

EMX-7500 SERIES

PXIe DIGITAL INPUT/OUTPUT



FEATURES

- High Current - 300 mA Sink
- High Density - 64 Channels / Card
- Isolation - 1000 V
- Multiple Digital Logic Levels
 - LV TTI
 - TTL
 - 60 V Max, User Defined
- Flexible Configurations
- Dedicated Input
- Dedicated Output
- Eight, 8-Bit Ports
- Flexible Software
 - Embedded Soft Front Panel
 - Common IVI Software Drivers



The AMETEK VTI Instruments EMX-7500 Series is a family of high-performance PXIe modules consisting of multiple I/O configurations and logic levels. Dedicated input or output cards are available for high channel count applications while other cards provide ultimate flexibility with eight, 8-bit ports (64 channels) that can be configured as an input or output under programmatic control.

Models capable of sinking 300 mA include built-in clamping diodes, making these modules ideal for driving and sensing external devices such as relays, while all clamping diodes and open collector channels can be pulled up internally, rather than on a per channel basis, simplifying overall system cabling. Isolated models are also available for more demanding applications.

Specifications					
EMX-7510	Digital Input		Channels	64 (Eight 8-Bit Ports)	
			V _{IN} (high)	> 40% of V _{clamp}	
			V _{IN} (low)	< 16% of V_{clamp}	
			V _{IN} (max)	60 V	
	Data Output Characteristics		V _{out} (high)	> 2 V to 60 V	
			V _{out} (low)	< 1.5 V @ 300 mA	
	Voltage Range	V _{clamp}	Internal Voltage Source	3.3 V, 5.0 V, 12.0 V, and 24.0 V	
			User Voltage ¹	> 2 V up to 60 V	
		Conn	ector Type	ERNI 160-Pin	
	Modes Immed		diate	Inputs and outputs read and written via software control	
	Digital Input/ Output		Channels	64 (Eight 8-Bit Ports)	
EMX-7511			Logical Level	Standard TTL	
	Digital Input/ Output		Channels	64 (Eight 8-Bit Ports)	
EMX-7512			Logical Level	Standard LV TTL	
	Digital Input		Channels	32	
			Logical High	2.5 V to 60 V	
			Logical Low	< 2.5 V	
			Isolation	1000 V	
EMX-7513	Digital Output		Channels	32	
			Sink/Source	50 mA to 60 V (AC/DC)	
			Potential Free	Yes	
			Isolation	1000 V	
			Connector Type	ERNI 160-Pin	
EMX-7514	Digital Output		Channels	64	
			Sink/Source	50 mA to 60 V (AC/DC)	
			Potential Free	Yes	
			Isolation	1000 V	
			Connector Type	ERNI 160-Pin	
	Digital Input		Channels	64	
EMX-7515			Logical High	2.5 V to 60 V	
			Logical Low	< 2.5 V	
			Isolation	1000 V	
			Connector Type	ERNI 160-Pin	

Ordering Information				
Model	Configuration			
EMX-7510	64-CH DIO, Source/Sink, 60 V max Static I/O			
EMX-7511	64-CH, DIO TTL, Static I/O			
EMX-7512	64-CH, DIO LV TTL, Static I/O			
EMX-7513	32DI/32DO, Source/Sink, 60 V max, Isolated Static I/O			
EMX-7514	64 DO, Source/Sink, 60 V max, Isolated Static I/O			
EMX-7515	64 DI, 60 V max, Isolated Static I/O			
70-0409-160	Strain relief bracket kit (without connector)			
52-0109-000	Crimp Pin (includes 100 crimp pins)			
27-0088-160	Mating connector (one per board)			
46-0010-000	Crimp tool (DIN)			
46-0011-000	Extraction tool (DIN)			
70-0363-505	160-Pin, unterminated cable assembly, 3ft			
70-0367-005	EMX-TB160SE terminal block, single-ended module			



AMETEK VTI Instruments 2031 Main St. Irvine, CA 92614 +1 949-955-1894 vti.sales@ametek.com www.vtiinstruments.com

¹ User voltage can be applied through the DIO Connection.