

# PRICING AND ORDERING INFORMATION

(Prices effective 1 January 2026)

Item	Description	Part Number	Price/Unit Each
1	MODEL 3000 Capacitance Meter with digital I/O USB port and un-buffered analog output (0 – 200 mV). Standard accessories include: manual, 2 probes, probe accessories, 9 V battery, 120 VAC US battery eliminator, Filtered USB cable, certificate of calibration, and CD with USB drivers and LabVIEW demo programs	2903000-000	\$1299.00
2	MODEL 3000 Capacitance Meter, same as item 1 except <u>less probes</u>	2903000-112	\$1169.00
3	MODEL 3000 Capacitance Meter, same as item 1 except <u>deletes</u> US battery eliminator and <u>adds</u> international battery eliminator, 90-264 VAC	2903000-010	\$1339.00
4	MODEL 3000 Capacitance Meter, same as item 3 except <u>less probes</u>	2903000-113	\$1209.00
5	Option 001, Wideband Analog Output, ~ 70 Hz all ranges (no charge if ordered with a new Model 3000 Capacitance Meter)	2903000-001	\$150.00
6	Option 002, Buffered Analog Output, 0 – 200 mV, 0 - 2 V, and 0 – 5 V jumper selectable	2903000-002	\$175.00
7	Extra Miniature Shielded Probe with accessories x 1.2 meter (47 inch) length (2 required per meter)	2110112-012	\$65.00
8	Double Shielded BNC Coaxial Cable with dual banana jack adapters x 1.5-meter (60 inch) length	2110310-060	\$65.00
9	Extra Filtered USB Cable x 1.5 meter (60 inch) length	2110401-060	\$25.00
10	US Battery Eliminator, 120 VAC 60 Hz	4001200-000	\$35.00
11	International Battery Eliminator, 90-264 VAC, supplied without local power cord set (customer must supply local compatible 3-prong IEC 320 to local power connection)	4001201-000	\$75.00
12	Bias Adapter for device characterization under DC bias up to +/- 40V (max) using an external bias source	2901500-000	\$125.00
13	Calibration Capacitor Standard 1.0 nF with certificate of calibration (also available in 10pF -100, 100pF -101, 10nF -103, and 100nF -104 values)	2901409-102	\$275.00
14	Calibration Capacitor set of 5 standards 10 pF, 100 pF, 1.0 nF, 10 nF, 100 nF with certificate of calibration, 2 BNC cables, & fitted box	2901409-SET	\$1375.00
15	SHORT Calibration Standard, P/N 2901409-SHORT. OPEN Calibration Standard, P/N 2901409-OPEN	2901409-SHORT or -OPEN	\$85.00
16	Calibration Fixture, 4-BNC (5-Terminal) to 2-BNC (3-Terminal) adapter	2901600-100	\$350.00
17	Calibration Fixture, 4-BNC (5-Terminal) to Banana Jack (3-Terminal) adapter	2901600-200	\$395.00
18	Model 3000 calibration service includes certificate of calibration with NIST traceability	2903000-CAL	\$225.00
19	Capacitor Standard calibration service includes certificate of calibration with NIST traceability (per each value)	2901409-CAL	\$95.00

Prices are exclusive of all taxes and shipping charges. International shipments are delivered duties unpaid (DDU).

Terms are 30 days NET upon receipt purchase order (PO) number to prior US qualified firms, Government agencies, and academic institutions. All other shipments including international orders will be made upon receipt of payment including shipping and handling. We accept checks drawn on a US bank, wire or telegraphic transfer (T/T) (fees apply), money orders, and PayPal ([www.paypal.com](http://www.paypal.com)). Credit cards are accepted **only** through our merchant account at PayPal. Our PayPal email address is: [sales@glkinst.com](mailto:sales@glkinst.com). If paying by credit card, we will gladly forward a PayPal invoice to your email address that you can pay directly and securely. We do not need your credit card information. We are a verified member of PayPal. For international PayPal users, we add 2.00% to total (including shipping). For telegraphic transfers, a bank fee of \$50 USD will be applied to order. To order contact GLK Instruments:

## GLK INSTRUMENTS

Tel: 858.272.6325 (8:00AM – 5:00PM, PST, M-F, leave message - email preferred)

Email: [sales@glkinst.com](mailto:sales@glkinst.com) Website: [www.glkinst.com](http://www.glkinst.com)

GLK Instruments reserves the right to make changes to the specifications and prices in its brochures without notice. The information contained in its brochures is believed to be accurate; however, GLK Instruments assumes no responsibility for the use of its products or for any infringements of patents or pending applications or the rights of third parties which may result from its use. Moreover, no license is granted by implication or otherwise under any patent or patent rights of GLK Instruments.