

INOR-Set

Programming interface for IPAQ R460



Configuration Software INOR-Set

- Programming and diagnostic software for INOR transmitter IPAQ R460
- Easy configuration of all transmitter functions
- Quickly save and distribute your settings
- Programming without further transmitter wiring and power supply
- Documentation of the measuring point
- USB driver included in the installation file
- Runs on Windows 8.1 or higher
- Diagnostic and simulation functions for the transmitter helping the integration into your system
- Displays connection charts depending on your settings
- Visualization of the set transmission function
- Simple creation of configuration protocols

Configuration PC-Software INOR-Set is available for free download from our website.

USB-Interface INOR-Set

- USB-Interface for programming INOR transmitter IPAQ R460
- Connects to a PC's USB type A port
- Galvanic isolation (Test voltages AC 4 kV, 1 minute)
- Power supplied from the PC's USB-port
- No extra cables or adapters needed

INOR

Protocol of Programming

Point of measuring

Device Firmware	Temp./Univ. Transmitter IPAQ-R460-6MM-Uni
Sensor Compensation	Pt 100 3-wire
Measuring range	0.0 °C Begin of measuring range End of measuring range
Output Characteristics	4 ... 20 mA rising On Error 22 mA; upscale

DIP switches

S1: ON 1 2 3 4 5 6 7 8 9 10
S2: ON 1 2 3 4 5 6 7 8 9 10

Graph: 20 mA, 12 mA, 4 mA, 0 mA vs 0.0 °C, 100.0 °C

15.11.2022
Date Signature

INORSet :: IPAQ-R460-6MM-Uni :: INOR Process AB

File Device Settings Help

Temp./Univ. Transmitter IPAQ-R460-6MM-Uni

Point of measuring

Sensor type: Pt 100

Connector: 3-wire

Measuring range: 0,0 °C to 100,0 °C

Output: 4 ... 20 mA

Characteristics: rising

On Error: 22 mA; upscale

Graph: 20 mA, 12 mA, 4 mA, 0 mA vs 0,0 °C, 100,0 °C

Buttons: Open file, Load from device, Save dataset, Save into device

DIP switches S1, S2

Ordering information

USB-Interface INOR-Set

70USBIM010