



IPC 4U-4408

The **IPC 4U-4408** is the perfect rack for a low-priced storage system. The excellent quality of the materials combined with superb workmanship establishes the basis for a very variable case.

The **IPC 4U-4408** offers the possibility to mount maximal eight 2.5" or 3.5" Hot-Swap HDDs and one internal 2.5" or 3.5" HDD (by using a 2.5" with 9,5mm height also a 3.5" HDD simultaneously). The **IPC 4U-4408** is equipped with two serial 80mm fans.



IPC 4U-4408

Motherboard	Mini ITX, µATX, ATX, eATX, SSI EEE max. motherboard size WxD: 305mm x 345mm, 12" x 13.5'
Drive Bays	2.5" or 3.5" Hot-Swap (max. 12G): 8
Drive Days	2.5 of 3.5 Hot-Swap (max. 120). C 2.5" or 3.5 " internal: 1 ¹
Front Connectors	USB 3.0: 2
Cooling System	Rear: 2x 80mm
	(serial, 3Pin with 4Pin connector
Controls	Power-Button
LED	Reset-Button Power
	HDD Activity
	3x Network Activity
	1x Aleri
Power Supply	ATX-/Redundant-PSL
Material	1.0-1.2mm stee
Maximum CPU cooler height	80mm/155mm*
Maximum graphics card length	190mm
Packing Units	Shipping Unit: 1 Piece
	Pallet: 14 Pieces
Guarantee and Warranty	Case 24 Months Warranty
Article Number EAN-Code	88887191 4260133128620
Scope of Delivery	Screw Set
Scope of Delivery	Frame for ATX PSUs (fixed)
	and redundant 4U-PSU
	Adapter for 2U-PSU + optional 80mm fan bracket
	Mounting frame for several PSL
	Mounting too
Features	Serial 2x 80mm fans
	Removable drive bays
	USB 3.0 internal as block connector
	Hot-Swap Backplane with SFF-8087 connector (max. 12G) ²
	Snap-in cap Mesh-Grid-Front with dust filter
	¹ simultaneously only if 2.5" drive with max. 9.5 mm heigh
To use the backplane with a SAT/	² The backplane is only compatible with a SAS-Controller with SFF-8087 connector A-Controller, please order the optional SFF8087 cross-over cables (88885237) in right quantity

Dimensions and Weight					
		Cage	Case	Package	
	Height	178mm	178mm	250mm	
	Width	433mm	480mm	560mm	
	Depth	480mm	520mm	640mm	
Weight (net): 9.06kg Weight (gross): 11.32kg					

CE

Certification:



Errors excepted. No warranty for the correctness of the information State: 30.07.2020