

IPC-8422

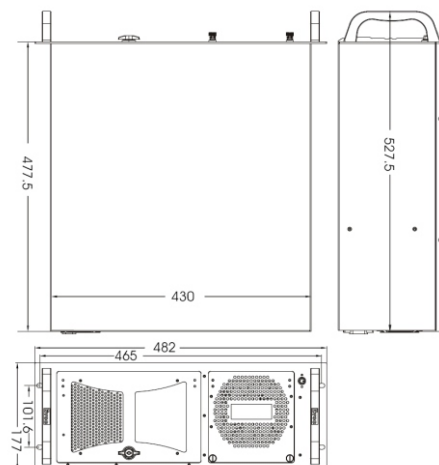
19" 4U Standard Rackmount Chassis



Specifications

Chassis: High-quality steel plate, high temperature protective coatings
Front Panel: Removable dustproof mesh, lockable door protection against extreme conditions and unauthorized access
Drive Bay: Pull-out 1 x 5.25" slim CD-ROM bay, 2 x 3.5" HDD bay
Backplane: Standard 14-slot industrial backplane
I/O Interface: 2 x USB port, PS/2 keymouse/mouse interface
Power Supply: PS/2 AT/ATX series power supply, removable power supply (optional)
Dimensions: Standard 19" rackmount, 4U height
Weight: 13kg
Operating Temperature: 0°C ~50°C
Storage Temperature: -40°C ~60°C
Operating Humidity: 5%~90%, non-condensing
Dimensions: 177mm (H) x 482mm (W) x 477mm (D)

Dimensions



Introduction

IPC-8422 is a new designed 4U 19" standard rackmount chassis. With good architecture and advanced design, it can easily be rackmounted in standard 19" industrial cabinet. Standard color is black, but you can choose your favorable color. The front panel has LCD to display the temperature of CPU and chassis (you can set the temperature, then it will give alarm when it reaches set value) as well as HD activity. IPC-8422 has passed anti-magnetic leakage certificate and features excellent anti-radiation, anti-interference, anti-vibration and anti-shock. It could be widely applied in various fields, such as electric power, electric network, transportation, industrial automatic equipment, finance, manufacture, weather monitoring and so on.

Available Accessories

- One IPC-8422 PC
- One User Manual
- One box of accessories

Ordering Information

Part Number	Model Number	Description
0020-008491	IPC-8422/7270A/6113LP4	Chassis/RoHS: 250W/IPC-6113LP4/IPC-8422
0020-031741	IPC-8422/no power supply/no backplane	Empty chassis/RoHS

IPC-8423

19" 4U Standard Rackmount Chassis



Features

- The front panel adopts industrial design with modern attractive appearance
- Standard rackmount half-size chassis with compact architecture
- The card cage and the chassis are combined well and can be used independently after disassembled
- Two front-accessible USB ports, convenient and practical
- Integrated design of fan and card cage, removable dustproof mesh
- Compliant with PISA bus, PCI bus, ISA bus half-size card backplane
- PS/2 AT/ATX power supply, 270W/360W for selection

Specifications

Chassis: High-quality steel plate, high-temperature protective coatings
Front Panel: 3mm high-strength steel plate, security door with observation window
Drive Bay: 1 x 5.25" bay, 1 x 3.5" HDD bay, 1 x 3.5" FDD bay
Backplane: 8-slot industrial backplane
Weight: 15 kg
I/O Interface: 2 x USB port, PS/2 keyboard port, 1 x COM port and 1 x LPT port reserved
Power Supply: PS/2 AT/ATX series power supply (optional)
Dimensions: 177 mm (H) x 482.6mm (W) x 275mm (D)
Operating Temperature: 0°C ~50°C
Storage Temperature: -40°C ~60°C
Operating Humidity: 5%~90%, non-condensing

Available Accessories

- One IPC-8423 chassis
- One User Manual
- One box of accessories

Ordering Information

Part Number	Model Number	Description
0020-033871	IPC-8423/7270B/IPC-6108	Chassis/RoHS: 250W/IPC-6108/IPC-8423
0020-008591	IPC-8423/7270B/PCI-6106P4	Chassis/RoHS: 250W/PCI-6106P4/IPC-8423
0020-008611	IPC-8423/no power supply/no backplane/AT	Empty chassis/RoHS
0020-008551	IPC-8423/no power supply/no backplane/ATX	Empty chassis/RoHS

Dimensions

