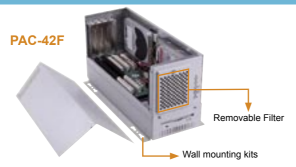
4-slot Half-size Industrial PC Chassis

7-slot Full-size Industrial PC Chassis



SPECIFICATIONS

- ♦ Drive Bays: 1 x 3.5" FDD, 2 x 3.5" HDD
- ♦ One 8cm cooling fan with removable filter
- ◆ Designed with fan fault detecting system
- ♦ Supports backplane: BP-4S, IP-4S, PCI-4S
- ♦ Supports power supply : ACE-890 Series power supply
- ♦ Vibration: 5~17Hz, 0.1" double amplitude displacement 17~640Hz, 1.5G acceleration peak to peak
- ♦ Shock: 10G acceleration peak to peak (11ms)
- ◆ Color: White (PANTONE 413C)
- ◆ Dimensions: 140(W) x 200(H) x 396(D)mm; (5.5" x 7.9" x 15.6")
- ♦ Net/GW: 5/7 (kg)

ORDERING INFORMATION

PAC-42FW/ACE-890A

4-slot compact chassis with ACE-890A power supply



PAC-170

SPECIFICATIONS

- ◆ AT KBD connector on front panel
- ◆ Front panel made by plastic
- ♦ Drive Bays: 1 x 3.5" FDD, 1 x 5.25" Drive, 2 x 3.5" HDD
- ♦ One 8cm cooling fan with removable filter
- ♦ Supports backplane : BP-7S, IP-7S, PCI-7S, PCIAGP-6S
- ◆ Supports power supply : PS/2 size AT/ATX power supply
- ♦ Vibration :5~17Hz, 0.1" double amplitude displacement 17~640Hz, 1.5G acceleration peak to peak
- ◆ Shock : 10G acceleration peak to peak (11ms)
- ◆ Color : Industrial Green (PANTONE 417C)
- ◆ Dimensions: 193(W) x 254(H) x 432(D)mm; (7.6" x 10" x 17")
- ♦ Net/GW : 8/10 (kg)

ORDERING INFORMATION

• PAC-170G/ACE-925A:

7-slot compact chassis with ACE-925A power supply

6/10-slot Full-size Industrial PC Chassis

10-slot Full-size Industrial PC Chassis





Wall mounting kits





Wall-mount kits

SPECIFICATIONS

- ◆ Front panel made by plastic
- ◆ AT type KBD connector on front panel with cap protection
- ◆ Drive Bays :

Model	3.5" FDD	3.5" HDD
PAC-100A	2	1
PAC-120A	2	1

- ◆ One 8cm cooling fan with removable filter
- ◆ Designed with anti-vibration card clamp to keep system stable
- ◆ Supports backplane : PAC-100A : BP-6S, IP-6S, PCI-6S, PCIAGP-5S

PAC-120A: BP-10S, IP-10S, PCI-10S, PCI-10S2, PCIAGP-9S2, PXAGP-9S

- ♦ Supports power supply : PS/2 size AT/ATX power supply
- ♦ Vibration :5~17Hz, 0.1" double amplitude displacement 17~640Hz, 1.5G acceleration peak to peak
- ♦ Shock : 10G acceleration peak to peak (11ms)
- ◆ Color : Industrial Green (PANTONE 417C)
- ◆ Dimensions :PAC-100A :232(W) x 175(H) x 419(D)mm; (9.1"x6.9"x16.5")

PAC-120A :321(W) x 175(H) x 419(D)mm; (12.6"x6.9"x16.5")

◆ Net/GW (kg): 7/9(PAC-100A), 8/11(PAC-120A)

ORDERING INFORMATION

- PAC-100AG/ACE-920A: 6-slot compact chassis with ACE-920A power supply
- PAC-120AG/ACE-920A: 10-slot compact chassis with ACE-920A power supply

SPECIFICATIONS

- ◆ Front panel with lockable door to protect the system
- ♦ Drive Bays: 1 x 3.5" FDD, 1x 5.25" Drive, 1 x 3.5" HDD
- ♦ One hot-removable 8cm cooling fan with filter
- ◆ Designed with fan fault detecting system
- ◆ Designed with anti-vibration card clamp to keep system stable
- ◆ Supports baby AT form factor PC motherboard
- ♦ Supports backplane : BP-10S, BP-10SD, IP-10S, PCI-10S, PCIAGP-9S2. PXAGP-9S ◆ Supports power supply : PS/2 size AT/ATX power supply
- (ACE-93x/92x/916V series and ACE-828 series)
- ♦ Vibration :5~17Hz, 0.1" double amplitude displacement 7~640Hz, 1.5G acceleration peak to peak
- ◆ Shock : 10G acceleration peak to peak (11ms)
- ◆ Color : White (PANTONE 413C)
- ◆ Dimensions : 320(W) x 175(H) x 419(D)mm; (12.6" x 6.9" x 16.5")
- ♦ Net/GW: 9/13 (kg)

ORDERING INFORMATION

PAC-125W/ACE-920A :

10-slot compact chassis with ACE-920A power supply