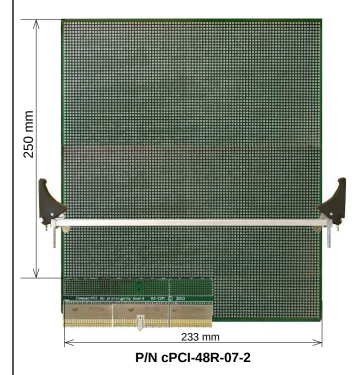
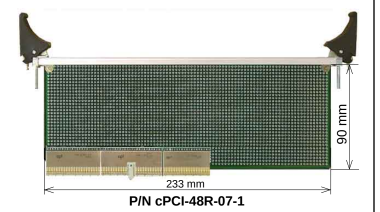


6U Rear I/O CompactPCI Prototyping Boards





SPECIFICATIONS:

P/N cPCI-48R-07-1

Dimensions: 220 mm x 295 mm Weight: 10 oz (283 gram)

P/N cPCI-48R-07-2

Dimensions: 293 mm x 295 mm Weight: 14 oz (397 gram)

Connections: All pins straight through.

Maximum Current: 50mA/pin

Hole Pattern: 0.035" holes on 0.1" grid.

Material: 4 layer FR4

The 6U Rear I/O CompactPCI prototyping boards are designed to aid development of 6U Rear I/O adapter cards. All signals are available on the back of the connector.

P/N cPCI-48R-07-2 has a secondary 6U connector socket available at the bottom. All signals are routed to this connector straight through.

Typical custom modification offered by AZ-COM includes installing a bus interface device on the board. For other related products or optional and custom configurations visit our website or call us at the number below.