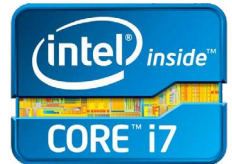
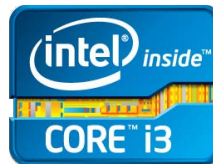


INDUSTRIAL

# RACKMOUNT

## 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



**CORVALENT**  
LONGEVITY BY DESIGN

[www.corvalent.com](http://www.corvalent.com) | 888-776-7896

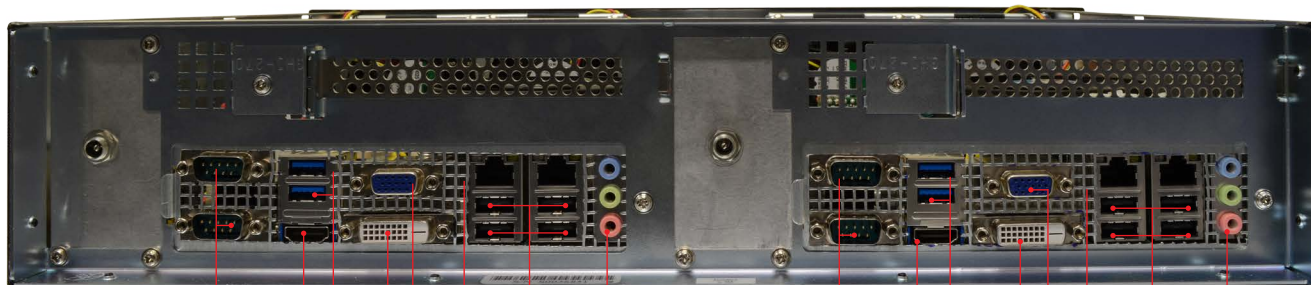
# CorSys Q87IX2-I4

Industrial Racmount

## FRONT VIEW



## REAR VIEW



(2) Serial Ports    HDMI    DVI-D    (2) LAN    (4) USB 2.0    Audio Connectors

(2) USB 3.0    VGA

(2) Serial Ports    HDMI    DVI-D    (2) LAN    (4) USB 2.0    Audio Connectors

(2) USB 3.0    VGA

\*Shown with the Q87IX. Multiple Motherboards and CPUs Available

### TECHNICAL SPECIFICATIONS (Per Board)

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

DS-RM/09.16.14/V0.03



Corvalent brand names are trademarks of Corvalent. All other products and company names are trademarks and registered trademarks of their owners and licenses. Information on this data sheet is subject to change without notice. ©2014 Corvalent.