

Brief instructions MSR Base Station N10110



You will find software updates and answers to frequently asked questions at www.msr.ch.

MSR Electronics GmbH • Mettlenstr. 6 • CH-8472 Seuzach • +41 52 316 25 55 • www.msr.ch



V 2024-07-30

Connecting the MSR Base Station

Connect the MSR Base Station as follows:

1. Plug the interconnection cable into the MSR385WD port at the front of the housing. Then connect it with the datalogger.

2. Plug the Ethernet cable into the LAN port.

3. Plug the cable of the mains adapter into the power plug of the MSR Base Station and connect the mains adapter to an electric circuit.

 The initialization of the MSR Base Station will start autonomously. Note: Please refer to the information section for a description of the initialization process and interpretation of the LEDs!

3

Data transfer

- By means of the webbrowser of a PC, open the page www.msrsmartcloud.com.
- Register your MSR385WD datalogger with the MSR SmartCloud by means of the activation code and information given on its supplementary paper.
- Setup your datalogger according to the brief instructions sheet delivered with the datalogger. The brief instructions are also available for download on the MSR385WD's product page.
- The measured values are transferred automatically to the MSR SmartCloud. Incoming data will be displayed on the "Dashboard" of your MSR SmartCloud account.

Initialization and interpretation of the LEDs



- The initialization will start automatically as soon as the the MSR Base Station is connected to the means. It is possible to repeat the initialization process by unplugging and plugging-in the means cable again.
- The two LEDs at the back of the housing give information about the startup and the initialization process.
- Status LED:
 - 1 x flashing, then off for about 15 seconds: Electrical power supplied
 - Slowly flashing: Ongoing initialization (see Confirmation LED!)
 - Fast flashing: Initialization failed
 - On (steady light): Initialization succeeded
- **Confirmation LED** (during ongoing initialization and slowly flashing Status LED):
 - 1 x flashing: Ethernet connection established (IP address available)
 - 2 x flashing: MSR SmartCloud accessible (www.msrsmartcloud.com)
 - 3 x flashing: Valid time received from time server (NTP)