



**Note:** A similar board 6-DE-63/104 is also available for testing and debugging a PC/104 board, raising the PC/104 stack above others on an ISA bus and allowing access to both sides of a PC/104 card. This 6A-DE-63/104 is more commonly used in “finished applications” where easy access to the PC/104 board is not required.

Options: (If not specified, we will ship the ‘S’ option.)

\*6A-DE-63/104-S (female socket only)

6A-DE-63/104-P (male pins only)

6A-DE-63/104-T (pass-through connectors)

**Douglas Electronics, Inc.**

2777 Alvarado Street • San Leandro, CA 94577

Voice +1.510.483.8770

Fax +1.510.483.6453

info@douglas.com

W-04

[www.douglas.com/pc104/](http://www.douglas.com/pc104/)