

IPC-811B

4U 19" Rackmount General Chassis



CHARACTERISTICS

- ⊙ 19" Rackmount chassis, meet EIA RS-310C standard
- ⊙ Support ATX motherboard
- ⊙ 3x 5.25" HDD, 1x FDD, 1x 3.5" HDD
- ⊙ Security door with observation window, beautiful and generous appearance, embedded power switch, reset switch, keyboard lock, etc.
- ⊙ Anti-dust filter mesh can be unloaded for cleaning, high speed fan dissipates heat efficiently
- ⊙ Two front accessible USB ports and PS/2 keyboard interface
- ⊙ Anti-vibration card hold-down clamp
- ⊙ Support PS/2 ATX power supply

SPECIFICATIONS

Chassis: High-quality steel chassis, spray-paint high temperature baking paint for protection

Front Panel: High strength front panel, lockable door with observation window prevents unauthorized entry

Backplane: Support various I/O board and multiple P4 ATX motherboards

Drive Bay: 3x 5.25" bay, 1x 3.5" HDD, 1x 3.5" FDD

Backplane: Support various I/O boards and multiple ATX motherboards

I/O Interface: Two front accessible USB ports, PS/2 keyboard/mouse

interface

Power Supply: Select common PS/2 ATX series power supply

Dimensions: 19" Rackmount, 4U height

Weight: 20 kg

Operating Temp.: 0° C~50° C

Storage Temp.: -40° C~60° C

Operating Humidity: 5%~90%, 40° C non-condensing

INTRODUCTION

IPC-811B is an improved 4U 19" standard rackmount chassis, containing three 5.25" CD-ROM, one FDD and one 3.5" HDD bays, two front accessible USB ports and PS/2 interface, power switch and reset switch, and supporting ATX motherboard. IPC-811B features anti-radiation, anti-interference, anti-shock and anti-vibration. It can be widely applied to many fields, such as electric power, power net, transportation, industrial automation, finance, manufacturing, weather forecast, etc.

ORDERING INFORMATION

Model Number	Description
IPC-811B	19" 4U IPC-811B rackmount chassis/common PS/2 ATX power supply (optional)

Images for references only, all product specifications are subject to change without notice.