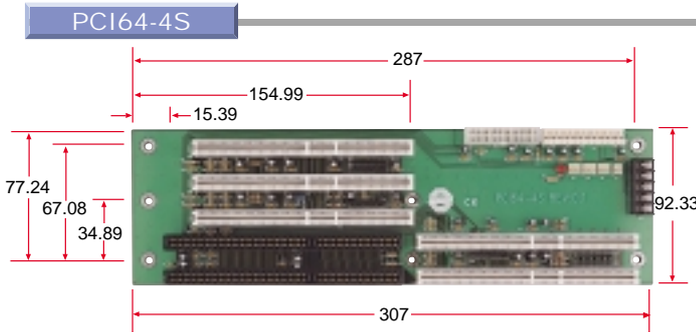


# PCI-64 64-bit PCI Backplane

## IEI Support

We provide various backplane configurations for communications applications, from our 2x 64bit PCI slot backplane to our 20x 64bit PCI slot backplane are made for rackmount chassis, industrial compact chassis, and workstation appliances. Our PCI 64bit backplane product line meets all PCI 64bit application requirements.

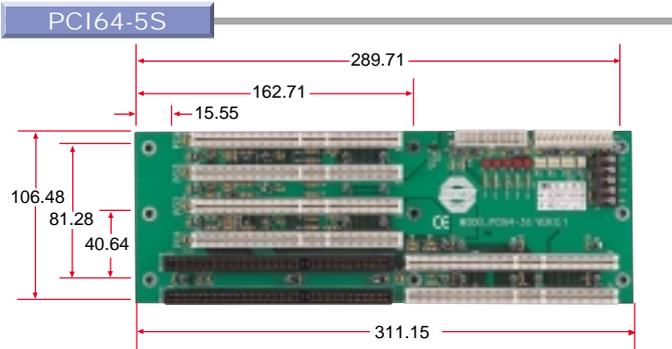


**Chassis Support**

RACK-3300

### Specifications:

- PCI 64bit x 3
- ISA x 1 (PCI x 2)
- PICMG SBC Slot x 2
- Support 3 x 64bit/33MHz add-on card or 2 x 64bit/66MHz add-on card
- System FAN connector x 2
- Support AT/ATX/DC Block power supply

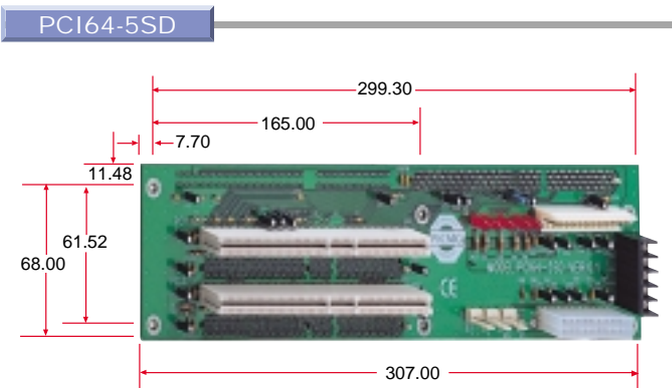


**Chassis Support**

PAC-1060  
PAC-1000 RACK-504

### Specifications:

- PCI 64bit x 4
- ISA x 1 (PCI x 3)
- PICMG SBC Slot x 2
- Support 4 x 64bit/33MHz add-on card or 2 x 64bit/66MHz add-on card
- System FAN connector x 2
- Support AT/ATX/DC Block power supply



**Chassis Support**

2U Chassis

### Features:

- Double size slot for 2U chassis application
- Support 64bit/66MHz slot x2 or 64bit/33MHz x4 slots for Gigabit LAN or SCSI Add-on card
- Support ATX, AT power supply and DC-in
- Provide 1-x PICMG slot for SBC card setup
- Provide 2x FAN connectors for system setup
- Provide Voltage detect LED
- Provide ISA Bus Terminal resistor

### Specifications:

- CPU slots: x1 PICMG I/F (ISA + 64bit PCI)
- PCI64 bit slots: x4 (3.3V/5V tolerance)
- Power connector: AT (P8/P9), ATX (20pin), Terminator Block (+-5V/+12V/GND)

PCI164-7S **NEW**



PCI164-8S **NEW**



PCI164-10S **NEW**

