# ACP-2010MB/ 2320MB

### 2U Rackmount Chassis for ATX/ MicroATX Motherboard with Low-Profile Rear Bracket Option



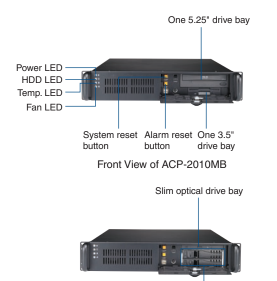
#### **Features**

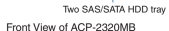
- LED indicators and audible alarm notification for system fault detection
- Shock-resistent drive bays to hold one 5.25" and three 3.5" drives for ACP-2010MB (one front-accessible and two internal); one slim optical disk drive, two internal 3.5" drives and dual mobile SAS/SATA HDD trays for ACP-2320MB
- Various riser card options to support three full-size PCI or PCIe cards for expansion
- Supports 300 W / 400 W ATX PFC power supply
- Reusable and washable air filters



#### **Specifications**

		Front-accessible	Internal
Drive Bay	Slim Optical Disk Drive	-/1	-
	5.25"	1/0	-
	3.5"	1 / 2 (SAS/SATA HDD)	2/2
Cooling	Fan	2 (8 cm /47 CFM each) / 2 (8 cm /47 CFM each) + 1 (6 cm /28 CFM)	
	Air Filters	Yes	
Front I/O Interface	USB	2	
	PS/2	1	
Miscellaneous	LED Indicators	Power, HDD, temperature, fan	
	Rear Panel	Two 9-pin D-Sub openings	
Environment		Operating	Non-operating
	Temperature	0 ~ 40° C (32 ~ 104° F)	-20 ~ 60° C (-4 ~ 140° F)
	Humidity	10 ~ 85 % @ 40° C, non-condensing	10 ~ 95 %@ 40° C, non-condensing
	Vibration (5 ~ 500 Hz)	1 Grms	2 G
	Shock	10 G (with 11 ms duration, half sine wave)	30 G
Physical Characteristics	Dimensions (W x H x D)	482 x 88 x 480 mm (19" x 3.46" x 18.9")	
	Weight	10.7 kg (23.5 lb) / 11.7 kg (25.7 lb)	







Inside View of ACP-2010MB

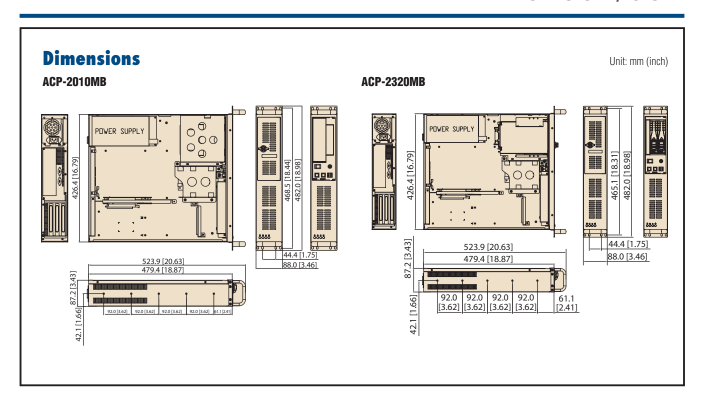




Inside View of ACP-2320MB



Rear I/O bracket for low profile add-on cards



## **Power Supply Options**

Part Number	Specifications					
	Watts	Input	Output	Mini-load	Safety	MTBF
1757000007G (ATX, PFC)	300 W	AC 100 ~ 240 V (full range)	+5 V @ 35 A, +3.3 V @ 20 A, +12 V @ 16 A, -5 V @ 0.5 A, -12 V @ 1 A, +5 Vsb @ 2 A	+5 V @ 3 A, +3.3 V @ 1 A, +12 V @ 2 A, -5 V @ 0.05 A, -12 V @ 0.05 A, +5 Vsb @ 0.1 A	UL/TUV/CB/CCC	97,800 hrs @ 25° C
1757000105G (ATX, PFC)	400 W	AC 100 ~ 240 V (full range)	+5 V @ 25 A, +3.3 V @ 20 A, +12 V @ 28 A, -5 V @ 0.5 A, -12 V @ 0.5 A, +5 Vsb @ 2 A	+5 V @ 3 A, +3.3 V @ 1 A, +12 V @ 2 A, +5 Vsb @ 0.1 A	UL/TUV/CB/CCC	100,000 hrs @ 25° C

#### **Accessories**

A. (1000)				
Part Number	Description			
Rear I/O panel kit for low-profile add-on cards				
1939000361	Screw (should purchase 7 pcs)			
1960034816N000	I/O bracket (should purchase 7 pcs)			
1960019475T10B	Rear panel for low-profile			
96DVR-40X-I-AS-B	Black 5.25" 16X/40X/24X DVDRW-ROM			
96FDD-144-TE-B	Black 3.5" FDD			
SDVD-FDD- COMBOE	5.25" storage kit with slim 8X DVD, 24X CD-RW & standard 3.5" black FDD			
SDVD-COMBOE	5.25" storage kit with slim 8X DVD, 24X CD-RW & a 3.5" drive bay for FDD or HDD			
SCD-FDD- COMBOE	5.25" storage kit with slim 24X CD-ROM & standard 3.5" black FDD			
SCD-COMBOE	5.25" storage kit with slim 24X CD-ROM & a 3.5" drive bay for FDD or HDD			
SDVD-CDRWE	Black slim 8X DVD + 24X CD-RW with 40-pin IDE connector			
SCD-ROME	Black slim 24X CD-ROM with 40-pin IDE connector			
1759200650	Fan 80 x 80 x 25 mm			
1750000191	HDD Fan 60 x 60 x 25 mm (ACP-2320MB)			
1700060202	Y-cable for PS/2 mouse and keyboard			
9662132000E	Black 3.5" mobile HDD tray			
9686000089	40-pin IDE transfer daughter board for slim ODD			

# **Ordering Information**

Part Number	Power Supply	Motherboard	Regulation
ACP-2010MB0-00XBE	Without power supply, with ATX switch	0	-
ACP-2010MB0-30ZBE	1757000007G	Supports AIMB-7XX & AIMB-5XX series, Riser	CE
ACP-2320MB0-00XBE	Without power supply, with ATX switch	card is not included.	-
ACP-2320MB0-30ZBE	1757000007G		CE

# **Riser Card Options**

Model Name	Interface	Expansion Slot	Motherboard
AIMB-R4301-03A1E	PCle x4	Three PCle x1	762/764/554/556, 762 & 554 only support one PCIe x1 (the lowest slot)
AIMB-R430P-03A1E	PCle x4	Three PCI	AIMB-762/764/554/556
AIMB-R431F-21A1E	PCle x4 + PCle x16	One PCle x16 + two PCle x1	AIMB-762/764/554/556; 762 & 554 support only one PCle x 1 (the lowest slot) except one PCle x 16
AIMB-RP30P-03A1E	PCI	Three PCI	AIMB-740/742/744/750/766/ 542/552; AIMB-542 only support one PCI (the lowest slot)
AIMB-RP3PF-21A1E	PCI + PCIe x16	One PCIe x16 + two PCI	AIMB-763/562/564
AIMB-R43PF-21A1E	PCle x16 + PCle x4	one PClex16 + two PCI	AIMB-764/762/556/554

- The riser cards are specially designed to support all Advantech AIMB series motherboards
  There might be compatibility issues with other vendors' motherboards, so an optional
  rear I/O bracket for low-profile add-on cards is provided.
  Please be informed that there may be mechanical conflict between your motherboard and add-on
  card while using the lowest slot of the riser card.