IPC-120

Cost Effective Compact 1U Rackmount Chassis for Half-size SBC



Features

- Compact, space-saving 1U rackmount chassis
- Supports half-size SBC and up to 2 expansion cards
- Supports 80plus single power supply up to 350W
- Optional fan kit for cooling high performance add-on card

C E FCC ROHS

Specifications

Drive Day		Internal		
Drive Bay	2.5"	2		
Cooling	Fan	1 (4 cm / 6.5 CFM)		
Cooling	Air Filter	Yes		
Front I/O Interface	USB	2		
Miscellaneous	LED Indicators	Power, HDD		
IVIISCEITAITEUUS	Rear Panel	Two 9-pin D-Sub openings		
		Operating	Non-Operating	
	Temperature	0 ~ 40° C (32 ~ 104° F)	-40 ~ 70° C (-40 ~ 156° F)	
Environment	Humidity	10 ~ 95% @ 40° C, non-condensing	10 ~ 95% @ 60° 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)	480 x 44 x 300 mm (19" x 1.7" x 11.8")		
r nysicai onalactenstics	Weight	3.1 kg (6.82 lb)		

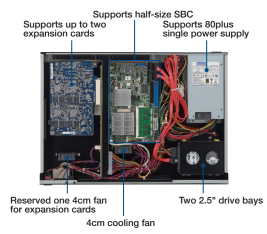
Front View



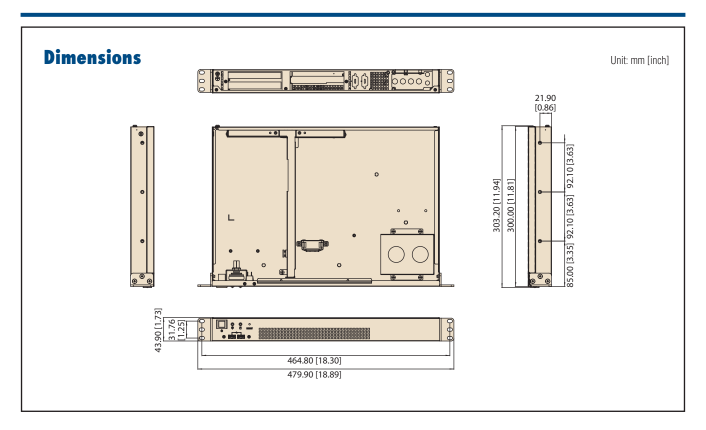
Rear View



Inside View



*Note: Backplane, SBC, motherboard, power supply, and add-on cards are not included.



Ordering Information

Part Number	Description
IPC-120BP-00XE	W/O power supply , with ATX switch
PCI-7103P1V-01A1F	PCL Half-Size RP 3 slot 1 PCL 1 PClex4

CPU Card Options

Part Number	Description	
PCI-7031DF-S6A1E	Half-sized SBC Atom D510 w/PClex4	
PCI-7032F-00A1E	Half-sized SBC Celeron J1900 w/PClex1 and four PCI	

Power Supply Options

Part Number	80 Plus Grade	Wattage	Type	Input
PS8-250FATX-XE	Bronze	250W	Single	AC 100 ~ 240V (full range)
PSB-350FATX-XE	Bronze	350W	Single	AC 100 ~ 240V (full range)

Spare Parts

Part Number	Description	Quantity
2130014149T000	Fan Filter for IPC-120	
Optional FAN Upgrade		
1750006377	Fan	1
1962601090	Fan Guard	1
1960019654N00B	Fan Holder	1
1930000074	Screws for fixing Fan and Fan Guard	4
1933030500	Screws for fixing Fan assembly	2