



# 6 slots PICMG Back-plane with 3 PCI slots

# **Features**

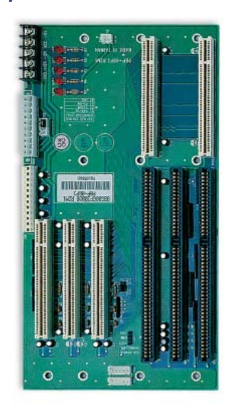
Fit for 6 slots chassis

Support ATX type power connector

2 x slots PICMG for SBC board

3 x PCI slots for full-size boards

Well designed sufficient power is delivered to every slot



# **Specification**

### **Connector:**

PICMG: 2 x PICMG slots for SBC board.

#### PCI:

- 3 x 5V 32-bit PCI slots for full-size boards on the primary bus.
- Those slots are Master/Slave configurable by using Bus Mastering Scheme.

**ATX connector:** 1 x ATX standard 20 pin power connector.

#### **ATX** control connector:

- 1 x ATX control connector to distribute signals coming from the CPU board onto connector for soft on/off an ATX power supply.
- Pairs of header for local connection of a keyboard, fan power, and power LED.
- 1 x keyboard DIN connector

### PCB:

- The Printed Circuit Board's (PCB) overall dimensions are 140mm x 263mm, and total thickness is 1.6mm.
- Mounting holes are provided and are located to conform to the baby AT form factor. Mounting Holes are connected to signal ground internally.

## Standard:

- PCI-conforms to PICMG rev. 2.1 specification.

# **USA Head Quarter**

2681 Dow Ave., Suite A Tustin, CA 92780 Tel:(714)368-3676 Fax:(714)368-9292 email: info@racksolution.com

### Taiwan sales office

16F-2, No.84, Sec 2, Fusing S. Rd., Da -an District, Taipei City, 106, Taiwan Tel: 886-2-2707-9990 Fax: 886-2-2707-7579