

1551A Ex/1552A Ex

Stik Thermometer

Users Manual

LIMITED WARRANTY AND LIMITATION OF LIABILITY

Each Fluke product is warranted to be free from defects in material and workmanship under normal use and service. The warranty period is one year and begins on the date of shipment. Parts, product repairs, and services are warranted for 90 days. This warranty extends only to the original buyer or end-user customer of a Fluke authorized reseller, and does not apply to fuses, disposable batteries, or to any product which, in Fluke's opinion, has been misused, altered, neglected, contaminated, or damaged by accident or abnormal conditions of operation or handling. Fluke warrants that software will operate substantially in accordance with its functional specifications for 90 days and that it has been properly recorded on non-defective media. Fluke does not warrant that software will be error free or operate without interruption.

Fluke authorized resellers shall extend this warranty on new and unused products to end-user customers only but have no authority to extend a greater or different warranty on behalf of Fluke. Warranty support is available only if product is purchased through a Fluke authorized sales outlet or Buyer has paid the applicable international price. Fluke reserves the right to invoice Buyer for importation costs of repair/replacement parts when product purchased in one country is submitted for repair in another country.

Fluke's warranty obligation is limited, at Fluke's option, to refund of the purchase price, free of charge repair, or replacement of a defective product which is returned to a Fluke authorized service center within the warranty period.

To obtain warranty service, contact your nearest Fluke authorized service center to obtain return authorization information, then send the product to that service center, with a description of the difficulty, postage and insurance prepaid (FOB Destination). Fluke assumes no risk for damage in transit. Following warranty repair, the product will be returned to Buyer, transportation prepaid (FOB Destination). If Fluke determines that failure was caused by neglect, misuse, contamination, alteration, accident, or abnormal condition of operation or handling, including overvoltage failures caused by use outside the product's specified rating, or normal wear and tear of mechanical components, Fluke will provide an estimate of repair costs and obtain authorization before commencing the work. Following repair, the product will be returned to the Buyer transportation prepaid and the Buyer will be billed for the repair and return transportation charges (FOB Shipping Point).

THIS WARRANTY IS BUYER'S SOLE AND EXCLUSIVE REMEDY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FLUKE SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OR LOSSES, INCLUDING LOSS OF DATA, ARISING FROM ANY CAUSE OR THEORY.

Since some countries or states do not allow limitation of the term of an implied warranty, or exclusion or limitation of incidental or consequential damages, the limitations and exclusions of this warranty may not apply to every buyer. If any provision of this Warranty is held invalid or unenforceable by a court or other decision-maker of competent jurisdiction, such holding will not affect the validity or enforceability of any other provision.

Fluke Corporation P.O. Box 9090 Everett, WA 98206-9090 U.S.A. Fluke Europe B.V. P.O. Box 1186 5602 BD Eindhoven The Netherlands

11/99

To register your product online, visit register.fluke.com

Table of Contents

Title

Page

Features1How to Contact Fluke2Safety Information2ATEX Safety Information3Symbols4Approvals4Operation5Immersion Depth and Usage5Display and Controls7Primary Display8Stability Display8Stability Display8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Objenday Stree Log Memory10Logging Interval11Send Logged Data11Battery Life11Send Logged Data11Battery Life13Clean the Product11Battery Life13Script Commands13SCPI Commands13SCPI Commands13SR-232 Interface13	Introduction	1
How to Contact Fluke2Safety Information2ATEX Safety Information3Symbols4Approvals4Operation5Immersion Depth and Usage5Display and Controls7Primary Display8Stability Display8Stability Display8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Free Log Memory10Logging Interval11Send Logged Data11Battery Replacement11Battery Replacement11Battery Life9Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Battery Replacement11Battery Life13Calibration13SCPI Commands13SCPI Commands13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13Scalibration13 <td></td> <td>1</td>		1
Safety Information2ATEX Safety Information3Symbols4Approvals4Operation5Immersion Depth and Usage5Display and Controls7Primary Display8Stability Display8Stability Display8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Free Log Memory10Logging Interval11Send Logged Data11Maintenance11Clean the Product11Battery Life13Collibration13Scraped Data13Scraped Data13S		2
ATEX Safety Information3Symbols4Approvals4Operation5Immersion Depth and Usage5Display and Controls7Primary Display8Stability Display8Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Erase Logged Data11Battery Life11Battery Replacement11Battery Replacement11Raintenance11Ristery Replacement13SCPI Commands13SR-232 Interface13		2
Symbols4Approvals4Operation5Immersion Depth and Usage5Display and Controls7Primary Display8Stability Display8Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Erase Logged Data11Battery Life11Battery Life11Battery Life13Calibration13Script Commands13Script Commands13Script Commands13		3
Approvals4Operation5Immersion Depth and Usage5Display and Controls7Primary Display8Stability Display8Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Battery Life9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Battery Life11Send Logged Data11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	•	4
Operation5Immersion Depth and Usage5Display and Controls7Primary Display8Stability Display8Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Obsplay Free Log Memory10Logging Interval11Send Logged Data11Battery Life11Battery Life11Send Logged Data11Battery Life13Calibration13SCPI Commands13SCPI Commands13		4
Immersion Depth and Usage5Display and Controls7Primary Display8Stability Display8Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Erase Logged Data11Battery Life11Battery Life11Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Battery Life11Send Logged Data11Battery Life11Resolution13SCPI Commands13RS-232 Interface13		5
Display and Controls7Primary Display8Stability Display8Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Erase Logged Data11Battery Life11Battery Life11Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Start or Stop Data11Battery Life11Start or Stop Data11Start or Stop Data11Battery Life11Start or Stop Data13SCPI Commands13RS-232 Interface13		-
Primary Display8Stability Display8Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohrs Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Erase Logged Data11Maintenance11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		-
Stability Display8Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Maintenance11Clean the Product11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	Primary Display	
Setup and Configuration8Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Maintenance11Clean the Product11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		~
Temperature Unit Selection8Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		-
Stability Limit8Auto-Off Selection9Battery Life9Operating Temperature9Damping.9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	Temperature Unit Selection	
Auto-Off Selection9Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Erase Logged Data11Maintenance11Clean the Product11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		-
Battery Life9Operating Temperature9Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	Auto-Off Selection	
Operating Temperature9Damping.9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement13SCPI Commands13RS-232 Interface13		-
Damping9Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		
Sampling Rate9Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		
Display Resolution10RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		
RS232 Communication10Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	Display Resolution	10
Ohms Display10Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		
Start or Stop Data Logging10Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		
Display Free Log Memory10Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		
Logging Interval11Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	Display Free Log Memory	
Send Logged Data11Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	Logging Interval	
Erase Logged Data11Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	Send Logged Data	
Maintenance11Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		11
Clean the Product11Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13		
Battery Replacement11Battery Life13Calibration13SCPI Commands13RS-232 Interface13	Clean the Product	11
Battery Life		11
Calibration13SCPI Commands13RS-232 Interface13		13
SCPI Commands13RS-232 Interface13		13
RS-232 Interface 13		-
		-
	Specifications	13

List of Tables

Table	Title	Page
1.	Symbols	4
	Approved Batteries	12

List of Figures

Figure

Title

Page

1.	Probe Measurements	5
2.	Immersion Depth	6
	Display and Controls	
	Battery Replacement	

Introduction

The Stik Thermometer (the Product) is a precision digital thermometer that can be used as an alternative to mercury liquid-in-glass (LIG) thermometers. It can also be used as a reference standard for other types of digital or analog thermometers. Because of its intrinsically safe certification, it can be used in many of the same hazardous locations as analog thermometers.

When you receive the Product, check that it is intact. The batteries are factory installed. Keep the shipping materials until you have made sure that there is no concealed damage.

Features

This section tells you about the features of the Product.

- The 1551A Ex Probe contains a fast-responding thin-film sensor that makes accurate measurements quickly and with minimal immersion depth. The Probe is available in three versions:
 - 4.8 mm x 229 mm (3/16 in. x 9 in.)
 - 6.35 mm x 305 mm (1/4 in. x 12 in.)
 - 6.35 mm x 508 mm (1/4 in. x 20 in.)
 - The 1552A Ex Probe contains a stable, wire-wound platinum sensor with a 6.35 mm x 305 mm (1/4 in. x 12 in.) length sheath.

A rotatable probe mount lets the display module be turned horizontally or vertically.

A unique feature of the Product is the trend indication arrows. You can configure the arrows to show when the measurements are adequately stable to record a result.

The auto-off feature gives extended battery life of 300 hours maximum. The typical user may only have to change the batteries a few times a year.

Added features let you tailor the Product for specific applications.

These features include:

- ±0.05 °C accuracy over full range
- Intrinsically safe (ATEX compliant)
- Display temperature in °C or °F
- Temperature trend indicator
- User-selectable resolution (0.1, 0.01, 0.001)
- Large LCD with backlight

- 300 hour battery life
- Percent battery life and low-battery indicator
- NVLAP accredited calibration (NIST traceable)

How to Contact Fluke

To contact Fluke, call one of the following telephone numbers:

- Technical Support USA: 1-800-44-FLUKE (1-800-443-5853)
- Calibration/Repair USA: 1-888-99-FLUKE (1-888-993-5853)
- Canada: 1-800-36-FLUKE (1-800-363-5853)
- Europe: +31 402-675-200
- Japan: +81-3-3434-0181
- Singapore: +65-738-5655
- Anywhere in the world: +1-425-446-5500
- Or, visit Fluke's website at www.fluke.com.

To register your product, visit <u>http://register.fluke.com</u>.

To see, print, or download the latest manual supplement, visit <u>http://us.fluke.com/usen/support/manuals</u>.

Safety Information

A **Warning** identifies conditions and actions that pose hazard(s) to the user. A **Caution** identifies conditions and procedures that could cause Product damage, equipment under test damage, or permanent loss of data.

Symbols used on the Product and in this manual are explained in Table 1.

▲Marning

To prevent possible electrical shock, fire, or personal injury:

- Use the Product only as specified, or the protection supplied by the Product can be compromised.
- Do not use the Product to measure the temperature of hazardous live components.
- Do not open the Product case. If you open the case, the Ex approval is not applicable.
- Change the batteries only in areas that are not Ex-hazardous.
- Use only specified approved batteries in the Product. Refer to the battery replacement instructions for a list of approved batteries.
- Do not use and disable the Product if it is damaged.
- Replace the batteries when the low battery indicator shows to prevent incorrect measurements.

- Check for proper operation of the Product before taking it into a hazardous area. Should the Product not operate as expected do not take the Product into a hazardous area and return it to the manufacturer for inspection.
- The Product is intended for installation only in locations providing adequate protection against the entry of solid foreign objects or water capable of impairing safety.

≜Caution

To prevent possible damage to the Product or to equipment under test:

- If the display message changes to "OL," the range limit is exceeded and the Product must immediately be removed from the heat source to prevent damage.
- Do not immerse the Probe beyond its maximum immersion depth. This may damage its internal electronics. See "Immersion Depth and Usage" later in this manual.
- DO NOT drop or strike the Probe in any way. Mechanical shock damages the Probe internally and affects it calibration.

If the Product overheats or is exposed to sudden physical shock, examine it for damage that can cause a safety risk. If possible, compare the displayed temperature to a known reference before Product use. If not sure, send the Product to Fluke Corporation. Refer to "How to Contact Fluke".

Substitution of components will impair suitability for hazardous locations.

ATEX Safety Information

This manual contains data and safety regulations that must be followed for safe, reliable use of the Product in hazardous areas under the detailed conditions. If you do not follow these instructions, personal injury or Product damage can occur. Violation of applicable legislation can also occur. Read the full manual before you use the Product. To make sure of safe Product operation, fully follow all instructions and warnings in the manual. If you are not sure (due to translation and/or printing errors), refer to the English manual.

An "Ex-hazardous area," as used in this manual, refers to an area made hazardous by the possible presence of flammable or explosive vapors. These areas are also referred to as "hazardous locations."

Ex ib IIB T4 Gb ($-10 \degree C \le Ta \le +50 \degree C$) ITS10ATEX27114X CE Ex ib IIB T4 Gb II 2 G IECEx ITS10.0049 0344 Manufactured by Martel Electronics, Inc., 3 Corporate Park Dr. Derry, NH, USA

gjo006.eps

Symbols

International symbols used on the Product and in this manual are explained in Table 1.

Symbol	Meaning	Symbol	Meaning
Ŧ	Earth ground	÷	Battery
	Risk of Danger. Important information. See Manual.		Hazardous Voltage
X	Do not dispose of this product as unsorted municipal waste. Go to Fluke's website for recycling information.	Æx>	Conforms to ATEX requirements
CE	Conforms to relevant European Union directives.		

Table 1. Symbols

Approvals

The Product meets the above requirements using: EN 60079-0:2006 ELECTRICAL APPARATUS FOR EXPLOSIVE GAS ATMOSPHERES -- PART 0: GENERAL REQUIREMENTS (IEC 60079-0:2004 (MOD))

EN 60079-11:2007 EXPLOSIVE ATMOSPHERES -- PART 11: EQUIPMENT PROTECTION BY INTRINSIC SAFETY "I" (IEC 60079-11:2006 (EQV) + CORRIGENDUM DEC. 2006 (EQV))

Manufactured by Fluke Corporation: Fluke Corporation P.O. Box 9090 Everett, WA 98206-9090 U.S.A.

P.O. Box 1186 5602 BD Eindhoven The Netherlands

Operation

Immersion Depth and Usage

∆Caution

To prevent possible damage to the Product or to equipment under test, do not immerse the Probe beyond the maximum immersion depth. This may damage its internal electronics.

Allow enough time for the Probe to stabilize before recording measurements. Use the Stability Display to determine when the Probe has stabilized.

Probe sensor length is shown in Figure 1.



Figure 1. Probe Measurements

The minimum immersion depth for the Probe is 3.5 inches in a stirred fluid heat source. It is recommended that you make sure of the minimum immersion depth for the specific application. See Figure 2.

- The maximum immersion depth for the 1551A Ex is 2 inches less than the total length. Make sure the last 2 inches of Probe, nearest to the internal electronics of the device, are not put into the heat source.
- The maximum immersion depth for the 1552A Ex is 3 inches less than the total length. Make sure the last 3 inches of the Probe, nearest to the internal electronics of the device, are not put into the heat source.



Figure 2. Immersion Depth

Display and Controls

The Display and Controls are explained below and in the Setup and Configuration section. See Figure 3.

go01-eps		
Number	ltem	Description
1	0	Push to power the Product on and off. Hold the button down at power-up to check the display to see that all display segments are shown.
2	MIN MAX	Push to toggle the main display value between min, max, and trend modes.
3	SETUP	Push to change the various set-up parameters of the Product.
4	ENTER	Push to enter data in set-up modes. When the Product is displaying temperature, push ENTER to activate the backlight.
5	Primary Display	Shows the temperature values in °C or °F. Also used in set-up mode.
6	Icon area	Used in regular and setup modes.
7	Stability Display	Shows the trend and stability of data.
8	Arrow Buttons	Secondary functions of Max and SETUP. Enter data in the setup modes.
9	÷Ģ.	Backlight symbol.
(10)		Flashes when the batteries need to be changed.

Figure 3. Display and Controls

Primary Display

Push to toggle the numeric display between the current reading, minimum, maximum, and 1-minute trend values in °C or °F as calculated since power up or since the last reset of values. Push and hold the the button for 2 seconds until "**CLR**" shows to reset the MIN/MAX/TREND values.

Stability Display

The Stability Display shows the general stability level relative to a user-configurable stability limit. There are four presets for stability shown in °C or °F (0.01, 0.1, 1.0, or 10.0). When the limit is exceeded, it also shows the general direction in which the readings are presently moving. The stability level is calculated from a moving sample window of 6 seconds, with the value extrapolated to a 1-minute time base.

Segments are turned on to indicate the stability level as follows:

- Center only (stable) when half of the 1-minute trend value is less than or equal to the stability limit, i.e. maximum deviation -limit to +limit.
- Center plus one arrow up or down (depending on the trend) when half of the 1minute trend value is greater than the stability limit and is less than or equal to twice the stability limit.
- Center plus two arrows up or down (depending on the trend) when half of the 1minute trend value is greater than twice the stability limit and is less than or equal to three times the stability limit.
- Center plus three arrows up or down (depending on the trend) when half of the 1minute trend value is greater than three times the stability limit.

Setup and Configuration

Push setup to enter the setup modes. Inside the setup modes the buttons work as follows:

Exit to the main display.

SETUP Step to the next menu item, exit to the main display after the last item.

ENTER Enter the data-edit mode for the present menu item.

During the data-edit mode, use \wedge and \checkmark to scroll through the values. Push even to save and exit back to the menu item.

The following sections describe the setup items in the order in which they appear.

Temperature Unit Selection

The Temperature Unit Selection Menu lets you choose the unit used when showing the primary variable.

- ▲ Change the unit °C or °F.
- Change the unit °C or °F.

ENTER Exit back to menu item

Stability Limit

The stability limit setting is used to find when the secondary display will show that the reading is stable. There are four preset settings for stability (0.01, 0.1, 1.0, or 10.0) expressed in the presently selected units.

- Change the unit-stability limit setting to the next greater setting.
- Change the unit-stability limit setting to the next lesser setting.

ENTER Exit back to menu item

Auto-Off Selection

The Auto-off parameters control when the Product automatically turns off after inactivity on the keypad.

- Increase the auto-off setting and the primary data field from "OFF" to 1 minute and stopping at 20 minutes.
- Decrease the auto-off setting and the primary data field from 1 minute to "OFF" and stopping at "OFF".

ENTER

Exit back to menu item.

Battery Life

Initially, the primary data field shows the percentage of remaining battery life. This display can be toggled to show the battery voltage and is constantly updated to show current battery capacity.

Push **ENTER** to toggle between the two data displays.

Operating Temperature

This selection shows the operating temperature of the internal electronics in °C or °F.

- Change the unit °C or °F.
- Change the unit °C or °F.

Exit back to menu item.

ENTER

Note

An "**Overtemp**" warning is shown if the internal electronics temperature is more than 50 $^{\circ}C$ (122 $^{\circ}F$).

Damping

The Damping function is a running average of readings used to filter "noisy" temperature sources. The selections are OFF, 2, 5, or 10 sample average.

- Change the damp setting to the subsequent item in the list, cycling from the last to the first.
 - Change the damp setting to the previous item in the list, cycling from the first to the last.

ENTER Exit back to menu item.

Sampling Rate

The sampling rate calculates how often the Product samples data. The settings are 0.5, 1.0, or 2.0, shown in samples per second.

- Change the rate setting to the subsequent item in the list, cycling from the last to the first.
- Change the rate setting to the previous item in the list, cycling from the first to the last.



Display Resolution

Display resolution is the number of digits to the right of the decimal point. The settings are 0.1, 0.01, or 0.001.

- Change the resolution setting to the subsequent item in the list, cycling from the last to the first.
- Change the resolution setting to the previous item in the list, cycling from the first to the last.

ENTER Exit back to menu item.

RS232 Communication

The baud rate can be set to 2400 or 9600.

- Change the RS232 communication setting in the list, cycling from the last to the first.
- Change the RS232 communication setting to the previous item in the list, cycling from the first to the last.

ENTER Exit back to menu item.

Ohms Display

The Primary Display shows the resistance of the sensor. The secondary data field displays "**OHMS**". **ENTER** is inactive.

Note

The Data Logging functions that follow are only functional in Products that were purchased with option Data Logging configuration (e.g. 155X-D-X).

Start or Stop Data Logging

Logging status messages are:

FULL the data logging memory is full

OFF not presently logging data

ON presently logging data

Push **ENTER** to change the logging status.

Push \wedge and \checkmark if not currently logging data, to choose between **START** and **OFF**. If presently logging data, choose between **STOP** and **ON**. The current data logging mode is not changed until **ENTER** is pushed.

ENTER Stop or start data logging.

Display Free Log Memory

Initially, the primary data field shows the percentage of log memory. This display can be toggled to show the number of free records and is updated continually during data logging to show the current memory capacity.

Push **ENTER** to toggle between the two data displays.

Logging Interval

Push ENTER to enter the data edit mode. ENTER is ignored if presently logging data.

- Change the logging interval setting to the subsequent item in the list, cycling from the last to the first.
- Change the logging interval setting to the previous item in the list, cycling from the first to the last.
- ENTER Return to the corresponding menu item.

Send Logged Data

Push ENTER to:

- or Confirm or cancel the choice to send data.
- ENTER Send or cancel data.
 - is ignored if presently logging data.

Erase Logged Data

ENTER

Push ENTER to:

- ▲ or ▼ Confirm or cancel the choice to erase logged data.
- ENTER Erase or cancel data erase.
 - is ignored if presently logging data.

Maintenance

ENTER

Clean the Product

▲Caution

To prevent possible damage to the product or to equipment under test, do not use abrasive cleaners. They will damage the case.

To clean the Product, use a cloth with a mild cleaning solution.

Battery Replacement

<u>∧</u> <u>∧</u> Warning

To prevent possible explosion, fire, or personal injury:

- Change the batteries only in areas that are not Ex-hazardous.
- Replace the batteries when the low battery indicator shows to prevent incorrect measurements.

≜Caution

To prevent possible damage to the Product or to equipment under test:

- Remove batteries to prevent battery leakage and damage to the Product if it is not used for an extended period.
- Be sure that the battery polarity is correct to prevent battery leakage.

To change the batteries, see Figure 4:

- 1. Use a flat-blade screwdriver to remove the battery door screw.
- 2. Remove the battery door to access the three AAA batteries.
- 3. Replace only with approved AAA batteries listed in this document. See Table 2. Any substitution voids the Product safety rating.
- 4. Make sure the battery polarity is correct.
- 5. Replace the battery door and install the screw.



Figure 4. Battery Replacement

Table	2.	Approved	Batteries
-------	----	----------	-----------

Battery	Manufacturer	Туре
Alkaline AAA	Duracell	LR03/MN2400
	Rayovac	LR03/824
	Energizer	LR03/E92
	Panasonic	LR03X

Battery Life

Battery life is approximately 300 hours (12.5 days) of continuous operation with the backlight off. A low-battery icon ($\square +$) shows in the lower right of the display when battery level is low. Replace batteries per recommendations found in the specifications section of this manual.

Calibration

For calibration information, refer to the document on the documentation CD.

SCPI Commands

For a list of the SCPI commands, refer to the document on the documentation CD.

RS-232 Interface

An RS-232 interface is standard on the Product. Serial communication can be used for configuration, calibration, and to move measurement data from the Product. An RS-232 cable is included with data logging software purchase.

<u>∧</u> ∧ Warning

To prevent possible electrical shock, fire, or personal injury, the RS-232 interface must not be used in hazardous areas.

Specifications

(Ambient: 23 °C ±5 °C)	
Measurement Range	
1551A Ex	–50 °C to 160 °C (–58 °F to 320 °F)
1552A Ex	
Accuracy (1 year)	±0.05 °C (0.09 °F)
Resolution	Selectable (0.1, 0.01, 0.001) factory default is 0.01
Sample Rate	User selectable 0.5/sec, 1/sec or 2/sec factory default is 1/sec
Operating Temperature Range of Readout:	–10 °C to 50 °C (14 °F to 122 °F)
Probe Response Time	Approximately 20 seconds
EMC Compliance	EN61326:2006 Annex C
	CISPR 11, Edition 5.0-2009
	Class "B"
Humidity Range	0 to 95 % RH Non-condensing
Storage Temperature Range	–20 °C to 60 °C (–4 °F to 140 °F)
Enclosure Rating	IP50
Readout Temperature Coefficient	Add ±10 ppm/°C of full scale temperature from –10 °C to 18 °C and 28 °C to 50 °C
Probe Temperature Coefficient	0.00385 Ω/Ω/°C nominal
Nominal Probe Resistance at 0 °C	100 Ω
Probe Hysteresis	±0.01 °C
Power	3 AAA alkaline batteries (Must use only approved batteries. See Table 2)

Battery Life	Approximately 300 hours without back light
Battery Save (auto-off) Range	Selectable from 1 to 30 minutes or can be disabled
Size (readout only)	Approximately 4 in. x 2 in. x 1 in.
Probe Size	1551A-9: 4.8 mm x 229 mm (3/16 in. x 9 in.)
	1551A-12: 6.35 mm x 305 mm (1/4 in. x 12 in.)
	1551A-20: 6.35 mm x 508 mm (1/4 in. x 20 in.)
	1552A: 6.35 mm x 305 mm (1/4 in. x 12 in.)
Weight	6.9 oz