

EMX

Data Acquisition Redefined



The EMX series of data acquisition devices introduces an unprecedented level of measurement performance in a compact IP67 environmentally sealed enclosure suitable for harsh environments. Typically this class of measurement performance would require much larger and more costly rack-size instrumentation equipment.

The EMX design is based on a modular chassis, offering combinations of multiple internal measurement modules. This provides cost-effective flexibility and efficiency for various channel count needs. Multiple input types are supported within a single EMX device, avoiding the higher cost and extra space needed for a cluster of chained-together devices having only one type of measurement. Quickly integrate high quality EMX data with any CAN based acquisition system using the EMX's Message Based Protocol (MBP). MBP allows for the freeform configuration of CAN message formats and rates – a feature not found in traditional CAN DAQ hardware. Use with VISION software to enable the ultimate EMX experience and benefit from enhanced features including dynamic acquisition rates and automatic filter compensation.

The aerospace-grade IP67 connectors and sealed hard-anodized billet aluminum enclosure survive harsh testing environments where failure is not an option. All EMX devices come with a 3-year product warranty. Measurement inputs typically provide a number of software configurable options including advanced DSP filtering algorithms with selectable filter response characteristics and stop band frequencies to ensure repeatable and accurate measurements. For users that require high-speed data acquisition the Ethernet EMX offers 16 high-speed analog inputs.



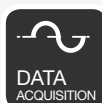
IP67 Sealed Connectors

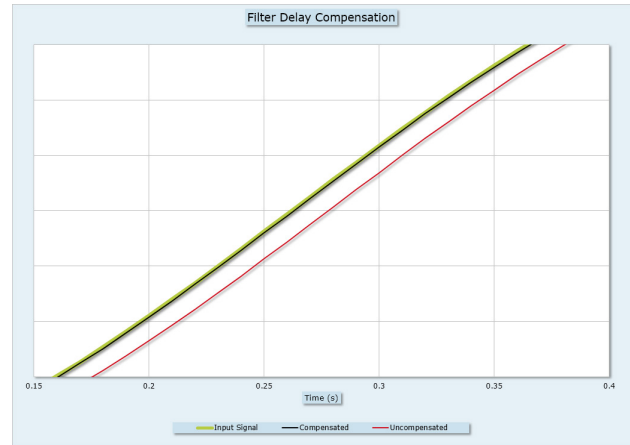
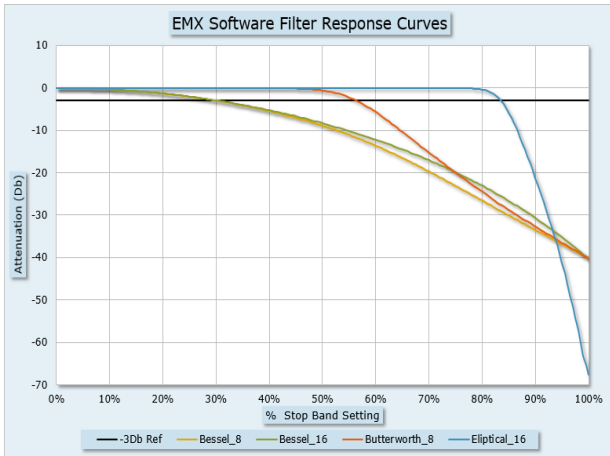


Internal Vibration Damping



Oleophobic Breathing Membrane





EMX measurement modules provide precision DSP software filters with user-configurable response characteristics to ensure high quality anti-aliased measurements.

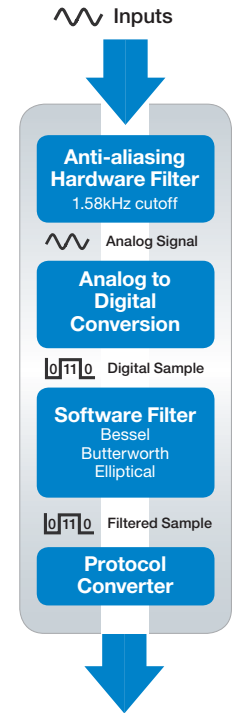
The ATI VISION software has integrated Filter Delay Compensation which automatically time aligns EMX measurements with data from other sources such as ECU modules.

EMX I/O Module types

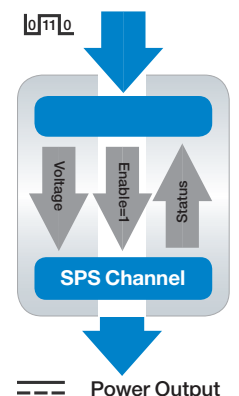
HSA8D High Speed Analog Input Module	
<div style="background-color: red; color: white; padding: 5px; display: inline-block;">IOM.HSA8D HIGH-SPEED ANALOG INPUTS</div>	<p>The HSA8D module offers uncompromising high-end measurement performance in a compact size, typically only found on much larger and more expensive instrumentation equipment. It is ideal for a variety of wide bandwidth precision measurements.</p>
Analog Inputs	
Number of Inputs	(8) unipolar/bipolar differential inputs, configurable per channel
Measurement Ranges	(26) ranges from $\pm 25\text{mV}$ to $\pm 70\text{V}$, configurable per channel
A/D Resolution	14-bits
A/D Sampling Type	Simultaneous time-aligned sampling of all channels
Input Impedance	Ranges $\leq \pm 5\text{V} = >100\text{M}\Omega$ Ranges $> \pm 5\text{V} = >400\text{k}\Omega$ When powered down = $>100\text{M}\Omega$ all ranges
Overvoltage Protection	$>100\text{V}$
Output Data Rate	Up to 10kHz per channel, configurable per channel (may be limited by chassis communications interface option)
Anti-Aliasing Filter	10th order precision Butterworth, cutoff 12.7kHz
Filter Stop Band Settings (Hz)	0.5, 1.0, 2.5, 5.0, 10, 25, 50, 100, 250, 500, 1k, 2.5k, 5k, 10k, 20k, Off
DSP Software Filter Types and Cutoff Frequency Ranges, all Configurable Per Channel	8th order Bessel – 0.15 to 3702Hz 16th order Bessel – 0.15 to 3743Hz 8th order Butterworth – 0.28 to 6521Hz 16th order Elliptical – 0.42 to 8857Hz
Sensor Power Outputs	
Number of Outputs	(2) sensor power outputs (may be shared by multiple sensors)
Output Voltage	3 to 15VDC, software configurable per output
Output Current	250mA maximum per output
Output Protection	Short circuit protection with fault monitoring

The flowchart shows the signal path from raw inputs through hardware and software filtering to a final protocol converter. Key components include an anti-aliasing hardware filter with a 12.7kHz cutoff and a software filter stage that supports Bessel, Butterworth, and Elliptical filter types.

LSA8D Low Speed Analog Input Module	
IOM.LSA8D LOW-SPEED ANALOG INPUTS	The LSA8D module is the leader in cost-effective precision analog voltage measurement, offering wide measurement ranges that cover most applications, as well as configurable precision DSP filtering to ensure accurate anti-aliased data.
Analog Inputs	
Number of Channels	(8) bipolar differential inputs
Measurement Ranges	(5) ranges from $\pm 0.1V$ to $\pm 50V$, configurable per channel
A/D Resolution	14-bits
A/D Sampling Type	Simultaneous time-aligned sampling of all channels
Input Impedance	Ranges $\leq \pm 5V = >100M\Omega$ Ranges $> \pm 5V = >200k\Omega$
Overvoltage Protection	$>100V$
Output Data Rate	Up to 2kHz per channel, configurable per channel
Anti-Aliasing Filter	4th order precision Butterworth, cutoff 1.58kHz
Filter Stop Band Settings (Hz)	0.1, 0.25, 0.5, 1.0, 2.5, 5.0, 10, 25, 50, 100, 250, 500, 1K, 2.5K, 5K
DSP Software Filter Types and Cutoff Frequency Ranges, all Configurable Per Channel	8th order Bessel – 0.03 to 925Hz 16th order Bessel – 0.03 to 936Hz 8th order Butterworth – 0.06 to 1710Hz 16th order Elliptical – 0.08 to 2214Hz
Sensor Power Outputs	
Number of Outputs	(2) sensor power outputs (may be shared by multiple sensors)
Output Voltage	3 to 15VDC, software configurable per output
Output Current	250mA maximum per output
Output Protection	Short circuit protection with fault monitoring



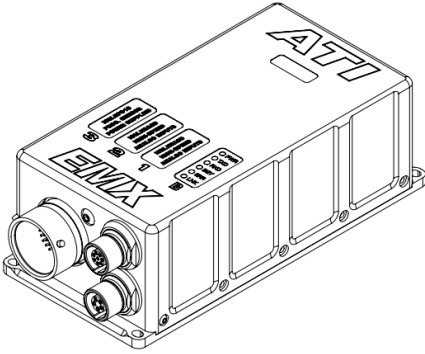
SPS16 Sensor Power Supply Module	
IOM.SPS16 PROG. SENSOR POWER SUPPLIES	The SPS16 module can provide power to a wide range of sensors to reduce wiring complexity and eliminate the cost and space consumed by additional external power supplies. This module is typically used in combination with an EMX Analog Input module.
Sensor Power Outputs	
Number of Outputs	(16) sensor power outputs
Output Voltage	3 to 15VDC, software configurable per output
Output Current	50mA maximum per output
Output Protection	Short circuit protection with fault monitoring



TC10 Thermocouple Input Module	
IOM.TC10 THERMOCOUPLE INPUTS	The TC10 module is the cost per channel leader in precision thermocouple measurement, offering multiple thermocouple type support and precision fast-response cold-junction compensation for accurate measurements under extreme conditions.
Thermocouple Inputs	
Number of Inputs	(10) differential thermocouple inputs
Thermocouple Types	B, E, J, K, N, R, S, and T, selectable per channel
A/D Resolution	24-bits
A/D Sampling Type	Simultaneous time-aligned sampling of all channels
Measurement Resolution	0.1°C
Cold Junction Compensation	Integrated in the I/O connector
Grounded Thermocouples	Supported
Overvoltage Protection	>100V
Output Data Rates	Up to 200Hz per channel, configurable per channel
Anti-Aliasing Filter	4th order precision Butterworth, cutoff 100Hz
Filter Stop Band Settings (Hz)	0.1, 0.25, 0.5, 1.0, 2.5, 5.0, 10, 25, 50, 100
DSP Software Filter Types and Cutoff Frequency Ranges, all Configurable Per Channel	8th order Bessel – 0.03 to 34.1Hz 16th order Bessel – 0.03 to 34.5Hz 8th order Butterworth – 0.06 to 61.7Hz 16th order Elliptical – 0.08 to 86.8Hz

EMX Enclosure Options

A-Chassis with CAN Interface	Specifications	
	Chassis Size	(2) EMX I/O modules of various types
	Communications Interface	CAN 2.0B up to 1Mbps
	LED Indicators	(6) power and activity status
	Power Supply Voltage	5 to 32VDC; automotive surge tolerant
	Operating/Storage Temperature	-40°C to +105°C / -50°C to +150°C -40°F to +221°F / -58°F to +302°F
	Construction	IP67 sealed billet aluminum enclosure
	Data/power Connectors	(2) LEMO 1F-Series 5-pin
	Data/power Connectors Color	CAN – Blue
	I/O signal Connector	(1) Deutsch ASDD series 41-pin
	Weight (typical)	12.7oz / 360g
Dimensions (max)	51mm x 45mm x 140mm / 2.01in x 1.77in x 5.51in	

B-Chassis with CAN Interface	Specifications	
	Chassis Size	(3) EMX I/O modules of various types
	Communications Interface	CAN 2.0B up to 1Mbps & Ethernet up to 100Mbps
	LED Indicators	(6) power and activity status
	Power Supply Voltage	5 to 32VDC; automotive surge tolerant
	Operating/Storage Temperature	-40°C to +105°C / -50°C to +150°C -40°F to +221°F / -58°F to +302°F
	Construction	IP67 sealed billet aluminum enclosure
	Data/power Connectors	CAN – (2) LEMO 1F-Series 5-pin Ethernet – (1) LEMO 1F-Series 8-pin & (1) LEMO 1F-Series 5-pin
	Data/power Connectors Color	CAN – Blue Ethernet – Yellow
	I/O signal Connector	(1) Deutsch ASDD series 64-pin
	Weight (typical)	15.9oz / 450g
	Dimensions (max)	63mm x 45mm x 140mm / 2.48in x 1.77in x 5.51in

EMX Cables and Accessories

Ordering Information

Part Numbers		Description
Communication		
150-0175-12FT 150-0175-12IN 150-0175-6FT 150-0175-6IN	3.66m/12ft 0.301m/12in 1.83m/6ft 0.15m/6in	Cable; EMX-to-EMX; LEMO 1F 5-pin plug, 180°/180°
151-0033		CAN termination; EMX; LEMO 1F 5-pin plug
150-0209-26FT 150-0209-20FT 150-0209-15FT 150-0209-12FT 150-0209-6FT 150-0209-12IN 150-0209-6IN	7.92m/26ft 6.10m/20ft 4.57m/15ft 3.66m/12ft 1.83m/6ft 0.30m/1ft 0.15m/6in	Cable; VISION Network Hub to VID or EMX; LEMO 1B 5-pin plug to LEMO 1F 5-pin plug (replaces 150-0128)
150-0227-10FT 150-0227-15FT 150-0227-25FT 150-0227-50FT 150-0227-HT-10FT 150-0227-HT-15FT 150-0227-HT-20FT 150-0227-HT-50FT	3.05m/10ft 4.57m/15ft 7.62m/25ft 15.24m/50ft 3.05m/10ft 4.57m/15ft 7.62m/25ft 15.24m/50ft	Cable; EMX to PC; Ethernet cable with RJ45 and LEMO 1F 8-pin plug; Standard Temperature range -30 to 75C; High Temperature -55 to 150C

- Most cables and accessories have a **30-day warranty period**
- Custom cabling and breakout box solutions are available—please contact ATI for details

EMX Cables and Accessories

Ordering Information

Hardware		
151-0034		Bracket; B-chassis, mounting bracket
I/O Cables / Connectors		
150-0164-6FT 150-0164-10FT	1.83m/6ft 3.05m/10ft	Cable; octopus; B-chassis compatible; 16 unterminated cables for sensor connection (input+, input-, sensor power, ground, and shield)
150-0185-2FT	0.61m/2ft	Cable; octopus; B-chassis compatible; 30 K-type thermocouple connectors
150-0189-2FT	0.61m/2ft	Cable; octopus; B-chassis compatible; 10 R-type and 20 K-type thermocouple connectors

Part Numbers		Description
Breakout Boxes		
151-0035		Accessory for 161-0013; Phoenix Screw Terminal (qty 16)
151-0036		Accessory for 161-0013; Phoenix Spring Cage (qty 16)
151-0037		Accessory for 161-0013; Phoenix Spring Cage with flange (qty 16)
151-0038		Accessory for 161-0013; Phoenix Screw Terminal with flange (qty 16)
161-0011		Breakout box for EMX30T; B-chassis compatible; 30 K-type thermocouple connectors; AutoSport 64-pin connector
161-0013		Breakout box for EMX16AI.SPS; B-chassis compatible; 16 analog connections for input, XVS, and SPS; AutoSport 64-pin connector
161-0014		Two AI8 breakout boxes (16 analog connections total); to an AutoSport 41-pin connector
161-0015		Two AI8 breakout boxes (16 analog connections total); to an AutoSport 64-pin connector
161-0016		Three AI8 breakout boxes (24 analog connections total); to an AutoSport 64-pin connector
161-0017		One AI8 breakout box; 8 analog connections; to an AutoSport 41-pin connector
161-0018		One TC10 breakout box (10 K-type thermocouple connectors); AutoSport 41-pin connector
161-0019		One TC10 (10 K-type thermocouple connectors) breakout box and one AI8 (8 analog connections) breakout box to an AutoSport 41-pin connector
161-0020		Two TC10 breakout boxes (total 20 K-type thermocouple connectors total); AutoSport 41-pin connector
161-0021		One AI8 breakout box; B-chassis compatible; 8 analog connections; AutoSport 64-pin connector
161-0023		One TC10 (10 K-type thermocouple connectors), 2 AI8 boxes (16 analog total), to an AutoSport 64-pin connector
161-0024		Two TC10 (total 20 K-type thermocouple connectors), to an AutoSport 64-pin connector
161-0025		Three TC10 (total 30 K-type thermocouple connectors), to an AutoSport 64-pin connector

- Most cables and accessories have a **30-day warranty period**
- Custom cabling and breakout box solutions are available—please contact ATI for details

EMX Device Variants

Ordering Information

Part Number	Enclosure	Modules				Com		Description
		HSA8D	LSA8D	SPS16	TC10	CAN 2.0B	Ethernet	
160-0005	B	2		1		X		(16) high speed analog inputs; (4) high current sensor power outputs; (16) low current sensor power outputs
160-0006	A		2			X		(16) low speed analog inputs; (4) high current sensor power outputs
160-0007	B				3	X		(30) thermocouple inputs
160-0008	B	2				X		(16) high speed analog inputs; (4) high current sensor power outputs
160-0009	B				2	X		(20) thermocouple inputs
160-0010	B	1				X		(8) high speed analog inputs; (2) high current sensor power outputs
160-0011	B	1		1		X		(8) high speed analog inputs; (2) high current sensor power outputs; (16) low current sensor power outputs
160-0012	A				2	X		(20) thermocouple inputs
160-0013	A		1		1	X		(8) low speed analog inputs; (2) high current sensor power outputs; (10) thermocouple inputs
160-0014	A		1			X		(8) low speed analog inputs; (2) high current sensor power outputs
160-0015	A				1	X		(10) thermocouple inputs
160-0016	B		3			X		(24) low speed analog inputs; (6) high current sensor power outputs
160-0017	B		2		1	X		(16) low speed analog inputs; (4) high current sensor power outputs; (10) thermocouple inputs
160-0018	B		1		2	X		(8) low speed analog inputs; (2) high current sensor power outputs; (20) thermocouple inputs
160-0030	B	2		1		X	X	(16) high speed analog inputs; (4) high current sensor power outputs; (16) low current sensor power outputs

- All EMX Devices have a **3-year warranty period**
- Other variants may be available—please contact ATI for details.

Configuration Software

Use the free Hardware Configuration Utility to configure EMX devices for MBP operation. This provides a quick and easy method to integrate EMX devices into any application that can monitor traditional CAN messages. The software is available for download from the ATI support site at www accuratetechnologies.com.

Email ATI Global Sales at : sales@accuratetechnologies.com

US +00 (1) 248 848 9200
China +86 138 1023 6357
France +33 (0) 1 72 76 26 10
Germany +49 (0) 89 9700 7121
India +91 80 41 69 42 18
Japan +81 3 53 25 62 22
Sweden +46 (0) 31 773 7140
UK +44 (0) 1767 652 340



Information is provided on an "as is" basis and could include technical, typographical or other errors. Accurate Technologies Inc. makes no warranties, representations, or guarantees of any kind, express or implied, including but not limited to, accuracy, or completeness of the information, content, and products.