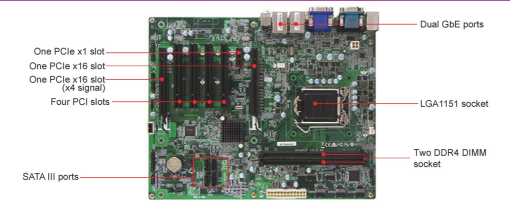


RUBY-D810VG2AR-110 Core™ processor ATX with DDR4 SDRAM, Two GbE LAN ports, VGA DVI-D, HDMI, Six COM Ports

Leading Desktop Intel® 6th Gen



RUBY-D810VG2AR is based on Intel® H110 chipset and desktop processor SKU like Intel® 6th Gen Core™ i3, i5 and i7 Processors. Built with PCI and PCIe expansions, it's suitable for Medical, Industrial automatoin, and Digital Signage application.

FEATURES

- Intel® 6th Gen CoreTM Processors support
- Two Long-DIMMs support DDR4 Non-ECC SDRAM up to 32GB
- Rear I/O,USB2.0/3.0, dual Gigabit Ethernet, COM Port, VGA, DVI, HDMI
- Two PCle x16, one PCle x1, four PCl

REAR I/O



ORDERING GUIDE

(R).RUBY-D810VG2AR-H110 ATX.IMB.LGA1151.CPU.H110.DDR4/VGA/ HDMI/DVI/Dual GbE/COM/Audio/USB

PACKING LIST

One F	RUBY-D810VG2AR AT	X Industrial Main Board
One I	nstallation DVD	
One S	SATA III cable	
One I	I/O shield	































GENERAL

Memory

Processor Intel® 6th Gen Core™ Processors in LGA1151 package

Support up to 32GB DDR4 2133/1866 Non-ECC on two 288 pin DIMM socket

Intel® H110 Chipset

BIOS AMI uFEI BIOS (SPI ROM)

Storage Devices 4x SATAIII port

Watchdog Timer Programmable by embedded controller

Hardware Monitoring System monitor(Voltage,Fan Speed and Temperature)

- 1x PCIe x16 slot

- 1x PCIe x16 slot(PCIe x4 signal) Expansion Interface

- 1x PCIe x1 slot - 4x PCI slot

I/O INTERFACE

Super I/O Fintek F81866AD-I

- Realtek ALC662HAD codec/ Audio codec Audio - Audio Jack on rear I/O with Line-out/ Mic-in

- Intel® I219V and Intel ® I210AT Ethernet controller **Ethernet** - 2x RJ45 connectors on rear I/O

- 1x RS232/422/485 port on Rear I/O Serial Port - 5x RS232 ports on pin header

- 4x USB3.0 ports on rear I/O

USB - 2x USB2.0 ports on rear I/O - 4x USB2.0 ports on pin header(2 x 5pins, 1 x 5pins, Vertical USB type A)

Keyboard & Mouse PS/2 Keyboard & Mouse on rear I/O

GPIO 8-bit configurable controlled by embedded controller

Other

DISPLAY

Graphic Controller Intel® Gen 9 graphic engine supports DirectX 12, OpenGL 4.4

- DVI-D:One DP port on rear I/O, resolution up to 1920x1200 @ 60Hz - HDMI:One HDMI port on rear I/O, resolution up to 4K (4096x2160@24Hz) Display Interface

- VGA:One VGA port on rear I/O, resolution up to 1920x1200 @ 60Hz

Mechanical & Environment

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

24 Pin ATX power input **Power Supply**

- Operation temperature:0~60°C

- Storage temperature:40~80°C Environment - Relative humidity:5~95%,non-condensing

Over 120,000 hours at 40°C **MTBF**

www.kacer.com IMB-RUBY-D718VG2AR