



IPC 4U-4410

The **IPC 4U-4410** 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-4410** offers the possibility to mount a maximum of ten 2.5" or 3.5" Hot-Swap HDDs, four internal 2.5" HDDs and three external 5.25" drives. The **IPC 4U-4410** is equipped with three serial 120mm Hot-Swap fans behind the drive bays. Two further 80mm fans in the rear of the case ensure optimal cooling.

Specifications

Motherboard	Mini ITX, µATX, ATX, eATX, SSI EEB max. motherboard size WxD: 305mm x 345mm, 12" x 13,5"
Drive Bays	2.5" or 3.5" external Hot-Swap (max. 6G): 10 1x Drive bay for 1x 5.25" external or 1x 3.5" internal or 4x 2.5" internal bays 2x Drive bay 5.25" external
Front Connectors	USB 2.0: 1 USB 3.0: 1
Cooling System	Internal: 3x 120mm (3x serial, Molex connector) Rear: 2x 80mm (2x serial, 3pin connector) Front: 2x 40mm (optional)
Controls	Power-Button Reset-Button LED
Power Supply	ATX-/Redundant-PSU
Material	1.0-1.2mm Steel
Packing Units	Shipping Unit: 1 Piece Pallet: 12 Pieces
Guarantee and Warranty	Case 24 Months Warranty
Article Number	88887203
EAN-Code	4260133129634
Scope of Delivery	Screw Set Frame for ATX-PSU (fixed) 4U redundant and 3U 3x redundant PSU Adapter for 2U PSU Optional 80mm fan mounting for 2U PSU Mounting frame for several PSU 6x Drive bays (2x fixed)
Features	Serial 2x 80mm fan at the rear Serial 3x 120mm Hot-Swap fan in the middle Removable drive bays USB 2.0 and USB 3.0 internal as block connector S-ATA/SAS Hot-Swap Backplane

Dimensions and Weight

	Cage	Case	Package
Height	178mm	178mm	250mm
Width	435mm	482mm	560mm
Depth	650mm	690mm	835mm

Weight (net): 14.85 kgs
Weight (gross): 17.34 kgs

Power Supply

Connector	Quantity	Max. Length
Mainboard 20+4Pin	-	-
P4 12V 4Pin	-	-
P4/EPS 4+4Pin	-	-
P8 12V 8Pin	-	-
PCI-Express 6+2Pin	-	-
PCI-Express 6Pin	-	-
IDE 4Pin	-	-
S-ATA	-	-
Floppy	-	-
RPM sensor cable	-	-
Fan Control	-	-
Fan: 120mm	-	-

Certification:

