

MSR147W2D Wi-Fi Data Logger Instruction Manual

Home » MSR » MSR147W2D Wi-Fi Data Logger Instruction Manual



Additional instructions MSR147W2D in WiFi network

Contents

- 1 MSR147W2D Wi-Fi Data
- Logger
- 2 WiFi configuration
- 3 Display of WiFi state
- 4 Display of WiFi errors
- 5 Documents / Resources
 - 5.1 References

MSR147W2D Wi-Fi Data Logger

Note: Please read the "Brief instructions MSR147W2D" that describes the basic functions of the data logger. You will find software updates and answers to frequently asked questions in the at www.cik-solutions.com CiK Solutions GmbH

- Wilhelm-Schickard-Strasse 9
- 6133 Karlsruhe
- +49 721 62 69 08 50

WiFi configuration

To be able to send measuring data with the MSR147W2D through a WiFi network (local wireless network) you

have to first setup the following WiFi settings in the Setup program of the MSR PC software:

- To which WiFi network do you want to connect the logger?
 Login data: "Network (SSID)" and "Network Key (WPA2)"
- 2. Where is the data sent to?

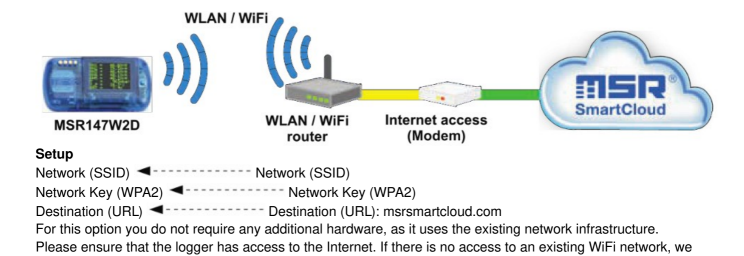
recommend option 1b.

"Destination": URL (e.g. msrsmartcloud.com) or IP (e.g. 192.168.1.2)

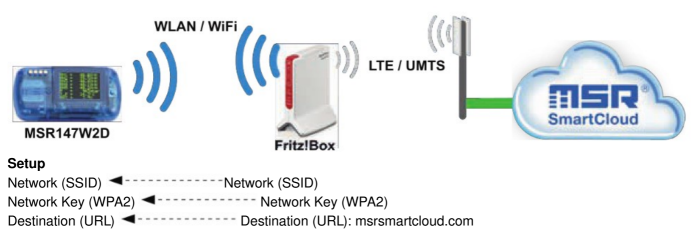
You can activate the WiFi module using the button on the logger. When putting it into operation it is recommended to use the Setup program ("WLAN/WIF?" -> "Status") on the PC via USB cable.

For system administrators: The MSR147W2D supports a 2.4 GHz WiFi connection (IEEE 802.11 b/g/n) and a dynamic assignation of the IP address through the DHCP server. When using a URL a DNS server (port 53) is also required. Port 9294 (TCP and UDP) is used to transfer the data.

Sending data through an existing WiFi network to the MSR SmartCloud



Sending data through an additional WiFi network to the MSR SmartCloud



In this option an additional WiFi network and internet access using a mobile phone connection are provided — e.g. through a Fritx! Box. A suitable Fritz! Box as well as a SIM card that can be used in many countries is available from MSR Electronics GmbH upon request. The configuration instruction for the Fritz! Box is available in the support area on www.cik-solutions.com'en-msr-support

Alternatively, you can also use your own hardware and SIM cards.

Sending data through an existing WiFi network to a local application







WLAN / WiFi



MSR147W2D

WLAN / WiFi router

Setup

Network (SSID) ----- Network (SSID)

Network Key (WPA2) ---- Network Key (WPA2)

Destination (IP) ---- Destination (IP): example 192.168.1

For this option you do not require any additional hardware, as it uses the existing network infrastructure. There is no internet access needed, as the measuring data is sent to a local application.

www.cik-solutions.com/en-msr-support you can download the different local applications.

Sending data through an additional WiFi network to a local application



Setup

Network (SSID)

Network Key (WPAZ2)

Destination (IP)

Network (SSID)

Network Key (WPA2)

Destination (IP): example 192.168.1

In this option an additional WiFi network is provided — e.g. through a Fritz! Box. Internet access is not required. A suitable Fritz! Box is available upon request from MSR Electronics GmbH. The configuration instruction for the Fritz! Box as well as the different local applications are available in the support area on www.cik-solutions.com/en-msr-support

Alternatively, you can also use your own hardware.

Display of WiFi state

Change to the "WiFi" display using the button. In the top left corner the current state is displayed.

State	Meaning
inactive	WiFi module is switched off.
scanning	Searching for a WiFi network (SSID).
joined XX1	Joined a WiFi network. SSID and password correct.
connected XX1	Connected to WiFi. IP address received.
ready XX1	Successfully connected to destination.
retry	WiFi module has been switched off and is automatically switched on again.
get version	Version number of WiFi module is retrieved.

1 XX: RSSI value (indicator for destination field strength; > -70 = good, < -80 = bad)

Display of WiFi errors

In the "WiFi" display change to the detailed "State" display with "Result" display using the button.

Result	Meaning
Startup ma	WiFi module cannot be initialised. Please repeat!
Wrong SSID	No WiFi available or incorrect network name (SSID). Please check the network name !
Wrong key	Wrong password (of the type WPA2).
No IP assigned	No IP address received from router or Fritz!Box.
Unknown URL	Destination (URL) unknown. Please check URL and DNS server!
No server	Data is not processed by the destination.
No transfer	The sent data is not confirmed by the destination.
Nothing to do	There is no data to be transferred.



Documents / Resources



References

• User Manual

Manuals+,