

MinoConnectUSB Set Opto

Set for mobile readout and configuration of ZENNER measuring devices and sensors

The MinoConnectUSB Set Opto is mainly used to read out and configure ZENNER devices via the optical interface.

The two-part set consists of the "MinoConnectUSB", which is connected to a Windows mobile device or laptop via USB, and the ZENNER IrDA optical head "IrCombiHead". This is positioned on the optical interface of the respective ZENNER measuring device or sensor. The connection between MinoConnectUSB and the opto head is made via a SubD9 connector.

The required settings of a device are made using the additional configuration and readout software MeteringSystemSolution (MSS) - in combination with the MinoConnectUSB Set Opto.

As an alternative to the wired MinoConnectUSB, the MinoConnectBluetoothRadio with the IrDA optical head can also be used to read out and parameterize ZENNER devices.



Performance characteristics at a glance

- USB- / RS232- and RS485-interface
- LED indication of operating state
- In connection with the ZENNER IrCombiHead, supports the interfaces IEC 62056 (1107) and IrDA

Designation	Article number
MinoConnectUSB Set Opto	126030
MinoConnectUSB	124777
IrDA CombiHead for MinoConnectUSB	123734
Software licence MSS-configurator	801271

ZENNER International GmbH & Co. KG

Heinrich-Barth-Straße 29 | 66115 Saarbrücken | Germany

Phone +49 681 99 676-30
Fax +49 681 99 676-3100

E-Mail info@zenner.com
Internet www.zenner.com