



Models: 730A

Wireless Datalogging Handheld Bond Meter





730A



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This Manual

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Safety Notice Symbols and Terms

Safety Notices denote hazards. They indicate an operating procedure, instruction, or practice that, if not correctly performed or followed, could result in damage to equipment, or injury or death to personnel. Do not proceed beyond a Safety Notice until all conditions and instructions are fully understood and complied with.

Safety Notices Symbols:



WARNING denotes an imminent hazard that *could* result in injury to personnel or death.

CAUTION

CAUTION denotes a hazard that *could* result in damage to the unit or other equipment.



REMINDER denotes important information about instrument functions, menus, and measurements.

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1. INSTRUMENT DESCRIPTION

1.1 Specifications

GENERAL SPECIFICATIO	NS:			
Accuracy ¹	±(0.2% Reading + 0.02% Range) -10 to 55 °C			
Resistance Ranges and Test Currents:				
Full Scale	Resolution	Test Current		
10.000 mΩ	1 μΩ	100 mA		
100.00 mΩ	10 μΩ	10 mA		
1.0000 Ω	100 μΩ	1 mA		
10.000 Ω	1 mΩ	100 µA		
100.00 Ω	10 mΩ	10 µA		
Connector Type	M12			
Max. Lead Resistance	500 m Ω per lead			
Display	Four and one-half (4 1/2) dig Function, Battery, and Decim			
Display Backlight	LED Backlight with 30-second timeout			
Reading Rate	3 / Second for Readings, typical			
Battery Type	3 AA (IEC LR6, ANSI 15) Alkaline			
Battery Life	100 hours standby, 50 hours in 10 m Ω range, typical ²			
Battery Indicator	Four (4) Stage Battery Charge Indicator			
Keypad	Six (6) momentary switches with audible and tactile feedback			
Power Cycle	Instrument retains:			
Configuration Retention	- Range	- Test Limit		
Maximum Common Mode Voltage	30 V			
Compliance	CE (2014/30/EU) / RoHS (EU 2015/863) / EU REACH (EC) No. 1907/2006			
ESD	IEC 61000-4 2:2009, Class B			
EMC	EN 55022:2010+A1:2015, Class A; EN 61000-4 3:2006+A2:2010, 10 V/m (80 MHz to 1 GHz)	MIL-PRF-28800F, Class 2		

 $^{^{1}}$ 95% confidence interval, approximately 2 σ

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² Factors such as range, backlight, Bluetooth usage, and use of the optional display probe will affect battery life



ENVIRONMENT:				
Standards	MIL-PRF-28800F, Class 2			
Operating Temp	-10 to 55 °C	14 to 131 °F		
Humidity	5 to 95%, 10 to 30 °C	5 to 95%, 50 to 86 °F		
Altitude	0 to 4600 m	0 to 15,092 ft		
Vibration	Random 10 - 500 Hz, 0.03	g²/Hz		
Shock	30g Half Sine			
Drop	4 drops from 1 m to concrete			
Storage Temp	-51 to 71 °C -60 to 160 °F			
PHYSICAL CHARACTERISTI	cs:			
Dimensions	193 x 84 x 28 mm	7.6 x 3.3 x 1.1 in		
Weight (incl. batteries)	303.2 g	10.7 oz		
CALIBRATION:				
Recommended Interval: 1 year				



1.2 Optional Accessories and Ordering Information³

		-
PRODUCT	MODEL	DESCRIPTION
	BKDP-M2	Big Kelvin Display Probe, 700 Series
	BKP-M2	Big Kelvin Probe, 700 Series
	BKDP- M2S	Big Kelvin Display Probe, 700 Series, Intrinsically Safe
	BKP-M2S	Big Kelvin Probe, 700 Series, Intrinsically Safe
	BKEP-M2	Big Kelvin Extended Probe, 700 Series
	BKP-B	Pin Kit, Spear Tip, 4 Pins per Pack
	BKP-F	Pin Kit, Flat Tip, 4 Pins per Pack
	BKP-H	Pin Kit, Serrated Tip, 4 Pins per Pack
	BKP-J	Pin Kit, Round Tip, 4 Pins per Pack
	MCDP-M2	Miniature Coaxial Display Probe, 700 Series
	MCP-M2	Miniature Coaxial Probe, 700 Series
	MCDP- M2S	Miniature Coaxial Display Probe, 700 Series, Intrinsically Safe
	MCP-M2S	Miniature Coaxial Probe, 700 Series, Intrinsically Safe
Probes	MCP-A	Replacement Pins for the MCP Series Probe
	MKDP-M2	Miniature Kelvin Display Probe, 700 Series
	MKP-M2	Miniature Kelvin Probe, 700 Series
	MKDP- M2S	Miniature Kelvin Display Probe, 700 Series, Intrinsically Safe
	MKP-M2S	Miniature Kelvin Probe, 700 Series, Intrinsically Safe
	MKP-B	Miniature Pin Kit, Spear Tip, 4 Pins per Pack
	MKP-F	Miniature Flat Tip Pin Kit, 4 Per Pack
	МКР-Н	Miniature Serrated Tip Pin Kit, 4 Per Pack
	МКР-Ј	Miniature Round Tip Pin Kit, 4 Per Pack
	MKP-LM	Miniature Serrated Rotating Tip Pin Kit, 4 Per Pack
	KC-M2	Kelvin Clip, 700 Series, Regular Length
	KC-M5	Kelvin Clip, 700 Series, Long Length
	KC-M2S	Kelvin Clip, 700 Series, Regular Length, Intrinsically Safe
	KC-M5S	Kelvin Clip, 700 Series, Long Length, Intrinsically Safe

³ Some accessories may not be available at time of printing

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	700-910	Tilt Stand/Magnetic/Hanger (Factory Installed)
	700-912	Tilt Stand/Magnetic/Hanger (User Installed)
Case Accessories	700-911	Hard Carry Case
	700-915	Sure Grip Cover
	720-911	Spark-Proof Carrying Case
Printed Manual	730A-900	Operation Manual
Manual Translations		Chinese, Dutch, French, German, Japanese, Korean, and Spanish (download at <u>tegam.com</u>)
Service Options	710-CAL	Standard Calibration
Service Options	710-17025	17025 Calibration with Report

1.3 **TEGAM Family of Handheld Bond Meters**

	710A	Handheld Bond Meter
Bond Meters	720A	Intrinsically Safe, Handheld Bond Meter
	730A	Wireless Datalogging, Handheld Bond Meter



2. PREPARATION FOR USE

2.1 General Information

The TEGAM 730A Wireless Datalogging Handheld Bond Meters are high-accuracy microohmmeters that provide accurate resistance readings in a wide range of manufacturing and service applications. These full-featured, durable, and versatile instruments simplify the process of resistance measurement through the intuitive user-interface.

2.2 Feature Overview

- Two-way communication and control with Android, iOS, or Windows software
- Bluetooth[®] low energy wireless technology
- Internal storage of 20 measurements
- Battery life of 100 hours in standby, 50 hours in 10 m Ω range ⁴
- Four and one-half (41/2) digit LCD with LED Backlight
- Easy to clean
- Automatic and manual HOLD modes
- Programmable test limits with OK and FAIL annunciators
- OVER and UNDER annunciators
- Open lead and DUT (Device Under Test) detection
- Clear/Undo last saved measurement
- Durable: Meets MIL-PRF-28800F, Class 2 requirements
- Optional Tilt Stand/Magnet/Hanger

⁴ Factors such as Bluetooth usage, range, backlight, and use of the optional display probe will affect battery life



2.3 Safety Notices and Information

Read this Operation Manual thoroughly before using the instrument to become familiar with its operations and capabilities.

Visually inspect instrument before using. Do not use if unit appears damaged or with any part of the case removed.



MAINTENANCE INSTRUCTIONS WITHIN THIS MANUAL ARE FOR USE BY QUALIFIED SERVICE PERSONNEL ONLY. DO NOT ATTEMPT TO SERVICE THIS UNIT UNLESS YOU ARE QUALIFIED TO DO SO.

SHOCK HAZARD

Disconnect probes from DUT and turn the unit off before removing the battery cover.

Always disconnect probes from DUT before opening the instrument housing. Internal circuits can present a shock hazard if leads are connected to a source of elevated potential.

Do not use this instrument if the housing, probe wiring, probe, or probe handles are damaged or distorted. Housings and wire insulation are part of the personnel protection system, and if damaged could expose users to elevated potentials.

EXPLOSION HAZARD

Never use or store this product with batteries installed, or change batteries, in an environment where explosive or flammable vapors or dust suspensions may exist.

Do not attempt to recharge alkaline batteries.

Do not put batteries into bags designed to protect parts from electrostatic discharge (ESD). These bags are specially designed with metal shielding which can short circuit a battery.

Do not expose batteries to extreme heat or fire. Observe all regional laws and regulations when disposing batteries.

BURN HAZARD

Do not touch a probe that has been exposed to toxic substances or extremely high or low temperatures.

Safety Notices and Information continued on next page . . .





RISK OF INCORRECT READING

Do not use when AC or DC voltages exist. Excessive voltage could result in an incorrect reading, or in more extreme cases, a blown fuse that will result in incorrect readings and need for repair.

Do not use on reactive loads exceeding 2mH or 100uF. Measurements may also be impacted when a large inductive load is measured in the presence of high 50/60 Hz power. Polarized capacitors should be avoided.

RISK OF INSTRUMENT DAMAGE

Only replace batteries with size AA (IEC LR6, ANSI 15). Observe proper polarity when installing batteries. Do not mix old and new batteries.

Do not apply voltages across leads. Excessive input voltage could result in blown fuse, component damage, or fire. Application of excessive voltage is not covered by the warranty.

Avoid making sharp bends in probe or sensor lead wires. Bending lead wires at sharp angles can damage the wire and cause probe failure.

Static discharge through a connected probe may cause instrument damage. Use care to avoid static discharge when handling the instrument or connected probes.

2.4 Unpacking and Inspection

Each instrument is electrically and mechanically inspected before shipment. Upon receiving your new TEGAM Handheld Bond Meter, unpack all items from the shipping container and check for any obvious damage that may have occurred during transit. Use the original packing materials if reshipment is necessary.

If any dents, broken, or loose parts are seen, do not use the equipment. Notify TEGAM immediately.

Check that all items are present. If any items are missing, notify TEGAM immediately.

The following items are included with every new instrument:

- 1. One (1) Handheld Bond Meter;
- 2. One (1) Quick Start Guide;
- 3. Statement of Traceability;
- 4. Three (3) AA, 1.5 V batteries; and
- 5. Optional accessories (if purchased).



2.5 Battery Installation and Replacement

Three (3) AA 1.5 V batteries are supplied with the instrument, but not installed. Read the following battery replacement instructions before attempting to install or remove the batteries.

CAUTION	Always turn the instrument off and disconnect any connections to DUT before replacing the batteries. Re-install the battery compartment cover before resuming use of the instrument.
CAUTION	The battery compartment is sealed with a rubber gasket. Use care to not damage the gasket when removing or installing the battery compartment cover.
CAUTION	Remove the batteries when storing the instrument for an extended period of time or in a high temperature environment to prevent battery leakage and possible damage to the instrument.
CAUTION	All user and calibration parameters may be corrupted if batteries are removed while power cycling the instrument or setting a parameter. Always turn the instrument off and allow the instrument to fully turn off before changing the batteries.

To install or replace batteries:

Required Tools: Phillips Head Screwdriver

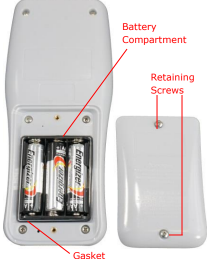


Figure 1: Battery Installation

 Identify the battery compartment located on the back of the instrument (see *Error! Reference source not found.*);

2. Remove the two (2) battery compartment retaining screws;

3. Remove the battery compartment cover;

 If present, carefully remove old batteries being careful to not damage the battery contacts;

5. Observing proper polarity, install three (3) new, AA alkaline (IEC LR6, ANSI 15) batteries;

6. Re-install the battery cover and two (2) retaining screws;

7. At initial power on after battery replacement, allow approximately 30 seconds for instrument to stabilize.



2.6 Making Your First Resistance Measurement

TEGAM's 700 Series Handheld Bond Meters are designed for easy operation, while still providing a feature-rich experience via the intuitive user interface.

To get started making resistance measurements right away, follow these steps:

- 1. Perform Section 2.5, Battery Installation and Replacement;
- Connect probes to unit. Be sure to check the orientation of the connector as it is installed. Once the connector is lined up with the plug, push the plug into the connector and twist the outer ring of the connector clockwise.
- 3. Press 🕐 to turn unit on;
- 4. The unit will light all segments of the display as it performs a power on self-test;
- The instrument will display a resistance if connected to a device or "-----" if not connected. If kelvin clips are connected and closed, "nodut" will be displayed;
- 6. Press \checkmark to change ranges or to put unit in Auto-Range mode.

We know you are eager to begin using your new bond meter, but this overview is just the beginning. Please take a moment to familiarize yourself with this Operation Manual to learn about all the features and benefits of your new TEGAM Handheld Bond Meter.





2.7 Recording Resistance Data

The TEGAMLink B mobile application provides convenient two-way communication between your TEGAM Bond Meter and compatible Bluetooth low energy technology / version 4.0 mobile devices. TEGAMLink B duplicates the Bond meter display for easy monitoring from up to 30 feet away. See Figure 2 below for a description of the TEGAMLink B user interface

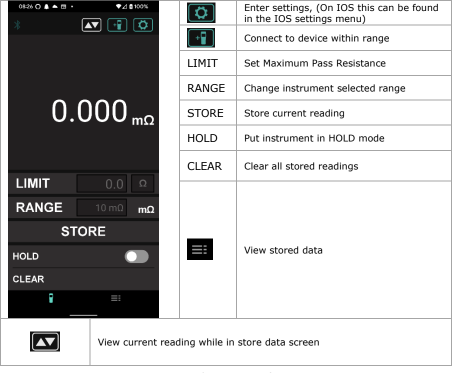


Figure 2: TegamLink B User Interface Description

To connect to the TEGAMLink B mobile app:

- Before beginning, ensure your mobile device is Bluetooth low energy technology / version 4.0 compatible;
- Visit the Google Play[™] store or Apple App store and search for "TEGAM" to download TEGAMLink B;
- Install the mobile app to your device and accept the license agreement and permissions requests;
- 4. Open TEGAMLink B



5. Verify that Bluetooth wireless communication is active on your mobile device;

6. On your Bond Meter, press 😻 to turn Bluetooth wireless communication on;



The display Bluetooth icon is flashing, indicating the instrument is in pairing mode.



8. In the displayed list of available instruments, touch the entry that corresponds to your Bond Meter's serial number (located on back of instrument);



The display Bluetooth icon is steadily illuminated and the serial number will show in the app, indicating the instrument is paired to the mobile device.



If your device is not able to connect check that the application's location permissions have been allowed.

Congratulations! You're now ready to make accurate and reliable resistance measurements, wherever and whenever you may need to. We know you are eager to begin using your new bond meter, but this overview is just the beginning. Please take a moment to familiarize yourself with this Operation Manual to learn about all the features and benefits of your new TEGAM bond meter.



3. OPERATING INSTRUCTIONS

3.1 Keypad Functions

The instrument keypad is a six (6) key, sealed membrane keypad. Each key provides audible and tactile user feedback when pressed. Key functions are described in *Figure 3-1* below.

		Ċ	Power instrument ON or OFF		
		(1.5s)	Disable auto-power OFF while instrument is on.		
*	SEND CLR	SET (1.5s)	Enter Test Limit Menu (See Section 3.3)		
	HOLD SET	SET	While in Test Limit Menu, save current value and advance to next parameter		
		*	Toggle display backlight		
	× 0	(1.5s)	Disable backlight 30-second timeout		
		HOLD	Hold currently displayed measurement and OK/FAIL result		
		HOLD (1.5s)	Enter/Exit Auto Hold mode (See Section 3.7)		
	Increment/De	Increment/Decrement through ranges, including AUTO			
	While in Test Limit Menu, advance or reverse selected parameter				
SEND	Send/save me	easurement			
CLR	Undo/clear las	st sent/saved	measurement		
CLR (1.5s)	Clear all data	Clear all data stored in memory			
*	Turn wireless	Turn wireless communication ON/OFF			

Figure 3-1: Keypad Button Functional Description

The O, SET, O, and K keys have multiple functions which can be accessed by momentarily pressing the key, or alternatively, by pressing and holding the key for approximately 1.5 seconds. Throughout this Operation Manual, the press and hold sequence is indicated by the key designator followed by the subscript (1.5s). For instance, SET(1.5s) indicates that the SET key should be pressed and held for 1.5 seconds, then released to

access the desired function.

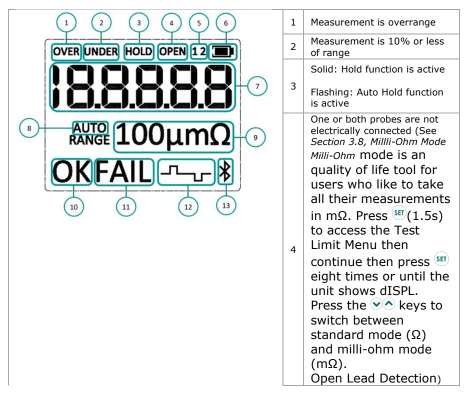




3.2 LCD Display

The display is a large, easy to read, LCD display, with an LED backlight for clear viewing in low-light conditions. It can simultaneously display the resistance reading, range, PASS/FAIL status, open lead detection, over/under indication and the battery level.

See Figure 3-2 below for further description of each display indicator.







		5 6 7	If a probe is not electrically connected, the open channel is indicated (See Section 3.8, Millii-Ohm Mode Milli-Ohm Mode Milli-Ohm mode is an quality of life tool for users who like to take all their measurements in $m\Omega$. Press $(1.5s)$ to access the Test Limit Menu then continue then press $(1.5s)$ to access the Test Limit Menu then continue then press $(1.5s)$ eight times or until the unit shows dISPL. Press the \bigcirc keys to switch between standard mode (Ω) and milli-ohm mode ($m\Omega$). Open Lead Detection) Remaining battery life Resistance measurement	
		8	AUTO range is active	
9	Currently selected range			
10	10 The measurement is less than the test limit			
11 The measurement is greater than the test limit				
12	Reserved for future use			
Flashing: Bluetooth is searching for connection				
13 Solid: Bluetooth is connected				
	Flashing rapidly: communication issue, restart dev	ice.		

Figure 3-2: LCD Display Description



3.3 Test Limit Menu



Key designators followed by (1.5s), e.g. (50), indicate that the key should be pressed and held for 1.5 seconds, then released to access the desired function.

Test limits are available for the user to easily identify if a measurement is above or below a resistance value with an OK/FAIL indication. Press (I, I, I, I, I) to access the Test Limit Menu. From within the Test Limit Menu, press (I, I, I) to step through the digits, decimal point, and resistance range. Press the (I, I) keys to advance or reverse the selected value for the active parameter. The active parameter value will flash on the display.

To enter the Test Limit Menu, press $\frac{(5EF)(1.55)}{(1.55)}$. The active parameter value will flash on the display.

Press ^(SET) to save a setting and step to the next parameter. If no key is pressed for 10 seconds, the current configuration is saved and the instrument will exit the Test Limit Menu.

3.4 Auto-Power Off

Key designators followed by (1.5s), e.g. $\textcircled{0}^{(1.5s)}$, indicate that the key should be pressed and held for 1.5 seconds, then released to access the desired function.

To conserve battery life, the instrument automatically turns off if no key is pressed for 20

minutes. To disable this feature, press $O_{(1.5s)}$. The remaining battery life indicator will flash once, indicating auto-power off is disabled.

Auto-power off will remain disabled until instrument power is cycled. At next power on, auto-power off returns to the default enabled condition.

3.5 Backlight and Backlight Timeout

The instrument includes an LED backlight feature to ensure measurement data can be easily

read in low-light conditions. To activate the backlight, press ${}^{\textcircled{\otimes}}$.

Once the backlight is activated, it will automatically turn off to preserve battery life if no key is pressed within 30 seconds. To disable the backlight timeout feature, press () (1.5s). The backlight will flash to indicate the timeout feature has been disabled. To re-enable the

3.6 Hold Function

Press ^{hous} to hold the current reading. **HOLD** is displayed at the top-center of the LCD display. New measurements are not displayed while the hold function is active. If test limits are active, the OK or FAIL annunciators will also be held. To disable the hold function and resume normal operation, press ^{hous} again.





3.7 Auto-Hold Function

The Auto Hold function allows the user to take a measurement, have the unit determine a stable reading, and hold that value. Once the user is ready to make the next measurement,

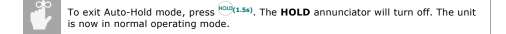
is pressed momentarily to clear the last reading from the display and re-initiate Auto-Hold mode.

To use the Auto-Hold Function:

1. Press ^{HOLD}(1.5s) to initiate Auto-Hold mode.

The unit will not initiate Auto-Hold mode if it is already in Hold mode. If the **HOLD** indicator is solid, simply press in to exit Hold mode and try initiating Auto-Hold mode again.

- 2. The **HOLD** indicator will begin to flash.
- 3. If the unit is not connected to a Device Under Test (DUT):
 - a. "-----" will appear on the display.
 - b. Connect leads to DUT.
- 4. When the unit detects a connection, the display of the unit will go blank, then begin to cycle. The cycling animation on the display indicates that the unit is taking measurements of the DUT.
- 5. Once a stable value has been determined and the measurement is completed, the unit will display the reading of the DUT along with PASS/FAIL status (if enabled).
- The determined reading and status are temporarily saved and will stay displayed unless to the unit is power-cycled.
- 7. Press ^{houb} to re-activate Auto-Hold mode.
- 8. The **HOLD** indicator will begin to flash.
- 9. If the unit has been disconnected from the DUT, "----" will appear on the display.
- 10. The unit is ready to take another measurement.





For best results, put unit in Auto-Range when using Auto-Hold.





3.8 Milli-Ohm Mode

Milli-Ohm mode is an quality of life tool for users who like to take all their measurements in $m\Omega$. Press set (1.5s) to access the Test Limit Menu then continue then press set eight times or until the unit shows dISPL. Press the \sim keys to switch between standard mode (Ω) and milli-ohm mode ($m\Omega$).

3.9 Open Lead Detection

The 700 Series Handheld Bond Meters feature open lead detection for all ranges. This feature monitors the test current across the leads on each channel. A small current is sourced between the Kelvin connection of each channel's test leads. This detection is independent of whether a DUT is or is not connected.

If the unit detects an open circuit in either channel it will illuminate the OPEN annunciator along with the channel(s) the unit has detected an open circuit in.

When using the unit with MKP, BKP, and MCP probes, the OPEN and channel annunciators will be illuminated when not connected to a DUT.

3.10 Battery Indicator

The battery voltage indicator provides a visual representation of approximate remaining battery life. It is located at the top-right of the display.

 Bars
 Approx. Battery LIFE

The battery voltage indicator uses three bars to represent remaining battery life. *Figure 4* shows the approximate battery life for each bar.

At zero (0) bars, the instrument will momentarily display **Lo bATT** and initiate a shutdown sequence. To prevent disruption of the measurement process, the batteries should be replaced before the battery voltage

BARS	APPROX. BATTERY LIFE	
3	100% - 50%	
2	50% - 20%	
1	20% - 5%	
0	0% - Shutdown Initiated	

Figure 4: Battery Voltage Indicator

indicator reaches zero (0) bars. See Section 2.5, Battery Installation and Replacement.



3.11 Wireless Datalogging Overview

When used in conjunction with the Windows, Android, or iOS application the 730A can send measurements to the host when within range. If a device is not within range, the 730A can store up to 256 measurements locally. These measurements will upload when connect to the application.

To turn on the Bluetooth radio, press 🛞.

3.12 Invalid Measurement Indications

The LCD display indicates when a measurement is invalid, as shown in Figure 5 below.

INDICATION	DESCRIPTION	
———— The device is auto ranging.		
OVER and Reading is 110% of full scale or higher. If possible, switch to a hig range.		
UNDER	Reading is 10% of full scale or less. If possible, switch to a lower range.	
OPEN, 1, 2	If the leads become electrically disconnected, the OPEN segment will illuminate along with segment 1, 2, or both to indicate the disconnected channel.	
"nodut"	The device does not detect a DUT. (no d evice u nder t est) This message will appear when Kelvin Clips are connected and closed. This message does not appear in Auto-Hold Mode.	

Figure 5: Invalid Measurement Indications



4. DISPLAY PROBE (OPTIONAL)

4.1 Overview



Figure 6: Display Probe Controls

An optional accessory for the 730A, the Display Probe features an integrated OLED display, a remote HOLD button, and a PASS/FAIL LED. The Display Probe controls are shown in *Figure* 6 below.

4.2 Display

The display has indicators for the resistance measurement, UNDER/OVER range, Open Lead Detection status, and HOLD status.

4.3 Remote HOLD Button

The remote hold button mimics the hold button on the unit. See *Section 3.6* and *Section 3.7* for a detailed description of the 730A HOLD and AUTO-HOLD functions.

4.4 PASS/FAIL LED

The PASS/FAIL LED will light GREEN if the measurement is below the test limit and RED if the measurement is above the test limit. For more information about test limits see *Section 3.3 Test Limit Menu*



The LED on the display probe will turn off after 30 seconds to preserve battery life. The FAIL/OK indicator on the display of the unit will remain on until the next measurement is taken.

4.5 UNDER/OVER Indicator

The UNDER/OVER Indicator will illuminate if the measurement is 10% or 110% of range, respectively. If possible, change ranges for a more accurate measurement. More information about the UNDER/OVER Indicator can be found in *Section 3.10 Invalid Measurement Indications*.



4.6 Open Lead Detection

The Display Probe will indicate whether the leads are connected to the DUT. The "OPEN" indicator will light alongside the channel(s) of the detected open lead. For more information about Open Lead Detection, see Section 3.8 Open Lead Detection.

4.7 Connection

The 730A Display Probe must be used in conjunction with a non-display probe. As long as the Display Probe is connected to Channel 1, any combination of probes can be used with the display probe. To connect the 730A Display Probe:

- 1. Power off the 730A and remove the probe from channel 1 if there is one connected.
- 2. Line up and screw the connector of the Display Probe into channel 1 of the 730A.
- 3. If not already, connect a non-display probe to channel 2.
- 4. Power on the 730A.

Upon startup, the TEGAM logo will appear momentarily on the screen of the Display Probe. Once it disappears and is replaced by "-----", the Display Probe is ready to use.

4.8 Operation

The probe display mimics what appears on the display of the 730A.

The Remote HOLD button functions the same as the HOLD button on the unit. For more information about the HOLD feature, see *Section 3.6 Hold Function*.

Press the Remote HOLD button for 1.5 seconds to put the unit in Auto-Hold mode. For more information, see *Section 3.7 Auto-Hold Function*.

Press the Remote HOLD button momentarily to:

- 6. **In Normal mode:** Freeze a measurement on the display. Press again to return to real-time values.
- 7. In Auto-Hold mode: Clear display and prepare unit for next measurement



5. SERVICE INFORMATION

5.1 Inspection and Cleaning

To extend the life of the instrument, inspect and clean the instrument regularly. Inspect the instrument for any significant abrasions, cuts, cracks, dents, or other signs of damage on the case, keypad, and display lens. Inspect the connectors for breaks, dirt, or corrosion. Ensure all screws are securely fastened, and if equipped, that the tilt stand/magnet/hanger is in good condition and locks into position properly.

With all screws securely fastened and the battery compartment cover in place, use a damp cloth or towel to wipe down the instrument. Use care to avoid scratching the display lens. Mild, non-abrasive detergents may be used providing the instrument is then wiped down with a clean damp cloth or towel.

5.2 Calibration

5.2.1 Verification Procedure

- 1. This procedure shall be performed within environmental conditions of 23 \pm 3 °C and 5% to 95% RH.
- The unit under test ("UUT") shall be acclimated to the controlled environment for a minimum of four (4) hours.
- Power on the 730A for a minimum of ten (10) minutes. To disable Auto-Power Off, press O(1.55).
- 4. The equipment listed in *Appendix A* is required to fully verify the UUT.
- 5. Refer to *Appendix B* for standard measurement points and tolerances for each 730A resistance range.
- 6. Record standard resistance values on the Instrument Verification Data Sheet in *Appendix B.*
- 7. Calculate high and low limits using tolerances noted in *Appendix B*.
- 8. If not already, connect the M12 connectors of the bond meter probes.
- 9. Press \bigcirc until UUT is in 100 Ω range. If UUT is in AUTORANGE, press \heartsuit once.
- 10. Connect the UUT leads to the 100 $\boldsymbol{\Omega}$ resistance standard.
- 11. Note value in "Reading" column of Appendix B.
- 12. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B.*
- 13. Staying in the 100 Ω range, connect UUT leads to 10 Ω standard and record value.
- 14. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B*.
- 15. Press the \checkmark to put UUT into 10 Ω range and record value.



- 16. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B*.
- 17. Staying in the 10 Ω range, connect UUT leads to 1 Ω standard and record value.
- Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of Appendix B.
- 19. Press \checkmark to put UUT into 1 Ω range and record value.
- 20. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B*.
- 21. Staying in the 1 Ω range, connect UUT leads to 100 m Ω standard and record value.
- 22. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B*.
- 23. Press \checkmark to put UUT into 100 m Ω range and record value.
- 24. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B*.
- 25. Staying in the 100 m Ω range, connect UUT leads to 10 m Ω standard and record value.
- 26. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B*.
- 27. Press \checkmark to put UUT into 10 m Ω range and record value.
- Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of Appendix B.
- 29. Staying in the 10 m Ω range, connect UUT leads to 1 m Ω standard and record value.
- 30. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B*.
- 31. Connect UUT leads to 100 $\mu\Omega$ standard and record value.
- 32. Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of *Appendix B*.
- Short the leads of the unit in the following order: +I to -I, -I to +E, and +E to -E. The unit should display 0.000 (±0.002)
- Indicate if the value exceeds the high limit or low limit calculated in Step 6 using "Pass/Fail" column of Appendix B.



5.2.2 Alignment Procedure

Preparation

CAUTION

Servicing and calibration must be done by qualified service personnel.

- 1. This procedure shall be performed within environmental conditions of 23 ± 3 °C and 5% to 95% RH.
- The unit under test ("UUT") shall be acclimated to the controlled environment for a minimum of four (4) hours.
- 3. Remove the UUT battery door housing to expose the alignment access hole.
- 4. Press 🕐 to turn the UUT on.
- Leave the 730A powered on for a minmum of ten (10) minutes. To disable Auto-Power Off, press
 (1.5s)



Figure 6: Kelvin Clip Short Orientation

- 6. Press \checkmark until unit is in 10 m Ω range.
- Short the leads of the unit in the following order: +I to -I, -I to +E, and +E to -E. (See *Figure 6*) The unit should display 0.000 (±0.002).



If the unit displays $\approx 0.300~m\Omega$ (±0.050), check that the connection of the shorted leads are in the correct order

 With the leads still shorted together, insert a rigid wire through the alignment access hole and gently press the calibration enable switch located on the circuit board. See *Figure* 7 for location.



Hole Location

- 9. The UUT display will indicate as follows:
 - a. "1″
 - b. Line 1: -----
 - c. Line 2: 10 m Ω
- 10. Press ^{houp} for 2 sec to display stored value of short.
- 11. Press 🔨 to select 0.000.



When using \bigotimes to adjust the value displayed, the value will change slowly with each keypress, but will accelerate if the key is held down.



- Press ^(str)

 a. "-----" will flash periodically

 The UUT display will then indicate as follows:

 a. "2"
 b. Line 1: ---- c. Line 2: 10 mΩ

 Connect the probes to the 10 mΩ resistance standard.
 A value will be displayed, press vot select the correct value of the 10 mΩ standard.
- 16. Press SET
 - a. "-----" will flash periodically.
- 17. The UUT display will indicate as follows:
 - a. ``1″
 - b. Line 1: -----
 - c. Line 2: 100 mΩ
- 18. Short the leads of the unit as described in Step 6.
- 19. Press **>>** to select 0.00.
- 20. Press SET
 - a. "-----" will flash periodically
- 21. The UUT display will then indicate as follows:
 - a. "2″
 - b. Line 1: -----
 - c. Line 2: 100 mΩ
- 22. Connect the probes to the 100 $\mbox{m}\Omega$ resistance standard
- 23. A value will be displayed, press \checkmark to select the correct value of the 100 m Ω standard.
- 24. Press SET
 - a. "-----" will flash periodically
- 25. The UUT display will indicate as follows:
 - a. "1″



- b. Line 1: -----
- c. Line 2: 1 Ω
- 26. Short the leads of the unit as described in Step 6.
- 27. Press the 💌 to select 0.000
- 28. Press SET
 - a. "-----" will flash periodically.
- 29. The UUT display will then indicate as follows:
 - a. ``2″
 - b. Line 1: -----
 - c. Line 2: 1 Ω
- 30. Connect the probes to the 1 Ω resistance standard.
- 31. A value will be displayed, press the \checkmark to select the correct value of the 1 Ω standard.
- 32. Press SET
 - a. "-----" will flash periodically
- 33. The UUT display will indicate as follows:
 - a. ``1″
 - b. Line 1: -----
 - c. Line 2: 10 Ω
- 34. Short the leads of the unit as described in Step 6.
- 35. Press 🔨 to select 0.000.
- 36. Press SET
 - a. "-----" will flash periodically
- 37. The UUT display will then indicate as follows:
 - a. "2″
 - b. Line 1: -----
 - c. Line 2: 10 Ω
- 38. Connect the probes to the 10 $\boldsymbol{\Omega}$ resistance standard
- 39. A value will be displayed, press \checkmark to select the correct value of the 10 Ω standard.



- 40. Press SET
 - a. "-----" will flash periodically
- 41. Short the leads of the unit as described in Step 6.
- 42. Press the 💌 to select 0.00.
- 43. Press SET
 - a. "-----" will flash periodically
- 44. The UUT display will then indicate as follows:
 - a. "2″
 - b. Line 1: -----
 - c. Line 2: 100 Ω
- 45. Connect the probes to the 100 $\boldsymbol{\Omega}$ resistance standard
- 46. A value will be displayed, press \checkmark to select the correct value of the 100 Ω standard.
- 47. Press SET
 - a. "-----" will flash periodically
- 48. "ERROR" will begin flashing. Hold (SET) for 3 seconds to store the alignment.



If the unit is powered off during the alignment process or ^(ser) is not held for 3 seconds at the end of the alignment process, the calibration factors will not be saved.



5.3 Troubleshooting

TEGAM's handheld bond meters are designed and built to provide years of uninterrupted use. In the event the instrument malfunctions or does not perform as expected, helpful troubleshooting tips are provided below. *Figure 8* below lists some of the more common issues and their resolutions.

Symptom	DESCRIPTION	RESOLUTION		
Unexpected or Erroneous Measurement	Display is all zeroes	Check range of unit, if UNDER annunciator is active, press \checkmark to select a lower range. If already in lowest range, measurement is under 1 $\mu\Omega$.		
	Auto-Hold never completes	Check range of unit.		
Unresponsive	Hold Mode is active	Press ¹⁰⁰ , and verify that the HOLD indicator is not active (see Section 3.6, Hold Function)		
Shuts down unexpectedly or will not power on	Batteries are low or depleted	Replace batteries (see Section 2.5, Battery Installation and Replacement)		
Bluetooth symbol flashing rapidly	Internal error	Reset Bluetooth, power cycle unit		
Figure 8: Common Troubleshooting Issues				



5.4 Diagnostic Routines and Error Codes

The instrument momentarily activates all display annunciators and segments during startup to allow for visual inspection of the LCD. Observe the LCD and verify all segments activate.

Internal diagnostic routines are also executed during startup. If any diagnostic routine detects a malfunction, an error will be displayed as shown in *Figure 9* below.

ERROR CODE	DESCRIPTION
Err ADC	Analog to digital converter error
Err FLSH	Flash memory error
Err InP	Stuck key or other keypad error
noCAL	Instrument has no calibration data

Figure 9: Diagnostic Routine Error Codes

If the unit displays one of these codes, power cycle the unit. If the code continues to be displayed, see *Section 5.5, Preparation for Calibration or Repair Service.*



5.5 Preparation for Calibration or Repair Service

Once you have verified that the cause of the malfunction cannot be solved in the field and the need for repair and calibration service arises, contact TEGAM customer service to obtain an RMA (Returned Material Authorization) number. You can contact TEGAM customer service via the TEGAM website, www.tegam.com or by calling 440-466-6100 (*All Locations*) or 800-666-1010 (*United States Only*).

The RMA number is unique to your instrument and will help us identify you instrument and to address the particular service request by you which is assigned to that RMA number.

Of even greater importance, a detailed written description of the problem should be attached to the instrument. Many times repair turnaround is unnecessarily delayed due to a lack of repair instructions or a detailed description of the problem.

This description should include information such as measurement range and other instrument settings at the time of the malfunction, type of components being tested, frequency of the symptoms (intermittent or continuous), conditions that may cause the symptoms, changes to the test setup or operating environment that may affect the instrument, etc. Any detailed information provided to our technicians will assist them in identifying and correcting the problem in the quickest possible manner. Use a copy of the Repair and Calibration Service form provided on the next page.

Once this information is prepared and sent with the instrument to our service department, we will do our part to make sure that you receive the best possible customer service and turnaround time possible.





5.6 Expedite Repair & Calibration Form

Use this form to provide additional repair information and service instructions. The completion of this form and including it with your instrument will expedite the processing and repair process.

	RMA#:		Instrument Model #:			
	Serial Number:		Company:			
	Technical		Phone			
	Contact:		Number:			
	Additional					
	Contact Info:					
Service Instructions:						
[Evaluation Calibration Only Repair Only					
[Repair & Calibration ISO 17025 Calibration with Data					

Detailed Symptoms:

Include information such as measurement range, instrument settings, type of components being tested, is the problem intermittent? When is the problem most frequent?, has anything changed with the application since the last time the instrument was used?, etc.





5.7 Warranty

TEGAM, Inc. warrants this product to be free from defects in material and workmanship for a period of three (3) years from the date of shipment. During this warranty period, if a product proves to be defective, TEGAM Inc., at its option, will either repair the defective product without charge for parts and labor, or exchange any product that proves to be defective.

In order to exercise this warranty, TEGAM, Inc., must be notified of the defective product before the expiration of the warranty period. The customer shall be responsible for packaging and shipping the product to the designated TEGAM service center with shipping charges prepaid. TEGAM Inc. shall pay for the return of the product to the customer if the shipment is to a location within the country in which the TEGAM service center is located. The customer shall be responsible for paying all shipping, duties, taxes, and additional costs if the product is transported to any other locations. Repaired products are warranted for the remaining balance of the original warranty, or 90 days, whichever is greater.

5.8 Warranty Limitations

The TEGAM, Inc. warranty does not apply to defects resulting from unauthorized modification or misuse of the product or any part. This warranty does not apply to fuses, batteries, or damage to the instrument caused by battery leakage.

The foregoing warranty of TEGAM is in lieu of all other warranties, expressed or implied. TEGAM specifically disclaims any implied warranties of merchantability or fitness for a particular purpose. In no event will TEGAM be liable for special or consequential damages. Purchaser's sole and exclusive remedy in the event any item fails to comply with the foregoing express warranty of TEGAM shall be to return the item to TEGAM; shipping charges prepaid and at the option of TEGAM obtain a replacement item or a refund of the purchase price.



5.9 Statement of Calibration

This instrument has been inspected and tested in accordance with specifications published by TEGAM, Inc.

TEGAM, Inc. certifies the above listed instrument has been inspected and calibrated and meets or exceeds all published specifications and has been calibrated using standards whose accuracies are traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST) or other recognized National Metrology Institutes.



A. REQUIRED ALIGNMENT AND VERIFICATION EQUIPMENT

EQUIPMENT	NOMINAL VALUE	TOLERANCE	
	100 Ω		
	10 Ω		
	1Ω		
Resistance Standards	100 mΩ	±10% Nominal ⁵	
	10 mΩ		
	1 mΩ		
	100 μΩ		
Rigid Wire	Required to access the calibration enable switch. Any rigid wire, approximately 0.8 mm in diameter, may be used.		

⁵ The resistance standards' total contribution to the calculated calibration uncertainty is the responsibility of the calibrating laboratory.



B. INSTRUMENT VERIFICATION DATA SHEET

RANGE	NOMINAL VALUE	STANDARD VALUE	READING	TOLERANCE	Low LIMIT	Нідн Lіміт	PASS/FAIL
100.0	100 Ω			±0.220 Ω			
100 Ω	10 Ω			±0.040 Ω			
10.0	10 Ω			±0.0220 Ω			
10 Ω	1 Ω			±0.0040 Ω			
1.0	1 Ω			±0.00220 Ω			
1Ω	100 mΩ			±0.00040 Ω			
100 mΩ	100 mΩ			±0.220 mΩ			
100 1132	10 mΩ			±0.040 mΩ			
10 0	10 mΩ			±0.0220 mΩ			
10 mΩ	1 mΩ			±0.0040 mΩ			
	100 μΩ			±0.0020 mΩ			
	0 Ω			±0.0020 mΩ			

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