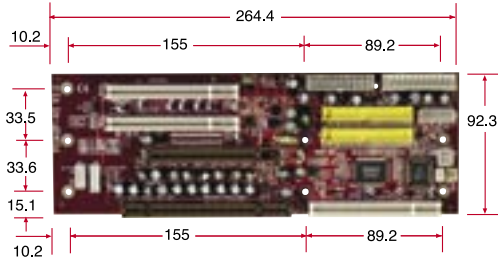
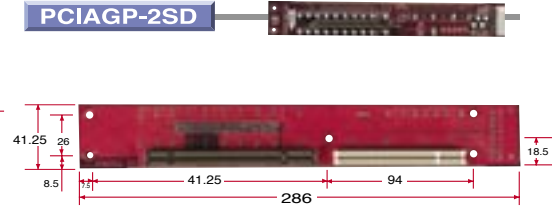


PCIAGP Backplane

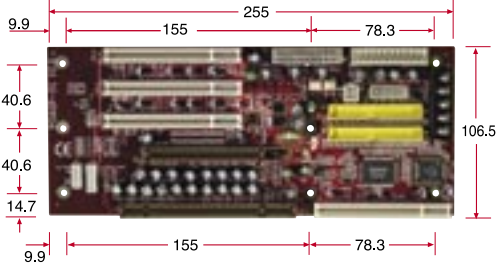
* **PCIAGP-4S(R)** Suitable for implement at slim size of chassis with AVGA-X400 AGP card



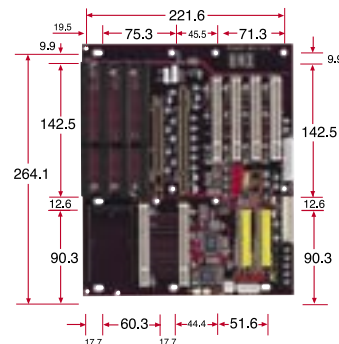
PCIAGP-2SD



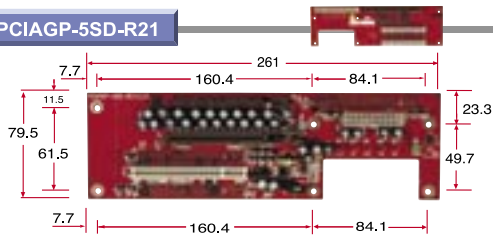
* **PCIAGP-5S(R)-R21** Suitable for implement at slim size of chassis with AVGA-X400 AGP card



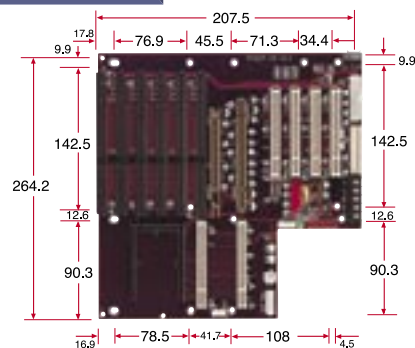
PCIAGP-9S2(R)



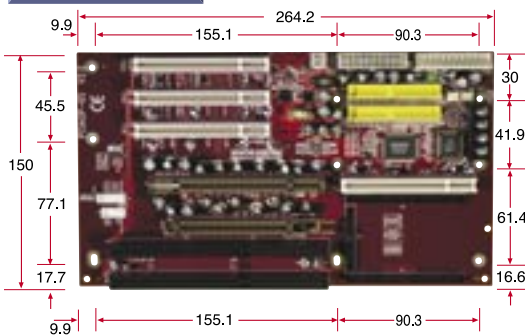
PCIAGP-5SD-R21



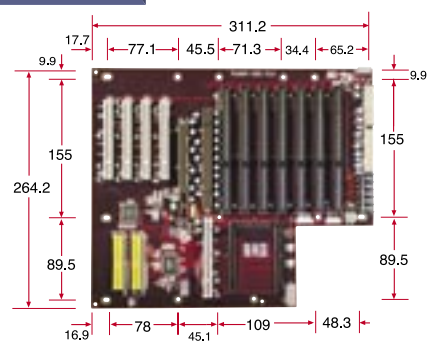
PCIAGP-12S-R21



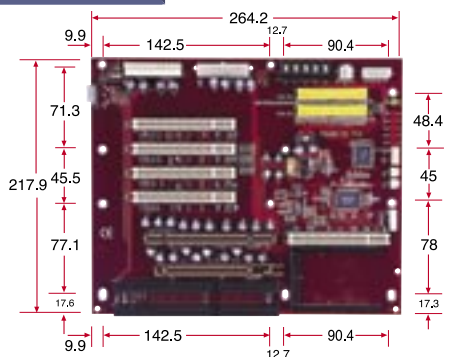
PCIAGP-6S(R)-R21



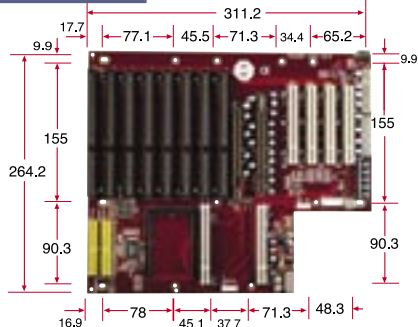
PCIAGP-13S2(R)-R21



PCIAGP-7S(R)-R21



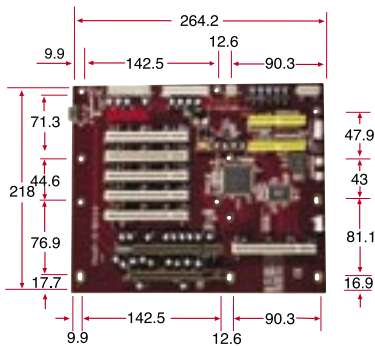
PCIAGP-13S3(R)-R21



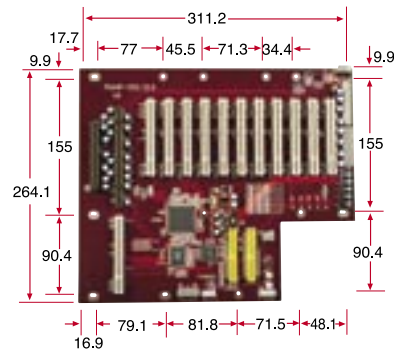
Note: PCIAGP-4S and PCIAGP-9S2 only support AGP 4X CPU cards (SAGP-815, SAGP-845) and AGP 4X Graphic cards.

PXAGP Backplane

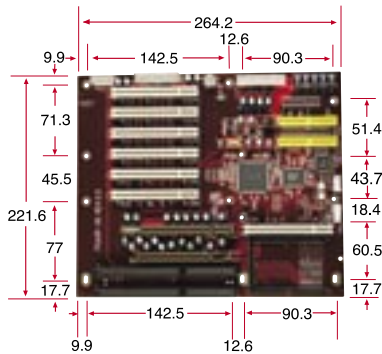
PXAGP-7S(R)-R21



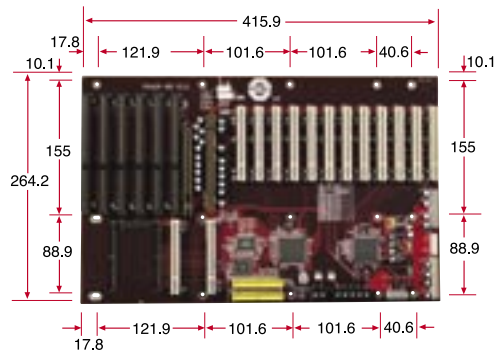
PXAGP-13S3(R)-R21



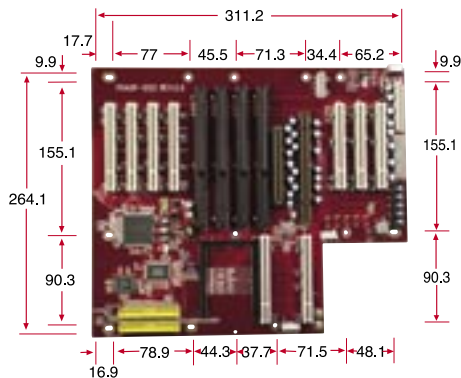
PXAGP-9S(R)-R21



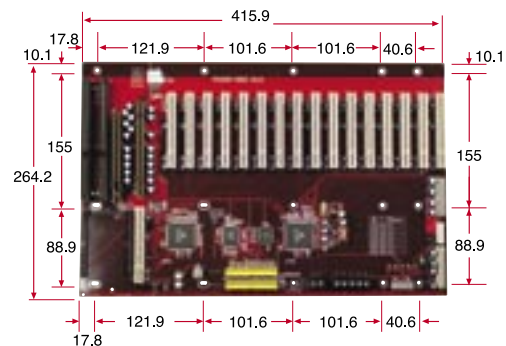
PXAGP-19S(R)-R21



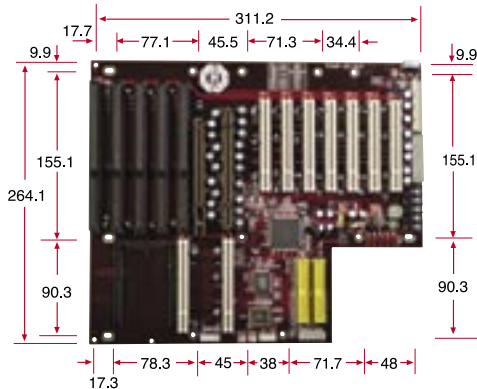
PXAGP-12S2(R)-R21



PXAGP-19S2(R)-R21



PXAGP-13S(R)-R21



PISA-KIT01

PCI-to-ISA Bridge Module

- PCI-to-ISA bridge chip : ITE8888
- For IEI PIAGP Series CPU Board **SAGP-815/845/865** transfers PCI signal to ISA



LPISA-KIT01

LPC-to-ISA Bridge Module

- LPC-to-ISA bridge chip : Winbond 83626
- For IEI PIAGP Series CPU Board **SAGP-648** to transfer LPC signal to ISA



Single Board Computer

PIAGP Series
 PICMG
 Half-Size
 Industrial Motherboard
 5.25" NOVA
 EPIC NANO
 3.5" WAFER
 ETX
 PC/104
 Add-on Card
 IVC Card
 Backplane

LCD Product Series

Chassis

Power supply

Peripheral