# Q57AX<sup>™</sup>

## INDUSTRIAL ATX MOTHERBOARD SUPPORTS INTEL® CORE™ i3, i5, i7

Q57 CHIPSET DELIVERS BEST-IN-CLASS LEGACY SUPPORT, AND INCREDIBLE HIGH PERFORMANCE

#### **PRODUCT HIGHLIGHTS**

- Intel Core<sup>™</sup> i7 860 (2.8/3.46GHz), Intel Core i5 750 (2.66/3.2GHz), Intel Core i5 660 (3.33 / 3.6GHz), Intel Core i3 540 (3.06GHz)
- Four (4) PCI, three (3) PCI-E slots
- Two (2) SATA2 ports supporting RAID 0/I (any OS, no drivers needed)
- Five (5) SATA2 ports supporting Intel Matrix Storage RAID 0/1/5/10
- Intel Q57 Chipset
- Seven (7) to Ten (10) Year Guaranteed Production



## The Q57AX<sup>™</sup>

is a long-life industrial motherboard supporting the newest Intel processors, while still providing a solid migration path for legacy users. The Q57AX motherboard was designed specifically for performance intensive embedded applications such as Medical, Oil and Gas, Security and Surveillance, Broadcast, Industrial Automation, and Gaming.

#### **APPLICATIONS**

- Medical
- Oil and Gas
- · Security and Surveillance
- Industrial Automation
- Video Streaming / Broadcasting
- Test and Measurement
- · Military / Defense
- Infotainment
- Industrial Computing Systems

Our engineers have out done themselves this time. This is our fastest motherboard to date, featuring i7 compatibility, along with some of the best legacy support available anywhere.

We've not only included onboard RAID 0/1/5/10 support, but we added something more, a second set of ports supporting driverless hardware RAID 0/1. Now any OS (even DOS or QNX) can be on a mirrored or striped array for performance or redundancy. Combine that with extras like dual Gigabit Ethernet ports, and dual DVI video outputs and got a real motherboard powerhouse.

Multiple I/O options make this one of our most flexible boards ever produced. (3) PCI-E Gen 2.0 slots, (4) PCI expansion slots, (4) serial ports, (1) parallel port, and (14) USB ports provide ample support for peripherals in a time where extensive expansion capabilities are becoming extremely rare on high-performance motherboards.



#### **OUR COMMITMENT TO QUALITY**

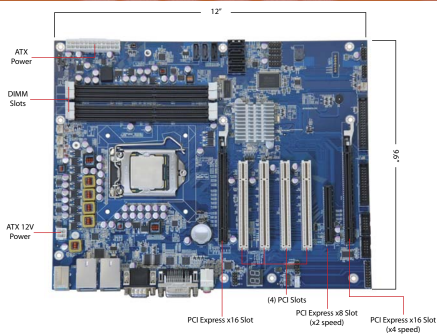
All Corvalent products are designed and carefully manufactured in an ISO 9001:2008 environment and backed by a seven (7) to ten (10) year production life cycle guarantee.







### POWERFUL MOTHERBOARD SUPPORTS INTEL® CORE™ i3, i5, i7



#### **TECHNICAL SPECIFICATIONS**

ATX One (I) Intel 82578 Gigabit Ethernet (PHY) Form Factor **Ethernet** 

One (I) Intel 82574L Gigabit Ethernet 12.0" x 9.6" **Dimensions** 

(PHY/MAC) (PCIe x2) Microprocessor

Intel Core<sup>™</sup> i7 860\* (2.8/3.46GHz/x4), Audio Realtek ALC888T HD Audio CODEC, Mic. Intel Core i5 750\* (2.66/3.2GHz/x4), in, Stereo Line Out jacks on I/O back-panel Intel Core i5 660 (3.33 / 3.6GHz/x2), 10-pin HD Audio header for front panel audio

Intel Core i3 540 (3.06GHz/x2) connections.

Intel Q57 Chipset POST code diagnostics display Industrial Devices Airflow sensors (optional upgrade)

Mem. Bandwidth 21 Gb/s CPU temperature monitor

DDR3 (1066/1333MHz) Dual channel, Unbuffered, Powered SATA ports (direct connection of solid Memory memory up to I6GB maximum memory state media, 100% backward compatible)

System Bus One (I) PCI-E x16 graphics slot (x16 Gen. 2.0) **BIOS** AMI® BIOS on 64Mbit SPI

One (1) PCI-E x16 slot (x4 Gen. 2.0) Removable lithium batt. for CMOS memory **Battery** One (1) PCI-E x8 slot (x2 Gen. 2.0) Four (4) PCI 2.3 32bit/33MHz slots

Operating Temp

0°C to 60°C

Onboard I/O Fourteen (14) USB 2.0 ports, six (6) external USB Non-Operating -40°C to 70°C

ports on rear panel, eight (8) internal USB ports

on 10-pin headers) Op. Humidity 5 to 95% non-condensing Five (5) SATA2 3Gb/s ports supporting Intel Non-Operating 5 to 95% non-condensing

Matrix Storage (chipset) RAID 0/1/5/10 Two (2) SATA2 3Gb/s ports, hardware Part Number Q57ATX RAID 0/I (Any OS, no drivers needed)

Four (4) RS232 Serial port connectors (optional RS485 configurable on (1) port)

One (I) Parallel port header Single PS/2 compatible keyboard/mouse

connector on back panel

One (I) Floppy controller header (I) ATX2.2 - 24-pin (2x12) power connector (I) 4-pin ATX I2V power connector

i7 and i5 750 processors do not support built-Video Graphics

in video. The i5 660 and i3 540 CPUs support integrated Video via Dual DVI (DVI-I / DVI-D) rear panel ports. Max. resolution 2048x1536





1101 Arrow Point Drive, Building 5 Cedar Park, TX 78613, USA toll free 888.776.7896 phone 512.456.2400 fax 512.456.2404 info@corvalent.com www.corvalent.com