RUBY-D810-H110

GPIO

Leading Desktop Intel[®] 7th and 6th Gen Core[™] processor (former Kaby Lake/ Sky lake) ATX with DDR4 SDRAM, Two GbE LAN ports, VGA DVI-D, HDMI, Six COM Ports



RUBY-D810-H110 is based on Intel[®] H110 chipset and desktop processor SKU like Intel[®] 7th and 6th Gen Core[™] i3, i5 and i7 Processors. Built with PCI and PCIe expansions, it's suitable for Medical, Industrial automation, and Digital Signage application.

FEATURES

- Intel[®] 7th & 6th Gen Core[™] Processors support
- Supports two Long-DIMMs support DDR4 Non- ECC SDRAM up to 32GB
- Supports display output by VGA, DVI, and HDMI
- Supports total six Com ports(one support RS-232/422/485)
- Supports two PCIe x16(x16 & x4 signal), one PCIe x1 and four PCI slots





ORDERING GUIDE



PACKING LIST

	One CPU cooler bracket
	One SATA cable
	One Installation CD
	One RUBY-D810-H110 Main board
	One I/O shield



GENERAL	()
Processor	Intel [®] 7 th and 6 th Gen Core [™] Processors CPU in LGA1151 package
Chipset	Intel [®] H110
BIOS	AMI UEFI BIOS (SPI ROM)
Memory	Supports up to 32GB DDR4 2133/1866 Non-ECC on two 288 pin DIMM socket
Storage Devices	Supports four SATA III ports
Watchdog Timer	Programmable watchdog timer, time out period from 1 sec to 255 secs.
Hardware Monitoring	System monitor(Voltage, Fan Speed and Temperature)
Expansion Interface	- 1x PCIe x16 slot - 1x PCIe x16 slot(PCIe x4_signal) - 1x PCIe x1 slot

- 1x PCIe X1 SIO - 4x PCI slots

	- 4X PCI SIOTS		
I/O INTERFACE			
Super I/O	Fintek F81866AD-I		
Audio	Realtek ALC662HAD Audio codec Audio Jack on rear I/O with Line-out / Mic-in		
Ethernet	- Intel [®] I219V and Intel [®] I210AT Ethernet controller - 2x RJ45 connectors on rear I/O		
Serial Port	- 1x RS232/422/485 port on rear I/O - 5x RS232 ports on pin header		
USB	- 4x USB3.0 ports on rear I/O - 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)		

8-bit configurable controlled by embedded controller

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

Mechanical &	Environment
Dimension	304.8(L) x 243.8(W);12"(L) x 9.6"(W)
Power Supply	ATX power input
Environment	- Operation Temperature: 0°C to 60°C - Storage Temperature: -20°C to 80°C - Relative Humidity: 5% to 95%, non-condensing
MTBF	Over 100,000 hours at 40°C