

usb graphing picoammeter

9103



description

The 9103 is a versatile, general-purpose picoammeter designed to accurately measure DC current from the nA to mA range. The easy-to-read user interface is designed to provide optimal control and quick access to all functions. Features such as an ASCII programming language and data recording/graphing are standard.

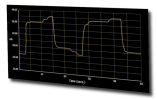
The 9103 is available with high-speed and high-voltage options, for sample rates up to 500 reads/sec, and the ability to float up to 5 kV DC.

applications

- Electron & ion beam current measurements
- Mass spectrometer current measurements
- Photodiode current & leakage measurements
- Beam and particle monitoring
- Spectrometer measurements
- Data logging current comparisons



benefits



USB Interface: PC software included

Data Recording: Sample data can be recorded and saved **Data Graphing:** Real-time graphing with polarity options

Programmable: ASCII command interface

Sync: Multiple 9103's can be synchronized using RBD's Actuel software to create a multichannel current data logger

Bias (Optional): Increases accuracy of electron or ion beam current measurements by reducing secondary electron emission (not available on High-Voltage models)

configurations

The 9103 is available in 4 configurations:

- **Standard:** sample rate 40 reads/sec.
- **High-Speed:** sample rate 500 reads/sec.
- High-Voltage: sample rate 40 reads/sec., floats up to 5 kV DC
- High-Speed / High-Voltage: sample rate 500 reads/sec., floats up to 5 kV DC



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specifications

Resolution Range Accuracy / Offset (18° – 28°C, 0 - 70% RH)* 0.5 ± % +500 fA 2 nA 100 fA

	20 nA	1 pA	0.5 ± %	+3 pA
	200 nA	10 pA	0.4 ± %	+20 pA
	2 μΑ	100 pA	0.4 ± %	+200 pA
	20 μΑ	1 nA	0.4 ± %	+2 nA
	200 μΑ	10 nA	0.4 ± %	+20 nA
	2 mA	100 nA	0.4 ± %	+200 nA

^{*}Temperature Coefficient: 0°–18°C & 28°–50°C. For each °C, add 0.1 × (% rdg + offset) to accuracy spec.

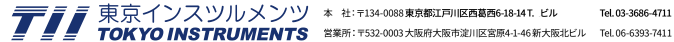
General:

Resolution & Accuracy per Range

USB Interface	160 mW power consumption
2 nA Min. DAC Resolution	2 nA Min.: 0.1 pA, 2 mA Min. 100 nA
Sampling Rate	Standard: 40 reads/sec. High-Speed option: 500 reads/sec.
Range	2 nA to 2 mA with 100 fA resolution
Input Protection	50 mA (fused)
Recorder Output Voltage	± 2.000 V per range not available with High-Voltage option
Warm-up	1 hour to rated accuracy
Environment	Operating 0° C to 50 ° C
Mechanical Dimensions	55H x 170W x 165L (mm) 2.11H x 6.68W x 6.30L (inches)
Net. Weight	0.816 kg / 1.5 lbs
Connections Standard-Voltage	Input: Isolated BNC. Recorder Option Analog Output: Banana jacks
Connections High-Voltage	HV Input: SHV HV Reference: SHV
Bias Options	No Bias; Internal (fixed +90 V DC); External (Dual BNC) not available with High-Voltage option
Safety	Conforms to USB Power Specification - for use by qualified personnel who are trained in the use of test and measurement instrumentation
High Voltage Option	5 kV DC Isolation
Accessories Included	Installation and operation manuals, USB driver,, Actuel software, USB power cable, low-noise BNC cable (not available with HV option)

All specifications are subject to change without notice.





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TI Group Company

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