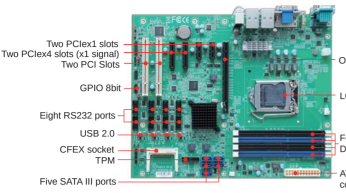
# **RUBY-D716**

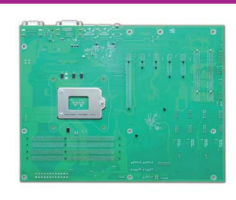
Intel Core™ i5/i7 processor based ATX with DDR3 SDRAM, Triple display, Dual Gigabit Ethernet, and USB Ports



One PClex16 slots LGA1150 socket

Four 240-pin DDR3 DIMM socket

ATX 24pin power connector



RUBY-D716VG2AR is based on Intel® Q87 chipset and desktop processor sku like Core™ i7 and i5. Build with flexible PCI express expension 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<sup>®</sup> Core<sup>TM</sup> i5 and i7 processor Support
- Four Long-DIMMs support dual channel DDR3 non-ECC SDRAM up to 32GB
- Triple displlay by VGA/DVI-D/HDMI
- Rich I/O, USB2.0/3.0 dual Gigabit Ethernet. COM Port and SATA III ports support Intel RAID 0, 1, 5, 10.
- One PCle x16 (Gen3), Two PCle x4 (Gen2, x1 signail), Two PCle x1 (Gen2), And two PCl slot.
- Intel<sup>®</sup> Active Management Technology 9.0

## ORDERING GUIDE

AB1-3941

RUBY-RUBY-D716VG2AR ATX IMB. LGA1150 CPU. Q87. DDR3/VGA/DVI-D/ HDMI/Dual GbF/COM/Audio/USB

## **PACKING LIST**

One RUBY-D714VG2AR ATX Industrial Main Board One SATA III Cable One Installation CD One I/O shield



## **GENERAL**

- Intel® Core™ i5/i7 processor up to 3.4 GHz (65~95W) with (3~8MB) Cache in Processor

- Intel® Core in 15/17 processor up to 5.4 GFI2 (65–55W) with (6–6mb) cooks in LGA-1150 package - DMI x4 Link: 5.0GT/s - Support Intel® Turbo Boost , Hyper-Threading, Virtualization, Thermal Monitoring, Trusted Execution and SpeedStep Technology (depends on CPU sku)

Chipset Intel® O87 PCH **BIOS** Pheonix UEFI BIOS

Support up to 32GB DDR3 1333/1600 SDRAM on four 240-pin DIMM sockets(dual channel) Memory

Support 5x SATA 600 drives Support 1x CFEX slot Support RAID 0,1,5,10 Storage Devices

Watchdog Timer Programmable via S/W from 0.5 sec. to 254.5 sec.

**Expansion Interface** - 1x PCI Express x16 Gen3 up to 8.0 GT/s - 2x PCI Express x4 (PCIe x1signal Gen2 up to 5.0 GT/s) - 2x PCI Express x1 (Gen2 up to 5.0 GT/s) - 2x PCI devices at 32 bit 33 MHz

## I/O INTERFACE

Super I/O ITE IT8728F Audio

Intel® Q87 PCH built-in High Definition Audio up to 192-kHz 32-bit Realtek ALC886-GR HDA codec, 5.1 channels Ethernet

- Intel® WG1218LM + WG1210AT gigabit ethernet controller
- Dual 10BASE-T / 100BASE-TX / 1000BASE-T Ethernet
- PCI Express x1 interface based on gigabit ethernet
- Dual RJ-45 connector with two LED indicators

Serial Port 4x RS232 2x RS232/422/485 (support BIOS switch)
4x RS232 optional (up to total 10 COM port)

4x USB3.0 Ports on real IO 8x USB2.0 Ports on board USB

Keyboard & Mouse PS/2 on board dedicated to Keyboard&Mouse **GPIO** on board programmable 8-bit Digital I/Os

### DISPLAY

**Graphic Controller** 

Intel® Core™ i5/i7 processors integrated graphic engine
 Provided improved 3D multimedia capabilities including Microsoft DirectX 11.1, Shader Model 4.0, MPEG-2 and OpenGL 3.2

Display Interface

- VGA: Resolution up to 2560x1600 @ 60Hz - DVI-D: up to 1920x1200 @ 60Hz - HDMI: up to 1920x1200 @ 60Hz Support Triple Display

Over 120,000 hours at 40°C

## **Mechanical & Environment**

 $304.8(L) \times 243.8(W); 12"(L) \times 9.6"(W)$  PCB: 6 layers Dimension Power Supply ATX 24-pin power input - Operation Temperature: 0~60 °C (with highest performance on 50 °C) - Storage Temperature: -20~80 °C - Relative Humidity: 5~90%, non-condensing Environment

American Portwell (Fremont, California)

Tel: +1-510-403-3399 Fax: +1-510-403-3184

E-mail: info@portwell.com http://www.portwell.com Date: 01/07/2016

**MTBF**