IPC-631

4U Front I/O Short Depth Rackmount Chassis for ATX/MicroATX Motherboard



Features

- All I/O ports, buttons, LEDs, drive bays, AC inlet located on the front side
- 350mm short depth
- Supports ATX/Micro ATX MB with CPU TDP up to 120W
- Built-in 500W single or redundant power supply
- Optional module for dual hot-swap 2.5" drive bays for RAID 0, 1
- PWM controlled smart fan generating low noise

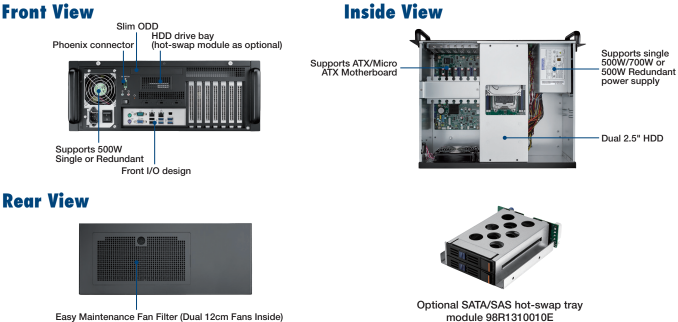
C € FCC

Specifications

Drive Bay		External	Internal	
	Slim Optical Drive Bay	1	-	
	2.5"	2 (hot-swap tray module as optional)*	2	
Cooling	Fan	2 (12cm/82 CFM)		
	Air Filter	Yes		
Front I/O Interface	Phoenix front PW-ON	1		
Miscellaneous	COM	3		
	LED Indicators	Power, HDD		
	Control	Power switch, System reset		
System Monitoring		Chassis intrusion switch		
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)		
Physical Characteristics	Dimensions (W x H x D)	482 x 177 x 348 mm (19" x 7.0" x 13.7")		
	Weight	8 kg (17.6 lb)		

* IPC-631 2.5" drive bay, both default internal and hot-swap tray module, support 2.5" HDD with thickness less than 14.7mm.

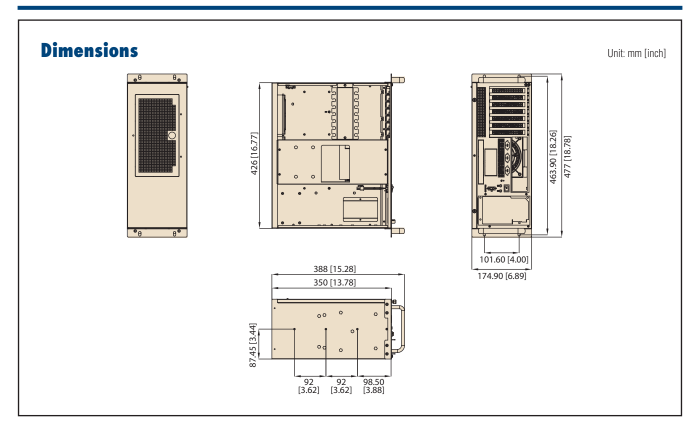
Front View



AD\ANTECH **Industrial Chassis**

All product specifications are subject to change without notice.

IPC-631



Ordering Information

Part Number	Power supply P/N	80 Plus grade	Power supply type	Wattage	Switch type
IPC-631MB-50ZE	PS8-500ATX-ZE	Bronze	Single	500W	ATX
IPC-631MB-70ZE	PS8-700ATX-ZE	Bronze	Single	700W	ATX
IPC-631MB-50RE	RPS8-500ATX-XE	Bronze	1+1 redundant	500W	ATX

Optional Accessories

Part Number	Description		
96CB-SATAPOWER-6P2	SATA power wire 6-pin to big 4-pin (for slim ODD)		
98R1310010E	2.5" SATA/SAS Hot-swap module		
2130017444T000	Door filter		
1700029268-01	Power cable for GPU card (Two 4-pin 12V connectors to one 6+2 pins PCIe power connector)		
1700024754-01	Power cable for GPU card (Two B4P Molex connectors to one 6+2 pins PCIe power connector)		

 * If GPU card with 2 power connectors, please use 1700029268-01*1 + 1700024754-01*1; If GPU card with 1 power connector, please use 1700029268-01.

 $^{*}\mbox{Only 500W}$ or higher wattage PSU support 1700029268-01 and 1700024754-01 for high-end GPU card.