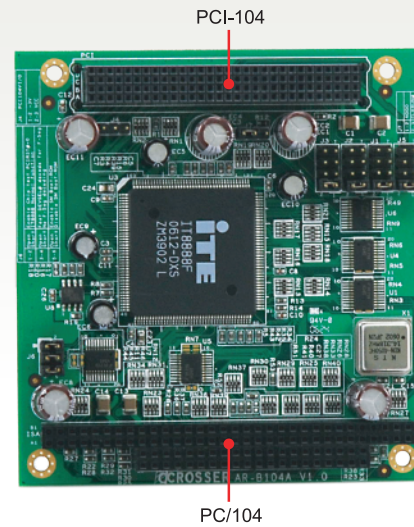
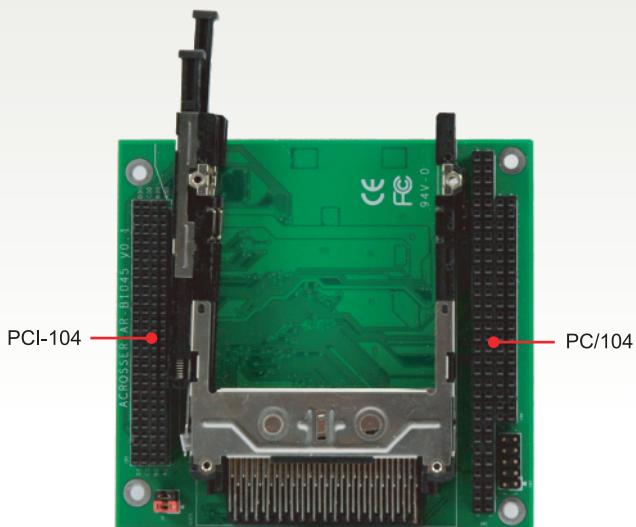


AR-B1045

AR-B104A



Embedded SBC

SPECIFICATION

AR-B1045

Descriptions	PCI-104 PCMCIA Module
Controller	RICOH R5C478 Card Bus controller
Interface	PC Card 95/97/98 32-bit CardBus compatible
Data Bus	32-Bit, 33MHz(133MB/s), DMA bus master
Slots	Accepts 2xPCMCIA Type I/II/III Devices
Dimension	90mm x 96mm (3.6 inch x 3.8 inch)
Operating Temp.	0~60°C(32~140°F)
Storage Temp.	-20~80°C (-4~176°F)
Relative Humidity	0 to 90% @ 40°C, non-condensing
Driver Supports	Windows 98/NT/2000/XP, Linux and windows CE.NET

AR-B104A

Descriptions	PC/104 Plus PCI-To-ISA Bridge Module
Chip	ITE IT8888F PCI-To-ISA Bridge
Expansion Interface	One 16-bit PC/104 (104-pin), One 32-Bit PCI-104(120-Pin)
PCI Standards	PCI 2.1 Compliant
Dimension	Support 32-bit PCI bus up to 33Mhz 90mm x 96mm (3.6 inch x 3.8 inch)
Operating Temp.	0~60°C (32~140°F)
Storage Temp.	-20~80°C (-4~176°F)
Operating Humidity	0% ~ 90% Relative humidity non-condensing
Special Notice	Support SBC with Intel Chipsets. For other chipset support, please contact with us