

PAC-1700 PAC-1000/1200

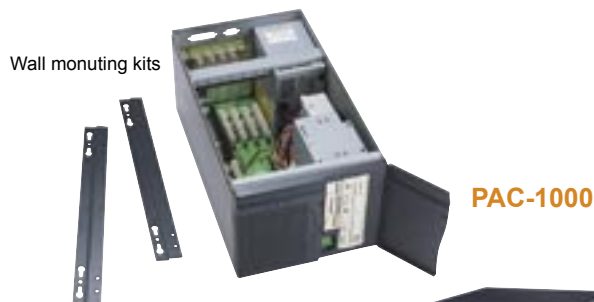
7-slot Full Size Industrial PC Chassis

6/10-slot Full-size Chassis

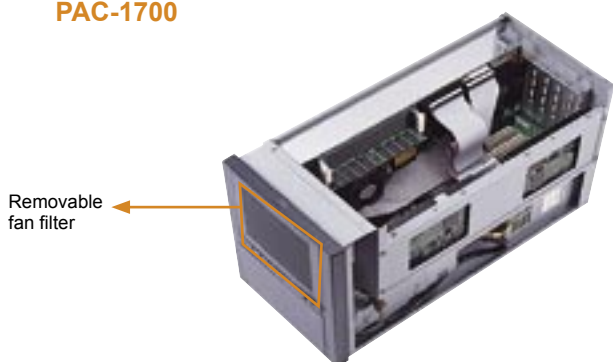
Compact Chassis series



PAC-1700



PAC-1000



Removable fan filter



PAC-1200

SPECIFICATIONS

- ◆ Front panel with door to protect the system safety
- ◆ Front panel made of plastic
- ◆ One 8cm cooling fan with removable filter
- ◆ Drive Bays:
 - 1 x 3.5" FDD
 - 1 x 5.25" Drive
 - 2 x 3.5" Internal HDD
- ◆ Design with fan fault detecting system
- ◆ Standard Power Supply: ACE-832A 300W ATX Power supply
- ◆ Optional Power Supply: PS/2 size ATX Power Supply
- ◆ Support 7-slots full size backplane: PCIAGP-6S(R), PCI-7S/7S2, IP-7S...
- ◆ Operation Temp: 0~50°C
- ◆ Vibration:
 - 5~17 Hz, 0.1" double amplitude displacement
 - 17~640 Hz, 1.5G acceleration peak to peak.
- ◆ Shock: 10G acceleration peak to peak (11ms)
- ◆ Color: Dark Blue (PANTONE 433C)
- ◆ Dimension: 192(W) x 253(H) x 432(D) mm
- ◆ Net/GW: 8/10 (kg)

ORDERING INFORMATION

- **PAC-1700 / ACE-832A**
7-Slot full size chassis with ACE-832A 300W ATX power supply

SPECIFICATIONS

- ◆ Desk Top or Wall mount
- ◆ Front panel made of plastic
- ◆ 8cm Fan for best cooling performance
 - PAC-1000: One Fan
 - PAC-1200: Two Fan
- ◆ Removable Fan filter
- ◆ Card Clamp to against vibration/shock
- ◆ Drive Bays :
 - 1 x 5.25" drive
 - 1 x 3.5" Internal HDD
 - 1 x 3.5" FDD
- ◆ Design with fan fault detecting system
- ◆ Support Backplane: 6/10 slot backplane
- ◆ Power Supply: ACE-832A/AP 300W ATX power supply
- ◆ Optional Power Supply: PS/2 size AT/ATX Power Supply
- ◆ Operation Temp: 0~50°C
- ◆ Vibration:
 - 5~17Hz, 0.1" double amplitude displacement
 - 17~640Hz, 1.5G acceleration peak to peak
- ◆ Shock: 10G acceleration peak to peak (11ms)
- ◆ Color : Dark Blue (PANTONE 433C)
- ◆ Net/GW(kg): 7/10(PAC-1000), 8/12(PAC-1200)

ORDERING INFORMATION

- **PAC-1000 / ACE-832A/AP**
6-Slot full size chassis with ACE-832A/AP 300W ATX power supply
 - **PAC-1200 / ACE-832A/AP**
10-Slot full size chassis with ACE-832A/AP 300W ATX power supply
- Contact us for other power supply configuration!