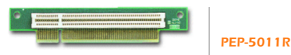
Accessory

Riser Card



PCI slot direction converting board

The PEB-5011L is designed to change the PCI slot direction for customers to have better system integration. This one is for left expansion.



PCI slot direction converting board

The PEB-5011R is designed to change the PCI slot direction for customers to have better system integration. This one is for right expansion.

Backplane



The butterfly type PICMG-to-PCI slot expansion board

Some of our ESB are built with PICMG connector. It allows users to expand the master PCI slots with PEP-6031. The right combination is as above.

SSD



The most flexible SSD solutions

- Easy to install by using standard IDE connector
- Build-in ECC and CRC capability
- 16/32/64/128 MB capacity with 40/44-pin connector
- OS independent, no driver required
- PIO 0~4, Master/ Slave mode selectable by switch



PEP-2070

- High density CompactFlash memory card
- Easy to install by using standard CF socket
- Compatible with PC card ATA or IDE
- 128 MB capacity (4/8/16/32/64/128 MB are available)
- OS independent, no driver required
- Designed with ECC function





Swing Arm

- Allow for easy-to-attach every Panel PC to a wall
- Superior flexibility and movement
- Workspace saving
- Adjustable arm
- VESA standard compliant (75 x 75 mm and 100 x 100 mm)
- Weight: 2.7kg; Vertical dist.: 361 mm; Horizontal dist.: 86 mm
- Load carrying capacity: 15 kg (30 lbs)
- 5-direction swing arm for wall mounting
- Swivel range: 170 degrees (from left to right)
- Pivot range: 180 degrees (from up to down)
- LCD monitor swivel range: 270 degrees
- 360 degrees display side-to-side rotation



Mini Arm

- 3-direction mini arm for wall mounting
- VESA standard compliant (75 x 75mm and 100 x 100mm)
- Weight: 0.5 kg; Length: 95 mm
- Load carrying capacity: 15 kg (30 lbs)
- Swivel range: 180 degrees (from left to right)
- Pivot range: 180 degrees (from up to down)
- LCD monitor swivel range: 270 degrees

Desktop

- Weight: 2 kg
- Gradient: 10 to 35 degree
- For PPC-6012 only

Ordering Guide for Arm

Swing Arm	SA-W : Swing arm kit for wall mount SA-D: Swing arm kit for desktop stand
Mini Arm	MA-W: Mini Arm kits for wall mount
Desktop Stand	DS-6012: Stand kit for PPC-6012 series

Embedded Computing Platform