

EBC-2100/2101

Embedded Chassis for EPIC NANO Series



EBC-2100

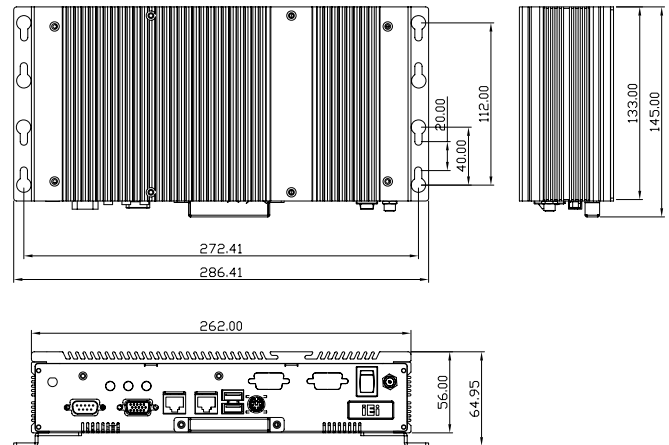


EBC-2101

Specifications

	EBC-2101-R10	EBC-2100-R30
Compatible SBC	NANO-945GSE-N270	NANO-8522 NANO-LX NANO-GX
Drive Bays	1x 2.5" hard drive bay, IDE or SATA	
System Fans	1 x 4cm, optional	
Expansion I/O openings	2 x COM 1 x wireless antenna 1 x AC-KIT08-R10	2 x COM 1 x LPT 4 x audio jack
Expansion Slots	Sufficient space for one PCI-104 module inside	
Power	AT mode only, with 12VDC 60W power adaptor	
Chassis Construction	Aluminum Alloy	
Operating Temperature	0~50°C	
Operating Humidity	10% ~90%	
Weight (Net/ Gross)	1Kg / 3Kg	
Color	Pantone Gray 7C	
Dimensions (DxWxH)	134 mm x 262 mm x 56 mm	
Mounting	wall mount	

Dimensions (Unit:mm)



Packing List

- 1 x EBC-2101-R10 / EBC-2100-R30 chassis
- 1 x 60W power adaptor
- 1 x power cord
- 1 x wall mount kit
- 1 x screw set
- 1 x QIG

Ordering Information

Part No.	Description
EBC-2100-R30	Embedded chassis for NANO-8522G/8522E/GX/LX, compatible with 2.5" SATA and IDE hard drive, sliver, RoHS
EBC-2101-R10	Embedded chassis for NANO-945GSE-N270, compatible with 2.5" SATA and IDE hard drive, sliver, RoHS
32000-114001-RS	2.5" SATA HDD cable with 2-pin WAFER 2.0mm power cable, for NANO-945GSE-N270 in EBC-2101, 20cm
19100-000027-RS	4010 system fan, +12V ball bearing
32200-000037-RS	44-pin IDE cable for 2.5" hard drive

1 Industrial Computing Solutions

2 Embedded Computing Solutions

3 Industrial Data Collector and Controller

4 Video Capture Solutions

5 I/O Communication Solutions

6 Panel Solutions

7 ORing Network Communication

8 Power Supply Peripherals