

IPC 2U-20240



IPC 2U-20240

The **IPC 2U-20240** 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 2U-20240** provides the possibility to mount maximal eight 3.5" and three 2.5" internal hard drives. Two standard 80mm fans guarantee an optimal cooling.

The USB 2.0 connectors are easily reachable.



IPC 2U-20240

| Specifications | |
|--|---|
| Motherboard | Mini ITX, Flex-ATX, mATX*, µATX*, ATX* maximal motherboard size WxD: 305mm x 191mm, 12" x 7.5" (*maximal 191mm mounting depth) |
| Drive Bays | 5.25" external: 4* 3.5" internal: 8* 2.5" internal: 3* |
| Front Connectors | USB 2.0: 2 |
| Cooling System | Internal: 2x 80mm (included, 3pin (4pin connector)) |
| Controls | Power-Button Reset-Button |
| LED | Power HDD Activity 3x Network Activity Alert |
| Power Supply | 1U Server PSU (maximal mounting depth 191mm) |
| Material | 1.0/1.2mm Steel |
| Packing Units | Shipping Unit: 1 Piece Pallet: 27 Pieces |
| Guarantee and Warranty Article Number EAN-Code | Case 24 Months Warranty 88887103 4260133126244 |
| Scope of Delivery | Screw Set Mounting bracket for 1U PSU Mounting rails for 3.5" hard drives |
| Features | 2x 80mm fan included USB 2.0 as block connector 7x Low Profile slot with screwed and perforated slot brackets *can vary by using several mounting options |

Dimensions and Weight

| | Cage | Case | Package |
|--------|--------------------------|-------|---------|
| Height | 89mm | 89mm | 160mm |
| Width | 433mm | 480mm | 555mm |
| Depth | 400mm | 435mm | 560mm |
| | t): 7.39Kg oss): 9.1g | | |

| Connector | Quantity | Max. Length |
|--------------------|----------|-------------|
| Mainboard 20+4Pin | - | - |
| P4 12V 4Pin | - | - |
| P4/EPS 4+4Pin | - | 4. |
| P8 12V 8Pin | - | _ 4 🗗 |
| PCI-Express 6+2Pin | tho | |
| PCI-Express Cain | | |
| IDE 4Pin | tho | - |
| S-ATA | | - |
| Floppy | - | - |
| RPM sensor cable | - | - |
| Fan control | | |

Certification:

