

GV-302SI-C

- ◆Use board mounted Intel ® Celeron J6412 Quad Core 2.0GHz, Burst to 2.6GHzCPU
- ♦1×Notebook memory slot, Support DDR4 3200 max 16GB
- ◆2×Intel 1226-V high performance 2.5G network port
- \diamondsuit 1×SATA 1×M.2 2280 Support SATA3.0
- $lack 1 \times HDMI$, $1 \times VGA$, Support synchronous/asynchronous display function
- ◆1×M.2 Key-B 3042/3052, Support 4G/5G
- ♦1×M.2 Key-E 2230, Support Wi-Fi&BT
- ◆Support watchdog, diskless startup, wake-on-LAN, power on startup, and
- ◆All aluminum alloy, fan free design for the entire machine, supporting desktop, wall mounted, and rail mounted installation
- igstarSuitable for applications such as IoT, control, and Industry 4.0









Detailed specifications

	Processor System	
CPU	Board mounted Intel® Celeron J6412 Quad Core 2.0GHz, Burst to 2.6GHz CPU	
Memory		
Slot Number	1×Notebook memory slot, Support DDR4 3200 max 16GB	
Graphics		
VGA	Analog signal display interface、VGA+HDMI	
	Supports synchronous/asynchronous dual display function	
HDMI	High definition multimedia display interface, side standing standard HDMI interface	
Storage		
HDD	1×M.2 2280 Support SATA3.0	
	1×SATA	
Face-plate		
DC_IN	1*DC2.5 metal threaded joint, 9-36V input	
VGA	1*DB15	
HDMI	1*HDMI 2.0b	
LAN	2*RJ45 Gigabit Ethernet port	
USB	2*USB3.0(Double layer TYPE-A interface)	
USB	4* USB2.0(Double layer TYPE-A interface)	
Audio	1*Line-MIC	
PWR SW+PWR LED	1*4P Phoenix terminal	

COM	6*COM(Standard RS232 mode, optional RS232/RS485 mode for COM2 and COM3)	
PWR	1* PWR SW+1*PWR LED	
Physical characteristics		
Size (w*d*h)/Weight	Without ear stand: 168.6×120.1×41.5 Ear stand included: 190.2×120.1×44.5mm	
	approximately 0.60KG	
Material/Surface	High quality aluminum extruded alloy/sandblasting oxidation	
Treatment		
Environment		
Working	Temperature: -20~60 °C, humidity: 5%~95%, non condensing	
Storage	Temperature: -20~85℃, humidity:5%~95%, non condensing	

Size

