EMERALDMM8E/EL PCI/104Express 4/8-Port
Serial Port Module
with Opto-isolation







EMM-8E-XT 8 non-isolated serial ports

FEATURES

4 or 8 multiprotocol serial ports

Optional opto-isolation with 2500VRMS isolation between ports

100% software configured - no jumpers

16550 compatible octal UART with 256-byte TX/RX FIFOs

Software configurable for RS-232/422/485 protocols

Maximum baud rate:

RS-232 mode: 1Mbps RS-422/485 mode: 10Mbps

SP330 multiprotocol transceivers, one per

port

Programmable RS-422/485 termination +/-15KV ESD protection on each port

8 programmable digital I/O or analog input lines

ines

On-board microcontroller manages and stores configurations

All configuration done via software; no jumpers

Latching connectors for imcreased ruggedness

PCIe x1 host interface using PCIe/104 $OneBank^{TM}$ connector

Staggered turn-on of isolated power circuits for reduced inrush current at power-on

-40°C to +85°C operating temperature

Industry-standard UART supported by most popular embedded operating systems

Comprehensive software suite enables easy configuration and control

MIL-STD-202G shock and vibration compatible

PCI/104-Express One-Bank form factor 3.55 \times 3.775" / 90 \times 96mm



EMM-8EL-XT 8 isolated serial ports

Description

The Emerald-MM-8EL-XT is a family of high performance PCIe/104 "OneBank" serial I/O modules offering 4 or 8 multiprotocol serial ports with software-controlled configuration and optional opto-isolation. An accessory microcontroller manages all port configuration and provides 8 auxiliary digital / analog I/O lines for general purpose use.

Available Models

Model #	Description
EMM-8EL-XT	8-Port serial module with opto-isolation
EMM-4EL-XT	4-Port serial module with opto-isolation
EMM-8E-XT	8-Port serial module without opto-isolation
EMM-4E-XT	4-Port serial module without opto-isolation

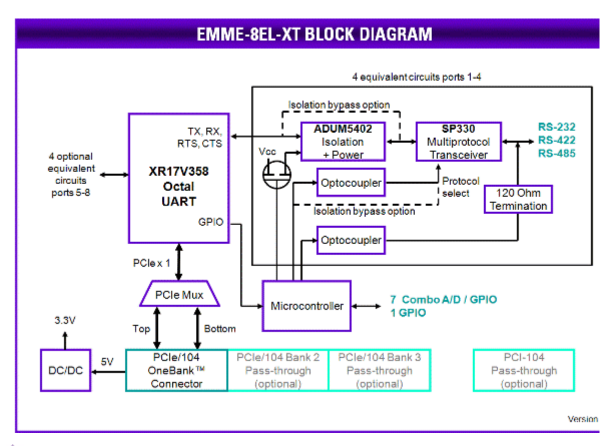
The serial ports are based on a high speed PCIe octal UART with 256-byte TX/RX FIFOs and auto RS-485 transmit control. Each serial port can be independently configured for RS-232, RS-422, or RS-485 protocols, along with programmable 120-ohm line termination. Each port is independently isolated with an isolated power + signal chip, plus additional isolators for control signals. The board features intelligent power management that limits inrush current on power-up and also enables power-down of unused serial ports for power savings.

Opto-isolated models feature independent 2500VRMS isolation circuits for enhanced reliability in vehicle or long cable applications. All ports also feature +/-15KV ESD protection. Each serial port is available on an independent latching connector for increased isolation and ruggedness. With its wide operating temperature range and high resistance to shock and vibration, the EMM-8EL-XT fits a wide variety of rugged and onvehicle embedded serial I/O application needs.

EMM-8EL-XT also offers 8 digital/analog I/O lines which are programmable from the on-board microcontroller. Each I/O line can be configured for digital input or output. Seven

of the I/O lines can be configured for 12-bit A/D input with selectable 0-2.048V or 0-3.3V input ranges.

EMM-8EL-XT contains no configuration jumpers; all configuration and control is done with an onboard microcontroller using application software included with the product. All configuration settings are stored in the microcontroller's flash memory and are automatically loaded on power-up.



Cable Kits

Cable kits are available for both 4-port and 8-port boards They include individual cables with dB9 male connectors for each serial port and a ribbon cable for the auxiliary analog/digital I/O.

CK-EMM-4EL



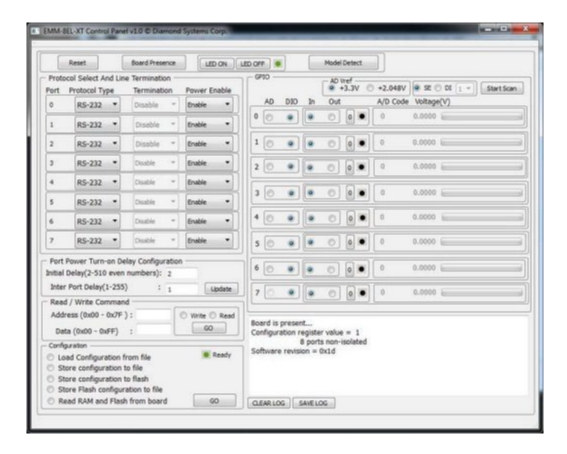
CK-EMM-8EL



Cable kits include the following cables:

No.	Cable	Description	Drawing	CK-EMM- 4EL	CK-EMM- 8EL
	6981212	Serial port cable, 2x5 2mm socket to DB9 Male panel mount	<u>Show</u>	4	8
	6981077	GPIO cable	<u>Show</u>	1	1

The EMM-8E family includes an on-board microcontroller to handle all configuration and control of the board's features. The microcontroller is managed with a comprehensive software suite that makes configuring the EMM-8E fast and simple. A graphical control panel, a console application, and drivers for Windows and Linux are provided to enable convenient configuration of the board and control of the I/O features in a laboratory or system assembly environment, or embedded in the customer's application software.



GUI Control Panel

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Enter an option from below

1. Reset

2. Board Presence detection

3. ADUM5402 enable configuration

4. ADUM5402 turn-on delay configuration

5. LED control

6. ProtocolSelect_LineTermination

7. GPIOConfiguration

8. GPIO Input

9. GPIO Input Bit

10.GPIO Output Bit

12. Read operation

13. Write operation

14. A/D Configuration

15. A/D Sample

16. Configuration

q. Quit the program

14

Enter A/D Reference voltage(0 = +3.3U, 1 = +2.048U; default:0):0

Enter input mode (0 = single-ended, 1 = differential; default 0):0
```

Command Line Interface Control Panel

Specifications

Serial Ports	
Number of serial ports	4 or 8
Protocols	RS-232, RS-422, RS-485 configured with software, no jumpers
Maximum baud rate	RS-232 mode: 1Mbps
Maximum baud rate	RS-422/485 mode: 10Mbps
UART	16550 compatible octal UART with 256-byte TX/RX FIFOs
Transceivers	SP330 multiprotocol transceivers, one per port
Communications	5, 6, 7, or 8 data bits; Even, odd, or no parity
parameters	
Termination	Software programmable RS-422/485 termination
Isolation	Independent 2500VRMS isolation port-by-port
ESD protection	+/-15KV on each port
Short circuit protection	Continuous, all outputs
RS-232 mode	
Input Impedance	3KΩ min
Input voltage swing	±30V maximum
Output voltage swing	±5V min, ±7V typical
RS-422/485 modes	
Differential input threshold	-0.2V min, +0.2V max
Input impedance	12KΩ minimum
Input current	+1.0mA max (Vin = 12V) -0.8mA max (Vin = -7V)
Differential output voltage	2.0V min (RL= 50Ω)
High/low states	0.2V max
	01=1
differential	0.21
differential output voltage symmetry	
differential output voltage symmetry Digital / Analog I/O	
differential output voltage symmetry	8 individually programmable lines: 8 as digital input or output
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differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input
differential output voltage symmetry Digital / Analog I/O Number of lines	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input
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differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current On-board microcontroller	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store configurations
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current On-board microcontroller Connectors	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store configurations Latching connectors on all ports for increased ruggedness 3.55" x 3.775" (90mm x 96mm) Conforms to PCIe/104 OneBank form factor supporting Type 1 and
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current On-board microcontroller Connectors Dimensions	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store configurations Latching connectors on all ports for increased ruggedness 3.55" x 3.775" (90mm x 96mm) Conforms to PCIe/104 OneBank form factor supporting Type 1 and Type 2
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current On-board microcontroller Connectors Dimensions Power supply	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store configurations Latching connectors on all ports for increased ruggedness 3.55" x 3.775" (90mm x 96mm) Conforms to PCIe/104 OneBank form factor supporting Type 1 and Type 2 +5VDC ±5%
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current On-board microcontroller Connectors Dimensions Power supply Current consumption	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store configurations Latching connectors on all ports for increased ruggedness 3.55" x 3.775" (90mm x 96mm) Conforms to PCIe/104 OneBank form factor supporting Type 1 and Type 2 +5VDC ±5% 160mA typical, all outputs unloaded Windows Embedded Standard 7, XP, 2000 and Vista
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current On-board microcontroller Connectors Dimensions Power supply Current consumption Software drivers	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store configurations Latching connectors on all ports for increased ruggedness 3.55" x 3.775" (90mm x 96mm) Conforms to PCIe/104 OneBank form factor supporting Type 1 and Type 2 +5VDC ±5% 160mA typical, all outputs unloaded Windows Embedded Standard 7, XP, 2000 and Vista Linux 2.6.16, 2.6.31 and 2.6.32
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current On-board microcontroller Connectors Dimensions Power supply Current consumption Software drivers Operating temperature	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store configurations Latching connectors on all ports for increased ruggedness 3.55" x 3.775" (90mm x 96mm) Conforms to PCIe/104 OneBank form factor supporting Type 1 and Type 2 +5VDC ±5% 160mA typical, all outputs unloaded Windows Embedded Standard 7, XP, 2000 and Vista Linux 2.6.16, 2.6.31 and 2.6.32 -40°C to +85°C (-40°F to +185°F)
differential output voltage symmetry Digital / Analog I/O Number of lines Analog input ranges General Host interface Inrush current On-board microcontroller Connectors Dimensions Power supply Current consumption Software drivers Operating temperature Operating humidity	8 individually programmable lines: 8 as digital input or output 7 as 12-bit analog input 0-2.048V or 0-3.3V PCIex1 using PCIe/104 OneBank connector Staggered turn-on of isolated devices for reduced inrush current at power on On-board PIC microcontroller with flash to manage and store configurations Latching connectors on all ports for increased ruggedness 3.55" x 3.775" (90mm x 96mm) Conforms to PCIe/104 OneBank form factor supporting Type 1 and Type 2 +5VDC ±5% 160mA typical, all outputs unloaded Windows Embedded Standard 7, XP, 2000 and Vista Linux 2.6.16, 2.6.31 and 2.6.32 -40°C to +85°C (-40°F to +185°F) 5% to 95% non-condensing

MTBF 579,352 hours at 20°C

Weight 2.5oz (71g)
RoHS Compliant

Models and Accessories

, Emerald-MM-8E/EL

available models:

EMM-8EL-XT 8-port PCI/104-Express Serial Module with opto-isolation Available
 EMM-8E-XT 8-port PCI/104-Express Serial Module no opto-isolation Available
 EMM-4EL-XT 4-port PCI/104-Express Serial Module with opto-isolation Available
 EMM-4E-XT 4-port PCI/104-Express Serial Module no opto-isolation Available

Please <u>login</u> or <u>signup</u> for an online quote request.

. Cables and accessories

available models:

6981212 Serial port cable, 2x5 2mm socket to DB9 Male panel mount 6981077 GPIO cable

Please <u>login</u> or <u>signup</u> for an online quote request.

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