ACP-2020

2U Rackmount Short Depth Chassis for ATX and mATX Motherboard



Features

- 398 mm short depth 2U rackmount chassis
- Supports ATX and mATX form factor single processor motherboard
- Two Internal 2.5" drive bay and two "hot-swap or external" drive bay
- Supports 80 Plus single 350W or 500W redundant power supply
- Front-accessible system fan without opening top cover for easy maintenance
- Built-in Intelligent System Module enabling whole system fan control and remote manageability

C€ FCC

Specifications

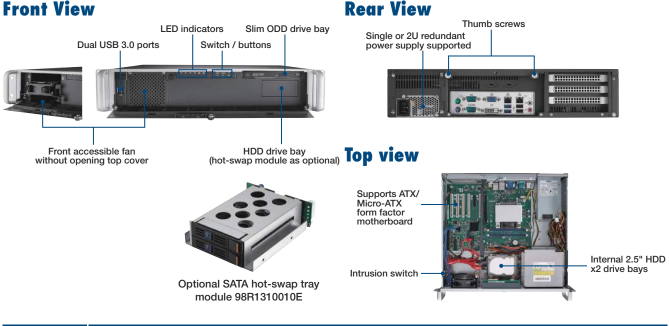
		External	Internal		
Drive Bay	Slim Optical Drive	1	-		
	2.5"	2 (hot-swap tray module as optional)*	2		
Cooling	Fan	1 (8 cm/41CFM)			
Cooling	Air Filter	Yes			
Front I/O Interface	USB 3.0*	2			
Miscellaneous	LED Indicators	Power, HDD, temperature, fan, LAN1, and LAN2			
MISCEITATIEOUS	Rear Panel	Two 9-pin D-Sub			
	CPU/System fan speed, CPU/System temperature, motherboard voltage (Only selected Advantech MBs/CPU cards with WISE-PaaS/RMM installed can fully enabled these functions, check with Advantech local rep. for detailed information.)				
Intelligent System Module Remote Monitoring	(Only selected Advantech MBs/C	PU cards with WISE-PaaS/RMM installed can fully enabled	d these functions, check with Advantech local rep. for detailed		
	(Only selected Advantech MBs/C	PU cards with WISE-PaaS/RMM installed can fully enabled	d these functions, check with Advantech local rep. for detailed Non-Operating		
	(Only selected Advantech MBs/C	PU cards with WISE-PaaS/RMM installed can fully enabled			
	(Only selected Advantech MBs/C information.)	PU cards with WISE-PaaS/RMM installed can fully enabled	Non-Operating		
Remote Monitoring	(Only selected Advantech MBs/C information.) Temperature	PU cards with WISE-PaaS/RMM installed can fully enabled Operating 0 ~ 40 °C (32 ~ 104 °F)	Non-Operating -20 ~ 60 °C (-4 ~ 140 °F)		
Remote Monitoring	(Only Selected Advantech MBs/C information.) Temperature Humidity	PU cards with WISE-PaaS/RMM installed can fully enabled Operating 0 ~ 40 °C (32 ~ 104 °F) 10 ~ 85% @ 40 °C, non-condensing	Non-Operating -20 ~ 60 °C (-4 ~ 140 °F) 10 ~ 95% @ 60 °C, non-condensing		
Remote Monitoring	(Only selected Advantech MBs/C information.) Temperature Humidity Vibration (5 ~ 500 Hz)	PU cards with WISE-PaaS/RMM installed can fully enabled Operating 0 ~ 40 °C (32 ~ 104 °F) 10 ~ 85% @ 40 °C, non-condensing 1 Grms	Non-Operating -20 ~ 60 °C (-4 ~ 140 °F) 10 ~ 95% @ 60 °C, non-condensing		

The USB 3.0 ports do not operate if the motherboard has no on-board USB 3.0 box header.

* ACP-2020 2.5" drive bay, both default internal and hot-swap tray module support 2.5" HDD with thickness less than 14.7mm.

* The hot-swap module only accepts 2.5" SATA HDD/SSD

Front View

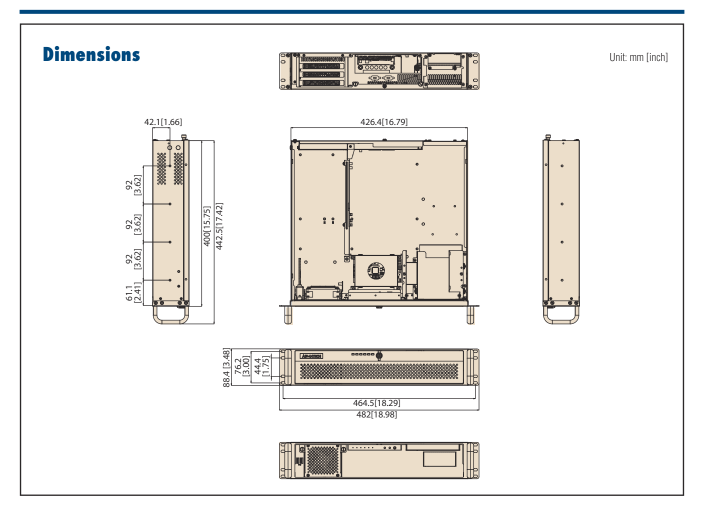


All product specifications are subject to change without notice.

Industrial Chassis

AD\ANTECH

ACP-2020



Ordering Information

			Wattage	Switch
ACP-2020MB-35ZE PS8-350FATX-XE	Bronze	Single	350W	ATX
ACP-2020MB-50RE RPS8-500U2-XE	Bronze	1+1 redundant	500W	ATX

Suggest using CPU cooler 1960052651N021, max. CPU TDP 84W with no add-on card configuration.

Optional Accessories

Part Number	Description
96CB-SATAPOWER-6P2	SATA power wire 6-pin to big 4-pin (for slim ODD)
1990021407T000	Door filter
98R1310010E	2.5" SATA Hot-swap module