Ethernet analog input system 16 analog inputs, diff., 16-bit









on reques



see page 114

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More information on www.addi-data.com

Features

- 24 V digital trigger input
- ARM®9 32-bit processor
- 64 MB onboard SDRAM for storing data
- · Robust standardized metal housing
- Power Save Mode: Reduced power consumption when no acquisition runs

Analog inputs

- 16 diff. inputs, 16-bit, 5-pin M12 female connector
- Sampling frequency max. 100 kHz, up to 4 simultaneous channels
- Input ranges: ±5 V, ±10 V (16-bit), 0-5 V, 0-10 V (15-bit)
- Gain PGA x1, x2, x10, x20, x100, x200, x1000, x2000 software-programmable, signals up to +/-5mV (16-bit) are possible
- Current inputs optional

Safety features

- Status LEDs for fast error diagnostics
- Optical isolation Input filters
- Overvoltage protection ± 40 V
- Internal temperature monitoring

Interfaces

- Fast 24 V trigger input
- Ethernet switch with 2 ports
- Synchronisation/trigger In/Out
- Line in for 24 V supply and cascading

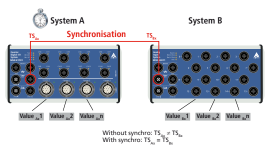
Communication interfaces

- Web server (configuration and monitoring)
- Command server SOAP for transferring commands
- Data server (TCP/IP or UDP socket) for sending acquisition data
- Event server (TCP/IP socket) for sending system events (Diagnostics such as temperature, short-circuits ...)
- Command server Modbus TCP and Modbus (UDP) for sending commands

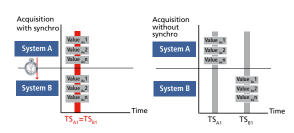
Synchronisation/time stamp

Time stamp

Several MSX-E systems can be synchronised with one another in the µs range through a synchro connection. This allows to start a synchronous data acquisition, to generate trigger events and to synchronise the time on several MSX-E systems. Furthermore, the systems have a time stamp that logs the point in time at which the data was acquired by the system.



The combination of synchronisation and time stamp (TS) allows the clear allocation of signals that were captured by several systems.





^{*} Preliminary
Product information

Arabon teper System

Acquisition modes

Auto-refresh mode

In auto-refresh mode, the measurement values are updated automatically after each acquisition. The acquisition is initialised once and the values of the channels are stored in the memory of the MSX-E Ethernet system. The client (e.g. PC, server, PLC, ...) reads the acquired values asynchronously to the acquisition through socket connection, SOAP or Modbus function. Thereby, the new value is read and the old values are overwritten. In addition to the measurement values, the auto-refresh counter can also be read, which allows to sort the measurement values chronologically. The auto-refresh mode can be combined with a hardware or a synchro trigger and also allows the automatic averaging of values.

Application reads all values when needed reads Storage location Values of channel 0 to n + auto refresh counter writes MSX-E System Automatic A/D convertion of the acquired values

Sequence mode

In sequence mode, a list of channels is acquired. Thereby, the single measurement rows are stored one after another. The client receives the acquired values asynchronously to the acquisition through a socket connection. In the sequence mode, the measurement values are read in chronological order, this means the oldest values are read first. The acquisition can be effected continuously, with or without delay or in combination with a hardware or synchro trigger.

Example: 8 channels, each with 10 μs

	S ₁ S ₂	Sn
Group IV	12 13 12 13	12 13
Group III	8 9 8 9	8 9
Group II	4 5 4 5	4 5
Group I	0 1 0 1	0 1
	10 μs	t
S: Sequence	Simultaneous acquisition	 End of acquisition

Horizontal wiring (with 4 gauges/sensors)

Acquisition speed

Different wiring

for 25 kHz/channel and 100 kHz/groups

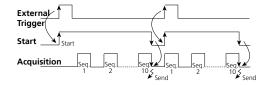
	25 kHz	25 kHz	25 kHz	25 kHz	
Group I	© 0	() 1	© 2	3	100 kHz
Group II	6 4	6 5	6	1 7	100 kHz
Group III	® 8	9	1 0	1 1	100 kHz
Group IV	12	13	1 4	1 5	100 kHz

Vertical wiring (with 4 gauges/sensors)

		100 kHz	0 kHz	0 kHz	0 kHz	
	Group I	© 0	(3) 1	3	® 3	100 kHz
Ī	Group II	() 4	6 5	6	1	100 kHz
Ī	Group III	® 8	9 9	10	1 1	100 kHz
	Group IV	() 12	1 3	1 4	1 5	100 kHz

Acquisition triggered through trigger or synchro input

Example: A measurement process is to be started through an external trigger impulse. For each trigger, 10 sequences are to be acquired. After the acquisition of the 10 sequences they are to be sent to the client.



Reading data from a MSX-E system

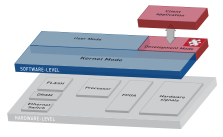
MSX-E systems are multi-client capable, this means several clients (e. g. PC, server, PLC, ...) can read the measurement values of one MSX-E system at the same time. For this, each client establishes a socket connection to the data server of the MSX-E system (port 8989). As soon as the measurement values are available on the data server, the MSX-E system transfers them to the clients.



Onboard programming / stand-alone operation

Development mode

With the Development mode of the MSX-E systems you can customise your measurement, control and regulation applications to fit your requirements. The programs run directly on the MSX-E systems, which has two advantages: external PCs are relieved and you can process data freely according to your requirements. This helps you to improve the efficiency of your processes and to secure your investments.



* Preliminary product information

Phone: +49 7229 1847-0 info@addi-data.com Fax: +49 7229 1847-222 www.addi-data.com

ConfigTools

The **ConfigTools** program allows an easy administration of the MSX-E systems. These are automatically detected in the network. **ConfigTools** consists of common and specific functions.

In addition, with **ConfigTools**, the complete configuration of a MSX-E system can be saved and transferred to another system of the same type (clone function).

ConfigTools is included in the delivery.

ConfigTools functions for MSX-E3021:

- Change of IP address
- Display of web interface
- Firmware update
- Save/load system configuration
- · Save/load channel configuration
- Monitor for analog inputs

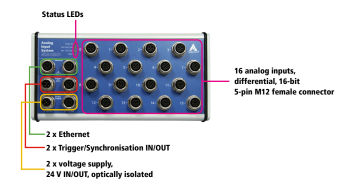
Very easy use through the "ConfigTools" program; The MSX-E system is automatically detected in the network.



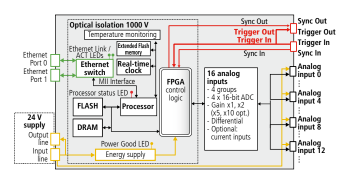


Example of monitor function: Testing the analog inputs.

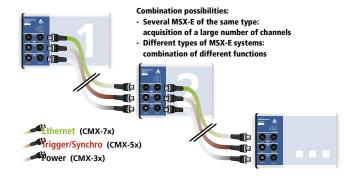
Features



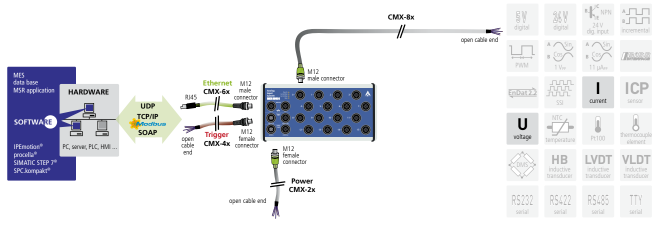
Simplified block diagram



Cascading



ADDI-DATA connection technology



* Preliminary product information





Specifications*

Number/type:	16 differential inputs		
Architecture:	4 groups of 4 channels each		
	4-port simultaneous converter with one 4-channe		
	multiplexer per converter		
Resolution:	16-bit, SAR ADC		
Accuracy:	± 1.221 mV typ. (± 4 LSB)		
	\pm 2.442 mV max.		
Relative Accuracy (INL):	\pm 3 LSB max (ADC)		
Optical isolation:	1000 V		
Input ranges:	± 5 V, ± 10 V (16-bit), 0-5 V, 0-10 V (15-bit)		
	current inputs optional		
Sampling frequency:	25 kHz per channel / 100 kHz max.		
Gain:	x1, x2, x10, x20, x100, x200, x1000, x2000		
	software-programmable		
Common mode rejection:	80 dB min. DC up to 60 Hz (diff. amplifier)		
Input impedance (PGA):	10 ⁹ Ω // 10nF against GND		
Bandwidth (-3dB):	160 kHz limited through TP filters		
	16 Hz version		
	with differential filter		
Trigger:	digital input, synchro,		
	software-programmable		
Offset error:	± 1 LSB (± 305 μV)		
Gain error:	± 2.5 LSB		
Temperature drift :	2.3 x V _{in} + 22.5 (μ V/ °C) typ.		
	V_{in} : input voltage in Volts (-10 V \leq V_{in} \leq +10 V)		
	In the temperature range		
	from -40°C to +85°C: 4.5 ppm/°C FSR		

Data storage	
RAM:	64 MB
FLASH:	4 MB for system data
Extended FLASH memory:	4 GB (3.7 GB for measured data)
Buffered real-time clock:	approx. 4 weeks at 20 °C

Voltage supply, Ethernet, Trigger, Synchro

The specifications for the voltage supply, Ethernet, Trigger, Synchronisation and Electromagnetic Compatibility apply to all MSX-E systems. See page 31.

System features	
0,010	
Interface:	Ethernet acc. to specification IEEE802.3
Dimensions:	215 x 110 x 50 mm
Weight:	850 g
Degree of protection:	IP 65
Current consumption at 24 V:	180 mA
Operating temperature:	-25 °C to +85 °C
	-40 °C to +85 °C on request
Connectors for sensors	
For analog inputs:	8 x 5-pin M12 female connector

Ordering information

MSX-E3021

Ethernet analog input system, 16 analog inputs, diff., 16-bit. Incl. technical description, software drivers and ConfigTools.

Connection cables

Voltage supply

CMX-2x: Shielded cable, M12 5-pin female connector/open end, IP 65

CMX-3x: For cascading, shielded cable, M12 5-pin

female connector/male connector IP 65

Trigger/Synchro

CMX-4x: Shielded cable, M12 5-pin female connector/open end, IP 65

CMX-5x: For cascading, shielded cable, M12 5-pin

female connector/male connector IP 65

Ethernet

CMX-6x: CAT5E cable, M12 D-coded male connector/RJ45 connector **CMX-7x:** For cascading, CAT5E cable, 2 x M12 D-coded male connector

Connection to peripherals

CMX-8x: Shielded cable, M12 5-pin male connector/open end, IP 65

Options

PC-Diff: Current input 0(4)-20 mA for 1 input, diff. (please indicate the number of channels)

S7 Modbus TCP Client Library for S7: Easy use of the Ethernet systems MSX-E with PLCs

MSX-E 5V-Trigger: Level change of the trigger inputs and outputs to 5 V

MX-Clip, MX-Rail (please specify when ordering!),

MX-Screw, PCMX-1x

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