

DATA LOGGER WITH WEB SERVER, SM61IOT

SM61IOT1100E0 SM61IoT Data Logger, 85-250V ac, 2 Relay outputs,

- Modbus TCP Protocol
- · Read up to 2500 values from slave devices
- Built-in FTP and WWW servers
- · Alarms or binary inputs for control of archiving
- MQTT Cloud Ready



PRODUCT DESCRIPTION

SM61IoT is a Modbus TCP Data logger, which provides you with ontinuous visualization of logged parameters by various means.

- Cloud thanks to MQTT protocol (global/distributed montotoring)
- web browser (global monitoring)
- SCADA system protocol TCP/IP (local monitoring)

To easily communicate with the SM61IoT you can use PC, tablet or mobile phone with a web browser

- -The MQTT protocol is ideal for communication in distributed acquisition systems data (IoT applications)
- Modbus TCP protocol for communication in ScaDa systems
- Built-in WWW for visualisation of all current live and archived data according to customer configuration (synoptic maps, charts, tables) by any web browser
- Readout up to 2500 values from slave devices (up to 100 devices, each 25 registers)
- User-friendly application for data configuration (SM61iot config)
- 8 GB flash memory
- Built-in ftp server.
- Alarms or binary inputs for control of archiving.
- RTC (real time clock)
- Multi-User Acccess
- User's access control by a password.





