#### **SPECIFICATIONS**

Probe Range: -58.0 to 158.0°F / -50.0 to 70.0°C

Update Rate: 10 seconds

AAA (1.5V) Battery:

# INSTALLATION

Resolution:

- 1. Use sensor holder to fix external sensor at desired external space. 2. Plug external sensor into unit.
- 3. Pull out the battery insulation strip. 4. Unit will perform a self-test and display readings
- normally after 3 seconds. 5. Place unit away from direct sunlight, rain or
- extreme heat. Peel off display protective sheet.

# DISPLAYING °F OR °C

To display temperature readings in Fahrenheit or Celsius, press °C/°F button located on front of unit.

#### MINIMUM AND MAXIMUM MEMORY 1. Press Max/Min to display maximum measured

value. will appear on display. Press button once more to display minimum measured value. icon would appear. Press Max/Min once more to return to current temperature.

2. Press and hold [Max/Min] until two bars ·-· are displayed then release to reset memory.

# EXTERNAL TEMPERATURE ALERT CONFIG.

To begin alert configuration mode by pressing [ALERT/SET] ((1) will begin to flash on display.

# **ALERT OUTSIDE (PROBE)**

When temperate is outside the configured limit an audible alarm will beep for 5 to 55 seconds. 1. Press °C/°F button to set the HIGH setting.

- 2. Press [ALERT/SET] INSIDE setting will flash. 1
- 3. Press °C/°F button to set LOW setting. 4. Press [ALERT/SET] to finish configuration.

## ALERT INSIDE (AMBIENT)

When temperate is inside the configured limit an audible alarm will beep for 5 to 55 seconds. 1. Press °C/°F button to set the LOW setting.

- 2. Press [ALERT/SET] the OUTSIDE setting will flash. 11
- 3. Press °C/°F button to set the HIGH setting.
- 4. Press [ALERT/SET] to finish the configuration.

#### TO TURN ON/OFF ALARMS

- 1. To deactivate the alarm, press [ALERT/SET] to put the screen in off position. 2. To switch on the alarm: Press [ALERT/SET] to
- put the screen in on position. 3. The screen ALE OFF or ALE ON will return to the normal screen automatically.

### WARRANTY, SERVICE, OR RECALIBRATION

For warranty, service, or recalibration, contact:

### TRACEABLE® PRODUCTS

12554 Old Galveston Rd. Suite B230 Webster, Texas 77598 USA Ph. 281 482-1714 • Fax 281 482-9448 E-mail support@traceable.com

www.traceable.com

Traceable® Products is ISO 9001:2015 Quality-Certified by DNV and ISO/IEC 17025:2005 accredited as a Calibration Laboratory by A2LA. TRACEABLE®
JUMBO-DISPLAY
THERMOMETER
INSTRUCTIONS

Cat. No. 4126

© 2018 92-7848-00 Rev. 0 031618



# Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1, and 9001



Cert. No.: 4040-1209600C

# Traceable® Certificate of Calibration for Therm./Clock/Humidity Monitor

Manufactured for and distributed by: Traceable® Products 12554 Galveston Rd B230, Webster, TX 77598

Instrument Identification:

Model: 4040,90080-06 S/N: 210248494 Manufacturer: Control Company

Star	ndar	ds/E	anin	ome	nt.
Otal	I Gai	43/ E	ччи		

otaniaa as/ = qa.p.nom							
<u>Description</u>	Serial Number	<u>Due Date</u>	NIST Traceable Reference				
Non-Contact Frequency Counter	26.662025	21 Apr 2021	1000453894				
Digital Thermometer	221197993	14 Oct 2021	4000-11621504				
Chilled Mirror Hygrometer	44654/2H3737	25 Nov 2021	17811				

#### **Certificate Information:**

Technician: 126 Procedure: CAL-17 Cal Date: 27 Mar 2021 Cal Due Date: 27 Mar 2023

Test Conditions: 57.75%RH 22.6°C 1012mBar

#### **Calibration Data: (New Instrument)**

Unit(s)	Nominal	As Found	In Tol	Nominal	As Left	In Tol	Min	Max	±U	TUR
%RH	N.A.	N.A.		41.63	41	Y	37	47	0.74	>4:1
°C	N.A.	N.A.		23.25	22.7	Υ	22.2	24.2	0.076	>4:1
sec/24hr	N.A.	N.A.		0.000	0.133	Y	-8.64	8.64	0.041	>4:1

This certificate indicates Traceability to standards provided by (NIST) National Institute of Standards and Technology and/or a National Standards Laboratory.

A Test Uncertainty Ratio of at least 4:1 is maintained unless otherwise stated and is calculated using the expanded measurement uncertainty. Uncertainty evaluation includes the instrument under test and is calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement: (GUM). The uncertainty represents an expanded uncertainty using a coverage factor k=2 to approximate a 95% confidence level. In tolerance conditions are based on text results falling within specified limits with no reduction by the uncertainty of the measurement. The results contained herein relate only to the item calibrated. This certificate shall not be reproduced except in full, without written approval of Control Company.

Nominal=Standard's Reading: As Left=Instrument's Reading: In Tolerance; Min/Max=Acceptance Range; ± U=Expanded Measurement Uncertainty; TUR=Test Uncertainty Ratio; Accuracy=±(Max-Min)/2; Min=As Left Nominal(Rounded) – Tolerance; Max= As Left Nominal(Rounded) + Tolerance;

Nicol Rodriguez, Quality Manager

Note:

#### **Maintaining Accuracy:**

In our opinion once calibrated your Therm./Clock/Humidity Monitor should maintain its accuracy. There is no exact way to determine how long calibration will be maintained. Therm./Clock/Humidity Monitor change little, if any at all, but can be affected by aging, temperature, shock, and contamination.

#### Recalibration:

For factory calibration and re-certification traceable to National Institute of Standards and Technology contact Control Company.

Issue Date : 27 Mar 2021