

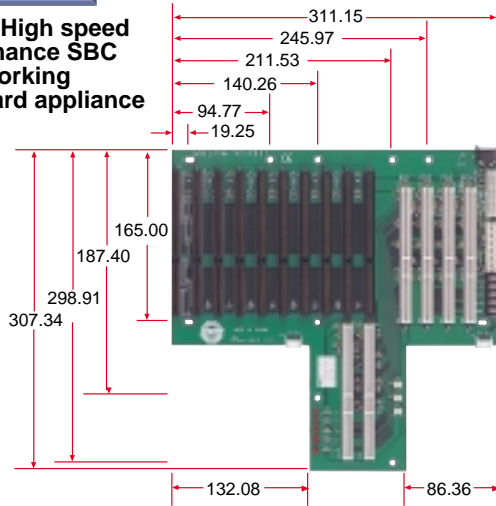
# PCI-64 64-bit PCI Backplane

## Why do you need PCI 64bit Backplane?

The convergence of voice, video and data traffic, the need for secure communications and the exploding demand for high-speed network access are placing communication infrastructure vendors under extreme demand for faster, well-managed bandwidth capable of integrating with their existing technology. ICP's PCI-64bit Backplane enables user to build standard-based network equipment, scalable to multi-Gigahertz speed and beyond and also integrates easily and effectively with existing infrastructure.

### PCI64-14S

**PCI64 bit High speed & performance SBC and Networking add-on card appliance**



**Chassis Support**

RACK-3000	MPC-6022A
RACK-3100	MPC-6010A
RACK-814	RACK-305
EC-1040	RACK-360

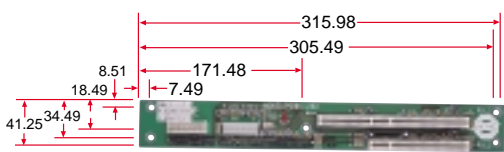
#### Features:

- Support 64bit/66MHz x2 or 64bit/33MHz x4 slots for Gigabit LAN or SCSI Add-on card
- Support ISA add-on x9 for AD card
- Support ATX, AT power supply and DC-in
- Provide 2-x PICMG slot for SBC card setup choice
- Provide 2x FAN connectors for system setup
- Provide Voltage detect LED
- Provide ISA Bus Terminal resistor

#### Specifications:

- CPU slots: x2 PICMG I/F
- PCI64 bit slots: x4 (3.3V/5V tolerance)
- ISA slots: x9
- Power connector: AT (P8/P9), ATX (20pin), Terminator Block (+5V/+12V/GND)
- KB connector: 1x AT

### PCI64-2SD



5V 16	8 12V
-5V 15	7 5V SB
COM 14	6 PW-OK
COM 13	5 COM
PS-ON 12	4 5V
COM 11	3 5V
-12V 10	2 COM
3.3V 9	1 3.3V

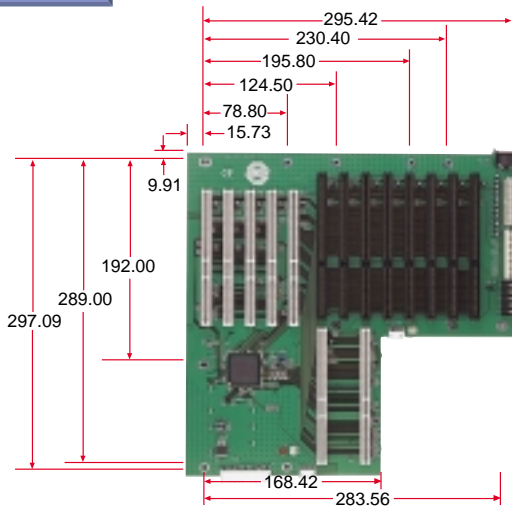
**Chassis Support**

EC-1010-BID	RACK-2300
EC-1015	RACK-2320
	RACK-2330

#### Specifications:

- PCI 64bit x 1 / PCI 32bit x 1
- PICMG SBC Slot x 1
- Support 1 x 64bit/33MHz or 1 x 64bit/66MHz + 1 x 32bit/33MHz add-on card or 2 x 32bit/33MHz add-on card
- System FAN connector x 1
- Support AT power supply 16-pin connector

### PX64-14S2



**Chassis Support**

RACK-3000
RACK-3100
EC-1040

#### Features:

- Support 64bit/66MHz slot x2 or 64bit/33MHz x5 slots for Gigabit LAN or SCSI Add-on card
- Support ISA add-on slot x7 max. up to for AD card
- Support ATX, AT power supply and DC-in
- Provide 2-x PICMG slot for SBC card setup choice
- Provide 2x FAN connectors for system setup
- Provide Voltage detect LED
- Provide ISA Bus Terminal resistor

#### Specifications:

- CPU slots: x2 PICMG I/F (ISA + 64bit PCI)
- PCI64 bit slots: x5 (3.3V/5V tolerance)
- ISA slots: x7
- Power connector: AT (P8/P9), ATX (20pin), Terminator Block (+5V/+12V/GND)
- KB: 1x External AT connector