

Meteo-42 Data Logger



System configuration

Ammonit Connect Remote Access

Download and analysis of measurement data Campaign Monitoring

Ammonit OR Data Cloud

- Compliant with IEC 61400-12-1:2017 ed. 2 and IEC 61400-50-1:2022
- User-friendly configuration via multilingual web interface
- Secure IT architecture
- Several inputs and outputs for various measuring purposes
- Sensor library and channel overview

MORE DIGITAL INPUT CHANNELS

Up to three RS485 client interfaces

- For more smart sensors and
- Sensors speaking different protocols or
- Sensors working with different baudrates

NEW PROCESSOR, MORE MEMORY (2025)

- More space for 1 second measurement data (≥ 2025)
- Faster data calculation and user interface
- Higher frequency for sensor measurement and data output

SAME SOFTWARE

- Same user interface
- All features from Meteo-40 and Meteo-40 plus available



Wind Resource Assessment



Power Performance Measurements



Wind Park Monitoring / SCADA



Wind Measurement in Cold Climate



Dynamic Line Monitoring



Solar Park

Monitoring

Automatic Weather Station

		Meteo-42			Description
		М	L	А	
Input Channels	Pulse Counters	8	12	2	Anemometers, precipitation sensors
	Digital Serial (Status)	4	7	4	Wind vanes serial, precipitation monitors, ext. activation
	Analog Voltage	8 ± 0.1 V, ± 1 V, ± 10 V, 16 bit	14 ± 0.1 V, ± 1 V, ± 10 V, 16 bit	14 ± 0.1 V, ± 1 V, ± 10 V, 16 bit	Air pressure, temperature, humidity sensors, pot. wind vanes, pyranometers, pyrheliometers
	RS485 (Client)	2 RS485 Client	3 RS485 Client	2 RS485 Client	Ultrasonic anemometers and smart sensors Sensors with Ethernet output through Ethernet RS485 converter
Output Channels	RS485 (S)	(1) RS485 Server			SCADA monitoring software
	5 V Switches	4	8	4	Sensor supply, relay for modem, heating supply
	Current Source	1	1	1	Pt1000, Pt100
	Reference Voltage Source	1	1	1	5 Volt reference source
Connectivity	USB	(2) USB-A host (USB 2.0 High Speed) (1) USB-B device (USB 2.0 High Speed)			PC, modem, memory stick (USB flash drive), WiFi, GPS, camera
	Ethernet	(1) Ethernet			Router, satellite modem, LAN and SCADA output
	SCADA	LAN (MODBUS TCP) RS485 (MODBUS RTU)			
	Data transfer from Meteo-42	Email, FTP, SCP, SFTP, FTPS, data copy on USB flash drive, SCADA			
	Data transfer from AmmonitOR Data	Email, FTP, SCP, SFTP, API			
	Data cloud	AmmonitOR Data Cloud			https://or.ammonit.com Data Cloud for campaign monitoring
	Remote access to Data Logger	Ammonit Connect Remote Access to Data logger			https:// <serialnumber>.connect.ammonit.com/ Remote web UI access to data logger for configuration</serialnumber>
	Live data	XMPP messages (high frequency data output such as 1 second data output)			Ammonit Live Data Suite with PubSub server, server side data collection, and web app for immediate transmission and display of measurement data
Storage Size	Source Data (1-sec data)	2 GB, 4 GB (≥ 2025)			enough for 6-12 months, 12 - 24 months (≥ 2025)
	CSV Data (10-min data)	0,5 GB			enough for ≥ 15 years
	y & Keys	(20 x 4) LC display with backlight, five keys			



9 ... 36 V DC,30... 80 mA typ.

External modules, plug connector, mounting kit, steel cabinet

-40 ... +65 °C

260 x 194 x 67 mm

IP65

1110 g





Power Supply

Weight

Accessories

Operat. temperature
Protection (Housing)

Housing Dimensions