# **IPC-860**

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

IPC-860 is a 19" 4U rack-mounted industrial chassis, which is made of high-quality metal steel plates. A high-power fan is used inside to directly dissipate heat from the system, which has good ventilation and heat dissipation performance. It has 4 imes 3.5" pull-out type hard disk module, and is equipped with user interactive display module, which has touch function and can realize shutdown, information display, status monitoring, process management, log management, etc. It can be widely used in bank security monitoring system, intelligent building management system (IBMS), integrated security management

system (ISMS), integrated traffic management system (ITMS), machine vision, workstation, insurance, securities and other industry recording



### Product Features

monitoring systems.



Compatible with various motherboards



Compatible with installation of standard 3.5inch hard disk





Multi-expansion LCM interaction



module

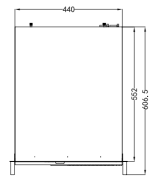


Professional heat dissipation system

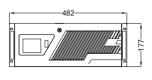


Super EMC performance

# 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, ATX motherboard, and EATX server motherboard  |  |
| Processor                     | Depends on motherboard: SVE-2901 motherboard: supports dual-channel Xeon E5-2600 V3/V4 series processors  |  |
| Memory                        | Depends on motherboard: SVE-2901 (dual-channel C612): supports 16 × 288PIN DDR4 slot, supporting up to 512GB DDR4 ECC RDIMM   |  |
| Backplane                     | When an EPE series motherboard is used, it can be paired with 10-13-slot standard EPE backplane   |  |
| Storage                       | Compatible with two types of hard disk modules: A: $4 \times 3.5$ " pull-out hard disks (without shock absorption) B: $2 \times 3.5$ " pull-out hard disks (shock absorption) Note: The server motherboard is compatible with SAS hard disk installation, and all hard disks are placed in the safety door to ensure data security. |  |
| I/O Port                      | Power switch, reset switch; power supply and hard disk indicator lights; there are $2 \times USB2.0$ port in the lockable safety door;<br>Rear port: depends on different motherboard configurations  |  |
| Power Supply                  | Supports standard PS2 ATX power supply; supports 2U redundant power supply  |  |
| Working Temperature           | ECO/EPE configuration: 0°C~50°C, 5%~90% (non-condensing state)  EATX server configuration: 0°C~40°C, 5%~90% (non-condensing state)  |  |
| Storage Temperature           | -20°C~60°C, 5%~90% (non-condensing state)   |  |
| Overall Dimensions<br>(W×H×D) | 482 mm×177 mm×552 mm  |  |

## Ordering Information

| Part No.    | Model                          | Description   |
|-------------|--------------------------------|---|
| 0020-066191 | IPC-860/SVE-<br>2901VD2N(B)-ES | C612 platform motherboard/supports dual Xeon E5 V3/V4 CPU/16*DDR4 DIMM/motherboard without integrated RAID function/4*3.5" pull-out hard disk cartridge/1 $\times$ ultra-thin optical drive/800W+800W redundant power supply/2*GbE/1*COM/1*VGA/6 $\times$ USB (front 2 $\times$ USB2.0 and rear 4 $\times$ USB3.0)/1* full height PCI-E x16, 1* full height PCI-E x8 (2 $\times$ CPU: 2* full height PCI-E x16, 4* full height PCI-E x8)  |
| 0020-062571 | IPC-860/EC0-1818-<br>C236/350W | C236 platform motherboard/350W power supply/2 $\times$ Gigabit LAN port (I210)/2*COM/any three display ports among four (onboard VGA, HDMI, DVI-D and DP)/6 $\times$ USB (2 front and 4 rear)/1 group of audio ports/expansion: 2 $\times$ PCIEX4(X8 connector)+2 $\times$ PCIEX16 (see the manual for detailed resources)  |
| 0020-064991 | IPC-860/EC0-<br>1821/600W      | C246 platform motherboard/600W power supply/2 $\times$ COM/2 $\times$ Gigabit LAN port/8 $\times$ USB (2 front and 6 rear)/ any three display ports among four (VGA, DVID, DP, HDMI), 1 group of audio ports; expansion: 2 $\times$ PCIe x4, 2 $\times$ PCIe x4, 2 $\times$ PCIe x16; 1 $\times$ M.2 KEY M port (PCIe X4, supporting sizes 2242/2260/2280/22110); 1 $\times$ M.2 KEY E port (PCIe X1, supporting size 2230) Note: When two PCIE*16 slots are inserted at same time, the speed is reduced to the speed of PCIE*8 |
| 0020-066481 | IPC-860/EC0-1823-<br>03/600W   | Q470E platform motherboard/600W power supply/1 $\times$ COM, 10 $\times$ USB (2 front and 8 rear), 2 $\times$ Gigabit LAN port, VGA+DP+DVI-D, 1 group of audio ports, expansion: 2 $\times$ PCI, 2 $\times$ PCIE x16, 3 $\times$ PCIE x4 Note: When two PCIE*16 slots are used at same time, the speed is reduced to the speed of PCIE*8  |
| 0020-066491 | IPC-860/EC0-1823-<br>03/1000W  | Q470E platform motherboard/1000W power supply/1 $\times$ COM, 10 $\times$ USB (2 front and 8 rear), 2 $\times$ Gigabit LAN port, VGA+DP+DVI-D, 1 group of audio ports, expansion: 2 $\times$ PCI, 2 $\times$ PCIE x16, 3 $\times$ PCIE x4 Note: When two PCIE*16 slots are used at same time, the speed is reduced to the speed of PCIE*8   |
| 0020-066501 | IPC-860/EC0-1823-<br>04/1000W  | W480E platform motherboard/1000W power supply/1 $\times$ COM, 10 $\times$ USB (2 front and 8 rear), 2 $\times$ Gigabit LAN port, VGA+DP+DVI-D, 1 group of audio ports, expansion: 2 $\times$ PCI, 2 $\times$ PCIE x16, 3 $\times$ PCIE x4 Note: When two PCIE*16 slots are used at same time, the speed is reduced to the speed of PCIE*8   |
| 0020-067521 | IPC-860/EC0-<br>1826/1000W     | Q670E platform motherboard/ATX1000W power supply/2 $\times$ Gigabit LAN port/1 $\times$ COM port/10 $\times$ USB/VGA+DP+HDMI2.0 three-display/MIC-IN/LINEOUT /1 $\times$ PCI, 1 $\times$ PCIe3.0 x4, 3 $\times$ PCIe4.0 x4, 1 $\times$ PCIe4.0 x16 and 1 $\times$ PCIe4.0 x16 (x8 link)<br>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.