# IPC-710

### **4U Standard Rack-mounted Chassis**

IPC-710 is a new 4U rack-mounted chassis launched by EVOC, and the only difference between it and the IPC classic series of IPC-810E is that the front panel is different; With the same identity, quality, production process, and internal structure as IPC-810E, the product with a new shape can be compatible with various full-series full-length cards and industrial motherboards such as EPI, EPE, EC7, EC9, EC0 and ECS of the company. As a classic 4U rack-mounted chassis, the product can be widely used in intelligent manufacturing, industrial automation, petroleum and petrochemicals, finance, electricity, transportation and other fields.



### Product Features



4U standard rackmounted

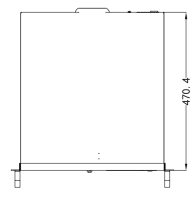


Excellent heat dissipation

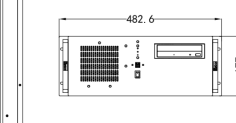


Excellent EMC performance

# Product Dimensions Drawing







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

## Product Specifications -

Item	Description	
Motherboard	ATX motherboard	
Storage	1 x 5.25" CD-ROM space 2 x 3.5" HDD space (with shock absorption) 1 x 3.5" HDD space (without shock absorption)	
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)	482.6mm×177mm×470.4mm	

## Ordering Information

Part No.	Model	Description
0020-062061	IPC-710/EC9-1501-ZX/ C4580/250W	ZX C4580 motherboard/250W power supply/2 x COM, $6 \times USB$ (2 front and 4 rear), $2 \times Gigabit LAN port$ , VGA+DVI-D, 1 group of audio ports, $1 \times PS2$ ; expansion: $2 \times PCI$ , $1 \times PCIEX4$ , $1 \times PCIEX16$ (actual rate X8)
0020-062081	IPC-710/EC0-1816V2NA	H61 platform motherboard/250W power supply/2 x COM, $6 \times$ USB (2 front and 4 rear), $2 \times$ Gigabit LAN port, VGA+DVI-D, 1 group of audio ports, $1 \times$ PS2; expansion: $5 \times$ PCI, $1 \times$ PCIEX4 (actual rate X1), $1 \times$ PCIEX16
0020-064121	IPC-710/ECO-1816- 6COM/250W	H61 platform motherboard/250W power supply/2 x COM, $6 \times$ USB (2 front and 4 rear), $2 \times$ Gigabit LAN port, VGA+DV-D, 1 group of audio ports, $1 \times$ PS2; expansion: $4 \times$ PCI, $1 \times$ PCIEX4 and $1 \times$ PCIEX16
0020-062091	IPC-710/EC0-1817V2NA	H81 platform motherboard/250W power supply/2 x COM, $6 \times$ USB port (2 front and 4 rear), $2 \times$ Gigabit LAN port, VGA+DVI-D, 1 group of audio ports, $1 \times$ PS2; expansion: $4 \times$ PCI, $2 \times$ PCIEX4 (actual rate X1), $1 \times$ PCIEX16
0020-065761	IPC-710/EC0-1818/250W	H110 platform motherboard/250W power supply/2 $\times$ COM, 6 $\times$ USB (2 front and 4 rear), 2 $\times$ Gigabit LAN port, VGA+HDMI, 1 group of audio ports, 1 $\times$ PS2; expansion: 4 $\times$ PCI, 1 $\times$ PCIEX4 and 1 $\times$ PCIEX16
0020-066751	IPC-710/EC0-1818- C236/250W	C236 platform motherboard/250W power supply/2 x COM, 6 x USB (2 front and 4 rear), 2 x Gigabit LAN port, supporting any three displays (VGA, HDMI, DVID, DP), 1 group of audio ports, 1 x PS2; expansion: 2 x PCI, 3 x PCIEX4 (X8 connector), 2 x PCIEX16 Note: If two PCIEX16 slots are used at the same time, the speed will be reduced to PCIEX8
0020-066421	IPC-710/EC0-1820/250W	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, expansion: $5$ x PCI, $1$ x PCIEX4, $1$ x PCIEX16
0020-066411	IPC-710/EC0-1822/350W	H420E platform motherboard/350W power supply/2 x COM, 8 x USB (2 front and 6 rear), 2 x Gigabit LAN port, VGA+DP, 1 group of audio ports, expansion: $4 \times PCI$ , $2 \times PCIEX4$ (actual rate X1), $1 \times PCIEX16$
0020-067491	IPC-710/EC0-1826/300W	Q670E platform motherboard/300W power supply/1 x COM, $10 \times USB$ , $2 \times Gigabit LAN port$ , VGA+DP+HDMI2.0 three-display, 1 group of audio ports/1 x PCI, $1 \times PCIe3.0 \times 4$ , $3 \times PCIe4.0 \times 4$ , $1 \times PCIe4.0 \times 16$ , $1 \times PCIe4.0 \times 16$ (x8 link)  Note: If two PCIe x16 slots are used at the same time, the speed will be reduced to PCIe x8

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

