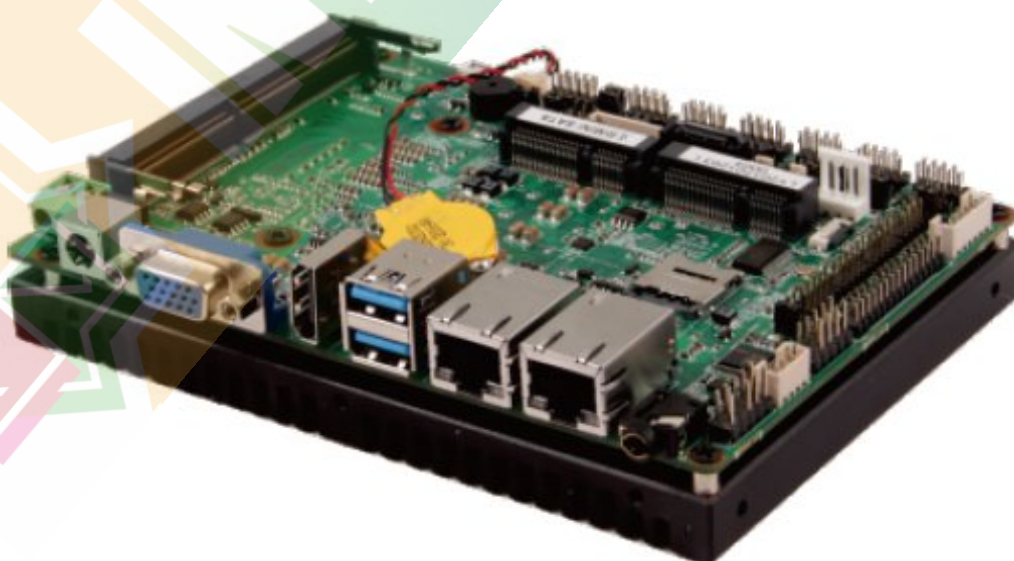
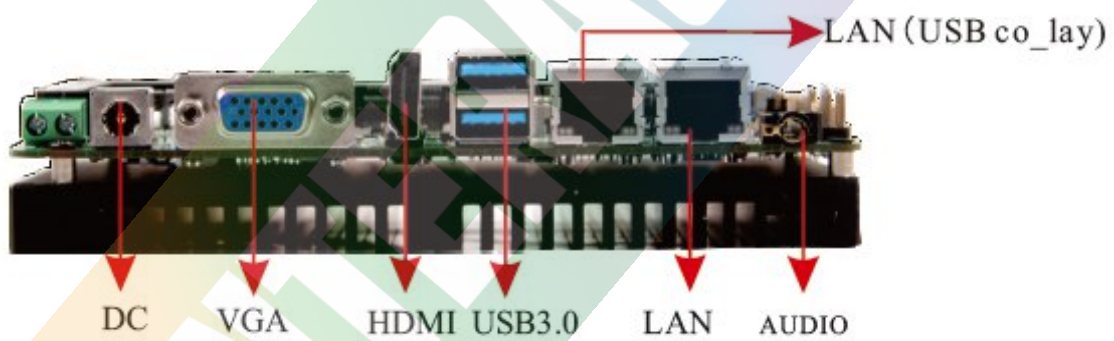
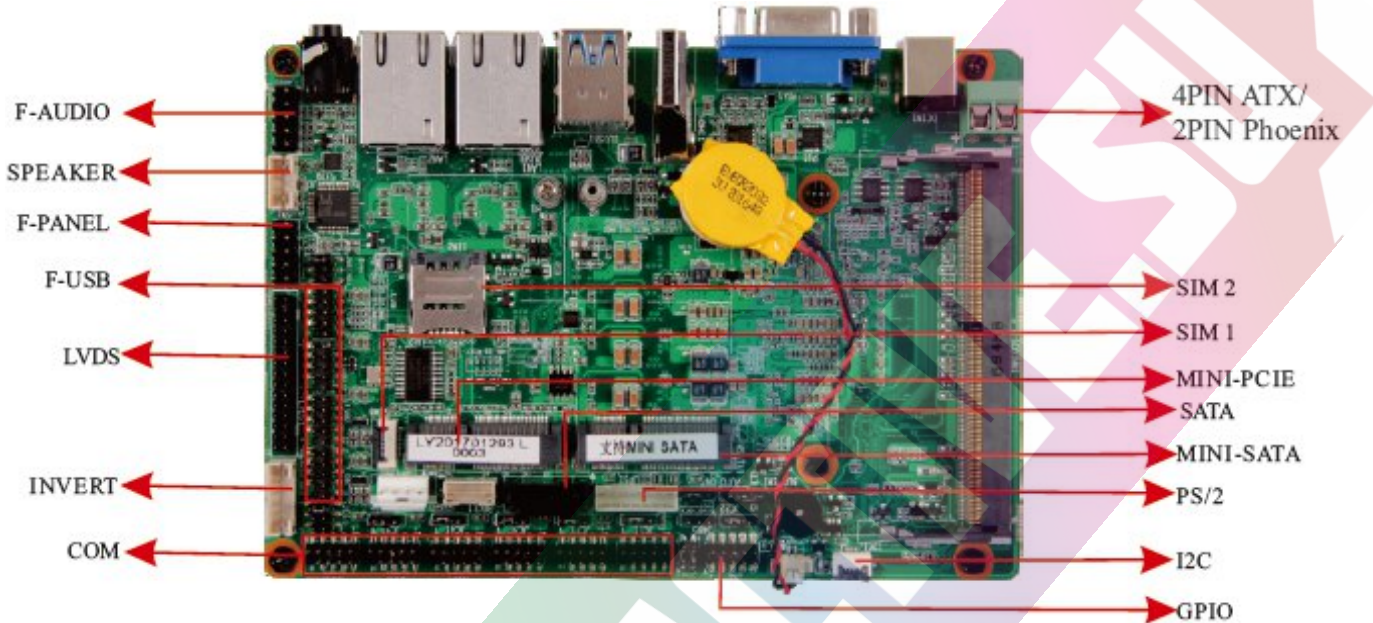


IS6200EC3



Model No.	IS6200EC3
CPU	On-board Intel CORE I5 6200U Dual Core 2.3GHz to 2.8Ghz
Chipset	Intel HM 65
System Memory	1 SO-DIMM , DDR3 1600/1333/1600MHz Memory Maximum Suppor 8G
Graphics	Intergrated Intel HD 4400 Graphics
Display Connector	VGA , HDMI , LVDS
On board LAN	1 Realtek RT8111E,1000M Ethernet controllers Support PXE Guidance,and Remote Wakening
On board Audio chip	Realtek ALC662 HD Audio Decode Controller
Storage	1*SATA III
Expand Socket	1*MINI-PCIE 1*MINI-SATA
USB	2*USB3.0 8*USB2.0 (6 USB need to expand)
COM	6*COM (1*485)
Power Supply	DC-IN , Built-in 4pin DC power supply Interface
Front I/O Interface	2×USB2.0 Ports 2×USB3.0 Ports 2×LAN Port 1×VGA Port 1×HDMI Port 1×MIC-IN port 1×LINE-OUT Port 1×DC

Rear I/O Interface	<p> 1×VGA Pin 2×COM-SET 6×COM Pin 1×HDMI Pin 1×JPS1 Pin 1×F_PANEL Pin 1×PRINT Pin 1×INVERT Pin 1×LVDS Pin 1×LDVS-PWR 1×ATX Pin 3×F-USB2.0 Pin (can expand to 6*USB2.0 port) 1×SPDIF Pin 1×GPIO Pin 1×F-AUDIO Pin 1×CLR_CMO clear CMOS jump cap 1×AUTO-ON Jump Cap Of Automatically Turn On When coming Electricity 1*SATA-PWR Pin 1*SATA-SET 1*SPDFI Pin 1*SPEAKER Pin 1*J485 1*CIR 1*JME 1×CPU-FAN Pin 2×SYS-FAN Pin 1×F-Panel Pin </p>
BIOS	<p> AMIBIOS 4/8Mbit Flash </p>
Form Factor	<p> MINI-ITX (6 layers PCB) , 146mm*102mm </p>
System Monitoring and Management	<p> Wake on LAN System Power Management Temperature management, voltage management Fan speed monitoring </p>
Working Humidity	<p> 0% ~ 95% (relative humidity, non-condensing) </p>
Operating Temperature	<p> -15°C ~ 60°C </p>