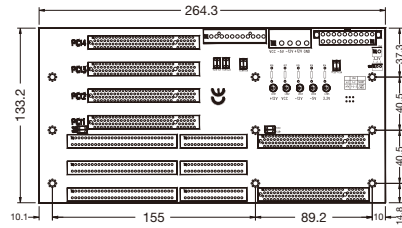


Backplanes

PICMG 1.0 (Full-size PCI/ISA) Passive Backplane

PBPI-6SA



Unit: mm

System PICMG PCI ISA

Single 2 4 1

Dimensions

264.3 x 133.2 mm (10.4" x 5.3")

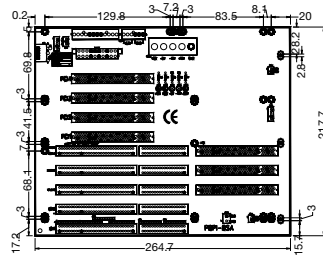
Work with Industrial Chassis

IEC-761 (Page 133)

Work with SBC

Full-size series (Page 72)

PBPI-8SA



Unit: mm

System PICMG PCI ISA

Single 2 4 3

Dimensions

264.7 x 217.7 mm (10.4" x 8.6")

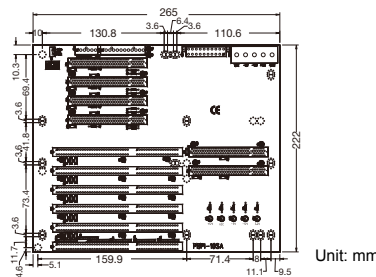
Work with Industrial Chassis

IEC-780A (Page 134)

Work with SBC

Full-size series (Page 72)

PBPI-10SA



Unit: mm

System PICMG PCI ISA

Single 2 4 4

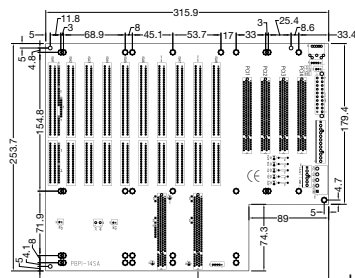
Dimensions

265 x 222 mm (10.4" x 8.7")

Work with SBC

Full-size series (Page 72)

PBPI-14SA



Unit: mm

System PICMG PCI ISA

Single 2 4 8

Dimensions

315.9 x 253.7 mm (12.4" x 10")

Work with Industrial Chassis

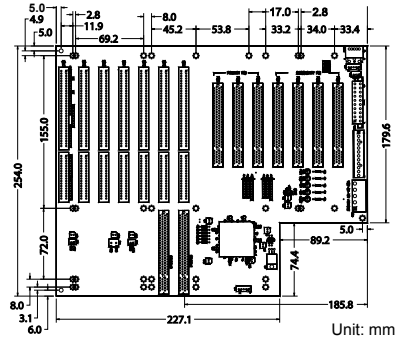
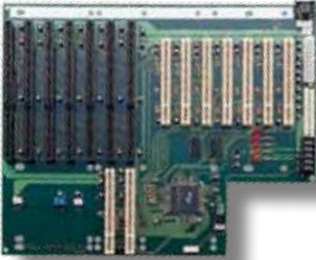
IEC-822B (Page 132)

Work with SBC

Full-size series (Page 72)

PICMG 1.0 (Full-size PCI/ISA) Backplane

PBPX-14P7

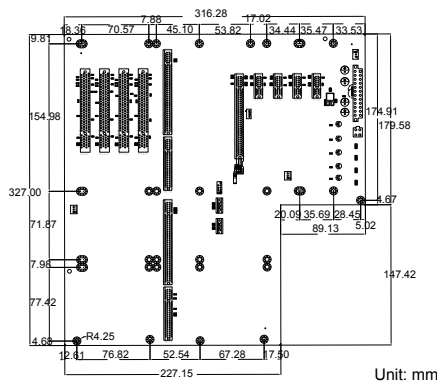


* PICMG 1.0 Compliant

System	PICMG	PCI	ISA
Single	2	7	5
Dimensions			
316.2 x 254 mm (12.4" x 10")			
Work with Industrial Chassis			
IEC-822B (Page 132)			
Work with SBC			
Full-size series (Page 72)			

PICMG1.3 (Full-size SHB) Passive Backplane

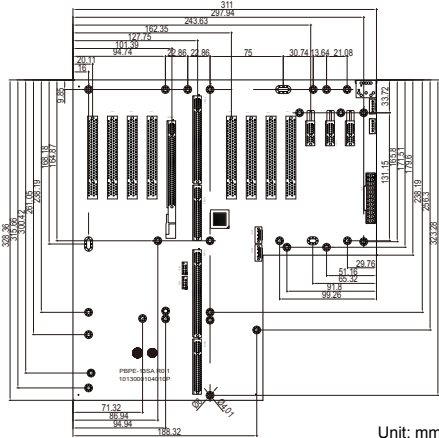
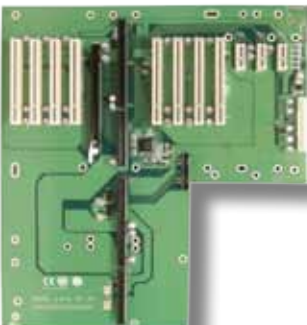
PBPE-10SA



* PICMG 1.3 Compliant

System	PCIe x16	PCIe x1	PCI
Single	1	4	4
Dimensions			
316.28 x 327 mm (12.45" x 12.87")			
Power Input Connector			
1 x 24-pin ATX power connector			
1 x 4-pin 12V power connector			
USB Connector			
2 x USB 2.0 ports			
Storage Interface			
2 x SATAII			
Work with Industrial Chassis			
IEC-822 Chassis (Page 132)			
Work with SBC			
Full-size HiCORE-i945A, HiCORE-i67Q2			

PBPE-13SA



* PICMG 1.3 Compliant

System	PCIe x16	PCIe x1	PCI
Single	1	3	8
Dimensions			
311 x 327 mm (12.24" x 12.87")			
Power Input Connector			
1 x 24-pin ATX power connector			
USB Connector			
4 x USB 2.0 ports			
Storage Interface			
2 x SATAII			
Work with Industrial Chassis			
IEC-822 Chassis (Page 132)			
Work with SBC			
Full-size HiCORE-i945A, HiCORE-i67Q2			