



FEATURES

- Industrial mainboard in ATX form factor that supports all Intel® mainstream desktop processors - Core 2 Duo, Pentium® D, Pentium® 4, Celeron® D processor in LGA-775 package
- Benefits such as Hyper-Threading, EM64T, dual-core, EIST, XD & VT of processor can be easily applied to system by changing processor
- Embedded Intel 4th generation graphics engine that provides better user experience of display performance
- One PCI Express x16 slot features high-end graphics card connection interface or dual independent display with ADD2+ media card that provides TV tuner, video capture in and DVI,
- One PCI Express x4 slot for storage add-in card which provides reliable and safer data storage with adequate I/O throughput
- One PCI Express x1 and four 32-bit PCI expansion slots for most industrial I/O cards
- Six SATA 300 ports together with one IDE channel and CF socket are perfect meet to storage interface that all kind of applications

ORDERING GUIDE

Standard RUBY-9716VGA

LGA-775 Core 2 Duo processor based ATX Industrial Mainboard with DDR2 SDRAM, VGA, Gigabit Ethernet, Audio and USB

RUBY-9716VGAR

LGA-775 Core 2 Duo processor based ATX Industrial Mainboard with SATA Raid 0, 1, 5, 10 DDR2 SDRAM, VGA, Gigabit Ethernet, Audio and USB

GENERAL	_
---------	---

Processor	in the LGA-775 package FSB: 1066/800/533MHz
01:11/011-	1.1.1 [®] 0.005

Chipset/Core Logic Intel® Q965 and ICH8 Up to 8GB DDR2 800/667/533 SDRAM on four 240-pin DIMM sockets

System Memory **BIOS**

EIDE: Support single EIDE devices with Ultra DMA 100/66/33 Storage Devices

SATA: Support six SATA 300 drives

Solid State Disk One Type II CF socket

Programmable via software from 0.5 sec. to 254.5 min. Watchdog Timer **Expansion Interface**

- Four 32-bit PCI expansion slots - One PCI Express x 4 slot or PCI Express x1 card

- One PCI Express x1 slot

- One PCI Express x16 slot for graphics card, ADD2/+ card or PCI Express x1

(general purpose) card

Hardware Monitoring System monitor (fan, temperature, voltage)

Power Requirement

Dimension: 312.8(L) x 243.8(W) / 12.3"(L) x 9.6" (W) Dimension

PCB: 4-layer

Operating Temperature: 0 to 50°C Environment

Storage Temperature: -20 to 80°C

Relative Humidity: 5% to 90%, non-condensing

MTBF TBA

1/0 MIO

Four serial (RS-232x3, selectable RS-232/422/485 x1), one at rear I/O panel, one parallel, one FDD channel

IrDA One IrDA

- Single 10BASE-T/100BASE-TX/1000BASE-T Ethernet Ethernet

- PCI Express x1 interface based Gigabit Ethernet

- Single RJ-45 connector with two LED indicators at rear I/O panel

Audio

USB Eight USB 2.0 ports (Four ports at rear I/O panel; four ports internal)

Keyboard & Mouse PS/2 keyboard/mouse at rear I/O panel

DISPLAY

Graphic Controller

- GMCH integrated Intel® 4th generation Extreme Graphics controller
- Integrated Intel Clear Video Technology which provides improved 3D multimedia capabilities including DirectX 9, Shader Model 3.0, OpenGL 1.5, Advanced De-interlacing, MPEG-2 hardware acceleration
- Support dual independent display with ADD2/+ card



Portwell, Inc. Headquarters

3F, No. 92, Sec. 1, Nei-Hu Rd. 114 Taipei, Taiwan Tel: +886-2-27992020 Fax: +886-2-27991010 mail: info@portwell.com.tw http://www.portwell.com.tw

American Portwell

44200 Christy St. Fremont, CA 94538, USA Tel: +1-510-403-3399 Fax: +1-510-403-3184 E-mail: info@portwell.com http://www.portwell.com

Portwell Japan, Inc.

〒101-0042 ShowaKanda Build, 10-2 Kanda Higashi matsushita-cho chiyoda-ku Tokyo Japan Tel: +81-3-5298-8071 Fax: +81-3-5298-8072 E-mail: info@portwell.co.ip http://www.portwell.co.jp

Portwell-Laxsons India

Laxsons House, AA2, Walbhat Road, Goregaon (E), Mumbai - 400 063, Maharashtra, India. Tel: +91-22-2685-9911 Fax: +91-22-2685-9922 mail: info@portwelllaxsons.com http://www.portwelllaxsons.com

Beijing Portwell

6F, Building 3, Qunying Zone, Chuangye Rd. 8, Shangdi, Haidian District, Beijing, China 100085 Tel: +86-10-82701616 Fax: +86-10-82700606 mail: info@portwell.com.cn http://www.portwell.com.cn

Unit 30, Basepoint Enterprise Centre Stroudley Road, Basingstoke, Hampshire, RG24 8UP UK Tel: +44-1256-406688 Fax: +44-1256-406689 E-mail: info@emca.co.ul http://www.emca.co.uk M060601