### DATA SHEET



# CMX09

9-SLOT 3U PXI EXPRESS CHASSIS UP TO 8 GB/S

### FEATURES

9-slot PXI Express chassis with 1 system controller slot,6 peripheral slots, 1 hybrid slot and 1 timing slot

High bandwidth PCIe Gen 2 backplane with 2 GB/s slot bandwidth and 8 GB/s system bandwidth

True 4U chassis

Rugged construction with extended temperature range

IEEE 1588 distributed instrument synchronization

Smart switch display for health monitoring and control

Flexible slot-to-slot direct communication for highlydeterministic operations

Partitionable switch architecture with non-transparent bridging for true multi-root support

First and only chassis PXI Multicomputing (PXImc) ready

Rack mount, custom front panels, and bolt-down option available

Specifications contained within this document are subject to change without notice



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# OVERVIEW

### Slot Configurationtions

The CMX09 is a 9-slot PXI Express mainframe with 1 system controller slot, 6 PXIe Peripheral slots, 1 PXIe hybrid slot and 1 PXIe timing slot. The PXI Express hybrid slot delivers connectivity to either a x4 PCI Express link or to the 32-bit, 33 MHz PCI bus on the backplane. This allows PXI Express, hybrid-compatible, or 32-bit cPCI/PXI-1 modules (without J2 connector) to be used in this slot. The PXIe timing slot accepts either a PXI Express module or a PXI Express system timing controller for advanced timing and synchronization. The system controller slot has configurable 4x4, 2x8 and 1x8 links, which makes it very flexible allowing all PXIe controllers to be supported per spec.

### Unmatched Speed, Flexibility and Performance

### Best in class Bandwidth

The CMX09 uses a 4-lane Gen 2 PCIe backplane to achieve unmatched data rates of up to 2 GB/s per slot and 8 GB/s system. This is especially useful when using high-speed instruments like digitizers, oscilloscopes, and signal generators.

### Advanced PCIe Switch Fabric

The CMX09's advanced switch fabric uses innovative methods including non-transparent bridging (NTB) and a partitionable switch architecture to allow slot-to-slot direct communication and true multi-root support.

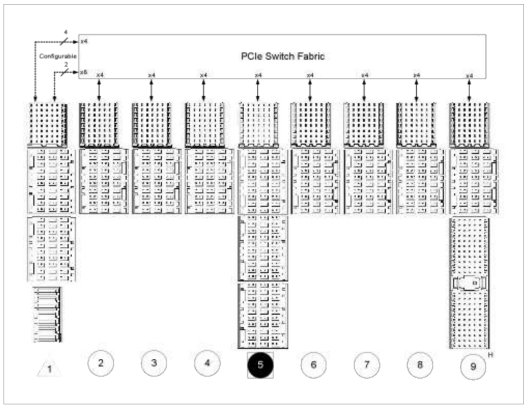
Slot-to-slot direct communication allows data from any slot to be read directly by another slot, without having to go through the controller and host. This allows extremely high-speed, deterministic data transfers between slots, which is very useful in applications that require closed loop control. True multi-root support allows any slot to be used as a root-complex which means a data processing or memory unit can be plugged into any slot on the chassis. This combined with slot-to-slot communication capability allows data to be streamed directly from a plugin module to a root complex for storage or processing, without burdening the host processor.

#### **PXImc Ready**

The slot-to-slot direct communication capability combined with true multi-root support allows the CMX09 to be the first and only PXImc (PXI MultiComputing) ready mainframe in the industry. This provides the ability to use multiple processor modules in any slot of the mainframe in order to share the processing requirements for the application.

This allows the CMX09 to be used in high-speed, high-channel count applications where multi-gigabytes/ sec of data require in-line processing and analysis.

### CMX09 9-SLOT 3U PXI EXPRESS CHASSIS - UP TO 8 GB/S



CMX09 Backplane Layout

### IEEE-1588 Distribution

The CMX09 backplane contains a built-in mechanism for distributing an IEEE-1588 time source to the plugin modules. This mechanism is only supported when using the EMX-2500 Gigabit Ethernet LXI controller, and allows timestamping of data from all plugin modules on a common time-base for advanced timing and synchronization. In addition, it also provides the capability to synchronize PXI systems with LXI instruments.

# System Monitoring for Simplified Maintenance





The CMX09 has a smart-switch display on the front panel which reports the chassis status/health and can also be used to control chassis fan speed.

### Temperature monitoring

The CMX09 chassis monitors its own internal temperature using temperature sensors placed within the chassis. The smart switch can display the measured temperature readings and alert the user if an over-temperature condition occurs.

### Power monitoring

The smart switch monitors the power rail voltages and reports fault conditions if they occur.

#### **IP Address**

When used with the EMX-2500 Gigabit Ethernet LXI controller, the smart switch displays the mainframe IP address, allowing quick and easy connectivity to the instrument.

#### Fan Speed

The smart switch allows the user to adjust the mainframe fan speed. When set in auto-mode, the temperature reading from the temperature sensors are used to automatically optimize the fan speed.

In addition, a DB-9 connector is provided in the rear of the chassis that provides pins for voltage monitoring and remote inhibit. Remote inhibit active high and active low are available and can be used to turn off the chassis by applying a connection to +5 V or GND respectively.

# Rugged Design







### Table-top Option

A rugged, compact and light-weight design makes the CMX09 ideal for portable applications. The CMX09 is available with optional handles which makes it convenient to lift and move. There are no air-holes on the front of the chassis, which protects the instruments from spills when used in industrial environments.

### Bolt-down Option

For in-vehicle or on-floor applications, the CMX09 comes with a bolt-down option that allows the mainframe to be mounted on a surface. The bolt-down option includes vibration isolators that can withstand up to 11 Gs of acceleration on the vertical axis and 4 Gs of acceleration on the horizontal axis. In addition, the clearance between the surface and mainframe is adjustable depending on user constraints.

### Rack-mount Option

Traditional rack-mount options with custom front panels are also available.

### Rugged Design

### Innovative Cooling Techniques

The innovative cooling techniques implemented on the CMX09 allow it to be a "True 4U chassis". Traditional PXIe chassis, even if advertised as 4U, often require an additional 1U rackspace for airflow. The CMX09 uses innovative cooling methods to pull cool air from the front and sides of the chassis rather than the top, and expel from the rear. The temperature control mechanism monitors temperature at the exhaust and automatically adjusts the fan speed to optimize air flow. The cooling implementation allows an extended temperature range of up to 60 °C.

### Serviceability

The CMX09 is designed with serviceability in mind. The assembly is very modular with a removable power supply, fan assembly and filter tray, which simplifies on-site diagnostics and replacement of any failed components..

### **External Clock**

The CMX09 includes a pair of IN/OUT BNC connectors in the rear to bring in an external 10 MHz reference clock. When a 10 MHz clock signal is detected on the IN connector, the internal clock is phase locked to the external clock. This reference clock may also be driven by a system timing module in slot 5. System timing controllers provide a high-stability clock source and the ability to drive the PXI star and PXIe differential star triggers. In addition timing controllers typically have the ability to import and export the PXI trigger lines on the backplane. The OUT BNC connector provides a buffered, non-TTL version of the 10 MHz reference clock.

Removable filter tray protects instruments in industrial applications



Easily removable power supply and fans trays allow for faster MTTRs

### CMX09 9-SLOT 3U PXI EXPRESS CHASSIS - UP TO 8 GB/S

### General Specifications

#### TOTAL SLOTS

PXI EXPRESS SYSTEM CONTROLLER PXI EXPRESS PERIPHERAL PXI EXPRESS TIMING PXI EXPRESS TIMING PXI EXPRESS HYBRID MODULE SIZE BANDWIDTH SLOT MAINFRAME STANDARDS COMPLIANCE

#### SYSTEM SYNCHRONIZATION CLOCKS

10 MHZ SYSTEM REFERENCE CLOCK: PXI\_CLK10 MAX SLOT-TO-SLOT SKEW ACCURACY MAX JITTER DUTY FACTOR

### 100MHZ SYSTEM REFERENCE CLOCK: PXI\_CLK100 MAX SLOT-TO-SLOT SKEW ACCURACY MAX JITTER

DUTY FACTOR

EXTERNAL 10 MHZ REFERENCE OUT (FROM BNC OUT) ACCURACY MAXIMUM JITTER OUTPUT AMPLITUDE

### OUTPUT IMPEDANCE

EXTERNAL CLOCK SOURCE FREQUENCY INPUT AMPLITUDE

> REAR PANEL BNC INPUT IMPEDANCE MAXIMUM JITTER INTRODUCED BY BACKPLANE

#### MECHANICAL

SIZE WEIGHT 9 slots 1 slot (slot 1) 6 slots (slots 2, 3, 4, 6, 7, 8) 1 slot (slot 5) 1 slot (slot 9) 3U 2 GB/s 8 GB/s PXI-5 PXI Express Hardware Specifications PXI-1 hardware specifications Rev 2.2

PICMG EXP.0 R1.0 specification

1 ns ±100 ppm Max 5 ps RMS Phase Jitter 45 to 55%

200 ps ±100 ppm Max < 1 ps RMS Phase Jitter (10 Hz to 12 kHz) < 1 PS RMS PHASE JITTER (12 KHZ TO 20 MHZ) 45 to 55%

 $\pm 100$  ppm max 5 ps RMS Phase Jitter (10 Hz - 1 MHz range) 1 Vpp,  $\pm 20\%$  square wave into  $50\Omega$ 2 Vpp unloaded  $50\Omega \pm 5\Omega$ 

10 MHz  $\pm$  100 ppm 200 mVpp to 5 Vpp squre-wave or sine-wave (Rear panel BNC) 5V or 3.3V TTL Signal (System timing slot) 50 $\Omega$   $\pm$  5 $\Omega$ 1 ps RMS Phase Jitter (10 Hz – 1MHz range)

10.8" L X 10.52" D X 7.43" H 10.8 LBS

<sup>1</sup> There will be power derating at > 60 °C. Refer to the detailed specifications.

### General Specifications

### ELECTRICAL

AC INPUT INPUT VOLTAGE RANGE INPUT FREQUENCY RANGE INPUT CURRENT DC OUTPUT MAX DC POWER OUTPUT EFFICIENCY +3.3V MAX LOAD +5V MAX LOAD +12V MAX LOAD -12V MAX LOAD +5V STANDBY MAX LOAD

### COOLING

FANS CHASSIS COOLING INTAKE CHASSIS COOLING EXHAUST SLOT AIRFLOW DIRECTION

### Environmental Specifications

### Operating Temperature

Storage Temperature Humidity Altitude

### SAFETY AND EMC SAFETY COMPLIANCE

EMC Compliance

90 to 264 VAC 47 to 63 Hz Max 8A @ 115 VAC, 4 A @ 230 VAC

460 W 85% (typical) 20 A 20 A 32 A 0.5 A 2.5 A

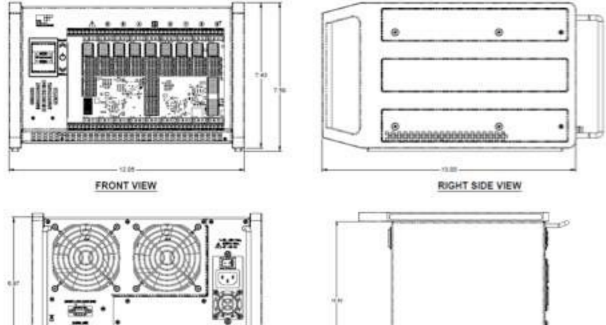
Two 130 CFM fans with High / Auto speed modes Bottom of front bezel, bottom panel of chassis Rear of chassis Bottom of module to top of module

-20 °C to 60 °C Chassis can operate up to 70 °C with 25 W derating per 0 °C beyond 60 °C -30 °C to 85 °C 20 to 90% non-condensing 10,000 ft.

EN 61010-1, IEC 61010-1 UL 61010-1, CSA 61010-1 2006/95/EC; Low-Voltage Directive (safety)

EN 61326 (IEC 61326): Class A emissions, basic immunity EN 55011 (CISPR 11): Group 1, Class A emissions AS/NZS CISPR 11: Group 1, Class A emissions FCC 47 CFR Part 15B: Class A emissions ICES-001: Class A emissions

### CMX09 9-SLOT 3U PXI EXPRESS CHASSIS - UP TO 8 GB/S



REAR VIEW

TOP VIEW

# Ordering Information

70-0463-000	CMX09, 9-slot 3U PXI Express Chassis, Rack Handle Option
70-0463-100	CMX09, 9-slot 3U PXI Express Chassis, Rackmount Option
70-0463-200	CMX09, 9-slot 3U PXI Express Chassis, Rackmount Option with door
70-0463-300	CMX09, 9-slot 3U PXI Express Chassis, Bolt-down Option
RELATED PRODUCTS	
EMX-2500	Gigabit Ethernet LXI Remote Controller for PXI Express
CMX18	18-Slot PXI Express Chassis