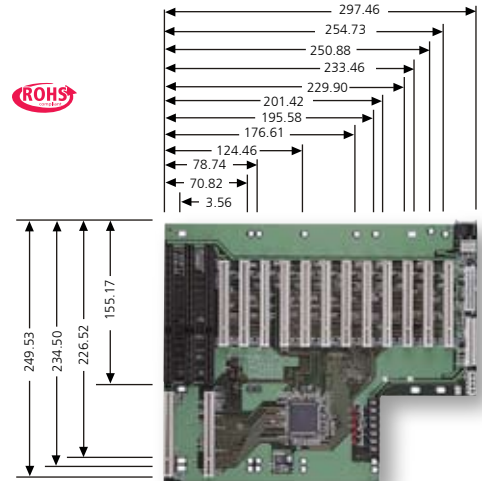


Active / Bridge Backplane

IAC-BA14A 14-Slot PICMG PCI/ISA (12xPCI) with ATX function & selectable bridging PCI resource

- PICMG Standard
- Intel 21150 AC PCI to PCI Bridge, Host PCI Bridging from PCI #2 or PCI #3
- One PICMG CPU Slot (two location for option)
- One ISA and One PCI Slot are common use
- One 5-pin headers for Keyboard Connector cable
- One ATX 5VSB Connector (GND, 5V Stand By, GND, PSON)
- One ATX Power Connector
- One 4-pin HDD Power Connector (+5V, GND, GND +12V)
- Power terminal block (+5V, -5V, -12V, +12V, GND, GND, +3.3V)
- 5 Power LEDs (-5V, -12V, +5V, +12V, +3.3V)
- Dimensions : 250mm x 297mm(9.8" x 12.4")



AP-PSL14A 14-Slot PICMG PCI/ISA(8xPCI) with ATX function & selectable bridging PCI resource

- PICMG Standard
- One PICMG CPU slot (Dual locations optional)
- Six ISA bus slots
- Eight PCI bus slots (one ISA and one PCI slot are common use)
- Three 5-pin headers for keyboard connector cable
- Selectable bridging PCI resources, it will not be occupied by CPU card onboard devices
- One ATX 5VSB connector(GND, 5V standby, GND, PSON)
- 12-pin standard PC power connector (P8 & P9) and ATX power connector
- Five position screw mount terminal block power connectors
- Power LEDs for +5V, -5V, +12V, -12V and +3.3V
- Dimensions : 260mm x 314mm (10.24" x 12.36")

