

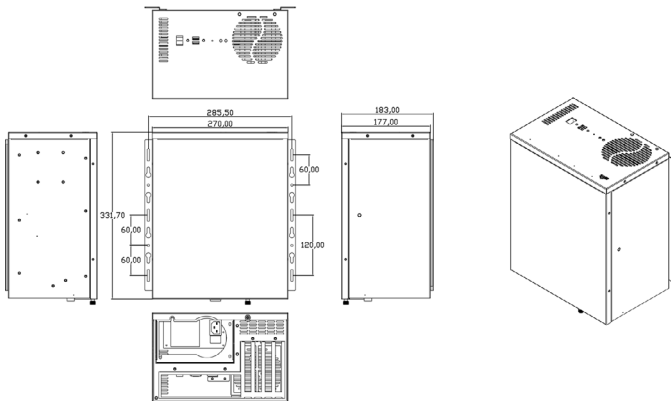


Characteristics

- All I/O interfaces are located on the rear panel
- Compatible with most graphics card installations on the market, the longest card size can reach 270MM
- Compatible with ATX standard power supply, compatible with standard 3.5-inch hard drive installation
- Small size, more expansion
- Compatible with Zhaoxin EC9 motherboard/H81/H110 platform Micro-ATX series motherboard

Product specifications

project	description
Adapter	Can be used with EC9.Micro-ATX series
motherboard	motherboards
Adapt to CPU	Matching motherboard one: EC9-1501-ZX(B), ZX-C4580
With memory	With EC9-1501-ZX(B), it supports 2 DDR3 DIMM slots, 8G on a single slot, 16G maximum
I/O interface	The front panel has a power switch, reset switch, indicator light. 2 USB2.0 ports, other I/O ports are located behind; When matched with EC9-1501-ZX(B), the rear I/O interface is as follows: 2 USB2.0 ports, 2 USB3.0 ports 2 COM ports, COM1, COM2 support RS232\RS422\RS485 Display interface: VGA+DVI-D 2 network ports 1 PS/2 keyboard/mouse interface; 1 AUDIO: MIC-IN/LINE-IN/LINE-OUT;
Memory	1 2.5-inch hard disk vibration damping position, 1 3.5-inch hard disk vibration damping position
Bus extension	With EC9-1501-ZX(B), 2 PCI+1 PCIe×4+1 PCIe×16 (actual speed×8)
Operating temperature	0°C~+50°C, 5%~90%
Storage environment	-20°C~+60°C, 5%~90%
Power supply	Standard ATX power supply
Dimensions	(4 slots) 270×177×330mm (W*H*D)



External I/O



Internal I/O



Ordering Information:

model	CPU	VGA	DVI-D	LAN(intel)	USB2.0/3.0	COM(Scalable)	store	RAM	Expansion slot	power supply
IPC-630F	ZX-C4580	1	1	2	4/2	2	500G	4G DDR3	2*PCI/1*PCIEX4 1*PCIEX16	250W
IPC-630F	ZX-C4580	1	1	2	4/2	2	120G SSD	4G DDR3	2*PCI/1*PCIEX4 1*PCIEX16	250W

package:

category	Qty
IPC-630F	1 pcs
Manual	1
CD	1
power cable	1



IoT Solutions
Alliance



Thank you for your attention