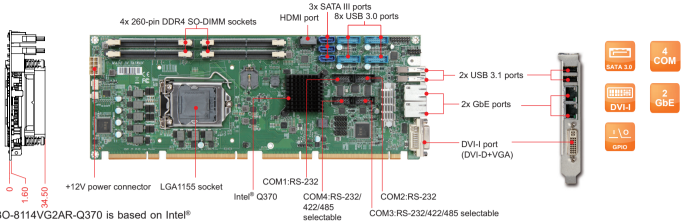
# ROBO-8114VG2AR-Q370

Intel® Core™ i3/i5/i7 Pentium /Celeron® processor based on PICMG 1.3 SHB with DDR4 SDRAM, HDMI, DVI-I, Dual Gigabit Ethernet, Audio and USB



ROBO-8114VG2AR-Q370 is based on Intel® Q370 chipset and desktop processors. Built with flexible PCI express expansions, ROBO-8114VG2AR-Q370 is suitable for Medical. Industrial automation.

## **FEATURES**

- Supports Intel® Core™ i3/i5/i7/Pentium®/ Celeron® processors in LGA 1151 package
- Delivers up to 128GB maximum DDR4 2133 Non-ECC SO-DIMM on four sockets
- Supports mutiple display by DVI-I(DVI-D+VGA)and HDMI
- High speed dual Gigabit Ethernet based on PCI express x 1, high bandwidth I/O
- Rich I/O connections such as four serials ports, USB 3.0/3.1, SATA III ports
- Support on board TPM2.0

### **ORDERING GUIDE**

AB1-3J29	ROBO-8114VG2AR-Q370	
	PICMG 1.3(PCI-E+PCI).LGA1151. Q370	
	PCH. Intel Core i5/i7 processors.SHB.w/	
	VGA/Dual GbE/Audio/four COM ports	

#### **PACKING LIST**

Standard	TBD Installation CD
	B6902352 dual head COM port cable with
	bracket
	B6903351 DVI-D + VGA cable
	B8981980 PICMG SBC Handling and
	Installation Notice
	B6902932 SATA III cable
Optional	B6903090 USB 3.0 cable with bracket
	B6902980 PS/2 Keyboard / Mouse Cable with
	bracket
	B6902230 USB port cable with bracket









GENERAL	
Processor	<ul> <li>Intel® Core™ i3/i5/i7/ Pentium/ Celeron® processors up to 3.6 GHz(35~95W) in LGA-1151 package</li> <li>DMI x4 Link: 5.0GT/s</li> <li>Support Intel® Turbo Boost, Hyper-Threading, Virtualization, Thermal Monitoring, Trusted Execution and SpeedStep Technology (depends on CPU sku)</li> </ul>
Chipset	Intel® Q370 PCH
BIOS	AMI UEFI BIOS (SPI ROM)
Memory	<ul> <li>Supports up to 128GB DDR4 2133 SDRAM on four 260-pin SO-DIMM sockets</li> <li>Supports non-ECC</li> </ul>
Storage Devices	- 5x SATAIII drives (Dual ports via Backplane) - Supports RAID 0, 1, 5, 10 - 1x M.2 Type M 2280 (on bottom side)
Watchdog Timer	Programmable via S/W from 0.5 sec. to 255 sec
Hardware Monitoring	System monitor(Voltage, Fan Speed and Temperature)

I/O	INT	<b>ER</b>	FA	CE

I/O INTERFACE	
Expansion Interface	- From CPU: 1x PCle x16 or 2x PCle x8 or 1x PCle x8 + 2x PCle x4 by jumper settinng (Gen3 up to 8.0 GT/s) - From PCH: 1x PCle x4 or 4x PCle x1 by different bios support (Gen 3 up to 8.0 GT/s) - 4x PCl devices at 32bit 33MHz
Super I/O (Embedded Controller)	ITE IT5121E-I-128
Audio	<ul> <li>Intel® PCH built-in High Definition Audio up to 192-kHz 32-bit</li> <li>Realtek ALC886 HDA codec, 7.1 channels</li> <li>one on board audio pin header</li> </ul>
Ethernet	- Intel® WGI219LM + WGI210AT Gigabit Ethernet controller - Dual 10BASE-T / 100BASE-TX / 1000BASE-T Ethernet - PCI Express x1 interface based on Gigabit Ethernet

thernet	<ul> <li>Dual 10BASE-T / 100BASE-TX / 1000BASE-T Ethernet</li> <li>PCI Express x1 interface based on Gigabit Ethernet</li> <li>Dual RJ-45 connectors with two LED indicators</li> </ul>
erial Port	<ul><li>- 2x RS-232 ports</li><li>- 2x RS-232/422/485 ports selectable</li><li>- LPC to COM port IC: Fintek F81216DG</li></ul>
	<ul> <li>- 4x USB 2.0 ports (through backplane)</li> <li>480Mb/s bus capable of high-speed/full-speed/low-speed data ranges</li> </ul>

USB	<ul> <li>- 8x USB 3.0 ports on board</li> <li>5Gbps bus capable of high-speed/ full-speed/low-speed data ranges</li> <li>- 2x USB 3.1 ports on bracket</li> <li>10Gbps bus capable of high-speed/ full-speed/low-speed data ranges</li> </ul>
Keyboard & Mouse	<ul> <li>- 2x USB 3.1 ports on bracket dedicated to keyboard &amp; mouse</li> <li>- 1x 10 pin box header for external PS/2 KB &amp; MS</li> </ul>

- 8x USB 3.0 ports on board

**GPIO** On board programmable 8-bit Digital I/Os

DISPLAY	
Graphic Controller	<ul> <li>Intel® Core i3™ processors integrated graphics engine</li> <li>Provides improved 3D multimedia capabilities including Microso DirectX 12, OCL 2.x and OpenGL 4.3/4.4</li> </ul>
Display Interface	Support independent triple display by - VGA on bracket: Resolution up to 1920x1200 @ 60Hz - DVI-D on bracket: up to 1920x1200 @ 60Hz (VGA + DVI-D on bracket by DVI-I port) - HDMI on board: up to 3200x2000 @ 60Hz

### **Mechanical & Environment**

Dimension	- 338.5mm(L) x 126.39mm(W), 13.33"(L) x 4.98"(W) - PCB: 8 layers
Power Supply	- Typical: +12V, +5V - Support ATX mode
Environment	- Operation Temperature: 0~60°C - Storage Temperature: -20~80°C - Relative Humidity: 5~95%, non-condensing