

IPC-8205SHDL

2U 19" Industrial Rackmount Computer with 14-slot Backplane/COM/VGA/LAN/PS/2



INTRODUCTION

IPC-8205SHDL is a 2U 19" industrial rackmount computer with brand-new design. It has a great improvement in EMC and uses 24V DC input or AC input. It comes with a built-in 14-slot embedded industrial backplane, IDE convertor to CF card mode, one COM port, one network port, one VGA, one LAN, and PS/2 keymouse/mouse interface port. It can install 19" industrial computer cabinet. It is an integrated IPC system with low cost, meeting the demand of IPC server solutions for KVM users.

IPC-8205SHDL features reasonable architecture, advanced design, and low cost. It is widely used for communications and control terminal in the fields of monitoring, electric power, military, manufacturing, industrial automation, etc.

FEATURES

- High-quality Al-alloy panel and stylish outer appearance
- Excellent EMC; dual binding strips for military products, effectively fastening the motherboard.
- Chassis and door panel are integrated; driver bracket with vibration-proof
- Fully sealed and fanless, with dust-proof design

SPECIFICATIONS

Chassis: High-quality steel and Al-alloy panel

Panel: High-strength panel, door panel with lock

Rear Board: Supports AT/ATX/I/O, convenient for disassembling

Drive Bay: Drive bracket with vibration-proof design.

Backplane: 4-slot industrial backplane, ATX motherboard (optional)

I/O Interface: 1 x serial port, PS/2 keymouse/mouse interface

Power Supply: AT/ATX industrial power supply

Ventilation and Heat Dispersion: Fully sealed in chassis, heat pipe and chassis have the function of heat dispersion

Operating Temperature: 0°C~60°C

Storage Temperature: -40°C~60°C

Operating Humidity: 5%~90%, non-condensing