Inter-Tech Elektronik Handels GmbH

IPC 2U-2412



IPC 2U-2412

The **IPC 2U-2412** is the ideal case for a small and cheap server solution. With its excellent quality and finish, Inter-Tech established the basis for a very variable case.

The **IPC 2U-2412** offers the possibility to install maximal twelve 2.5" or 3.5" Hot-Swap, two 2.5" or one 3.5" HDD. The **IPC 2U-2412** has four 80mm fans, which are mounted directly at the back of the drive brackets and ensure a reliable and optimal cooling.

Additional extras like the reusable and perforated slot brackets, the USB 3.0 connectors and the lid with the snap lock round off the picture.



IPC 2U-2412

Specifications

Motherboard Mini ITX, μΑΤΧ, ΑΤΧ, eATX, SSI EEB maximal motherboard size WxD: 305mm x 345mm, 12" x 13,5" 12x 2.5" or 3.5" Hot-Swap (max. 6G) **Drive Bays** 1x mounting bracket for 1x 3.5" or 2x 2.5" internal hard drive/s Front Connectors USB 3.0: 2 Internal: 4x 80mm Cooling System (included, Molex connector) Controls Power-Button Reset-Button **LED** Power **HDD Activity** 3x Network Activity Alert Temperature alert Power Supply 2HU Server Power Supply Material 1.0/1.2mm Steel Packing Units Shipping Unit: 1 piece Pallet: 21 pieces Guarantee and Warranty Case 24 Months Warranty Article Number 88887118 EAN-Code 4260133126398 Scope of Delivery Screw Set Assembly tool Mounting brackets for 2HU PSU **Features** 4x 80mm fan included Reusable Low Profile slot brackets USB 3.0 as block connector Lid with snap lock S-ATA/SAS Hot-Swap backplane with SFF-8087 socket* **Optional Accessories** Lockable frontgrill 2HU silver (Article number: 88887138)

Dimensions and Weight

	Cage	Case	Package
Height	89mm	89mm	155mm
Width	433mm	480mm	560mm
Depth	650mm	680mm	830mm
	t): 10.5 kg oss): 12.72		

ower Supply	<u>L</u>	
Connector	Quantity	Max. Length
Mainboard 20+4Pin	-	-
P4 12V 4Pin	-	-
P4/EPS 4+4Pin	-	4.
P8 12V 8Pin	-	_ 4 🗗
PCI-Express 6+2Pin	160	U.L
PCI-Express	th0	
IDE 4Pin		-
S-ATA		-
Floppy	-	-
RPM sensor cable	-	-
Fan Control	-	-
Fan: 120mm	_	-

*The backplane is only compatible with a SAS-Controller with SFF-8087 connector.

To use the backplane with a SATA-Controller, please order the optional SFF8087 cross-over cables (88885237) in right quantity.

Certification:

