

### Model 911B / 912B



# Industrial Thermocouple Thermometer

The only multi-thermocouple handheld thermometers made in the U.S.A that offer superior accuracy, 2000–hour battery life, and a 3–year warranty.



### **FEATURES**

- Superior Accuracy ±(0.04% |rdg| + 0.3 °C)
- Probe Offset
- 2000-Hour Battery Life
- Displays Real-Time Statistical Data
- Creative Ergonomic Design
- 3-Year Warranty
- Made in USA

**TRUST** is an essential feature in any measurement tool and TEGAM's new 900 Series thermometers are instruments you can **rely on every day** with confidence. These new models are the most accurate thermometers ever offered by TEGAM to meet the increasing demands of regulatory requirements in food, pharmaceutical, and materials applications where process temperature measurement is critical. Superior instrument accuracy, combined with the "Probe Offset" feature to zero out probe errors, makes their "system" accuracy unmatched in the industry.

The single channel **Model 911B** and dual channel **912B** boast **2000-hour battery life** using three off-the-shelf AA batteries to provide convenient, dependable, uninterrupted, low-cost portable measurement capability without expensive batteries, AC adapters or chargers.

**Real-time statistical data** increases user productivity, process efficiency and product quality. Displayed on-demand, MIN, MAX, AVG, RANGE and STDEV (standard deviation) provide critical process information and diagnostics that allow the user to analyze manufacturing processes on the fly and make immediate adjustments for maximum efficiency and quality.

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. The smooth, sleek, seamless case means cleaning is quick and simple.

Like all TEGAM products, the 900 Series thermometers are designed, assembled and tested in the United States. TEGAM backs this durable instrument with a standard **3-year warranty** to assure you that your investment is sound.

For over 30 years, TEGAM has been building hand held thermometers for challenging applications. TEGAM's 900 Series extends that experience into new thermometers tasked with producing **reliable thermocouple measurements in all types of environments**. They are designed to be durable and easy to use, with advanced features that outmatch your challenges.

When your measurement matters...

## Be Certain with TEGAM!



## Model 911B / 912B



#### **Specifications**

Basic Accuracy	±(0.04%  rdę	±(0.04%  rdg  + 0.3 °C)					
Temperature Ranges	°C		°F	К			
К	-200 to 1372		-328 to 2502	73 to 1645			
J	-210 to 1200		-346 to 2192	63 to 1473			
Т	-250 to 400		-418 to 752	23 to 673			
E	-250 to 1000		-418 to 1832	23 to 1273			
Connector Type	Mini-TC	Mini-TC					
Probe Zero Function	Resolution 0	Resolution 0.1 °C/°F/K					
Display	4-Digit Auto	4-Digit Auto-Resolution (0.1°<1000°, 1°≥1000°) with Backlight and Function Annunciators					
Reading Rate	3/sec. for Re	3/sec. for Readings and TREND indicators					
Battery Type	3 AA (IEC LR	3 AA (IEC LR6, ANSI 15) Alkaline					
Battery Life	2000 Hours	2000 Hours					
Statistics	Min, Max, Av	Min, Max, Avg, Rng, T1-T2 and Std Dev					
Clock	Elapsed Stat	Elapsed Statistics Run Time					
Operating Environment:							
Temperature	-20 to 55 °C		-4 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-	Random 10-500 Hz, 0.03 g²/Hz					
Shock	30g Half Sine	30g Half Sine					
Drop	4 drops from	4 drops from 1 m to concrete					
Dimensions	193 X 84 X 28	mm 7.6 X 3.3 X 1.1 in.					
Weight (including batteries	) 911B: 300.9 g	(10.6 oz.)	912B: 303.2 g (10.7 oz.)				
Warranty	3 year Parts	3 year Parts & Workmanship					
Calibration Guarantee	2 year	2 year					
Included Accessories	3 AA Batteri	3 AA Batteries, Quick Start Guide, Certificate of Traceability					
<b>Optional Accessories</b>	Tilt Stand/M	Tilt Stand/Magnet/Hanger, Foam-Filled Hard Carry Case					
Available Probes	See TEGAM	See TEGAM Temperature Probe Selection Guide for available probes.					
Ordering Information	Model	Description					
Thermometers	911B 912B	Thermocouple Thermometer, Single Input Thermocouple Thermometer, Dual Input					
Accessories	911-910 911-912 911-911	Tilt Stand/Mag	gnet/Hanger (factory installed) gnet/Hanger (user installed) ard Carry Case				





## Intrinsically Safe Thermocouple Thermometer

The only Intrinsically safe multi-thermocouple handheld thermometers made in the U.S.A that offer superior accuracy, 2000–hour battery life, and a 3–year warranty.



### **FEATURES**

- Superior Accuracy ±(0.04% |rdg| + 0.3 °C)
- Probe Offset
- 2000–Hour Battery Life
- Displays Real-Time Statistical Data
- Creative Ergonomic Design
- 3–Year Warranty
- Made in USA

**TRUST** is an essential feature in any measurement tool and TEGAM's new 900 Series thermometers are instruments you can **rely on every day** with confidence. The **921B** and **922B** are certified to UL, ATEX and IECEx standards. These new models are the most accurate thermometers ever offered by TEGAM to meet the increasing demands of potentially hazardous environments found in Petro Chemical Plants, Fueling Stations, Aircraft Maintenance, Custody Transfer, Semiconductor, Pharmaceutical and Food Facilities where process temperature measurement is critical. Superior instrument accuracy, combined with the "Probe Offset" feature to zero out probe errors, makes their "system" accuracy unmatched in the industry.

The intrinsically safe single channel Model 921B and dual channel 922B boast **2000–hour battery life** using three off-the-shelf AA batteries to provide convenient, dependable, uninterrupted, low-cost portable measurement capability without expensive batteries, AC adapters or chargers.

**Real-time statistical data** increases user productivity, process efficiency and product quality. Displayed on-demand, MIN, MAX, AVG, RANGE and STDEV (standard deviation) provide critical process information and diagnostics that allow the user to analyze manufacturing processes on the fly and make immediate adjustments for maximum efficiency and quality.

**Safety** is the top priority in potentially hazardous environments. The low energy TEGAM intrinsically Safe 921B and 922B will guard against ignition when used in environments where flammable liquids, gases, vapors and dust are present. TEGAM also offers a line of intrinsically safe **probes** for use with the 921B/922B.

Like all TEGAM products, the 900 Series thermometers are designed, assembled and tested in the United States. TEGAM backs this durable instrument with a standard **3-year warranty** to assure you that your investment is sound.

For over 30 years, TEGAM has been building handheld thermometers for challenging applications. TEGAM's 900 Series extends that experience into new thermometers tasked with producing **reliable thermocouple measurements in all types of environments**. They are designed to be durable and easy to use, with advanced features that outmatch your challenges.

When the Measurement Matters, Be Certain with TEGAM.







#### **Specifications**

Basic Accuracy*	±(0	.04%  rdg  + 0.3 °C)				
Recommended Calibration Cycle		2 years				
Temperature Ranges			°F	κ		
К	-20	0 to 1372	-328 to 2502	73 to 1645		
J		0 to 1200	-346 to 2192	63 to 1473		
т		0 to 400	-418 to 752	23 to 673		
E		0 to 1000	-418 to 1832	23 to 1273		
В		to 1820	1112 to 3308	873 to 2093		
Ν	-25	0 to 1300	-418 to 2372	23 to 1573		
R	-50	to 1767	-58 to 3213	223 to 2040		
S		to 1767	-58 to 3213	223 to 2040		
Connector Type	Mir	Mini-TC				
Probe Zero Function		Resolution 0.1 °C/°F/K				
Display		4-Digit Auto-Resolution (0.1°<1000°, 1° ≥1000°) with Backlight and Function Annunciators				
Reading Rate	3/s	3/sec. for Readings and TREND indicators				
Battery Type		3 AA (IEC LR6, ANSI 15) Alkaline				
Battery Life		2000 Hours				
Statistics		Min, Max, Avg, Rng, T1-T2 and Std Dev				
Clock		Elapsed Statistics Run Time				
Operating Environment:						
Temperature	-20	to 50 °C	-4 to 122 °F	-4 to 122 °F		
Humidity	5 to	95%, 10 to 30 °C	5 to 95%, 50 to 86 °F	5 to 95%, 50 to 86 °F		
Altitude		0 to 4600 m 0 to 15,092 ft.				
Vibration		Random 10-500 Hz, 0.03 g <sup>2</sup> /Hz				
Shock		30g Half Sine				
Drop		4 drops from 1 m to concrete				
Dimensions		193 X 84 X 28 mm 7.6 X 3.3 X 1.1 in.				
Weight (including batteries)		B: 300.9 g (10.6 oz.)	: 300.9 g (10.6 oz.) 922B: 303.2 g (10.7 oz.)			
Warranty		3-year Parts & Workmanship				
Calibration Guarantee		2 years				
Included Accessories		3 AA Batteries, Printed Manual, Certificate of Traceability				
Available Probes		See <b>TEGAM Temperature Probe Selection Guide</b> for available intrinsically safe probes.				
Certifications		Handheld Thermometer for Hazardous Locations Only as to Intrinsic Safety				
		€ <sup>0539</sup> ⟨€x⟩ <sup>  1</sup>	G Class I, Zone 0 AEx ia	Ex ia IIB T4 Ga Class I, Division 1, Group C and D, T4 Class I, Zone 0 AEx ia IIB T4 Zone 0 Ex ia IIB T4 Ga		
			DEMKO 19 ATEX 1970 IECEx UL 19.0010 -20 °C ≤ Ta ≤ +50 °C	Rev. 0		
Ordering Information	Model	Description				
Thermometers	921B 922B	Single Input Intrinsically Safe Thermocouple Thermometer Dual Input Intrinsically Safe Thermocouple Thermometer				
Accessories	921B- 900					
	911–912	User Installed	Tilt Stand / magnetic Holder			

\*Accuracy based on recommended calibration cycle.





# Industrial Data Thermometer

The only *Bluetooth*<sup>®</sup> low energy technology-enabled handheld thermometers made in the U.S.A. that offer data logging, storage and transmission out-of-the-box, along with superior accuracy, 1000–hour battery life, and a 3–year warranty.



#### **FEATURES**

- Superior Accuracy ±(0.04% |rdg| + 0.3 °C)
- Probe Offset
- 1000-Hour Battery Life
- Displays Real-Time Statistical Data
- Data Logging and Wireless Transmission Capability
- Creative Ergonomic Design
- 3–Year Warranty
- Made in USA

**TRUST** is an essential feature in any measurement tool and TEGAM's new 900 Series thermometers are instruments you can **rely on every day** with confidence. These new models are the most accurate thermometers ever offered by TEGAM to meet the increasing demands of regulatory requirements in food, pharmaceutical, and materials applications where process temperature measurement is critical. Superior instrument accuracy, combined with the "Probe Offset" feature to zero out probe errors, makes their "system" accuracy unmatched in the industry.

The single channel Model 931B and dual channel 932B thermometers boast **1000-hour battery life** using three off-the-shelf AA batteries to provide convenient, dependable, uninterrupted, low-cost portable measurement capability without expensive batteries, AC adapters or chargers.

**Real-time statistical data** increases user productivity, process efficiency and product quality. Displayed on-demand, MIN, MAX, AVG, RANGE and STDEV (standard deviation) provide critical process information and diagnostics that allow the user to analyze manufacturing processes on the fly and make immediate adjustments for maximum efficiency and quality.

The **onboard data-logging** feature of the TEGAM 931B and 932B thermometers allows users to accurately record and store up to 1000 time-stamped measurements at the touch of a button, review them on the device, and transfer them, using *Bluetooth*<sup>®</sup> low energy technology, via a mobile device or PC, to local or cloud storage at their convenience. This seamless connectivity allows the user to collect, transmit and store accurate temperature data for analysis or compliance reporting without any additional or third party software.

For custom implementations and integration into existing quality and business systems, TEGAM offers the 900 Series Developers' Kit, model number SDK-93X. Complete with Windows, Android<sup>™</sup>, and iOS sample programs and source code, *Bluetooth*<sup>®</sup> adapter, and qualified technical support, the Developers' Kit provides users the ability to design the ideal temperature data collection system for their operations.

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. The smooth, sleek, seamless case means cleaning is quick and simple.

Like all TEGAM products, the 900 Series thermometers are designed, assembled and tested in the United States. TEGAM backs this durable instrument with a standard **3-year warranty** to assure you that your investment is sound.

For over 30 years, TEGAM has been building hand held thermometers for challenging applications. TEGAM's 900 Series extends that experience into new thermometers tasked with producing **reliable thermocouple measurements in all types of environments**. They are designed to be durable and easy to use, with advanced features that outmatch your challenges.

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



DATA THERMOMETER

#### **Specifications**





Bluetooth<sup>°</sup> C €

2

and the second						
Basic Accuracy*	±(0.04	%  rdg  + 0.3 °C)				
<b>Recommended Calibration</b>	Cycle 2 year	2 years				
Temperature Ranges	°C		°F	К		
К	-200 t	o 1372	-328 to 2502	73 to 1645		
J	-210 t	o 1200	-346 to 2192	63 to 1473		
т	-250 t	o 400	-418 to 752	23 to 673		
E	-250 t	o 1000	-418 to 1832	23 to 1273		
В	600 to	1820	1112 to 3308	873 to 2093		
Ν	-250 t	o 1300	-418 to 2372	23 to 1573		
R	-50 to	1767	-58 to 3213	223 to 2040		
S	-50 to	1767	-58 to 3213	223 to 2040		
Connector Type	Mini-T	C				
Probe Zero Function	Resol	Resolution 0.1 °C/°F/K				
Display	4-Digi	4-Digit Auto-Resolution (0.1°<1000°, 1°≥1000°) with Backlight and Function Annunciators				
Reading Rate	3/sec	3/sec. for Readings and TREND indicators				
Battery Type	3 A A	3 AA (IEC LR6, ANSI 15) Alkaline				
Battery Life	1000 H	1000 Hours				
Statistics	Min, M	Min, Max, Avg, Rng, T1-T2 and Std Dev				
Clock	Real c	Real or Elapsed Time based on mode				
<b>Operating Environment:</b>						
Temperature	-20 to	-20 to 55 °C -4 to 131 °F				
Humidity	5 to 9	5%, 10 to 30 °C	5 to 95%, 50 to 86 °F			
Altitude	0 to 4	0 to 4600 m 0 to 15,092 ft.				
Vibration	Rando	Random 10-500 Hz, 0.03 g <sup>2</sup> /Hz				
Shock	30g H	30g Half Sine				
Drop	4 drop	4 drops from 1 m to concrete				
Dimensions	193 X	84 X 28 mm	7.6 X 3.3 X 1.1 in.			
Weight	362.9	g	12.8 oz			
Communication	Blueto	Bluetooth <sup>®</sup> low energy technology / version 4.0, 10 m Range				
Internal Data Storage	Last 1	Last 1000 Measurements with Time Stamp				
Storage Modes	Auton	Automatic and Manual				
Remote Operation	Andro	Android <sup>™</sup> , Apple Mobile Device Applications				
Data Storage Rate	User F	User Programmable, 1s Minimum Interval				
Warranty	3 year	3 year Parts & Workmanship				
Calibration Guarantee	2 year	2 year				
Included Accessories	3 AA I	3 AA Batteries, Quick Start Guide, Certificate of Traceability				
<b>Optional Accessories</b>	Tilt St	Tilt Stand/Magnet/Hanger, Foam-Filled Hard Carry Case, Developers' Kit, Printed Manual				
Available Probes	See T	See TEGAM Temperature Probe Selection Guide for available probes.				
Ordering Information	Model	Description				
Thermometers	931B 932B		Data Thermometer, Single Input Data Thermometer, Dual Input			
Accessories	911–910 911–912		Tilt Stand/Magnet/Hanger (factory installed) Tilt Stand/Magnet/Hanger (user installed) Foam-Filled Hard Carry Case (911B, 912B, 931B and 932B) 900 Series Developers' Kit Printed Manual			

\*Accuracy based on recommended calibration cycle.

The *Bluetooth*<sup>°</sup> word, mark, and logos are registered trademarks owned by Bluetooth SIG, Inc. and use of such marks by TEGAM, Inc. is under license. Android<sup>™</sup> is a trademark of Google, Inc. Apple is a trademark of Apple Inc.