

AEC-6200

Industrial Mini PC Box Chassis



Features

- > Compact size: 9.75"(L) X 10.25" (W) X 3.25" (H)
- > Supports wide range of Aaeon's high performance Compact Board with PC/104 and PC/104 plus compatibility
- > Supports front accessible slime CD-ROM and FDD drive
- > Supports one 3.5" disk drive (internal)
- > Provides 2USB, 4COM, I Parallel, LAN, VGA, PS2 KB/Mouse, connector and Reset switch in the rear panel
- > Provides 2USB, 3 LED Indicators, IrDA, MIC IN, Line In/Out and Power on/off switch in the front
- > Single ball bearing cooling fans (flow-out) for heat dissipation
- > Equipped with a IU I50W ATX power supply
- > Special modular design allows users to maintain the system with minimum down time

Specifications

Construction: Heavy-duty steel chassis

Disk drive bay: Supports one front accessible slime CD-ROM /

FDD modular drive and one 3.5" HDD drive bay

Cooling fan:

I X 4cm (flow-out) ball bearing cooling fan for CPU area heat dissipation

Front I/O panel:

LED indicators, power switch, MIC in, line in/out and 2 USB ports

Rear I/O panel:

P/S 2 mouse and keyboard, 2 USB, LAN, VGA, parallel port, 4 COM, and panel link

Power Supply: IU I50W ATX Power Supply

Color: Beige

Dimensions: 10.55"(L) X 3.38" (H) X 9.84" (D) (268mm x 86mm x 250mm)

Carton size (L x W x H): 380mm x 380mm x 205mm

Net weight: 4.2 kg (9.24 lbs)

Operating temperature: $32 \sim 113^{\circ} \text{ F } (0 \sim 45^{\circ} \text{ C})$ Storage temperature: $32 \sim 167^{\circ} \text{ F } (0 \sim 75^{\circ} \text{ C})^{\circ}$ Operating humidity: $5 \sim 95\%$ @ 40C, non-condensing

Storage humidity: $5 \sim 95\%$

I. Rear Panel I/O Board
2 One 3.5" HDD Drive bay
3 IU I50W ATX Power
Supply
4 CPU Card Area
5 IX4 cm Cooling fan

AEC-6200

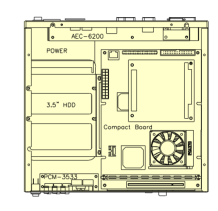
B

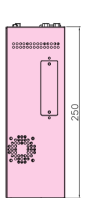
AEC-6200

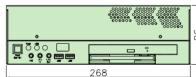
AEC-6200

UNIT:mm









Power Supply Options

Model No.	Specifications				
	Watt	Type	LxWxH	Input	Output
1757215002	150W	ATX	180mm x 100mm x 40.5mm	115/230V AC	3.3/5/12/-5/-12/5Vsb

System General Information



