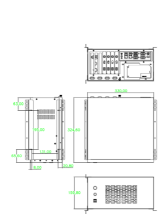


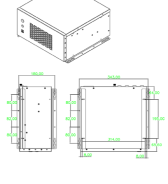
Characteristics

- · All IO interfaces are on the back panel
- Compatible with most graphics cards installed in the market, the longest card size can reach 270MM
- Compatible with ATX standard power supply, compatible with standard 2.5inch hard drive installation
- · Small size, multiple expansion
- Can be matched with ECO, EC9 motherboard H61/H81/H110 platform Micro-ATX series motherboard

Product specification

Project	Description							
Matching	ECO, EC9 motherboard H61/H81/H110 platform							
motherboard	Micro-ATX series motherboard							
Matching	Support for Ivy Bridge/Sandy Bridge core							
CPU	LGA1155 dual-core / quad-core processors							
Matching memory	Provides 2 240Pin standard DDR III 1066/1333MHz DIMM memory slots, supports a maximum memory capacity of 8GB per memory, and always supports 16GB							
1/0	The front panel has a power switch. Reset switch. Indicator light. 2 USB2.0 interfaces, other IO interfaces rear; When matching the ECO-1816V2NA (C) motherboard, the rear IO interface is as follows: 4 USB2.0 Interfac. 6 COM ports, COM1, COM2 supports RS232\ RS422\ RS485. Display interface: VGA+DVI-D. 2 ports. 1 PS/2 keyboard / mouse interface; 1 AUDIO:MIC-IN/LINE-IN/LINE-OUT;							
Storage	2 2.5 inch hard disk positions							
Expansion	ECO-1816V2NA (C)motherboard,5 PCI+1, PCIE \times 1, 1 PCIE \times 16							
Working environment	0 °C ~ + 60 °C, 5% ±90%							
Storage environment	-20 °C ~ + 60 °C , 5% 90%							
Power	Standard ATX power supply							
Outline dimension	325×160×330mm (W*H*D)							





External I/0



Internal I/0



Ordering information:

Model	Motherboard	CPU	VGA	DVI-D	LAN(intel)	USB2. 0	COM	Storage	Memory	Expansion slot	Power supply
IPC-6056	EC0-1816	17-2600	1	1	4	6	6	256G SSD*2	16G DDR3	5*PCI/1*PCIEX1 1*PCIEX16	250W

Packaging:

Category	Qty
IPC-6056	1 pcs
Specification	1
Optical disk	1
Power cord	1



