# ACP-2010/2320

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



#### **Features**

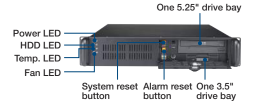
- LED indicators and audible alarm notification for system fault detection
- ACP-2010: One 5.25" and three 3.5 shock-resistant drive bays
- ACP-2320: One Slim optical disk drive, two internal 3.5" drives and dual how-swap SATA HDD trays
- Various riser card options to support three full-size PCI or PCIe cards for expansion
- Supports 250W /350W single power supply, or 250W redundant power supply
- Reusable and washable air filters
- Built-in Intelligent System Module enabling whole system fan control and remote manageability

### **C** € FCC

### **Specifications**

		External	Internal
	Slim Optical Disk Drive	-/1	-
Drive Bay	5.25"	1/0	-
	3.5"	1/2	2/2
	Hot Swap	- / 2 (Compatible with 3.5" or 2.5" devices)	-
	Fan	2 (8 cm /47 CFM each) / 2 (8 cm /47 CFM each) + 1 (6 cm /2	8 CFM) for SATA storage unit
Cooling	Air Filters	Yes	
Odding	Smart Fan	System fan speed referring to chassis thermal sensor, or CPU (Available with selected Advantech MBs/CPU cards)	temperature
Front I/O Interface	USB 2.0	2	
From 1/O interface	PS/2	1	
Miscellaneous	LED Indicators	Power, HDD, temperature, fan	
IVIISCEITATIEUUS	Rear Panel	Two 9-pin D-Sub openings	
Intelligent System Module Remote Monitoring	CPU/system fan speed, CPU/system temperature, motherboard voltage (only selected Advantech MBs/CPU cards with WISE-PaaS/RMM installed can fully enable these functions, check with your local Advantech rep. for detailed information.)		
		Operating	Non-operating
	Temperature	0 ~ 40 °C (32 ~ 104 °F)	-20 ~ 60 °C (-4 ~ 140 °F)
Environment	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)	
Physical Characteristics	Dimensions (W x H x D)	482 x 88 x 480 mm (19" x 3.46" x 18.9")	
i ilysicai cilaidelelistics	Weight	10.7 kg (23.5 lb) / 11.7 kg (25.7 lb)	

#### **Front View**



ACP-2010



#### **Inside View**



ACF-2010

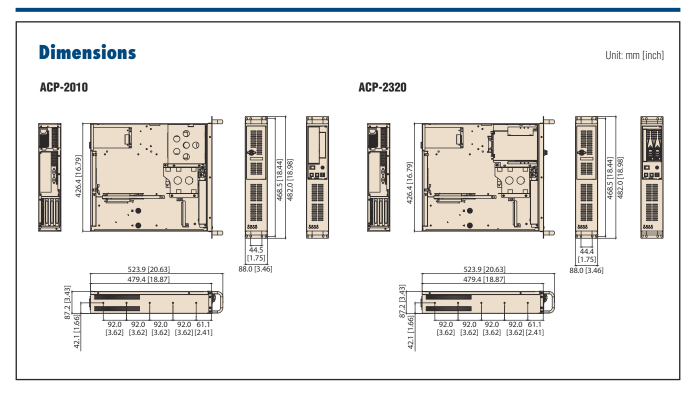


#### **Rear View**



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





# **Ordering Information**

Part Number	Power Supply	Wattage	Switch type	
ACP-2010MB-00CE	-	-	ATX	
ACP-2010MB-35CE	PS8-350FATX-XE	350W	ATX	
ACP-2320MB-00CE	-	-	ATX	
ACP-2320MB-25CE	PS8-250FATX-XE	250W	ATX	
ACP-2320MB-35CE	PS8-350FATX-XE	350W	ATX	

# **Power Supply Options**

Part Number	80 Plus Grade	Wattage	Туре	Input
PS8-250FATX-XE	Bronze	250W	Single	AC 100 ~ 240 V (full range)
96PS-A400WFX-1	Gold	400W	Single	AC 100 ~ 240 V (full range)
96PSR-A250W2U	non-80 Plus	250W	(1+1) Redundant	AC 100 ~ 240 V (full range)

# **Optional Accessories**

Part Number	Description	
96CB-SATAPOWER-6P2	SATA power wire 6-pin to big 4-pin (for slim ODD)	
IPC-DT-3120E	Mobile rack for converting a 3.5" drive bay to dual 2.5" SATA HDD trays	
Rear I/O panel kit for low-profile add-on cards		
1939000361	Screws (should purchase 7 pcs)	
1960034816N000	I/O bracket (should purchase 7 pcs)	
1960019475T201	Rear panel for low-profile	

# **Spare Parts**

Part Number	Description
9662132020E	Black mobile HDD tray
1990007986S000	Filter behind the door 156 x 45 x 5 mm
1990001949	Filter in the front of the fans 168 x 58 mm