

IPC-810E

4U Standard Rack-mounted Chassis

IPC-810E is a 4U rack-mounted chassis made of high-quality steel plate and compatible with various full-length cards and industrial motherboards such as EPE, EC9 and ECO. A 5.25" CD-ROM and two 3.5" shock-absorbing hard disk bays can be installed, with reasonable structure. It can be widely used in various fields such as communication, network, finance, electric power, transportation and industrial automation.



Product Features



4U standard rack-mounted

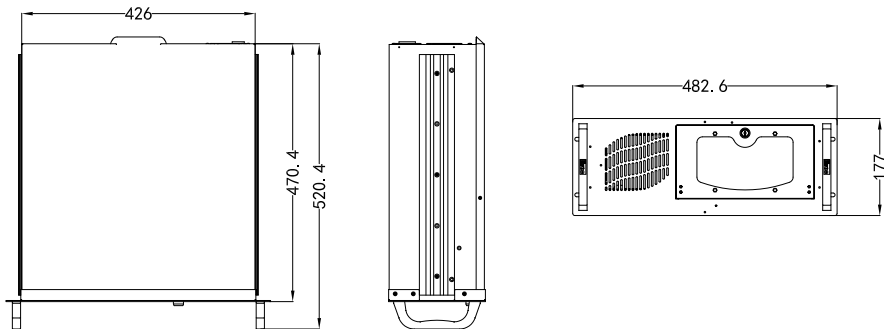


Compatible with various motherboards



Super EMC performance

Product Dimensions Drawing



(Please refer to the user manual to check detailed specifications and dimensions) (unit: MM)

Product Specifications

Item	Description
Motherboard	EPE full-length card and ATX motherboard
Adaptive Backplane	EPE series backplane
Memory	1 x 5.25-inch CD-ROM bay; 2 x 3.5-inch shock-absorbing hard disk bay; 1 x 3.5-inch HDD space (without vibration reduction)
I/O Port	Power switch, reset switch, power supply and hard disk indicator; 2 x USB port in front
Power Supply	Standard ATX power supply
Working Temperature	0°C~50°C, 5%~90% (non-condensing state)
Storage Temperature	-20°C~60°C, 5%~90% (non-condensing state)
Overall Dimensions (W×H×D)	482.6 mm×177 mm×470.4 mm

Ordering Information

Part No.	Model	Description
0020-063911	IPC-810/ECO-1816/250W	H61 platform motherboard/250W power supply/VGA+DVI-D, 2 x Gigabit LAN port, 6 x USB (2 front and 4 rear), 2 x COM, 1 group of audio ports, 1 x PS2; expansion: 4 x PCI, 1 x PCIEX4 and 1 x PCIEX16 Note: As PCIe x4 slot shares resources with LAN2, the LAN2 port has no function when inserting a PCIe x4 card.
0010-140561	IPC-810E/ECO-1816/G1620/4G/1T/250W	H61 platform motherboard/G1620/4G memory/1T hard disk/250W power supply/VGA+DVI-D, 2 x Gigabit LAN port, 6 x USB (2 front and 4 rear), 6 x COM port, 1 group of audio ports, 1 x PS2, 1 x LPT; expansion: 4 x PCI, 1 x PCIEX4, 1 x PCIEX16 Note: As PCIe x4 slot shares resources with LAN2, the LAN2 LAN port has no function when inserting a PCIe x4 card.
0020-061731	IPC-810/ECO-1817-6COM/250W	H81 platform motherboard/250W power supply/2 x COM, 6 x USB port (2 front and 4 rear), 2 x Gigabit LAN port, VGA+DVI-D, 1 group of audio ports, 1 x PS2, 1 x LPT, expansion: 4 x PCI, 2 x PCIEX1 (PCIEX4 slots) and 1 x PCIEX16
0010-085381	IPC-810E/ECO-1817-G1820-4G-1T-250W No optical drive	H81 platform motherboard/G1820/4G memory/1T hard disk/250W power supply/6 x COM, 6 x USB port (2 front and 4 rear), 2 x Gigabit LAN port, VGA+DVI-D, 1 group of audio ports, 1 x PS2, 1 x LPT, expansion: 4 x PCI, 2 x PCIEX1 (PCIEX4 slots) and 1 x PCIEX16
0020-063431	IPC-810/ECO-1818(C)/250W	H110 platform motherboard/250W power supply/2 x COM, 6 x USB port (2 front and 4 rear), 2 x Gigabit LAN port, VGA+HDMI, 1 group of audio ports, 1 x PS2, 1 x LPT; expansion: 4 x PCI, 1 x PCIEX4, 1 x PCIEX16
0010-127031	IPC-810E/ECO-1818(C)/G3900/4G/1T/250W	H110 platform motherboard/G3900/4G memory/1T hard disk/250W power supply/6 x COM, 6 x USB port (2 front and 4 rear), 2 x Gigabit LAN port, VGA+HDMI, 1 group of audio ports, 1 x PS2, 1 x LPT; expansion: 4 x PCI, 1 x PCIEX4, 1 x PCIEX16
0020-064471	IPC-810/ECO-1820(B)/250W	H310 platform motherboard/250W power supply/2 x COM, 6 x USB (2 front and 4 rear), 2 x Gigabit LAN port, any two-out-of-four display (VGA, HDMI, DVID, DP), 1 group of audio ports, 1 x PS2, expansion: 5 x PCI, 1 x PCIEX4, 1 x PCIEX16
0010-140681	IPC-810E/ECO-1820(B)/G4900/4G/1TB/250W	H310 platform motherboard/G4900/4G memory /1T hard disk /250W power supply/6 x COM, 6 x USB (2 front and 4 rear), 2 x Gigabit LAN port, any two-out-of-four display (VGA, HDMI, DVI-D, DP), 1 group of audio ports, 1 x PS2, expansion: 5 x PCI, 1 x PCIEX4, 1 x PCIEX16
0020-065711	IPC-810/ECO-1820(C)/250W	H310 platform motherboard/250W power supply/2 x COM, 6 x USB (2 front and 4 rear), 2 x Gigabit LAN port, any two-out-of-four display (VGA, HDMI, DVID, DP), 1 group of audio ports, 1 x PS2, expansion: 4 x PCI, 1 x PCIEX4, 1 x PCIEX16

Note: EVOC Intelligent reserves the right to final interpretation of product specifications and ordering information etc.