IPC-630B

Small Compact Wall-mounted Chassis

IPC-630B is a small and compact wall-mounted chassis, which can be installed with EC9 and ECS series motherboards. It has the characteristics of compact size, high performance and high cost performance. The expansion slot on the single board can be used to directly expand the full-height half-length application card without an adapter board, and it still has good expansion performance under a small size. The chassis adopts a miniaturized design, which can meet the needs of installation in a narrow space. Main application fields: highways, self-service terminals, automatic production and testing.



Product Features



Small size, strong expansion

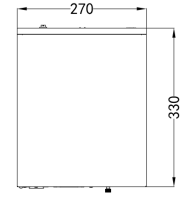


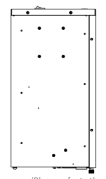
Supports ATX power supply

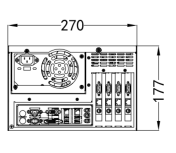


Compatible with installation of standard 3.5-inch hard disk

Product Dimensions Drawing







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

Product Specifications

Item	Description	
Motherboard	Compatible with EC9/ECS series motherboards	
Memory	$1\mathrm{x}3.5$ -inch shock-absorbing hard disk bay and $1\mathrm{x}2.5$ -inch shock-absorbing hard disk bay	
I/O Port	Front panel of chassis: power switch, reset switch, power supply and hard disk indicator light, 2 x USB2.0	
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)	270mm×177mm×330mm Supported expansion card length ≤270mm	

Ordering Information

Part No.	Model	Description
0010-120931	IPC-630B/EC9-1501-ZX/C4580/4G/1T/250W	ZX-C4580 processor/4G memory/1T 3.5" hard disk/ATX 250W power supply/IO port: Front 2 x USB2.0, rear 2 x USB2.0/2 x USB3.0/2 x COM, supporting RS232\RS4822\ RS485 mode/VGA+DVI-D/2 x LAN port/1 x PS/2/1 x audio port: MIC-IN/LINE-IN/LINE-OUT; expansion: $2 \times PCI + 1 \times PCIEX4 + 1 \times PCIEX16$
0020-062971	IPC-630B/EC9-1501-ZX/C4580/250W	ZX-C4580 processor/no memory/no hard disk/ATX 250W power supply/IO port: Front 2 x USB2.0, rear 2 x USB2.0/2 x USB3.0/2 x COM, supporting RS232\RS422\ RS485 mode/VGA+DVI-D/2 x LAN port/1 x PS/2 /1 x audio port: MIC-IN/LINE-IN/LINE-OUT; expansion: $2 \times PCI + 1 \times PCIEX4 + 1 \times PCIEX16$

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