ACP-1010/1320 SHB/SBC or ATX/MicroATX Motherboard with Dual SAS/SATA HDD Trays

1U Rackmount Chassis for Full-size



Features

- Space-saving 1U rackmount chassis, ideal building block for business expansion
- Supports full-size SHB/SBC or ATX/MicroATX motherboards
- LED indicators for LAN connectivity, alarm notification of power supply, HDD activity, system fan, and in-chassis temperature
- ACP-1010: supports a slim ODD and two disk drives
- ACP-1320: supports dual mobile SAS / SATA HDD trays
- Supports up to 2 expansion slots in BP version, and 1 expansion slot via riser . card in MB version

Rear View

- Supports both 250W/300W ATX/PFC power supply
- · Efficient cooling design prevents the system from over-heating

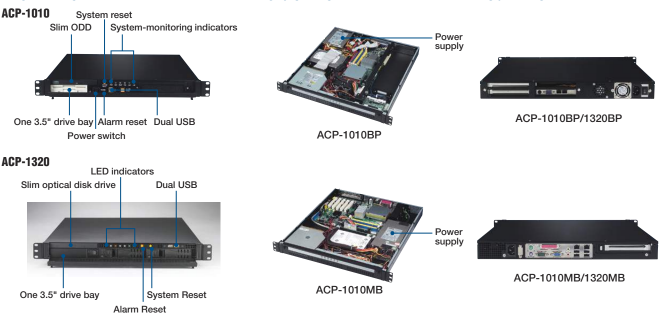
Specifications

-		Front-accessible	Internal
Drive Bay	Slim Optical Disk Drive	1	-
	3.5"	1/2 SAS/SATA (mobile trays compatible with 2.5" HDD/SSD)	1 (2.5")
Cooling	Fan	BP: 4 (4 cm/24 CFM x 3 + 15 CFM x 1) MB: 2 (4 cm/24 CFM each)	
Front I/O Interface	USB	2	
· · · ·	Notification LEDs	System: Power, HDD, Temperature, Fan, LAN1 and LAN2	
Miscellaneous	Control	Power switch, system reset & alarm reset button	
	Rear panel	One 9-pin D-Sub opening	
		Operating	Non-Operating
Environment	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)	0.5 Grms	2 G
	Shock	10 G (with 11 ms duration, half sine wave)	30 G
Physical Characteristics	Dimensions (W x H x D)	480 x 44 x 497 mm (19" x 1.7" x 19.6") / 480 x 44 x 617 mm (19" x 1.7" x 24.3")
	Weight	8 kg (17.6 lb) / 8.8 kg (19.4 lb)	, ,

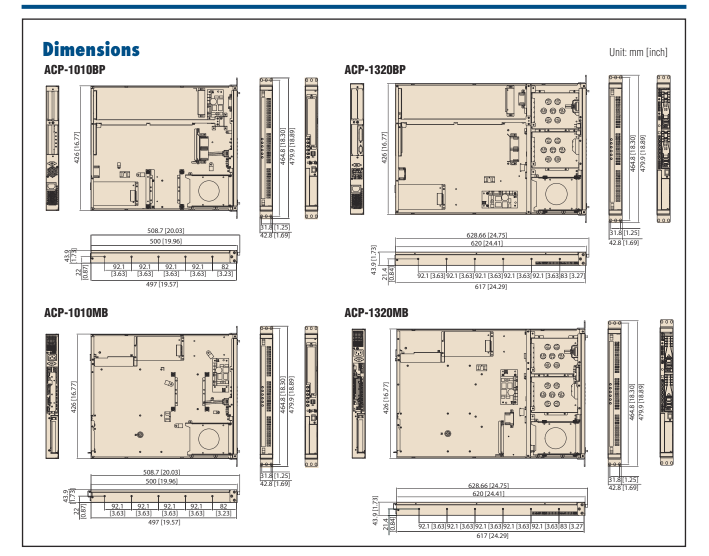
* This chassis supports up to Intel[®] Pentium[®] 4 84W, Core[™]2 Duo, Core[™]2 Quad 95W and Core i7-2600 95W processors. We suggest that the ACP-1010 should be operated under 35° C if it uses a Core™2 Quad or Core i7-2600 processor. This is due to the thermal and the power consumption of the SAS HDD being much higher than the SATA HDD while the system is operating.

Inside View

Front View



ACP-1010/1320



Ordering Information

Part Number	Power Supply
Backplane Version	
ACP-1010BP-00XE	-
ACP-1320BP-00XE	-
Motherboard Version	
ACP-1010MB0-00XE	-
ACP-1320MB0-00XE	-

*ACP-1010MB/1320 MB does not support AIMB-763, 542, 562 and 564 because the height of the audio connector is over 1U.

Optional Accessories

to big 4-pin (for slim ODD)
0/767/580/566
1/581
81/782/820
upporting ASMB
1

* Ordering 1 piece of each ACP-1320MB-FANOE and ASMB rear I/O shield is mandatory for configuring ASMB with ACP-1320MB chassis.

Power Supply Options

(For detailed power supply specs, please refer to Chapter 13)

Part Name	Specifications	
Fall Name	Watts	Input
BP: 1757001797 (ATX, PFC) MP: 1757001457 (ATX, PFC)	250W	AC 100 ~ 240 v (full-range)
BP: 1757000160G (ATX, PFC) MP: 1757000263 (ATX, PFC)	300W	AC 100 ~ 240 v (full-range)

Backplane Options

Part Name	Slot	CPU Card
PICMG 1.3		
PCE-5B03V-01A1E	One CPU, one PCIe x16, one PCI (32-bit/33 MHz)	PCE-5000 Series
PCE-5B03V-00A1E	One CPU, one PCIe x16, one PCIe x4	PGE-5000 Series
PICMG 1.0		
989K610302E (PCA-6103P2V-0A2E)	One CPU, 2 PCI (32-bit/33 MHz)	PICMG 1.0 Full-Size SBC

Spare Parts

-	
Part Name	
2130007889S000	
9662132020E	

Description Filter 170 x 32 x 5 mm for ACP-1010 Black mobile HDD tray

Online Download www.advantech.com/products