Embedded System > Industrial Chassis > Compact Chassis

EBC-3100

Mini-ITX Chassis for High Power Consumption Applications

Features

» Designed for high performance applications, bundled with 270W high efficiency ATX power supply

- » Front accessible I/O design
- » Supports one expansion slot
- » One 3.5" hard drive, one slim type optical drive capacity



Form factor	
SBC Form Factor	Refer to KINO Series
	SBC Size: Mini-ITX (170mm x 170mm)
Expansion Slots	
Expansion Slots	1 x Full-height expansion slot
System	
Cooling method / System Fan	80 x 80 x 25
Drive Bays	1 x 3.5" SATA HDD space
	1 x 5.25" slim type
Physical Characteristics	
Construction	Heavy duty metal with plastic front panel
	Desktop, wall mount
Color	
Color	Black
Dimensions	
Dimensions	260 x 250 x 156
Weight	
Weight	2.5 kg/3.9 kg
Environment	
Operating Temperature	0°C ~ 50°C

Ordering Information

EBC-3100-R20/300W	Mini-ITX embedded chassis,one 3.5" hard drive bay,with 300W ATX PSU,Black,Powder paint,RoHS
EBC-3100-R20/180W	Mini-ITX embedded chassis,one 3.5" hard drive bay,with 180W ATX PSU,Black,Powder paint,RoHS
EBC-3100-R20	Mini-ITX embedded chassis,one 3.5" hard drive bay and one slim ODD,W/O PSU,Black,Powder paint,RoHS



Packing List

1 x System Fan	1 x Screw set
1 x QIG	1 x Power cord
1 x Wall mount kit	1 x SATA slim ODD cable