

RACK-2320/2330

1U Embedded Chassis

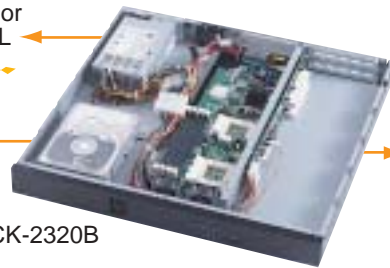


ACE-816AL or
ACE-816APL
150W PSU

3.5" HDD

Two Full size
PCI cards

RACK-2320B



RACK-2330B

A78 2x20 LCD Module



SPECIFICATIONS

The RACK-2320/2330 is designed for rack-mounting 1U embedded applications. The embedded application may not need floppy or CD-ROM access and usually remote controlled or monitored through networking. The potential applications are - internet firewall, internet caching, factory automation, security control station,...etc. This unit standard equipped with ACE-816AL or ACE-816APL 150W ATX power supply. Based on the ATX power supply customer can easy to setup Wake-on-LAN or Wake-on-Modem function to increase the value of system. Even if the additional PCI add-on cards required 3.3V power supply are working well by the ACE-816AL/816APL ATX power supply.

- 1U Height Rack-mount
- RACK-2330 specially equipped with A78 2x20 characters LCD module with time clock and A106 alarm board to monitor Temp. and Fans.
- Support full-size PICMG CPU board
- Accepts two PCI add-on cards
- Drive space for one internal 3.5" HDD
- Equipped with ACE-816AL or ACE-816APL(with PFC) 150W power supply
- 3x4cm fans for system cooling
- Depth : 429mm(16.89")
- Net/GW (kg): 7/9(RACK-2320), 6/9(RACK-2330)

ORDERING INFORMATION

- RACK- **No.** / **Color** / **Backplane** / **Power Supply**

2320 or 2330 B: Black
W: White PCI-2SD2
PCI64-2SD ACE-816AL or
ACE-816APL

**Contact Supplier
About Other Power
Supplies !**

EC-1025

Enhanced 2U Server Chassis

SPECIFICATIONS

- 2U Height Rack-mount
- Equipped with Redundant ATX Power Supply, 300W with PFC function
- Input: 95 ~ 264VAC full range
- Output Rating
+3.3V/20A, +5V/32A, +12V/16A,
-5V/0.5A, -12V/0.8A, +5Vsb/1.5A

- Supports standard 5.25" CD-ROM and 3.5" Floppy Disk Drive.
- Chassis color: Block (Pantone Black C)
- Operation Temperature: 0~50°C
- Depth: 618mm

The current output of +3.3V and +5V shall not exceed 32A
Total +3.3V, +5V and 12V power not exceed 285W

- Supports Backplan: PCI-5SDA, PCI-6SDA, PX-6SDA, PCIAGP-5SD
- Hold-up time: 16ms min.
- Efficiency: 63% typical.
- Four Removable Hard Disk Drive Bay: Removable with aluminum housing for best cooling performance.
- IDE Interface HDD Bay: Supports ATA-100 interface
- SCSI Interface HDD Bay: Supports SCA HDD

ORDERING INFORMATION

- **EC-1025BSDR**
Enhanced 2U Server with 300W redundant power supply, SCA-2 HDD Drawer
- **EC-1025BIDR**
Enhanced 2U Server with 300W redundant power supply, two IDE channel for 4 HDD
- **EC-1025B4IDR**
Enhanced 2U Server with 300W redundant power supply, four IDE channel for 4 HDD
Note: EC-1025 without A78 LCD Module and A106 alarm board.



Equipped with 300W
Redundant Power Supply