dydaqmeas®



"Data Aquisition - accurate, universal and web-based"



Data Aquisition - universal and web-based

Data aquisition - accurate, universal and web-based = **dydaqmeas**®.

Our **dydaqmeas** data aquisition system combines the advantages of flexible, adjustable measurement inputs, precise and fast data acquisition with comfortable, intuitive setup and operation via web interface and seamless connection to industrial cloud solutions. The measured data is available anytime and anywhere in the IIoT.

Measurement Inputs

The *dydaqmeas* data aquisition system has 8 differential analog inputs with 24-bit resolution and up to 256kHz sampling rate. The inputs for measuring voltages, currents or the direct connection of IEPE sensors can be configured per channel. Two of the 6 digital inputs can be used as counter inputs and three more as a quadrature decoder input.

CPU and Firmware

Inside the *dydaqmeas* data aquisition system, a powerful ARM® CPU edits and processes the measured data. For example the measurement channels can be saved, can be offset against each other online, subjected to a FFT calculation or monitored for threshold values. Alarms trigger actions such as switching digital outputs or sending e-mails.



Connectivity

The *dydaqmeas* can communicate via WLAN or LAN. The MQTT protocol is supported for data transmission of individual values to a cloud. Larger amounts of data can be transferred, for example, via the FTP protocol. Optionally, data or messages can be sent via a cellular-interface.

Webinterface / Mobile App

Each *dydaqmeas* data aquisition system is also a powerful edge computer with an integrated web server. All functions can be set up and managed via the modern web interface in a browser. The measured data can be displayed on individually designed dashboards in a web browser worldwide.







Design and assignment of different dashboards for any number of users - accessible from anywhere in the world.

Features at a Glance

- Intelligent, web-based data aquisition system
- 8 analog inputs, 24-bit resolution, max. 256 kHz sampling rate per channel
- All analog inputs can be configured independently from each other
- Direct connection of voltage, current and IEPE sensors
- WLAN/LAN interface for configuration and data transmission
- Powerful ARM® CPU with integrated web server
- Various mathematical functions for online processing of measured data
- Comfortable web interface for configuration and data display

Specifications

Analog Inputs		Digital Outputs	
Number	8 differential	Number	2 Electronic relays
A/D-Converter	Sigma-Delta	Switching voltage	40 V max. @ 1 A
Resolution	24 Bit		
Sampling rate (max.) per channel	256 kHz	CPU Type	Quad-Core ARM-Cortex-A72 with
Sum sampling rate (max.)	800 kHz	1,700	1,5 GHz frequency
Input impedance	0,9 ΜΩ	Data Storage	
Coupling	AC/DC per channel adjustable		
Overvoltage protection	± 42 V	Туре	еММС
Input voltage range	± 10 / 1 V	Size	1 GSamples expandable via USB stick
Input current range	± 20 / 0~20 mA		expandable via OSB Stick
Sensor supply	24 V switchable for each channel	Host-/Data-Interface	
Sensor connection	IEPE sensors switchable 4 mA current source	Туре	WLAN, LAN optional GPRS, G4/LTE
Galvanic isolation	Behind A/D converters between analog and digital part	General	
Connection terminals	Phoenix terminal block (6-pin) + SMB socket	Power supply	10 ~ 36 V _{DC}
	+ SIVID SUCKET	Operating temperature	0 to +40 °C
Digital Inputs		Housing	Aluminum
Number	6	Dimensions (W x H x D)	182 x 95 x 146 mm
Level	TTL, L: , 0,8 V / H: . 2,4 V (max. 40 V)	Order Information	
Additional functions	2 digital inputs can be usen as t counter inputs Measurement modes: frequency, period, pulse width Input Frequency: 1Hz~1MHz	Article No.	Description
		DM-V-002-A1	dydaqmeas data aquisitionsystem with 8 analogue inputs,6 digital inputs,2 digital outputs
	3 digital inputs can be used as 1 quadrature encoder Operating mode: 4 times Input signal: max. 30,000 rpm	Scope of delivery	dydaqmeas data aquisition system, WLAN antenna, power supply
	with an anadan with 1000 in	DL V 7001 A1	0.11 0. 1 (.1



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DL-V-Z001-A1

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with an encoder with 1000 in-

Outdoor-Case made of polyp-

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