

Embedded System > Industrial Chassis > Compact Chassis

# EBC-3300

Embedded Chassis for IEI thin Mini-ITX SBC



#### **Features**

- » Designs for thin type Mini-ITX SBC with single voltage input  $% \left( 1\right) =\left( 1\right) \left( 1$
- » Total height 42mm for space critical application
- » One 2.5" hard drive capacity
- » Flexible E-Window tool kit support

### Specifications

Form factor		
SBC Form Factor	Refer to SBC	
I/O Interface		
I/O Ports	2 x USB3.0	
	2 x LAN	
	Refer to SBC	
Expansion Slots		
Expansion Slots	2 slot	
System		
Drive Bays	1 x 3.5" (front accessible/HDD)	
Indicator&Buttons		
Buttons	Power switch	
Indicators	Power, HDD	
Physical Characteristics		
Construction	Heavy duty metal	
Color		
Color	Black	
Dimensions		
Dimensions	190 x 190 x 43	
Weight		
Weight	1 kg/ 2kg	
Environment		
Operating Temperature	-10°C ~ 50°C	
Humidity	10% ~ 95%, non-condensing	

### **Ordering Information**

EBC-3300-ULT3-R10	Embedded chassis for tKINO-ULT3 with one 2.5" SATA hard drive bay, IO bracket, one LED cable, one power switch cable and RoHS
EBC-3300-BW-R10	Embedded chassis for tKINO-BW with one 2.5" SATA hard drive bay, IO bracket, one LED cable, one power switch cable and RoHS
EBC-3300-AL-R10	Embedded chassis for tKINO-AL with one 2.5" SATA hard drive bay, IO bracket, one LED cable, one power switch cable and RoHS



## Packing List

1 x QIG	1 x Wall mount bracket kit
1 x Screw set	