AIMB-C300

Multifuntion Chassis for EmbATX Motherboard



Features

- For EmbeddedATX series motherboard
- P4 CPU up to 2.8 GHz
- Dimension: 383 x 362 x 90.9 mm
- 1-slot PCI riser card
- Supports 1 x slim CD
- Supports 1 x FDD or 7 in 1 card reader
- Supports two 3.5" Hard
- Supports small module display converts (PCM-3540R, PCM-3526, PCM-261..)
- 200 W ATX Power supply
- Key lock; Air Filter (Optional)
- Vertical, Parall wall mount tool (Optional)

CEFCC

LVDS Extends Capabilities

The AIMB-C300 multiplex chassis is ideal for POS, ATM, Kiosks and general purpose solutions. This platform is designed for enterprise customers using mission critical applications with space limitations.

The chassis comes with 200W ATX PFC power supply, two efficient cooling fans, front end-accessible air filter, dual USB, system reset and system power switch. The viewable LED indicators on front door show the system status. Other features include one-slot PCI riser card, 2 ports USB cables, expansion for one FDD, two 3.5" hard disks and small module display converter.

Specifications

Expansion Driver Bay 2 x 3.5" hard disks, 1 slim CD, 1 FDD or Card Reader

Small Module
Button
Supports small display modules
Power Switch Button, Reset Button

Front Key Lock & Air FilterPCI slot 1 PCI Riser Card

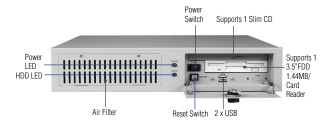
LED
1 Green LED light (Power on) 1 Yellow LED Light (HDD)

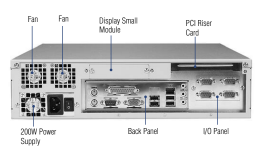
active)

• Wall Mount Tool For Vertical/Horizontal (optional)

Cable kits
I/O panel
Blank (default)
4 COMs (optional)

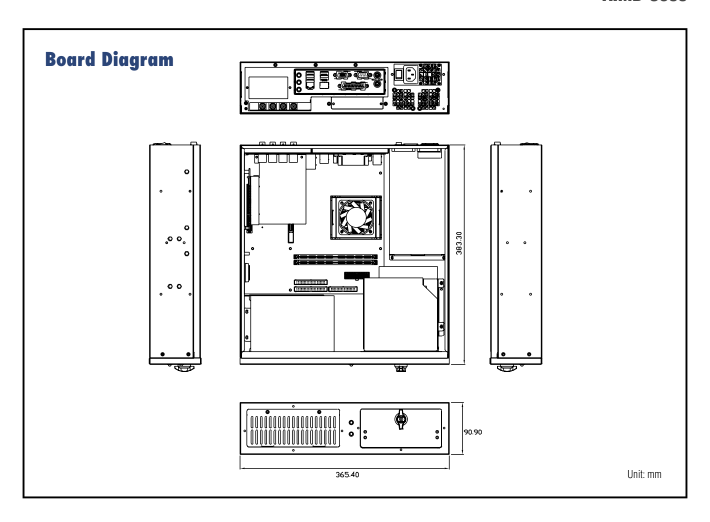
Dimensions (W x H x D) 365.4 mm x 90.9 mm x 383.3 mm (14.3" x 3.5" x 15")











Packing List

1 x User's manual

Ordering Information

Standard

- AIMB-C300-0000 Multifuntion Chassis For EmbATX Motherboard

Optional Accessories

9692622400 3.5" FDD 1.44MB - 9686000089 Slim CD Convert Board **1990610040** Cushion x 3 **1750000073** P4 CPU Fan **1960002165** Wall mount vertical x 2 Wall mount Parallel x 2 **1960002167**

Slim CD **9689000243 9680001038** Card reader with cable

I/O 4 x COM Cover **1960002170**