#### DATA SHEET



# EMX-2401

3U EMBEDDED CONTROLLER FOR PXI EXPRESS SYSTEMS

#### FEATURES

Powerful computing power with Intel® Core  $^{\text{TM}}$  i5-520E 2.4 GHz processor

Dual Channel DDR3 SODIMM up to 8 GB 1066 MHz

Maximum System Throughput 2 GB/s

Reconfigurable PXI Express Link Capability for maximum flexibility: Four x4 links or Two x8 links

Integrated 160 GB 7200 RPM SATA hard drive

Enabling Hybrid test systems with Integrated I/O: Dual Gigabit Ethernet ports, Four USB 2.0 ports, Micro-D GPIB connector, ExpressCard/34 expansion slot, Trigger I/O for advanced PXI<sup>TM</sup> trigger functions

Integrated Intel® graphics, both DVI output and VGA output provide up to 1920 x 1200 resolution

Extended operating temperature, 0 to 55°C

Programmable watchdog timer



www.vtiinstruments.com

## OVERVIEW

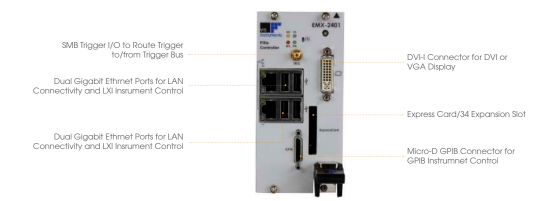
The EMX-2401 is a three-slot PXI Express embedded PC controller that enables compact test systems that combine instrumentation and host in a single mainframe. Using GPIB, USB, and LAN with the build-in front panel interfaces, the EMX-2401 simplifies communication with other instruments and integration into a hybrid test systems. The EMX-2401 is based on the Intel® Core™ i5 processor, and is ideal for electronic test or data acquisition applications that are processor-intensive or require multi-tasking environments.

#### Processor

Combining the Intel® Core™ i5-520E 2.4 GHz processors, and up to 8 GB of 1066 MHz DDR3 memory, the EMX-2401 utilizes two separate computing engines on a single processor. The processor supports Intel® Hyper-Threading Technology with four simultaneous threads that enable execution of independent tasks simultaneously in a multi-tasking environment.

### Enabling Hybrid Test Systems

The EMX-2401 comes with various peripheral ports that allow it to be easily integrated into a hybrid test system. The front panel-mounted ExpressCard/34 expansion slot allows users to connect an additional PXI Express mainframe to the controller using a PXIe to ExpressCard bridge. Dual Gigabit Ethernet ports provide one port for LAN connection and the other for controlling LXI instruments. A Micro-D GPIB connector is available for legacy devices. Four USB 2.0 ports are available to connect keyboard, mouse, DVD drives and other peripheral devices.



#### Multiple PXIe backplane configuration

With a configurable Gen 2 PCle switch, the EMX-2401 can support four links x4 or two links x8 PXI Express link capability (automatically configured based on chassis configuration), with maximum system throughput of up to 2 GB/s. When it is configured to operate in a 2-link (2x8) configuration, it will enable x8 slots in the chassis to communicate peer-to-peer at up to 4 GB/s without involving the CPU. This PCle backplane switch is also connected to the CPU via a Gen 1, x8 PCle link, supporting data transfers to/from memory at up to 2 GB/s..

### PXI Trigger

The SMB bi-directional trigger connector on the front-panel can be used to route an external trigger signal to/from the PXI backplane. The trigger bus line that the trigger signal is routed to can be programmatically selected

### Rugged and stable operating environment

The embedded controller is designed to operate at the temperature between 0 and 55°C and to be stored at the temperature between -20 to 70°C. The wide range of the operating temperature and storage temperature makes the EMX-2401 ideal for many testing and measurement applications.

#### Easy maintenance

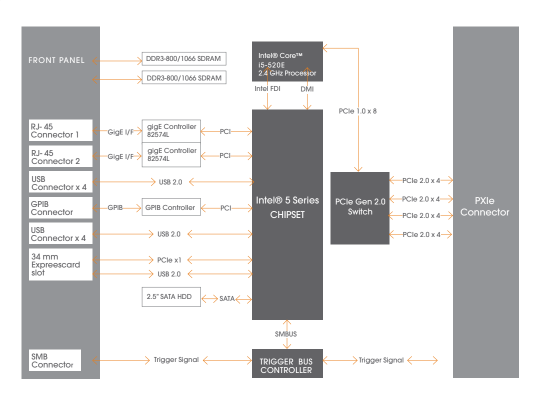
The EMX-2401 is easy to maintain or upgrade. The hard drive and memory can be removed or replaced without having to remove any cover.

### Windows operating systems support

The embedded controller supports Microsoft Windows operating systems and can be purchased with Windows 7 64-bit operating system pre-installed.

### High-resolution Display Support

With integrated Intel® graphics, both DVI output and VGA output provide up to  $1920 \times 1200$  at 60 Hz resolution or up to  $2048 \times 1536$  at 75 Hz. For use with a monitor via VGA connection, a DVI-to-VGA adapter is required



## **Detailed Specifications**

**GENERAL** 

CPU

CPU CLOCK FREQUENCY

CPU THREADS

DMI

CHIPSET MEMORY

RAM TYPE

CACHE

RAM CAPACITY

HARD DRIVE

TYPE

TORAGE

VIDEO

DISPLAY

DVI RESOLUTION
VGA RESOLUTION
OPERATING SYSTEMS

I/O CONNECTIVITY

FRONT PANEL

ETHERNET

USB

GPIB

TRIGGER I/O

EXPRESSCARD/34

BACKPLANE

PCIE LINK CONFIGURATION

BANDWIDTH

PXI TRIGGER BUS ROUTING

MECHANICAL AND ENVIRONMENTAL SPECS

SLOT REQUIREMENTS

WEIGHT

OPERATING TEMPERATURE STORAGE TEMPERATURE

HUMIDITY SHOCK

VIBRATIONOPERATING:

EMISSIONS COMPLIANCE
CE COMPLIANCE

Intel® Core™ i5-520E

2.4 GHz

4

2.5 GT/s

Intel® QM57 Express Chipset

Dual-channel DDR3 SDRAM, 800/1066 MHz

3 MB

Up to 8 GB SO-DIMM memory

2.5'' SATA II SSD

160 GB

Integrated Intel graphics

 $1920 \times 1200$  at 60Hz or up to 2048 x 1536 at 75Hz  $1920 \times 1200 \text{ at } 60\text{Hz or up to } 2048 \times 1536 \text{ at } 75\text{Hz}$  Microsoft Windows® 7 (64-bit) is available pre-installed

Other operating systems can be installed by the user

Two RJ-45 connectors

Intel® 82574L Gigabit Ethernet controller

4 x USB 2.0 on the faceplate

Micro-D 25-pin connector on the faceplate

(ACL-IEEE488-MD1-A cable required)
Onboard IEEE488 GPIB controller

SMB connector, programmable direction

ExpressCard 34mm expansion slot

2x8 or 4x4, automatically selected based on chassis configuration

2 GB/s max to/from the processor

4 GB/s max between PCIe backplane links in 2-link mode

Selectable to/from all 8 PXI\_TRIG lines

3 PXIe slots, 1 system slot plus two controller expansion slots  $\,$ 

0.9 kgs (1.98 lbs)

0 to 55°C

-20 to 70°C

5 to 95%, non-condensing

30 G, half-sine, 11 ms pulse duration

5 to 500 Hz, 0.21 Grms, 3 axes; Non-operating: 5 to

500 Hz, 2.46 Grms, 3 axes EN 61326-1; FCC Class A

Immunity: EN 61326-1

Specifications contained within this document are subject to change without notice

## Ordering Information

EMX-2401 3U Embedded Controller for PXI Express systems

OPTION 101 Windows 7, 64-bit pre-installed

RELATED PRODUCTS

EMX-2500 Gigabit Ethernet Controller for PXIe Mainframes
CMX18 18-Slot 3U PXI Express chassis – Up to 4 GB/s

RELIABLE DATA FIRST TIME EVERY TIME