CorSys Q87IX2-14

The CorSys Q87IX2-14 is a two-in-one system designed to resolve space constraint issues, and is built for multi core applications.

This system is flexible enough to support additional motherboard configurations.









PRODUCT HIGHLIGHTS

- 2U Rack Mount Chassis
- · Embedded Haswell 4th Gen
- · Independent 12V DC inputs
- Intel® Rapid storage support
- · Heavy Duty Cold Rolled

Electroplated Steel

- EIA RS-310C 19" Rackmount Standard
- Power ON/OFF, System Reset each board
- · Hardware temperature monitor
- CPU temperature monitor
- Seven to Ten Year Guaranteed Production







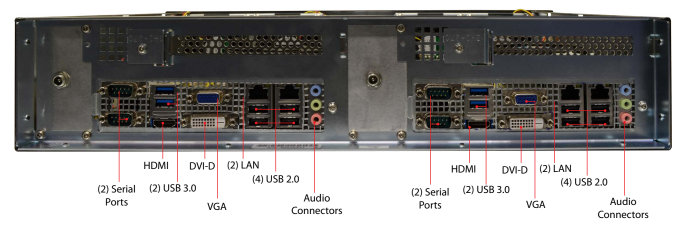




FRONT VIEW



REAR VIEW



*Shown with the Q87IX. Multiple Motherboards and CPUs Available

TECHNICAL SPECIFICATIONS (Per Board) Motherboard Q87IX Video Graphics Multi-display support via Watch Dog function DVI-D, HDMI and VGA **Embedded Haswell BIOS** AMI® EFI 64Mbit Flash ROM Microprocessor output ports on rear panel. 4th Gen CPUs: Power 2 x Ultra-compact design, i7-4770S LVDS 24-bit dual channel 24pin,150W DC-DC 12VDC i7-4770TE header ATX 100% silent power i5-4570S Ethernet 1 x Intel® i217LM Gigabit supply i5-4570TE Ethernet (PHY) via RJ45 on Power Brick 150W 12V DC i3-4330TE rear panel Weight 2.1lbs i3-4330 1 x Intel® i211AT Gigabit Operating Temp. 0 ~ 50°C Drive Bays 2 x 3.5"HDD/SSD (internal) Ethernet Controller via RJ45 Non-Operating -40° ~ 70°C System Bus 1 x PCI Express x16 on rear panel Part Number graphics slot Audio Realtek ALC662 HD audio 1 x Mini PCle Card socket CODEC via (3) jacks on I/O (selectable with mSATA) back-panel 10-pin HD audio Memory 2 x SO-DIMM 204-pin header (1333/1600 MHz) DDR3 Industrial Devices Hardware temperature SDRAM, unbuffered, monitor non-ECC (16GB maximum) CPU temperature monitor,

DS-RM/09.16.14/V0.03







