

EBC-3620

Chassis for Mini-ITX with Two Expansion Slots



Features

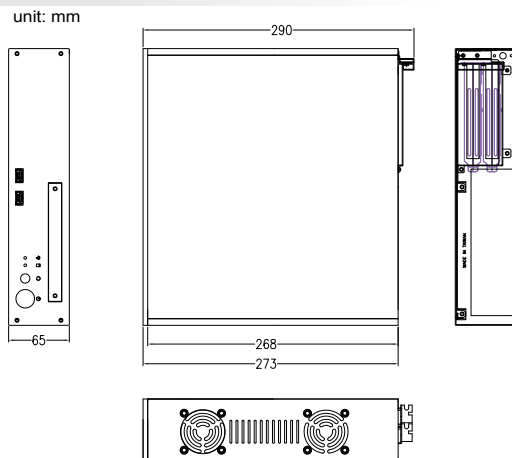
- ◆ Supports one slim ODD
- ◆ Aluminum Alloy front panel with two front-accessible USB ports
- ◆ Supports maximum two PCI cards or one PCIe cards
- ◆ Flexible storage drive support for 3.5" and 2.5"
- ◆ Optional riser card with two PCI slots

Specifications

Compatible SBC	KINO-9652 KINO-9451 KINO-9152G4 / KINO-9152 KINO-690AM2 (For EBC-3620P only)			
Chassis Construction	Heavy duty metal			
System Cooling	2 x 5cm fan			
Front Panel I/O	2 x USB port			
Front Panel Button	Power, reset			
Front Panel Indicator	Power, HDD			
Storage	ODD	Expansion Card	3.5" HDD	2.5" HDD
	1	1	1	0
	1	1	0	2
	1	2	0	1
Expansion slots	*2 x expansion slots maximum			
Power	12VDC in by 80W power adaptor 90W DC to DC converter module			
Weight (Net/ Gross)	2.3 Kg / 3.5 Kg			
Dimensions (DxWxH)	300 mm x 268 mm x 65 mm			

*Chassis is shipped with riser card with either one PCI slot or one PCIe x 16 slots.
Riser card with two PCI slots available as optional item.

Dimensions



SBC v.s. CPU cooler Matrix

SBC	Cooler	CPU
KINO-9652	CF-479B-RS	Intel® Core™ 2 Duo Mobile 2.16GHz processor T7400
KINO-9451	CF-479B-RS	Intel® Core™ 2 Duo Mobile 2.16GHz processor T7400
KINO-9152G4 KINO-9152	CF-479B-RS	Pentium® M 1.6GHz processor 725
KINO-690AM2	CF-AM2L-RS	AMD® Athlon x2 1.8GHz processor 3400+

System has been tested with CPUs listed in table under 45°C as per IEC-682-3.

Ordering Information

Part No.	Description
EBC-3620P-R10	Embedded chassis for KINO series mini-ITX motherboard, two 5cm cooling fans, support one slim ODD, with one slot PCI riser card, 80W AC-DC power adaptor, black
EBC-3620E-R10	Embedded chassis for KINO series mini-ITX motherboard, two 5cm cooling fans, support one slim ODD, with one slot PCIe riser card, 80W AC-DC power adaptor, black
EBC-3620P2-R10	Embedded chassis for KINO series mini-ITX motherboard, two 5cm cooling fans, support one slim ODD, with two slots PCI riser card, 80W AC-DC power adaptor, black

DC to DC Converter Output

Output Voltage	Min. Load	Max. Load
+12V	0.5A	3.0A
+5V	1.0A	6.0A
+3.3V	0.1A	6.0A
+5Vsb	0.0A	1.0A
-12V	0.0A	0.1A

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