

IPC 3U-30255



IPC 3U-30255

The **IPC 3U-30255** is the perfect rack for a low-priced server system. The excellent quality of the materials combined with superb workmanship establishes the basis for a very variable case.

The **IPC 3U-30255** provides the possibility to remove the two HDD cages on both sides and therefore to mount up to six 5.25" external hard drives. In the middle four external 3.5" HDDs are also available.

Four 120mm fans guarantee an optimal cooling.

Additional extras like easily reachable USB connectors and the lid with the snap locks complete this total package.



IPC 3U-30255

Specifications

Controls

Motherboard Mini ITX, mATX, μATX, ATX, SSI CEB

maximal motherboard size WxD: 305mm x 270mm, 12" x 10.6"

Drive Bays

5.25" external: 6*

3.5" internal: 12* 2.5" internal: 14*

Front Connectors

USB 3.0: 1
USB 2.0: 1

Cooling System Front: 1x120mm

(included, Molex connector)

5.25" drive front bezel: 6x 40mm

Internal: 3x 120mm (included, Molex connector)

Rear: 2x 60mm
(optional)
Power-Button

Reset-Button
LED Power

ED Power HDD Activity

3x Network Activity

Power Supply ATX PSU

Material 1.0-1.2mm Steel Packing Units Shipping Unit: 1 Piece

Pallet: 18 Pieces
Guarantee and Warranty

Case 24 Months Warranty

Article Number 88887108

EAN-Code 4260133126299
Scope of Delivery Screw Set

Mounting rails for 3.5" hard drives

Features HDD cages removable and optional positionable

Only 5 slot openings + 1 slot with optional Riser Card

4x 120mm fan included

USB 3.0 and USB 2.0 as block connector Lid with snap locks

can vary by using several mounting option

Dimensions and Weight

	Cage	Case	Package
Height	133.5mm	133.5mm	200mm
Width	433mm	482mm	560mm
Depth	550mm	588mm	730mm
Weiaht (r	net): 10.70kc	1	

ower supply		
Connector	Quantity	Max. Length
Mainboard 20+4Pin	-	-
P4 12V 4Pin	-	-
P4/EPS 4+4Pin	-	4.
P8 12V 8Pin	-	_ 4
PCI-Express 6+2Pin		U.L
PCI-Express 6 in	hao	
IDE 4Pin		-
S-ATA		-
Floppy	-	-
RPM sensor cable	-	-
Fan control	-	-

Certification:

Weight (gross): 13.07kg

Fan 120mm