

Data Logger Meteo-32

Order-No: P 2510.3

- 10 Channel data logger for Meteorological Applications
- Detailed statistics & measurement data set
- Minimal power consumption
- Weathers extreme weather conditions
- Serial port for PC/Laptop, Telephone, GSM



Recording measurements

The **METEO-32** is a data logger specially developed for meteorological data logging. It registers all relevant data for a detailed weather observation: wind speeds (at three heights), wind direction (at two heights), air temperature, and humidity, atmospheric pressure, global radiation and rain.

The Data logger collects the data at selected intervals. A variety of evaluation functions are available, and the memory capacity allows unsupervised automatic operation over a period of months or even years. Measurement datasets are available as text files so that standard programs can be used for the evaluation (such as MS Excel).

The Data Logger is also able to calculate additional statistics in a form suitable for basic energy calculations. This speeds up the evaluation process, and energy estimates can be made using the "ALWIN" software program (available as freeware).

Data interface

The AMMONIT data logger has a serial RS232 interface, and we supply CALLaLOG software (Windows 9x++). This makes it easy to program the data logger, and data can also be transferred automatically.

The logger can be fitted with a standard or GSM modem. The GSM-system offers the ideal solution if no telephone line is accessible, and the SMS function means it is easy to monitor the system by mobile phone.

Power supply

The data logger is powered by two Alkaline Batteries (9V 6LR61 - PP3). They can be replaced by Lithium batteries. It can also be linked up to an external power source, and this may be necessary for some sensors. A small photovoltaic system is available as an accessory, which is sufficient to operate the entire measurement set-up including the sensors and GSM-system.

Sensors

Low-energy, high-precision sensors are available for the system. There are many different types of anemometer, and we recommend comparing the technical specifications carefully before making a final choice. For energy predictions, you should have the chosen anemometer calibrated individually.

Installation and maintenance

All AMMONIT data loggers are designed for permanent automatic operation in exposed positions. If the system is provided with a remote monitoring facility and the small solar system as power supply then the only maintenance that is necessary is an occasional check that the sensors are working properly.

It is crucial that the system is installed with care. Even though the logger is weatherproof, it is advisable to install it in a metal cabinet with a lock and a good earth connection, as additional protection against freak weather conditions and also against theft and vandalism. Ammonit offers a variety of suitable cabinets. All accessories are also available separately for self-installation.

It is important to make sure that all sensor cables are attached securely to the mast. If the cables become damaged then moisture might find its way into the cabinet or into the logger itself.

Specification Meteo-32:

| | |
|--|--|
| Input channels | <ul style="list-style-type: none"> 3 x Wind speed 2 x Wind direction 1 x rel. air humidity 1 x Air temperature 1 x Air pressure 1 x Global radiation 1 x Rain |
| Housing <ul style="list-style-type: none"> - protection - dimensions - weight - connectors | IP65, connectors IP67 120 x 200 x 75mm approx. 1,2 kg (incl. batteries) screwed miniature round-socket, Binder series 723 |
| Power Supply <ul style="list-style-type: none"> - operation - external - current | 2 Alkaline-Batteries (9V E-Block - 6LR61 - PP3) can be replaced by Lithium batteries input 12 V _{DC} 10...24 Volt (connector supplied) approx.: 0,5 mA (between the measurements), 45 mA (Meas. Operation) |
| Temperature <ul style="list-style-type: none"> - operation - Display readable | <ul style="list-style-type: none"> - 40 ... + 85 °C - 10 ... + 50 °C |
| Memory | 4000 kByte non-volatile-memory (EEPROM) recorded app. 2.000.000 values |
| Clock Backup-Battery | Buffered real time clock, accuracy -30°C ... +60°C: < 5 ppm 3V Lithium Button Cells CR2032, approx. 180...230mAh |
| Digital out | Open-Drain, 12 ... 24VDC, approx. 20mA, e.g. can be switch on or off a sensor heating via relay (also via SMS) |
| Data output | Display, 2 x 16 character double spaced serial RS232, 38400 bps, 7E1 ASCII |
| Series meas. <ul style="list-style-type: none"> - Scan interval - Log interval - Configuration - Functions | 1 .. 60 seconds 1 .. 9999 scan intervals Shift register, subdivided in daily data blocks Average, maximum, minimum, standard deviation |
| Statistics <ul style="list-style-type: none"> - Scan interval - Log interval - Configuration - Evaluation | 1 minute Monthly according to real time calendar Shift register, subdivided in 4 statistic blocks 29 classes à 1 m/s wind speed distribution (2 heights) sectors wind rose with unique distributions (anemometer 1) |
| Included in delivery | User's manual, Batteries, Drying agent, PC-cable, 3-pin. plug (ext. supply), CALLaLOG02 Software. |
| Recommended sensors <ul style="list-style-type: none"> - Wind speed - Wind direction - Temperature - Temperature/humidity - Air pressure - Rain | P6100H, P6121H, P6140H, P6150H, P6181 P6200H, P6220H, P6245H P6311 P6312 P6330.2, P6331.2 P6360H, P6363H |
| Fitting accessories <ul style="list-style-type: none"> - Steel cabinets / options | P9106.2, P8150M.63, P8270M |

Communication Systems:

Requirements for each hardware

| Hardware | Interface | Logger Online | Txt-Msg | Email | Ammonit-Webseite |
|--|-----------------------------------|---------------|---------|-------|------------------|
| PC-Cable | USB, COM | x | | | |
| GSM Modem TC35 | GSM-Network | x | x | | |
| GSM/GPRS TC63 | GSM/GPRS-Network | x | x | x | x |
| Satellite-Modem | Satellite-Connection | x | | | |
| COM-Transfer | LAN-Network (TCP/IP) | x | | | |
| Bluetooth | USB, COM | x | | | |
| Cable to SCADA-System of WEA Manufacturers | RS 485 Interface with data logger | x | | | |

Data transfer - Options

| Type of connection | Logger configuration | Modem settings | Switch | collection of Info & Warnings | access of stored data |
|--------------------|----------------------|----------------|--------|-------------------------------|-----------------------|
| Logger Online | x | x | x | x | x |
| Txt- Message | | x | x | x | |
| Email | | | | x | x |

| Overview of Channels | WICOM-32 | METEO-32 | METEO-32X |
|----------------------------------|----------|----------|-----------|
| Anemometers | 3 | 3 | 3 |
| Wind Vanes | 2 | 2 | 2 |
| Hygrometer | | 1 | 1 |
| Barometer | | 1 | 1 |
| Pyranometer | | 1 | 1 |
| Rain Gauge / (or 4th anemometer) | | 1 | 1 |
| 12-bit ADC | | | 4 |
| 16-bit Counter | | | 2 |
| | | | |