IPC-510

Economical 4U Rackmount Chassis with Front USB and PS/2 Interfaces



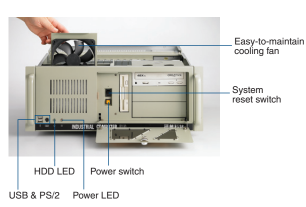
Features

- The most cost-effective rackmount chassis
- Supports 250/300 W ATX PFC PS/2 power supply
- Easy to install front-accessible drive bays to hold three 5.25" and two 3.5" drives (one front-accessible & one internal)
- Front-accessible USB & PS/2 interfaces
- Designed to withstand environmental extremes, such as shock, vibration and high temperature

C E FCC ROHS

Specifications

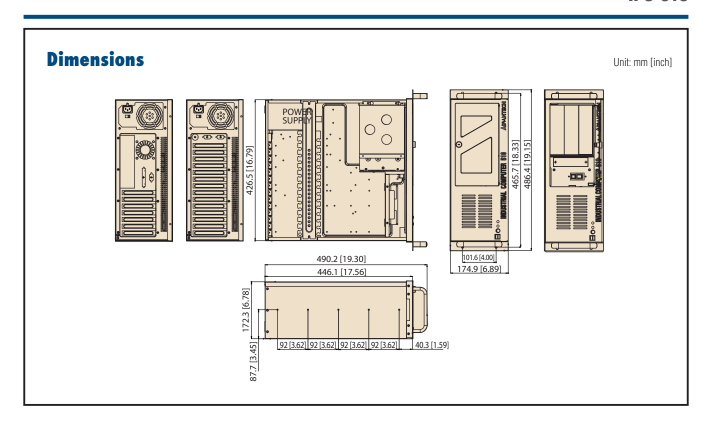
		Front-accessible	Internal	
Drive Bay	5.25"	3	-	
Diivo bay	3.5"	1	1	
Cooling	Fan	1 (12 cm / 77 CFM)		
	Air Filter	Yes		
Front I/O Interfess	USB	2		
Front I/O Interface	PS/2	1		
	LED Indicators	Power and HDD activity		
Miscellaneous	Rear Panel	Backplane version: Two 9-pin D-Sub openings Motherboard version: One 9-pin D-Sub and one 68-pin SCSI openings		
		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)	30 G	
Physical Characteristics	Dimensions (W x H x D)	482 x 177 x 446 mm (19" x 7" x 17.6")		
r nysicai onaidelenslies	Weight	10.7 kg (23.5 lb)		







Three 5.25" drive bays Motherboard can fit in 450 mm (17.7") depth



Ordering Information

Part Number	Power Supply			
Backplane Version				
IPC-510BP-00XBE	Without power supply, with ATX switch			
IPC-510BP-30CE	PS8-300ATX-ZBE			
Motherboard Version				
IPC-510MB-00XBE	Without power supply, with ATX switch			
IPC-510MB-30CE	PS8-300ATX-ZBE			

Optional Accessories

Part Number	Description
2130006190S000	Fan filter 120 x 100 x 15 mm
IDT-3120E	Mobile rack for converting a 3.5" drive bay to dual 2.5" SATA HDD trays
IDT-5230E	Mobile rack for converting dual 5.25" drive bays to three 3.5" SAS/SATA HDD trays

Power Supply Options

(For detailed power supply specs, please refer to Chapter 6)

Dort Number		Specifications	
	Part Number	Watts	Input
	PS8-300ATX-ZBE (ATX, PFC)	300 W	AC 100 ~ 240 V (full-range)
	PS8-400ATX-7F (ATX_PFC)	400 W	AC 100 ~ 240 V (full-range)