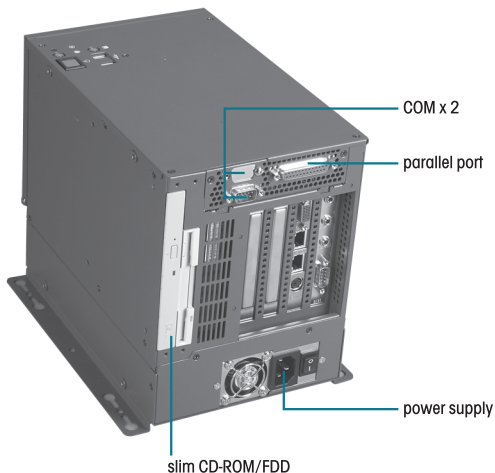
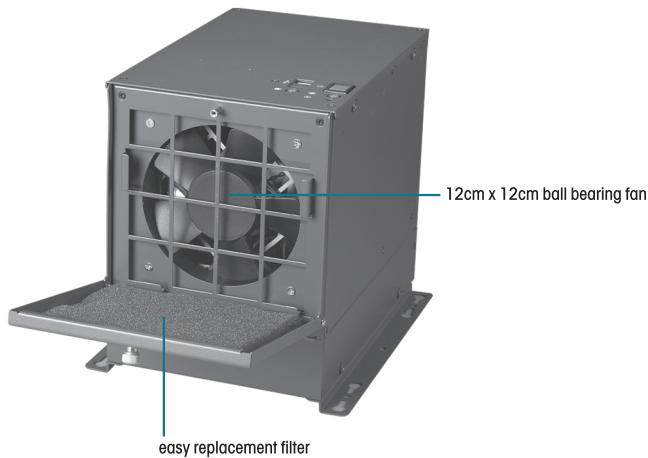
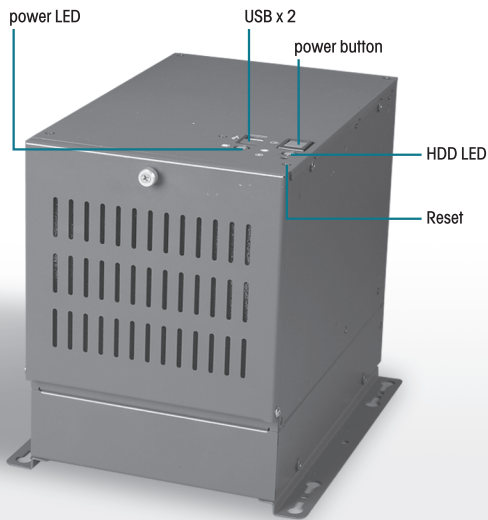


AEC-204B

The Power That Solves

4-slot Industrial Wall-Mount IPC System



Features

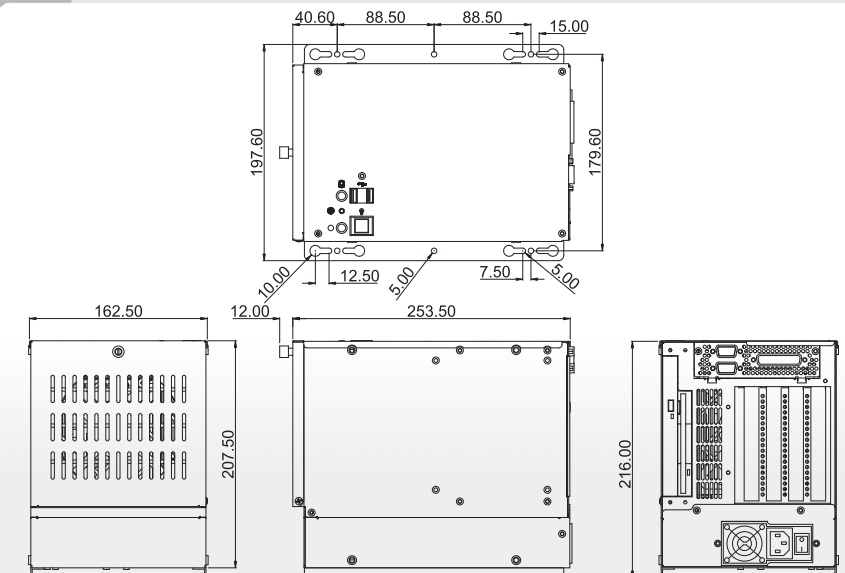
- Supports high performance Half-Size CPU cards and 4-slot PISA/ISA bus Passive Backplanes
- Supports one anti-vibration 3.5" HDD bay and one front access 3.5" FDD (or slim CD-ROM / FDD)
- One 12cm ball bearing cooling fan and Replaceable filter
- Supports Standard 1U power Supply and DC 70W Open Frame Power Supply
- Anti-Vibration design for fix CPU Card to keep system stable

Specifications

Drive Bay	Slim CD ROM & FDD x 1 or 3.5" FDD x 1 (front accessible) 3.5" HDD bay (Internal)
System Fan	One 12cm x 12cm ball bearing fan with removable filter (flow-in)
System Control	Power on / off switch x 1 Reset x 1
Indicator	Power LED x 1 IDE LED x 1
I/O Port (Rear)	USB port x 2 COM port x 2 Parallel port x 1
Mechanical	
Construction	Heavy-duty steel chassis
Color	Gray
Dimension	6.4"(W) x 8.2"(H) x 13.2"(D) (162.5mm x 207.5mm x 253.5mm)
Carton Dimension	15.04" (W) x 10.75" (H) x 14.37" (D) (382mm x 273mm x 365mm)
Net Weight	12.8b (5.8kg)
Gross Weight	15.64b (7.1kg)
Environmental	
Operating Temperature	32 °F ~ 113 °F (0 °C ~ 45 °C)
Storage Temperature	-4 °F ~ 140 °F (-20 °C ~ 60 °C)
Operating Humidity	5 ~ 95%@40 °C, non-condensing
Vibration	1G / 5 ~ 500Hz / random operation
Shock	15G peak acceleration (11 msec. duration)

Dimension

Unit : mm



1
Operator Panel

2
Panel PC

3
LCD PC

4
Embedded Control PC

5
Workstation

6
Display Monitor

7
IPC Solution

8
Full-Size CPU Card

9
Half-Size CPU Card

10
Accessory

Power Supply Options

P/N	Watt	Type	Input	Output							Safety	EMI	MBTF
				+3.3V	+5V	+12V	-5V	-12V	5VSB	Mini-load			
1757215001	150W	AT	AC 110/220V	—	14A	8A	0.2A	1A	—	+5V@1A +12V@0.5A	UL/CSA/ CB/TUV	FCC/CE	100,000hrs
1757215002	150W	ATX	AC 110/220V	7A	12A	5A	0.2A	0.3A	2A	+3.3V@0.5A +5V@1A +12V@0.5A	UL/CSA/ CB/TUV	FCC/CE	50,000hrs
1757407032	70W	AT	DC 10~30V	—	10A	1.5A	—	0.3A	—	—	UL/CSA/ EN	FCC/CE	50,000hrs

Passive Backplane Options

Model Name	Backplane Type	Slots					Power Connector	Configuration Standard
		Total	PCISA	PCI	ISA	PICMG/PCI		
BP-204SS-P1-A11	ISA/PCISA	4	2	1	1	—	±5V, ±12V	PCISA
BP-204SS-P2-A10	PCI/ISA/PCISA	4	1	1	1	1	±5V, ±12V, +3V	PICMG/PCISA
BP-204SI-A13	ISA	4	—	—	4	—	±5V, ±12V	ISA

Accessories Option

9741204B00

Slim CD-ROM & FDD Module

Ordering Information

P/N	CPU Card	Power	Backplane	Suitable CPU Card
AEC-204B-01	—	—	—	HSB-440I, HSB-460I, SBC-657, HSB-660
AEC-204B-02	—	1757407032 (AT)	—	HSB-460I, SBC-657
AEC-204B1I-01	—	1757215001 (AT)	BP-204SI-A13	HSB-440I, HSB-460I, HSB-660I
AEC-204BP1-01	—	1757215002 (ATX)	BP-204SS-P2-A10	SBC-659
AEC-204BS1-01	—	1757215001 (AT)	BP-204SS-P1-A11	HSB-660S, SBC-657
AEC-204B-657-01	SBC-657	1757215001 (AT)	BP-204SS-P1-A11	—
AEC-204B-660-01	HSB-660S-A10	1757215001 (AT)	BP-204SS-P1-A11	—