



IPC SC-4100

IPC SC-4100

The **IPC SC-4100** is a case for Mini ITX Mainboards with a quadruple Hot-Swap rack for hard drives.

One included 80mm fan, as well as an optional 40mm fan, cares for clean air and therefore for an impeccable cooling system.

One Flex ATX or 1HU server power supply can be mounted. The slot opening is suitable for the mounting of a short flat graphic card. One 2.5" hard drive or one SSD can also be mounted. One lockable door completes this total package.



IPC SC-4100

Specifications

Motherboard Mini ITX **Drive Bays** 2.5" or 3.5" external Hot-Swap (max. 12G): 4

2.5" internal: 1 USB 3.0: 1 Front Connectors USB 2.0:

Cooling System Front: 1x 40mm (optional)

Rear: 1x 80mm

(included, 3pin connector, without speed signal) Controls

Power-Button Reset-Button

LED 1x Power 1x Alert1

1x HDD

3x Network Activity² 4x HDD-Power/ 4x HDD-Activity

Power Supply 1U Server PSU

Flex ATX PSU 1.0mm Steel Material

Maximum CPU cooler height 35mm Maximum graphics card length 190mm

Packing Units Shipping Unit: 1 Piece Packing Unit: 4 Pieces

Guarantee and Warranty Case 24 Months Warranty 88887112 Article Number

EAN-Code 4260133126336

Scope of Delivery 1x Reusable Slot Bracket Mounting Bracket for Flex ATX PSU

Screws

Holding bracket for Seasonic Flex ATX PSU

Stands

Tool for thumbscrews

quadruple HDD Hot Swap cage

Front door lockable

Hot-Swap trays individually lockable

USB 3.0 and USB 2.0 as block connector

¹For the functionality of the alert LED the additional hardware is necessary (connectors on mainboard, fan monitoring). ²For the functionality of network activity LEDs the connectors on your mainboard are necessary

Dimensions and Weights

Features

	Cage	Case	Package
Height	178mm	194mm	237mm
Width	200mm	200mm	315mm
Depth	225mm	270mm	245mm
eight (net): 2.66kg			

Weight (gross): 3.08kg

CE**Certification:**

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