

EBC-3100

Mini-ITX Chassis for High Power Consumption Application



Features

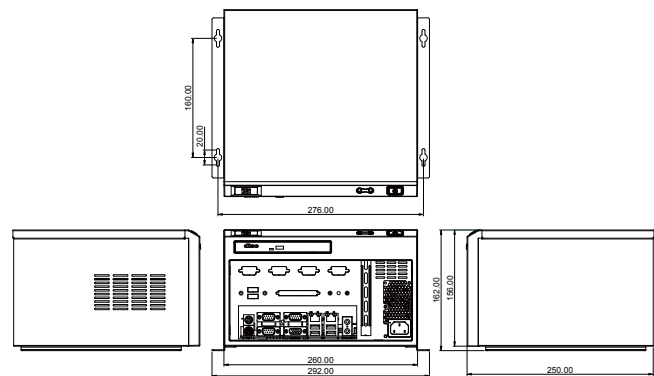
- ◆ Design for high performance application, bundle with 270W high efficiency ATX power supply
- ◆ Front accessible I/O design
- ◆ support 1 x expansion slot
- ◆ one 3.5" hard drive, one slim type optical drive capacity

Specifications

SBC Form Factor	Mini-ITX
Drive Bays	1x 3.5" hard drive, 1 x slim type optical drive
Cooling Fans	1 x 8 cm
I/O Ports	4 x DB-9, 2 x USB, 8 pin terminal block for DIO
Indicators	Power, HDD LED
Buttons	Power switch, reset
Expansion Slots	1 x full high expansion slot
Chassis Construction	Heavy duty metal with plastic front panel
Operating Temperature*	0°C~50°C
Operating Humidity	10% ~90%
Color	Black
Weight (Net / Goss)	3.4kg / 4.6kg
Dimensions (DxWxH)	250 mm x 260 mm x 156 mm
Mounting	Desktop, wall mount

* Operating temperature is determined by system thermal test running with KINO-9654G4, Pentium IV 3.4GHz processor 651 and 2GB DDR2 RAM.

Dimensions (unit:mm)



Compatible SBC

Part No.	Expansion Type	Recomand CPU Cooler
KINO-9654G4	PCIe x 16	CF-520-RS, CF-775B-RS
KINO-9454	PCIe x 16	CF-520-RS, CF-775B-RS
KINO-9652	PCI	CF-479B-RS
KINO-9453	PCI	CF-479B-RS
KINO-9452	PCI	CF-479B-RS
KINO-690AM2	PCI	CF-AM2-RS
KINO-761AM2	PCI	CF-AM2-RS

Packing List

1 x EBC-3100	1 x QIG
1 x Wall mount kit	1 x Screw set
1 x SATA slim ODD cable	1 x Power cord

Ordering Information

Part No.	Description
EBC-3100-R10/ACE-A627A	Mini-ITX embedded chassis, one 3.5" hard drive and one slim ODD bay, with ACE-A627A-RS 270W ATX power supply, black, RoHS
EBC-3100-R10/ACE-A618A	Mini-ITX embedded chassis, one 3.5" hard drive and one slim ODD bay, with ACE-A618A-RS 180W ATX power supply, black, RoHS

1 Industrial Computing Solutions

2 Embedded Computing Solutions

3 RISC-Based Embedded Solutions

4 Industrial Data Collector/Server Solutions

5 Video Capture Solutions

6 I/O Communication Solutions

7 Panel Solutions

8 Power Supply/Network Communication/Peripherals