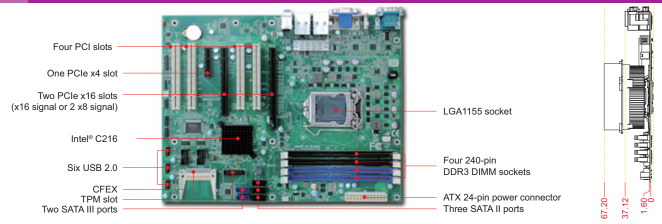
# RUBY-D715VG2AR

Intel® Core™ i3 and Xeon® processor based ATX with DDR3 SDRAM, Dual display, Dual Gigabit Ethernet, and



RUBY-D715VG2AR is based on Intel® C216 chipset and workstation sku like Core™ i3 and Xeon® E3-1200 series processors. Built with flexible PCI express expansion and bifurcation feature, it can support two I/O interface cards and can also suitable for Medical, Industrial Automation, and Digital Signage applications.

#### **FEATURES**

- Intel® Core™ i3 and Xeon® E3-1200 series processors support
- Four Long-DIMMs support dual channel DDR3 ECC and non-ECC SDRAM up to 32 GB
- Dual display by VGA/DVI-D/HDMI
- Rich I/O, USB 2.0/3.0, dual Gigabit Ethernet, COM ports and SATA II/III ports support Intel® RAID 0,1,5,10
- Two PCle x16 slots (Gen 3, x16 signal or 2 x8 signal), one PCle x4 (Gen 2), and four PCl slots
- One CFEX socket (supports CFEX card)
- Intel® Active Management Technology 8.0



Four USB 3.0

## ORDERING GUIDE

RS232/422/485

AB1-3925	RUBY-D715VG2AR. ATX IMB. LGA1155 CPU	
	C216 DDR3/VGA/DVI/HDMI/Dual GbE/COM/	
	Audio/USB	
Standard	One SATA II cable	
	One SATA III cable (Black)	
	One Installation CD	
	One I/O shield	
	DVI-D + VGA cable with bracket	
	PICMG SBC Handling and Installation Notice	
	Installation CD	

### **PACKING LIST**

One RUBY-D715VG2AR ATX Industrial Main Board	
One SATA III Cable	
One Installation CD	
One I/O shield	



















- Intel® Core™ i3 and Xeon® E3-1200 series processor up to 3.4GHz Processor

with (3~8MB) Cache in LGA1155 package

- DMI x4 Link: 5.0 GT/s

- Supports Intel® Turbo Boost, Hyper-Threading, Virtualization, Thermal Monitoring and Trusted Execution (depend on CPU sku)"

Chipset Intel® C216 PCH chipset

**BIOS** Pheonix UEFI BIOS

Memory Supports up to 32GB DDR3 ECC and non-ECC 1333/1600 SDRAM on four 240-

pin DIMM sockets (dual channel)

Storage Devices - 2x SATA support 6Gb/s data transfer rate - 3x SATA support 3Gb/s data transfer rate

- Supports RAID 0,1,5,10 - 1x CFEX (supports CFEX card)

Watchdog Timer Programmable via S/W from 0.5 sec. to 255 sec.

On board fan connector (CPU Cooler x1, System Fan x1); temperature and Hardware Monitoring

voltages monitoring

Expansion Interface - 2x PCI Express x16 slots (Gen 3, 8.0 GT/s, x16 signal or 2 x8 signal)

- 1x PCI Express x4 slot (Gen 2, 5.0 GT/s) - 4x PCI devices at 32-bit 33 MHz

## I/O INTERFACE

Super I/O	ITE IT8783F
Audio	<ul> <li>Intel® C216 PCH built-in High Definition Audio up to 192-kHz 32-bit</li> <li>Realtek ALC886-GR HDA codec, 5.1 channels</li> <li>Audio Jack DIP Light Pink/Lime/Light Blue</li> </ul>
Ethernet	<ul> <li>Intel® 82579LM and 82583V dual gigabit ethernet controllers</li> <li>PCI Express x1 interface based on gigabit ethernet</li> <li>Dual RJ-45 connectors with two LED indicators at rear I/O panel</li> </ul>
Serial Port	- 3x RS232 and 1x Selectable RS232/422/485 on board - 1x RS232 and 1x Selectable RS232/422/485 on rear I/O
USB	- 4x USB 3.0 ports on rear I/O (5 Gbps) - 6x USB 2.0 ports on board (480 Mb/s)
Keyboard & Mouse	PS/2 on board dedicated to keyboard & mouse

## DISPLAY

**GPIO** 

	Graphic Controller	<ul> <li>- Quad Core<sup>™</sup> Processor with Intel<sup>®</sup> HD Graphics 4000 and Integrated Memory Controller</li> <li>- Provided improved 3D multimedia capabilities including Microsoft DirectX 11, Shader Model 4.0, MPEG-2 and OpenGL 3.1</li> </ul>
	Display Interface	- VGA: Resolution up to 2560x1600 @60Hz

On board programmable 8-bit Digital I/Os

isplay Interface - DVI-D: up to 1920x1200 @60Hz

- HDMI: up to 1920x1200 @60Hz

#### **Mechanical & Environment**

Dimension - 304.8(L) x 243.8(W)mm; 12"(L) x 9.6"(W)

- PCB: 6 layers

Power Supply ATX 24-pin power input

- Operation Temperature: 0~60 °C (with highest performance on 50 °C) **Environment** 

- Storage Temperature: -20~80 °C

- Relative Humidity: 5~95%, non-condensing

www.ipc2u.de www.sovio.com Date: 01/07/2016