



PeakTech
Prüf- und Messtechnik GmbH
Gerstenstieg 4
DE 22926 Ahrensburg

Phone: 0049 4102 42343/44
Fax: 0049 4102 43416

[Products](#) [Multimeter](#) [Digital bench type multimeter](#) [PeakTech® 4096](#)

PeakTech® 4096 PROD-ID: P 4096

[BACK](#)

Graphical Bench-Type Multimeter – 5 1/2-digit – with USB, LAN, RS-232

Newly developed precision bench multimeter with TFT graphics-display for high-resolution presentation of the measured values, curves, functional diagrams and many more, up to 150 measurements / second. This model is equipped with a variety of special features such as dual measurement of two different measurement functions, internal or external data logger, histogram, dB, pass/fail, thermal resistors or thermocouple - Measurements, curves, function graphs, average views or bar graphs. The versatile functions are complemented by True RMS measurements up to 100kHz. For control via software or via SCPI protocol, the model has USB-, RS-232 or a LAN interface for the network connection.

- 5 1/2 digits (200.000 counts) 4" TFT-Graphics Display (480x320 Pixels)
- Up to 150 measurements per second
- Datalogger for up to 1 Mio. points (internal) or 100 Mio. Points (external) / 5ms Intervall
- True RMS measurement up to 100 kHz -depending on meas. function
- Automatic and manual range selection, AVG-, MIN/MAX and relative- function
- Diode/continuity test and 2- or 3-wire Resistance-Temperature Detector (RTD) or Themocouple measurement
- Temperature measurement compatible with: Type-B / E / J / K / N / R / S / T or PT100 / PT385
- Datalogger with internal storage (8 MB) or external USB-disc
- RS-232, LAN- network connection and USB interface
- Device-control and data acquisition via SCPI Protocol
- Safety: EN 61010-1; CAT I 1000 V / CAT II 600 V
- Accessories: power cable, Interface cable, CD-ROM, test-leads, temp. probe, and operation manual



MANUAL

[PeakTech 4095_4096_DE_19062017.pdf](#) (2,205.4 kB)
[PeakTech 4095_4096_EN_28062017.pdf](#) (2,180.8 kB)

PICTURES

[P4096_Anzeigen.jpg](#) (977.2 kB)
[P4096_Front_Freigestellt.jpg](#) (701.0 kB)
[P4096_R.jpg](#) (1,174.1 kB)
[P4096_Rear_Freigestellt.jpg](#) (430.2 kB)
[P4096_R_Freigestellt.jpg](#) (698.6 kB)

SOFTWARE

[P4095_4096_Software.rar](#) (16,658.6 kB)

DCV	200mV/2/20/200/1000 V; ± 0,0015 % + 0.0005
ACV	200 mV/2/20/200/750 V; ± 0,01 % + 0.005
ACV- TRMS Frequency	20 Hz - 100 kHz
DCA	200µA/2/20/200 mA/2/10 A; ± 0,002 % + 0.001
ACA	20/200mA/2/10 A; ± 0,015 % + 0.005
ACA- TRMS Frequency	20 Hz - 10 kHz
Ohm	200 Ω/2/20/200 kΩ/2/10/100 MΩ; ± 0,0030 % + 0.0005
Frequency	20 Hz ... 1 MHz ± 0,002 % + 0.001
Capacitance	2/20/200/2000 nF/200/10000 µF; ± 0,02 % + 0.001
Temperature	-200 °C ... +660 °C (RTD) ; + 0.08% + 0.002 / -200 °C ... +1372 °C (Typ-K); ± 0,5 °C
Operation voltage	110 V/240 V; 50/60 Hz switchable
Dimension (WxHxD)	235 x 110 x 295 mm
Weight	3 kg
EAN-13	4250569404054

