

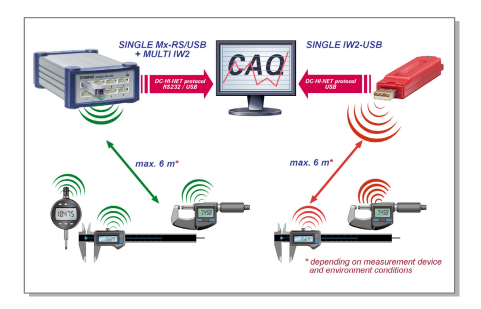
Order information DC-HI-NET IW

With **DC-HI-NET IW** we offer a solution for connection of **measurement instruments with integrated wireless interface**. The **IW receivers** are available for Mahr i-wi and Helios Preisser iw.

Activation of measurement value transfer occurs via transfer button on the measurement instrument or the STEINWALD foot switch/hand switch (optional)

Measurement device ID numbers are saved in the IW receiver - WITHOUT any additional software application!

The **IW receivers** are available in two variants: **SINGLE IW2-USB** for direct connection via the PC USB interface in DC-HI-NET protocol and the plug-in solution **MULTI IW2** for a connection to the MULTI input (via MULTI IW2 special driver) of a DC-HI-NET interface device.



The following components are required for data collection with DC-HI-NET IW:

1. DC-HI-NET IW Receiver

- For connection to a PC USB interface: SINGLE IW2-USB
- For connection to a DC-HI-NET MULTI input: MULTI IW2

Delivery includes one manual.

Rev. 01/2024 Page 1 of 2

IW special driver



20-30-9991

2. Product survey DC-HI-NET IW

The usage outside of the EU and EFTA is not permitted!

| SINGLE IW2-USB | | IW receiver | 20-27-0432 |
|---------------------------------|--|--|------------|
| Connection: | 8x Mahr i-wi / Helios-Preisser iw measurement instruments | Interface device for connection of measuring instruments with integrated wireless interface Mahr i-wi or Helios-Preisser iw. | |
| Transmission: | | PC connection and power supply via USB interface. | |
| Data transfer: | Transfer button on instrument | | |
| Size: | 12 x 21 x 77 mm (H x W x D) | | |
| NEW: SINGLE IW2-USB (S1) | | bt receiver with connector for foot/hand switch | 20-27-0433 |
| Connection: | 8x Mahr i-wi / Helios-Preisser iw | Interface device for connection of measuring instruments with | |
| | measurement instruments | integrated wireless interface Mahr i-wi or Helios-Preisser iw. | |
| Transmission: | | PC connection and power supply via USB interface. | |
| Data transfer: Data capture: | Transfer button on instrument Connector for foot / hand switch | | |
| Size: | 12 x 21 x 77 mm (H x W x D) | | |
| NEW: SINGLE IW2-K | | bt receiver with PC keyboard interface (HID) | 20-26-0432 |
| Connection: | 8x Mahr i-wi / Helios-Preisser iw | Interface device for connection of measuring instruments with | |
| Transmission: | measurement instruments Ant+® | integrated wireless interface Mahr i-wi or Helios-Preisser iw. | |
| Data transfer: | Transfer button on instrument | PC connection and power supply via USB interface. | |
| Size: | 12 x 21 x 77 mm (H x W x D) | | |
| MULTI IW2 | | IW receiver | 20-29-0432 |
| Connection: | 8x Mahr i-wi- / Helios-Preisser iw- | Receiver for connection of measuring instruments with inte- | |
| Commodion. | measurement instruments | grated wireless interface Mahr i-wi or Helios-Preisser iw. | |
| Transmission: | Ant+® | Connection with DC-HI-NET interface devices with MULTI | |
| Data transfer: | Transfer button on instrument or | input | |
| 0. | STEINWALD foot-/hand switch | | |
| Size: | 9 x 20 x 65 mm (H x W x D) | | |
| MULTI IW special driver | | Firmware for DC-HI-NET | 20-30-9990 |
| | | Firmware for the connection of a MULTI IWx receiver with a DC-HI-NET MULTI input | |

Firmware for MULTI IW2 extension for remote request of values triggered by the STEINWALD foot/hand switch

Firmware for DC-HI-NET

Rev. 01/2024 Page 2 of 2