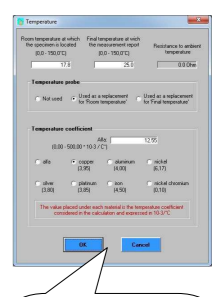


20028 is the first instrument of its kind: a high-performance microohmmeter with USB connection, from which it draws its energy and by which it is controlled by the PC. Thanks to a truly comprehensive software you can manage a variety of measures, perform tests, saving recording data in Excel compatible format or send them directly to Excel where you can do other processing.

- 32000 measuring points
- From 4 to 32 measurements per second and average (filter) from 1 to 128 measures
- 8 ranges from 3200 Ohm to 320 µOhm (from 100 mOhm to 10 nOhm of resolution)
- Current measurement can be selected
- Choice of automatic or manual range measurement
- 19 secondary measures such as: relative measures in absolute and percentage calculated by set or acquired value, measurements of resistance and resistivity, ohm/meter, ohms/kilometer also compensated with the temperature, calculating the change of resistance according to temperature variation and calculation the temperature change according to the change of resistance, resistance measurement temperature compensated even according to CEI EN 60228: 20005-10 already preset, minimum and maximum values
- Use of an optional external temperature probe
- Setting cable's length, material, section and temperature such aid in some of the above measures
- Direct and reverse measurement, positive, negative and bipolar pulse
- Measurement hold
- Auto-zeroing of instrument
- Save/recall the entire setting of the instrument
- Bar graph and color indication of the PASS and NO PASS band in the test measures
- Test PASS / NO PASS according to 7 different criteria, also activated by external signal, with acoustic, vocal and visual alert and external transmission on three open-collector outputs of the test result
- Registration of the main measures up to 32000 samples with a sampling rate of 32 measurements per second to once every 10 minutes
- Recording with the possibility of vertical and temporal zoom
- Measure as microvoltmeter with 4 ranges from 320 mV to  $320 \mu\text{V}$  (resolution from  $10 \mu\text{V}$  to 10 nV)
- Selecting the language between Italian, English and German
- USB powered with a maximum of 2.5 W, with dimensions of 125x46x73mm and with only 260 grams of weight

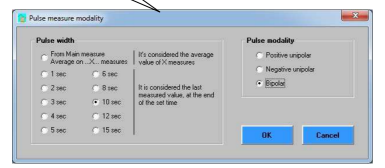


Main program window from which you can select the desired range, the sampling rate, the filter size, the secondary measure and all other operating modes and the operating parameters.



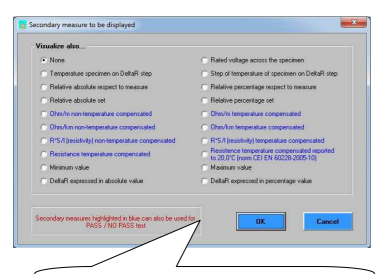
From this window you can set the parameters related to the temperature and the type of material, to calculate the compensated resistance value.

The measurement can be pulsed with selectable duration and polarity.

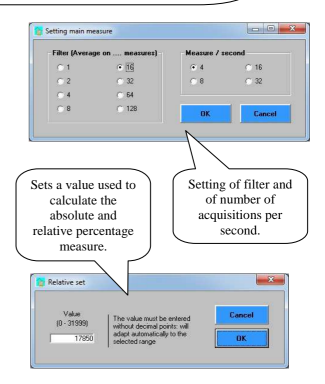


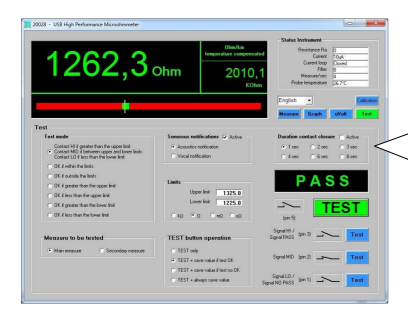


Setting the length and the section, selected as area or diameter, of the cable under test, to calculate ohm/m, ohm/km and resistivity compensated or not temperature-compensated.

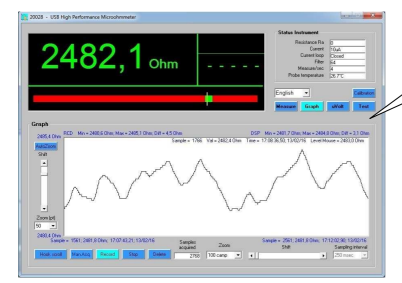


In this window you can choose from various secondary values to be represented on the second display.









The voltmetric or ohmmetric recording can be saved to a file or sent to Excel for further processing.

In addition to setting 7 different modes and limits for PASS - NO PASS test, you can choose the type and duration of the alert, signaling also provided through open-collector digital outputs to transmit the information remotely.

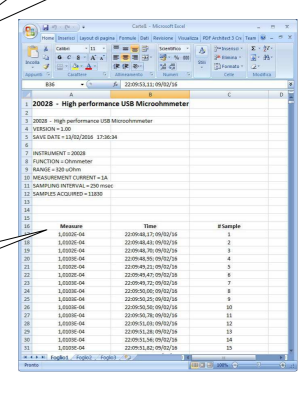
There is also a digital input for starting remotely the test.

The test can be done on the main measure and on many secondary measures.

It can also work as a differential microvoltmeter with resolution that reaches 10nV! It also provides the relative measurement calculated respect to a specific value. You can select the filter size and the number of measurements per second regardless of the microohmmeter.

Record, save, load a chart is easy. "Auto Zoom" and "Hook scroll" buttons enable immediate optimum and automatic representation of recording with maximum detail. They are also constantly available various information about the recording in progress and the settings made.

All this is for the microohmmeter and microvoltmeter function.



## **TECHNICAL DATA**

	TECHNICAL DATA
GENERAL SECTION	
Power supply	exclusively via USB cable
Power requirement	2,5W max
Connection to PC	via USB cable
Representation	on PC by software 20028 - USB High Performance Microohmmeter
Save/recall a previous configuration	yes
Language	Italian and English
Weight	400 gr. approximately
Dimension	125x46x73mm (W x H x D)
MICROOHMMETER SECTION	
Points of measure	22000
	32000
Measurement update rate	4, 8, 16, 32 measurements/second
Filter	average on 1, 2, 4, 8, 16, 32, 64, 128 measures
Range	320,00μΩ, 3200,0μΩ, 32,000mΩ, 320,00mΩ, 3200,0mΩ, 32,000Ω, 320,00Ω, 3200,0Ω
Resolution	10n $\Omega$ , 100n $\Omega$ , 1μ $\Omega$ , 10μ $\Omega$ , 100μ $\Omega$ , 1m $\Omega$ , 10m $\Omega$ , 100m $\Omega$ ,
Range selection	automatic / manual
Measurement accuracy	$\pm (0.05\% + 2 \text{ digit})$
(range $320\Omega \div 32m\Omega$ high current)	
Measurement accuracy (range $320\Omega \div 32m\Omega$ low current)	$\pm (0.06\% + 3 \text{ digit})$
Measurement accuracy	±(0,06% + 3 digit)
(range 3200 $\Omega$ and 3200 $\mu\Omega$ )	±(0,00 /0 + 3 digit)
Measurement accuracy (range 320μΩ)	±(0,07% + 5 digit)
Nominal measuring currents	1A, 100mA, 10mA, 1mA, 100μA, 10μA
Cable's compensation / Zeroing	yes
Pulsed measurement	yes: positive, negative and bipolar
Secondary measures	<ul> <li>Nominal voltage across Rx</li> <li>Temperature of Rx according to ΔRx</li> <li>Variation of Rx temperature according to ΔRx</li> <li>Relative absolute and percentage compared to a measure</li> <li>Relative absolute and percentage compared to a set value</li> <li>Ohm/m compensated and not compensated temperature</li> <li>Ohm/km compensated and not compensated temperature</li> <li>R*S/L (resistivity) compensated and non-compensated temperature</li> <li>Temperature compensated resistance</li> <li>Compensation according to CEI EN 60228:2005-10</li> <li>Minimum and maximum values</li> <li>ΔRx in absolute value and percentage</li> </ul>
MICROVOLTMETER SECTION  Points of measure	32000
Measurement update rate	4, 8, 16, 32 measurements/second
Filter	
	average on 1, 2, 4, 8, 16, 32, 64, 128 measures
Range	320,00µV, 3200,0µV, 32,000mV, 320,00mV
Resolution	10nV, 100nV, 1μV, 10μV
Range selection	manual

Peak-to-peak noise (Measurements/second = 4; measurement time = 200 seconds)	range 320mV with filter = 1 2 dgt $(20\mu V)$
(Measurements/second = 4, measurement time = 200 seconds)	range 32mV with filter = 1 2 dgt $(2\mu V)$
	range $3200\mu\text{V}$ with filter = 4 4 dgt (400nV)
Massurement assures	range $320\mu V$ with filter = 64 6 dgt (60nV)
Measurement accuracy (range 320mV and 32mV)	$\pm (0.05\% + 2 \text{ digit})$
Measurement accuracy (range 3200μV)	$\pm (0.06\% + 3 \text{ digit})$
Measurement accuracy (range 320μV)	$\pm (0,10\% + 6 \text{ digit})$
Secondary measures	<ul><li>Relative calculated respect to a measure</li><li>Relative calculated respect to a set value</li></ul>
CHART SECTION	
Maximum number of recordable samples	32000
Sampling interval	32ms, 64ms, 125ms, 250ms, 500ms, 1s, 2s, 5s, 10s, 20s, 1min, 2min, 5min, 10min
Recordable greatness	main measure ohmmeter, main measure voltmeter
Vertical amplitude	from 10 to 32000 points
Vertical Auto Zoom	yes
Horizontal amplitude	from 50 to 32000 samples
Auxiliary signals	'
First and last value shown on the display	<ul><li>Sample number</li><li>Sample value</li><li>Time and date of the sample</li></ul>
Data concerning the entire recording (RCD)	<ul> <li>Minimum value of the entire record</li> <li>Maximum value of the entire record</li> <li>Difference between the minimum and maximum value of the entire record</li> <li>Average value of the entire record</li> </ul>
Data concerning the part of visible recording (DSP)	<ul><li>Minimum value</li><li>Maximum value</li><li>Difference between the minimum and maximum value</li><li>Average value</li></ul>
Data concerning the mouse position	<ul> <li>Sample number</li> <li>Sample value</li> <li>Time and date of the sample</li> <li>Value corresponding to the vertical position of the mouse</li> </ul>
Save recording	text files Excel compatible format or sent to Excel
Load previously saved recording	yes
TEST SECTION	
Settable thresholds	a upper limit and a lower limit
Test mode	7 different test modes
Testable measures	main measure and 8 secondary measures
Sound signals	yes, it can be activated acoustic or voice
Duration of the test alert	0, 1, 2, 3, 4, 6, 8 seconds
Activation of test	by form's button or digital input on the instrument
Type of alert	audible and visual on the form and open collector outputs on the instrument
Test buttons of the open-collector outputs	yes, for each output
Each output capacity	500mA 30V
1 7	

## **PEDRANTI ELIO**

Via Cesare Battisti, 33/B 21010 Cardano al Campo (VA) Italy tel. 0331-262605 www.eliopedranti.it info@eliopedranti.it

The company **PEDRANTI ELIO** deals with the design, production and sale, also through dealers, of microhmmeters and their accessories until since 1979. In these 35 years we have always tried to stay at the forefront, offering a wide range of products that cover everyone's needs: from simple and economical model to the high-performance model, always aiming at maximum ease of use, offering the features actually used.

Thanks to the long experience in the design of microohmmeters, but not only in these instruments, we can adapt our products to the specific needs of customers, or even create accessories ad hoc.