



# Wireless Datalogging Handheld Bond Meter

<u>From the Low Resistance Experts.</u> The only <u>wireless</u> portable bond meter assembled in the U.S.A that offers superior accuracy, 100–hour battery life, and a 3–year warranty.



# **FEATURES**

- Wireless Link (Bluetooth LE)
- IOS/Android/Windows Support
- Superior Accuracy
   ±(0.2% |rdg| + 0.02% Range)
- Widest Probe Selection
- Uncomplicated, Back-lit Display
- 100–Hour Battery Life (3AA)\*
- Smallest and Lightest Bond Meter
- 3-Year Warranty
- Assembled in USA

\*Actual battery life depends on measurement range, frequency, and bluetooth operation. **INTEGRITY** in measurement is essential when critical aircraft assemblies are inspected. Nothing ensures this more effectively than the 730A bond meter. It captures crucial readings and seamlessly connects them to any software system from spreadsheets to Quality Management without the integration headache. Advanced new tools that support IOS, Android and Windows are available with each instrument. You may be skeptical about how truly easy it is. See for yourself that seamless data collection is possible without complicating workflow.

The new 700 series are also exceptional measurement tools that you can **rely on every day** with confidence. They are designed with informative displays and key features for mistake-free usage.

**TEGAM** is the largest producer of bond meters for airframe testing in both military and commercial applications. We also make some of the finest low resistance measurements instruments in the world. We combined this experience into the smallest size bond meter that you can take with you anywhere on an airframe with ease. We also developed unique low power techniques so that you don't have to deal with power cords or battery chargers. The 730A will run for 100 hours on 3 standard AA batteries and has auto power off to preserve them. The battery health is clearly indicated so that you have ample warning for replacement.

**PROBES** are often more important than the instrument. No one has wider range of configurations to meet and adapt to your needs. From tight spacing to piercing paint, we have a handle and tip combination for virtually all applications. You can mix styles to make your job easier. The dual connector system permits a Kelvin Clip for one point of connection while the ergonomic tri-shape probe on the second lead can be used for accessing multiple points with one hand.

The creative ergonomic design makes these instruments easy to hold, easy to read and easy to clean. **Designed for one-handed operation**, these tools are comfortable to carry and use for extended periods of time.

Like all TEGAM products, the 700 Series bond meters are designed, assembled and tested in the United States. TEGAM backs this durable instrument with a **3-year warranty** to assure you that your investment is sound.

For over 30 years, TEGAM has been building hand held instruments for challenging applications. TEGAM's 700 Series extends that experience into highly portable bond meters tasked with producing **reliable measurements in tight spaces encountered with aircraft**. They are designed to be durable and easy to use, with advanced features for better measurements.

## When the Measurement Matters, Be Certain with TEGAM.



Model 730A Bluetooth C C

EMBLED U.S.A.

# Specifications

Bond Meter	730A	Wireless Datalogging Handheld Bond Meter		
Ordering Information	Model	Description		
Included Accessories	3 AA Batteries, Quick Start Guide, Certificate of Traceability			
Warranty	3 year Parts & Workmanship			
Weight (including batteries)	303.2 g (10.7 oz.)			
Dimensions	193 X 84 X 28 mm		7.6 X 3.3 X 1.1 in.	
Remote Operation	Android™, Apple Mobile Device Applications, Windows			
Drop	4 drops from 1 m to concrete			
Shock	30g Half Sine			
Vibration	Random 10-500 Hz, 0.03 g²/Hz			
Altitude	0 to 4600 m		0 to 15,092 ft.	
Humidity	5 to 95%, 10 to 30 °C		5 to 95%, 50 to 86 °F	
Temperature	-10 to 55 °C		14 to 131 °F	
Operating Environment:				
Battery Life	Standby: 100 hours; Operation in 10 m $\Omega$ range: 50 hours			
Battery Type	3 AA (IEC LR6, ANSI 15) Alkaline			
Reading Rate	3 readings / sec.			
Display	4½-Digit Auto-Ranging with Backlight and Function Annunciators			
Connector Type	1 year M12			
Recommended Calibration Cycle	±(0.2% Reading + 0.02% Range)			
100.00 Ω Basic Accuracy*	10 m $\Omega$		10 μA	
10.000 Ω	1 mΩ		100 μA	
1.0000 Ω	100 μΩ		1 mA	
100.00 mΩ	10 μΩ		10 mA	
10.000 mΩ	1 μΩ		100 mA	
Full Scale	Resolution		Test Current	

\*Accuracy based on recommended calibration cycle.



### Model 730A



# **Probes**

Choose two of the following probes to make a probe set, and choose one or two tip types. Any combination is valid, but only one display probe can be used in a set (display probe must be connected to channel one).

ВКР	Standard Kelvin Probe
BKDP	Standard Kelvin Display Probe
BKEP	Big Kelvin Extended Probe, 700 Series
МКР	Miniature Kelvin Probe
MKDP	Miniature Kelvin Display Probe
MCP	Miniature Kelvin Coaxial Probe
MCDP	Miniature Kelvin Coaxial Display Probe
кс	

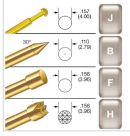
#### **BKDP Standard Kelvin Display Probe**



# BKP Probe with "B" Style Pins Installed



**BKP Pin Options** 



#### MKP Probe with "B" Style Pins Installed





0.11" (2.8 mm) Pin Spacing

0.19" (4.8 mm)

Pin Spacing

# **MKP Pin Options** $3^{3^{-1}} + 0^{+} (0.91)$ (0.91)



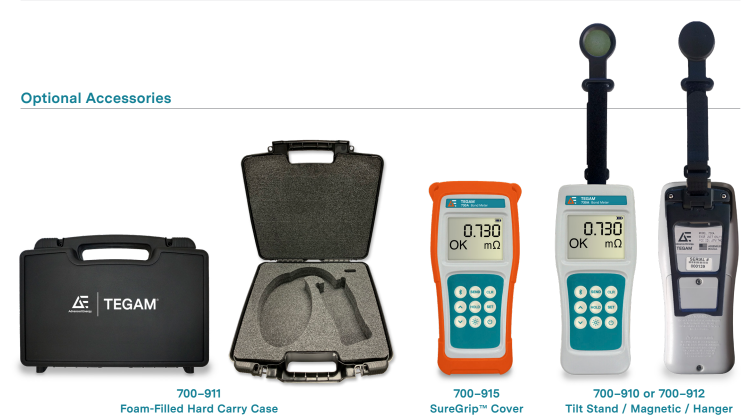


Model 730A Bluetooth C C

ASSEMBLED

# **Ordering Information (continued)**

Part #	Description		
Standard Kelvin			
BKDP-M2	Big Kelvin Display Probe, 700 Series		
BKP-M2	Big Kelvin Probe, 700 Series		
BKEP-M2	Big Kelvin Extended Probe, 700 Series		
Coaxial			
MCDP-M2	Miniature Coaxial Display Probe, 700 Series		
MCP-M2	Miniature Coaxial Probe, 700 Series		
	Miniature Kelvin		
MKDP-M2	Miniature Kelvin Display Probe, 700 Series		
MKP-M2	Miniature Kelvin Probe, 700 Series		
	Kelvin Clip		
KC-M2	Kelvin Clip, 700 Series, 2m		
KC-M5	Kelvin Clip, 700 Series, 5m		



10 TEGAM Way · Geneva, Ohio 44041 · Phone: 440-466-6100 · Fax: 440-466-6110 · tegamsales@aei.com · www.tegam.com 4