

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 (www.monodaq.com).

Key features:

- 25 $\mu\text{g}/\sqrt{\text{Hz}}$ noise density
- EtherCAT bus, daisy-chaining with single cable up to 50 m device-device
- DEWESoft X3 software support

Typical applications:

- Bridge structural monitoring
- Seismic measurements
- Mobile network antenna structural monitoring



MonoDAQ-E-gMeter is an integrated sensing device. Acceleration is measured by a triaxial MEMS accelerometer inside the device that is tightly attached to the mechanical chassis. Analog to digital conversion is done inside the device, eliminating any noise pick up in analog cabling. Microprocessor inside the device transmits the acceleration samples over EtherCAT protocol into DEWESoft software running on a Windows PC, or alternatively to any controller running EtherCAT master on any platform. Scaling is automatic in DEWESoft software, therefore the data in g or m/s^2 is readily available to the user. MEMS sensor internal temperature is also available as a data channel in DEWESoft software under System monitor channels.

Specifications of the MEMS accelerometer:

	Min.	Typ.	Max.	Unit
Measurement ranges	+2		+8	g
-3 dB bandwidth		1000		Hz
Sample rate			4	kHz
Noise density (+2 g)		25		$\mu\text{g}/\sqrt{\text{Hz}}$
Residual noise (+2 g @50 Hz bandwidth)		100		μg RMS
Residual noise (+2 g @125 Hz bandwidth)		150		μg RMS
Offser error	-75	+25	+75	mg
Offset temp. drift (-40...125 degC)	-0.15	+0.02	0.15	mg/degC
Sensitivity temp. drift (-40...125 degC)		+0.01		%/degC
Linearity error -1g ... +1g range		0.1		% FS
Crossaxis sensitivity	-1		+1	%

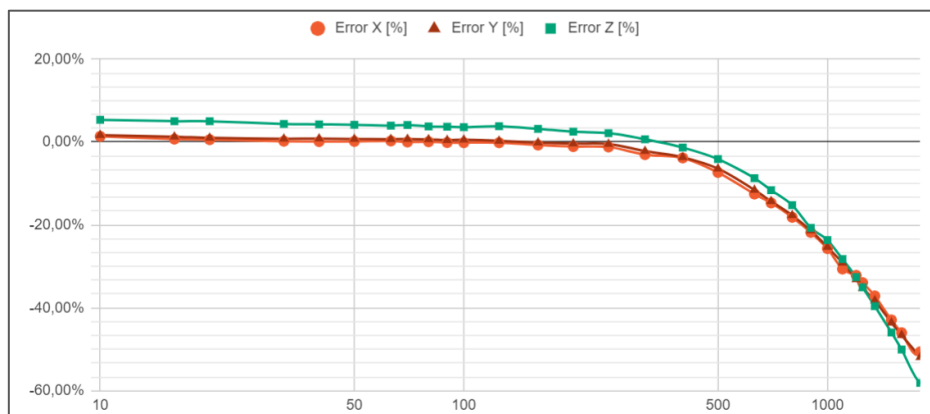


Figure 1 - MonoDAQ-E-gMeter frequency response (Range: 2g, SR: 4kS/s)

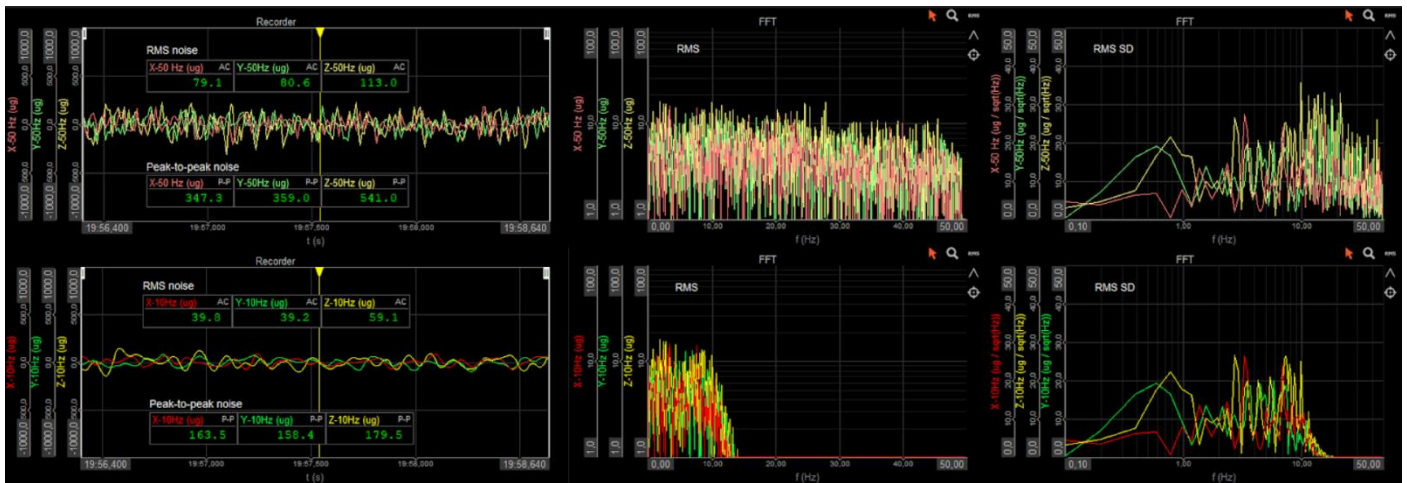


Figure 2 - a typical noise spectrum of all three axes of the MonoDAQ-E-gMeter. From left to right the plots show: time recorder, FFT (RMS value), FFT (RMS spectral density). The top section shows noise floor at 50 Hz bandwidth and the bottom section shows the reduced noise when a 12 Hz low pass filter is applied.

Synchronization: EtherCAT communication between devices ensures 1 us synchronization between the samples taken from different devices in the chain. The distance between devices does not influence the precision of the synchronization.

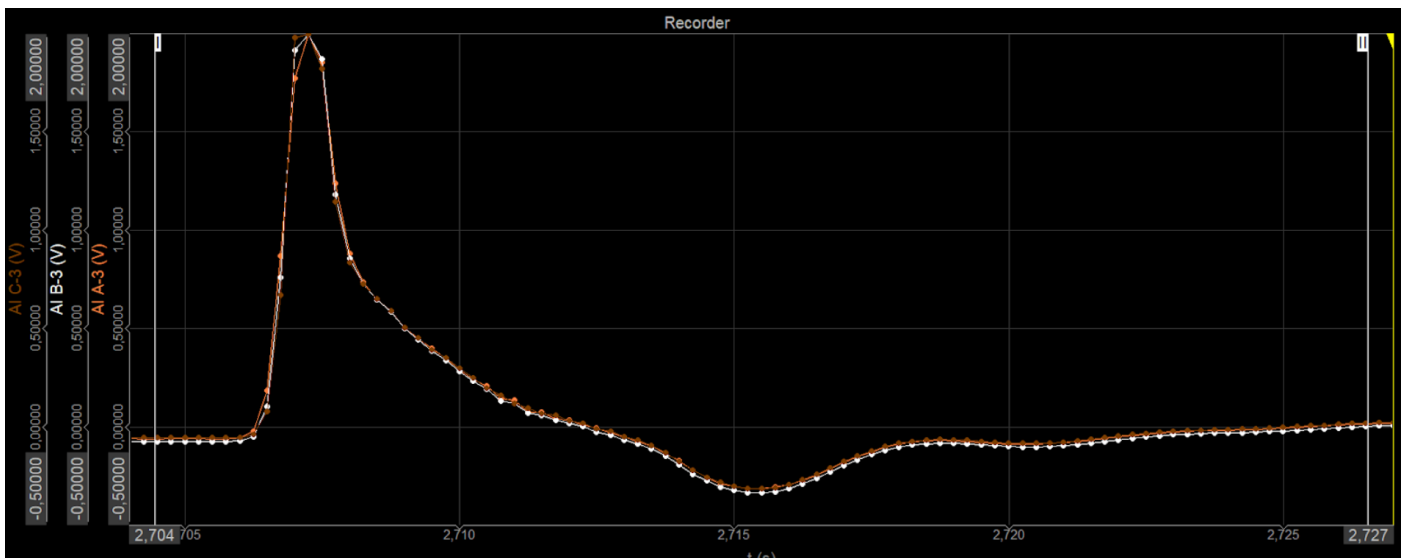


Figure 3 – acceleration data from three E-gMeter devices that had 50 m of cable between each of them. Devices were screwed together and excited by a drop test. The data is totally synchronized.

Internal temperature sensor: there is an internal temperature sensor mounted inside the device that measures the temperature of the MEMS accelerometer. The readings from the temperature sensor are displayed in Dewesoft software as a System Monitor channel. The values are updated once per second.

General 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
Weight	105 g
Housing material	Aluminium
Tariff number (HTS)	8471.90.0000
Tested according to	IEC-61010, IEC-61326

Option: MonoDAQ-E-gMeter-INC (inclinometer)

MonoDAQ-E-gMeter can be used as a two-axial inclinometer. The requirement needs to be specified at the time of order since additional calibration procedure is required to guarantee the calibrated accuracy of the device. E-gMeter can be used to measure the roll and pitch angles (about its X and Y axes) with the Z axis positioned vertically. The angles must be calculated in software, consult MonoDAQ support for providing the software setups.

Inclinometer specifications	
Measurement range	+/-15 deg
Resolution	0.001 deg
Calibrated accuracy (23 degC)	0.01 deg

Option: MonoDAQ-E-gMeter-W (outdoor version)

MonoDAQ-E-gMeter can be supplied in a waterproof aluminium enclosure with cable glands. The enclosure is designed to be mounted outdoor. Cables are to be inserted through the cable glands at the installation location and crimped to the male RJ45 connectors. Female RJ45 connector of the gMeter are located inside the waterproof enclosure. The top lid is to be fixed to the enclosure using an O-ring seal and four bolts after the connectors are mated.

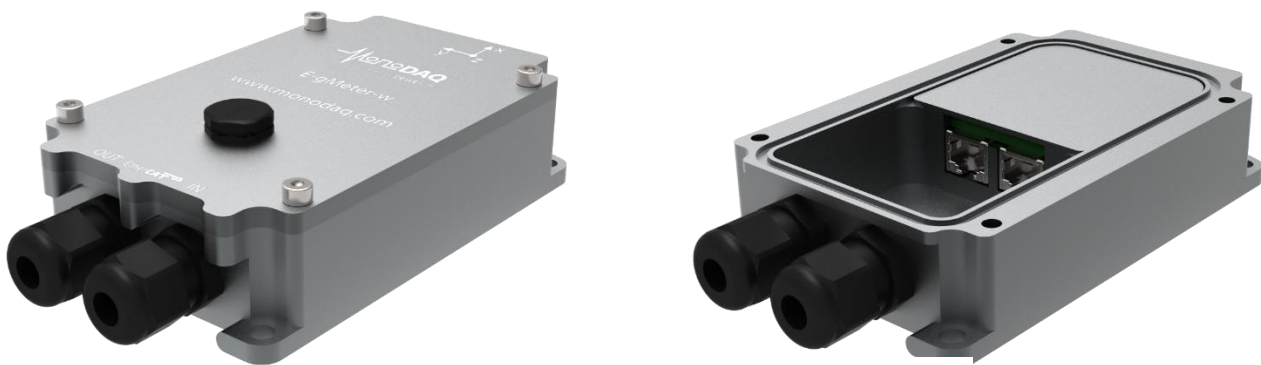


Figure 4 - MonoDAQ-E-gMeter-w option - outdoor enclosure

The outdoor enclosure automatically vents air to equalize pressure inside the enclosure to the outside air pressure while it does not allow water to pass into the enclosure. This prolongs the life span of the seal and increases durability of the enclosure.

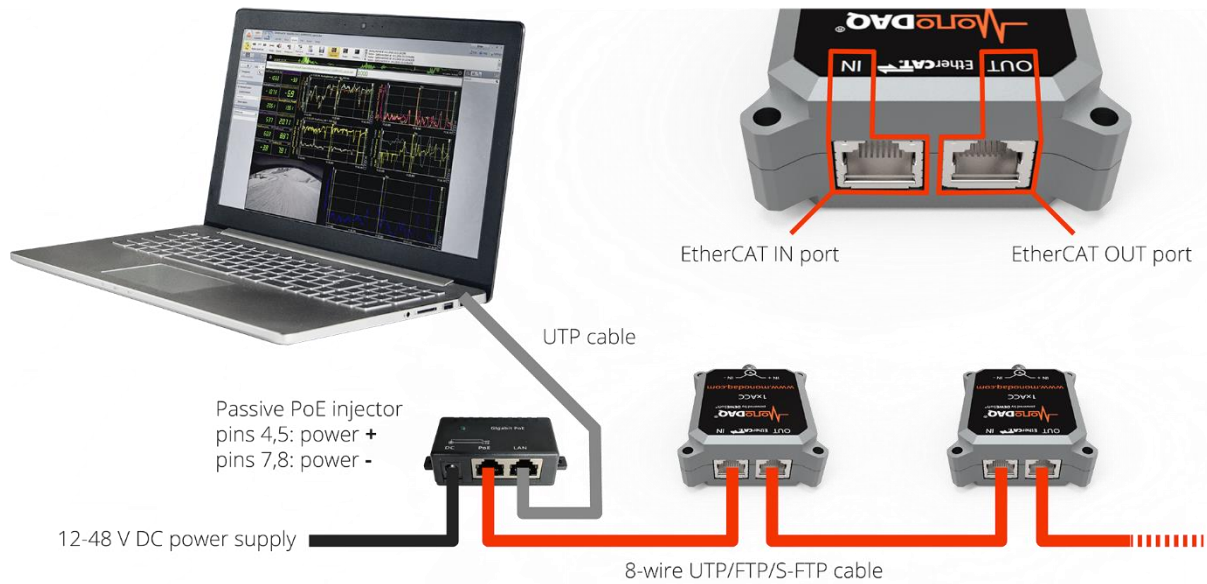
Software support

1. Dewesoft X3 – the MonoDAQ-E-gMeter is automatically recognized by the Dewesoft X3 software. Device settings such as measurement range and sample rate are easily configured with the user interface. Dewesoft X3 offers limitless possibilities of synchronized data acquisition, display, recording, mathematics, post-analysis and data export. Visit the following webpage to get started with Dewesoft and MonoDAQ-E devices:
<https://www.monodaq.com/ethernet/quick-start/>
2. Any standard EtherCAT master – the MonoDAQ-E-gMeter is a standard EtherCAT slave and can therefore be connected to any EtherCAT master controller (Beckhoff TwinCAT, NI Labview, Simulink RT, Acontis etc.). A how-to manual for communication with 3rd party EtherCAT software is explained at the webpage below:
<https://www.monodaq.com/ethernet/triaxial-accelerometer-labview/>

Hardware Installation

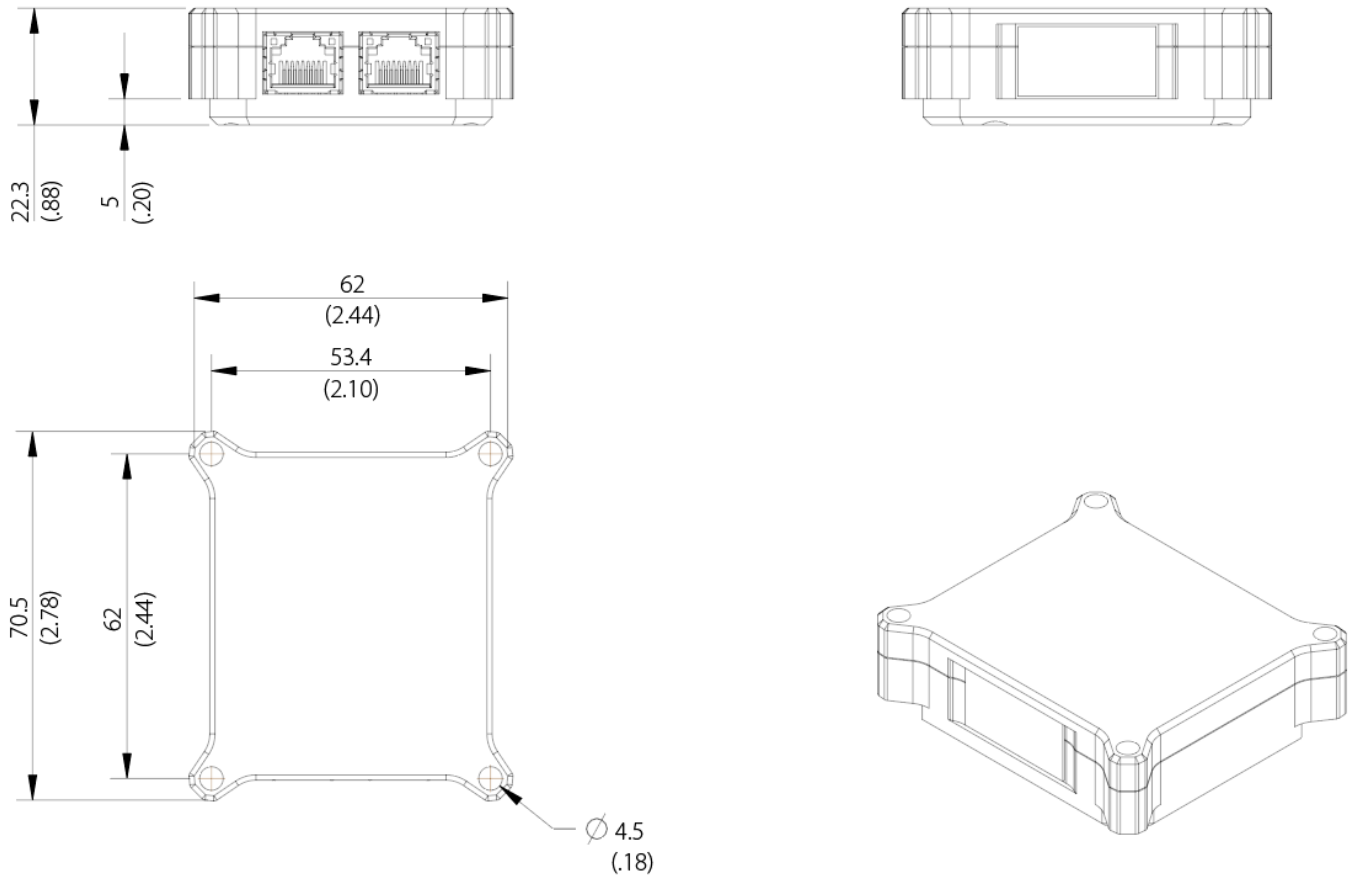
Devices are daisy chained with a standard network cable. It is recommended that the cable is shielded (SFTP, CAT5e) and has a minimum 24 AWG wire thickness. The cable must have 4 wire pairs. The maximum distance node-to-node is 50 m.

Power supply: Passive PoE injector is necessary 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

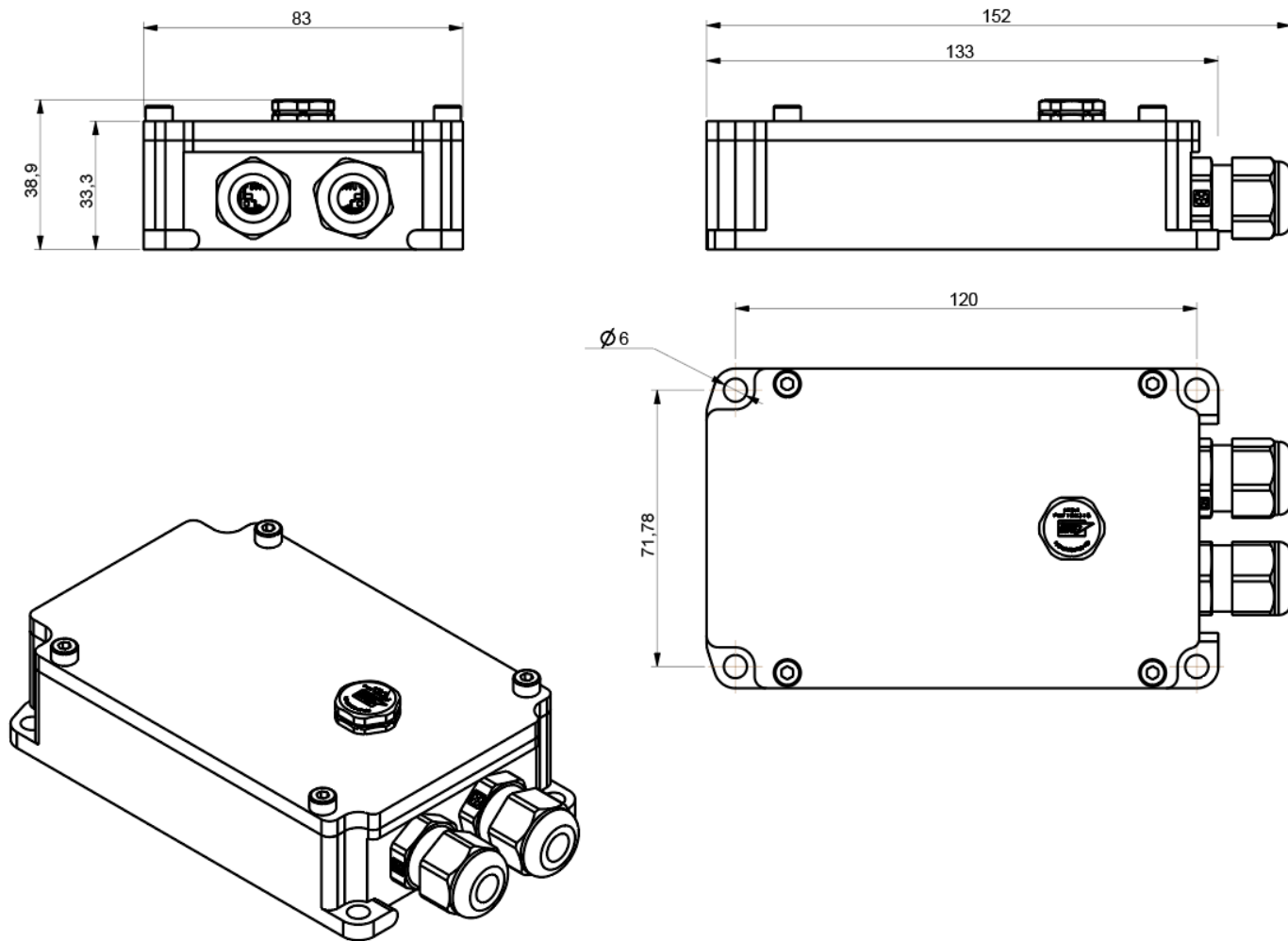
Mechanical drawing - MonoDAQ-E-gMeter



(Not to scale)

Preferred mounting: M4 screws in each of the four Φ 4.5 mm corner holes.

Mechanical drawing - MonoDAQ-E-gMeter-w



(Not to scale)

Product Warranty Statement

MONODAQ d.o.o. (MONODAQ) warrants its products to be free of defects in materials and workmanship, under normal use and service for a period of 24 months from date of purchase. If the unit should malfunction, it must be returned to the factory for evaluation, freight prepaid. Upon examination by MONODAQ, if the unit is found to be defective, it will be repaired or replaced at no charge. However, the WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of being damaged as a result of excessive corrosion or current, heat, moisture or vibration, improper specification, misapplication, misuse or other operating conditions outside of MONODAQ's control. Components which wear, or which are damaged by misuse, are not warranted.

MONODAQ manufactures scientific instruments whose misuse is potentially dangerous. The instruments are intended to be installed and used only by qualified personnel. There are no warranties except as stated herein. There are no other warranties, expressed or implied, including but not limited to the implied warranties of merchantability and of fitness for a particular purpose. MONODAQ is not responsible for any damages or losses caused to other equipment, whether direct, indirect, incidental, special or consequential, which the purchaser may experience as a result of the installation or use of the product. The buyer's sole remedy for any breach of this agreement by MONODAQ or any breach of any warranty by MONODAQ shall not exceed the purchase price paid by the purchaser to MONODAQ for the unit or units, or equipment directly affected by such breach. Under no circumstances will MONODAQ reimburse the claimant for loss incurred in removing and/or reinstalling equipment.

Every precaution for accuracy has been taken in the preparation of manuals and/or software, however, MONODAQ neither assumes responsibility for any omissions or errors that may appear nor assumes liability for any damages or losses that result from the use of the products in accordance with the information contained in the manual or software. Interpretation and use of the measurement data obtained by MONODAQ products is at the user's sole discretion. MONODAQ is not in any way responsible for the analysis and conclusions drawn upon the measured data.