## ISO 9001:2008 CERTIFICATE



MeterTest's main principle is to provide high quality products and services. To demonstrate the company's commitment to quality, MeterTest Sp. z o.o. has implemented a Management Quality System and has obtained ISO 9001:2008 certificate in scope of designing, manufacturing, installation at customer site and service of tests and measurement equipment for the energetic industry and particularly electricity meter test equipment and its components. This certification indicates that a quality mindset permeates the activities of each department within Meter-Test Sp. z o.o.



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OPTICAL PORT
READER
IEC1107 USB2.0 AND
RS232



Advanced systems for electricity meters testing

## Optical Port Reader IEC1107/USB2.0 and RS232 Version

MeterTest specializes in designing and manufacturing of professional meter test equipment for the electricity meters testing and calibration. We provide a range of professional equipment for utility companies, energy meter manufacturers, governmental bureaus of metrology and other customers interested in electricity meters testing. Thanks to close cooperation with other engineers we can offer to our customers high quality devices.

We recommend You the Optical Port Reader!

## Features:

- Mounting to meter by magnet
- IEC 1107 standard
- Small dimensions and weight
- Requires no adjustment
- RS232 or USB2.0 communication port
- No battery required

The Optical Port Reader IEC1107 is a device enabling communication between any type of electricity meter equipped with a port according to the IEC1107 standard

and a reading device equipped with RS232 or USB2.0 port.

The Optical Port Reader IEC1107 can be used both with portable or stationary electricity meter test equipment.



## **Technical specification:**

- Dimension (ØxH) 32x24 mm
- Magnetic holding force 15N
- Speed 19200 baud rate
- Cable length 1,80m
- Weight 65 gr / USB2.0
   and 100 gr / RS232
- Casing material PA6

