

3-axial MEMS accelerometer with EtherCAT interface and DEWESoft software support.

MonoDAQ-E-gMeter

A data acquisition device with embedded triaxial MEMS accelerometer, analog-to-digital conversion and EtherCAT interface based on the MonoDAQ EtherCAT platform (<u>www.monodaq.com</u>).



Specifications of the MEMS accelerometer:

	Min.	Тур.	Max.	Unit
Measurement ranges	+-2		+-8	g
-3 dB bandwidth		1000		Hz
Noise density (+-2 g)		25		ug√Hz
Offser error	-75	+-25	+75	mg
Offset temp. drift (-40125 degC)	-0.15	+-0.02	0.15	mg/C
Sensitivity temp. drift (-40125 degC)		+-0.01		%/degC
Linearity error -1g +1g range		0.1		% FS
Crossaxis sensitivity	-1		+1	%

Specifications of the MonoDAQ-E-gMeter device:

Digital interface	EtherCAT	
Interface connectors	RJ45	
Power consumption	1300 mW	
Supply voltage	12-48 V	
Operating temperature	-20 60 degC	
IP rating	IP20	

Software support: DEWESoft X3, any standard EtherCAT master

Installation: Devices are daisy chained with a standard network cable. It is recommended that the cable is shielded (SFTP, CAT5e) and has a minimum 24 AWG wire thickness. The cable must have 4 wire pairs. The maximum distance node-to-node is 50 m.

Power supply: Passive PoE power injector is neccessary for merging the EtherCAT signal and power into a single cable.

Power supply voltage	Cable length device-to-device	Cable size	Max. number of devices from a single power supply
24 V	1 m	AWG 24	8
24 V	50 m	AWG 24	4
48 V	1 m	AWG 24	12
48 V	50 m	AWG 24	10

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