

## **OPERATIONS MANUAL**



# **Remote Temperature Logger**

WiFi / Bluetooth / USB Monitoring & Alert System

Please fill in the following information for your
Data Logger, carefully read the instructions in
this manual and file it for future reference.

SCAN this code to download manual



SERIAL NO.

REGISTRATION CODE \_

## 1-800-523-7138

#### **Continental Refrigerator** *A Division of National Refrigeration & Air Conditioning Products, Inc.* 539 Dunksferry Road Bensalem, PA 19020-5908 P 215-244-1400 F 215-244-9579

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### **TABLE OF CONTENTS**

	Page
Remote Temperature Data Logger System Overview	3
Data Logger Safety Spec Sheet	4
Quick Online Setup	6
Quick Bluetooth Setup	8
Default Settings	9
Custom Setup	10
Setting Up Your Device Online	10
Setting Up Your Device On Your Smartphone	13
Adjusting Settings	15
WebStorage Service Online Account	15
TR-7wb/nw for Windows Software	17
T&D Thermo App on Your Smartphone	20
Data Viewing & Downloading	22
WebStorage Service Online Account	22
T&D Graph Software for Windows	23
T&D Thermo App on Your Smartphone	24
Data Logger Spec Sheet	26
Troubleshooting Guide	28
Frequently Asked Questions	29



### REMOTE TEMPERATURE DATA LOGGER SYSTEM OVERVIEW

Continental's Remote Temperature Logger System provides automatic monitoring and reporting of equipment temperatures through built-in WiFi, Bluetooth, or USB connectivity. There are no monthly fees — data can be viewed on the free cloud-based WebStorage Service, a smart device, and/or uploaded to the user's computer.

#### Features of the System include:

- "Always On" monitoring of 2 temperatures per Logger, 24 hours a day, 365 days a year
- Wireless communications via built-in WiFi and Bluetooth
- Wired communications available via USB cable connection (for additional security)
- Free mobile app provides access to logger settings and data from phones, tablets or other smart devices
- Free cloud-based WebStorage Service can also be used to access data and logger settings
- Data can be downloaded to generate reports for food safety plans and HACCP compliance
- Automatic adjustable temperature alarm notifications via email or text messaging
- Equipment model and serial number can be recorded for asset management tracking

OPERATIONS MANUAL



### DATA LOGGER SAFETY SPEC SHEET

#### SAFETY PRECAUTIONS AND INSTRUCTIONS

The following items should be strictly obeyed for the safe usage of this product, and for protecting yourself and other people from bodily harm and/or damage to property.



#### **Explanation of Symbols**

Warning Symbols



### DATA LOGGER SAFETY SPEC SHEET (cont'd)



Do not use any battery, sensor, or cable other than those specified by Continental Refrigerator.

Do not put anything on top of the cable or the unit. This may cause overheating.



Do not disconnect the USB cable during USB communication. Doing so may cause adverse effects to the unit and/or PC. Make sure that sensor and cable plugs are all inserted fully, so as not to cause an improper connection. Also, when unplugging



the cable from the unit, do not pull the cord, but hold the connector to disconnect.



If the unit produces heat, emits smoke or a strange smell, or makes unusual noise, immediately remove the batteries and stop using it. Also, unplug the unit from the PC.



If the unit is not to be used for a long period of time, remove batteries. Leaving batteries inside the unit may cause battery leakage and malfunction. Install new batteries when starting or re-starting to use the unit.

#### CAUTION Do not place or store in the following areas:

- Areas exposed to direct sunlight
- Areas subject to direct flames or heaters, as well as areas in which hot air accumulates and creates extremely high temperatures
- Areas exposed to static electricity
- Areas exposed to strong magnetic fields
- Areas exposed to water leakage
- Areas subject to condensation or wet areas
- Areas exposed to excessive vibration
- Areas exposed to excessive smoke, dust, or dirt

#### N Other Precautions

- Use the unit in the specified operating environment. Do not use it for any purpose other than for which it was designed.
- Condensation may occur inside the case when the unit is moved from one environment to another where there is a great difference in temperature.
- Do not use the unit in wet areas or places exposed to water such as a bathroom.
- When connecting the unit to your PC, make sure to follow all warnings and directions from your computer manufacturer.
- We shall not guarantee the unit's operation if it has been connected to a PC using a USB hub or a USB extension cable.
- Do not insert any foreign objects into any of the units' jacks.
- If the unit gets dirty, wipe it with a clean cloth.
- Make sure to remove dust and dirt from plugs of any cables.
- Battery terminals may provide insufficient contact due to age or vibration. This may lead to data loss.
- Please note that this document has been written based on the presupposition that details about contracts with an Internet
  provider, specific network environments, and the set-up of any necessary equipment to enable network connection has already
  been taken care of by the User and that connection has been confirmed as workable. Continental Refrigerator shall not be
  responsible for any damages which a contractor, a user, or a third party may suffer, whether direct or indirect, due to the inability
  to communicate or use communication devices.

### CAUTION Notices about Sensors

- Do not connect any sensor to the unit other than those specified by Continental Refrigerator.
- Make sure to use sensors within the measurement range indicated in the specifications for that sensor.
- Do not connect the sensor to any data loggers other than those specified by Continental Refrigerator.
- Do not expose the sensor to a strong impact. This may adversely affect measurement accuracy and cause damange or malfunction.
- When the sensor is not to be used for a long period of time, please store it at normal temperature and humidity.
- The included sensor is not water resistant. If the sensor gets wet, immediately remove the sensor from the unit and wipe it with a
  clean cloth as soon as possible. Then allow the sensor to dry in normal room temperature before using it again.
- Do not use the sensor on the human body.

### OPERATIONS MANUAL



### QUICK ONLINE SETUP

(For Custom Online Setup Instructions, see page 10)

#### AUTOMATIC DATA UPLOAD TO THE CLOUD

This function enables the logger to automatically upload recorded data to WebStorage Service, where data is available for viewing. Here, settings can also be changed. This procedure requires wireless LAN/ WiFi, as well as a smartphone or tablet with Bluetooth capabilities. If Bluetooth capabilities are not available, the logger will need to be connected via USB to a PC in order to establish a WiFi connection (see **page 11** for details).

The setup process will require the logger's Serial Number and Registration Code which can be found on the cover of this manual. This information can also be found on the stickers on the logger. If you lose your logger's information, open the software "TR-7wb/nw for Windows" (download instructions can be found on **page 11**) and connect your logger via USB to the computer. The connected logger and its Serial Number and Registration Code will appear in the main window.

**NOTE:** The app supports Android OS 4.4 or later and iOS 10.0 or later. The maximum number of readings that can be viewed/downloaded differs depending on the access method and the logger's Recording Interval setting. See **page 29** for details.

#### STEP 1: CREATING A WEBSTORAGE SERVICE ACCOUNT & DEVICE REGISTRATION

In order to view the recorded data on a Web browser, it is necessary to register devices to WebStorage Service in advance:

- Access WebStorage Service from the Web browser on your PC or mobile device using the following link: <u>http://www.webstorage-service.com/</u>.
- Click [Create Account] to go to the Registration page, and follow the directions to complete the registration. If you already have your User ID, go to the next step.
- Login by entering the registered User ID and Password. Be sure to record your ID and Password for future use.
- 4. In the Dashboard window click [Add a Device].
- 5. On the Add a Device page, enter the logger's Serial Number and Registration Code, then click [Add]. The Serial Number and Registration Code can be found on the cover of this manual.

#### STEP 2: WIRELESS LAN SETTINGS

- 1. Download the free "T&D Thermo" app on your smartphone or tablet. "T&D Thermo" is available in the Apple Store for iOS devices and the Google Play Store for Android devices.
- 2. Open the app and tap [  $\oplus$  Add] to open the Add Device screen.
- Select the desired device in the list of Nearby Bluetooth Devices to autofill the Serial Number. If the device is not visible, enter the Serial Number manually. Enter the Registration Code manually. Then tap [Apply].
- 4. Enter your WebStorage Service account information.
- 5. Return to the main screen by clicking [ < Back] and selecting the device you want to connect to WiFi. You will be brought to that device's screen.
- 6. Tap [ ] Bluetooth]. Make sure you are within Bluetooth range of the device.
- 7. Once use connection is complete, select Network Settings. Turn on Wireless LAN.
- 8. Select Network 1 then "Add by Search."
- Select the WiFi network to which you want to connect. Enter in the network password then tap [OK]. If successful, the device will now be connected to WiFi. See Troubleshooting Guide on page 28 for any connection errors.

### QUICK ONLINE SETUP (cont'd)

#### STEP 3: CHANGING DEVICE SETTINGS

(For detailed instructions on changing device settings through your WebStorage Service account, see page 15)

- 1. From the Web browser on your PC or mobile device, log on to your WebStorage Service account.
- 2. In the Devices tab, select the [Settings] button for the appropriate logger.

T&D Web5	itorage Service						ID:tdg	gb7667 Log Out
Dashboard	Device Setting You can check and change se	<b>JS</b> ttings of the registered devices.						+ Device
ilili Data View	Registered	Devices Watc	hdog Settings					
Devices	🛄 TR-7 series	5						
	Serial Number [Model]	Device Name	Rec. Interval	Upload Interval	Warning Settings	Group Name		
Alert View	[TR-72wf]	Kitchen	2 min	10 min	ON	TANDD_D EMO	Settings	iii ii
	[TR-71wf]	Office (2F)	2 min	15 min	ON	TANDD_D EM0	Settings	i i

Setting which can be changed include:

- Device Info: Device Name, Group Name, Recording Interval, Recording Mode, Auto-Upload Interval, Channel Name, Time Difference, Unit of Temperature
- Warning Settings: Lower Limit, Upper Limit, Judgement Time, Sensor Warning, Battery Warning

#### STEP 4: VIEWING AND SAVING DATA

(For detailed instructions on Viewing and Saving Data through your WebStorage Service account, see page 22)

- 1. From the Web browser on your PC or mobile device, log on to your WebStorage Service account.
- In the Data View window, select I chart] to view the data collected by the device. Data may not be available right after setup.
- Here you can download data in multiple file formats, including a CSV file. You can also use the free "T&D Graph" software to view and download data, which is available for download from the following link: <u>https://tandd.com/software/td-graph.html</u>.

### OPERATIONS MANUAL



### QUICK BLUETOOTH® SETUP

(For Custom Bluetooth Setup Instructions, see page 13)

#### SMARTPHONE OVER BLUETOOTH: SETUP AND DOWNLOAD

By using the "T&D Thermo" app, it is possible to change device settings, download recorded data, and view recorded data directly from your smartphone or tablet via Bluetooth. Please note that the app supports Android OS 4.4 or later and iOS 10.0 or later. If no data is to be uploaded to the cloud, then WiFi is not required.

#### **STEP 1: DEVICE REGISTRATION**

- 1. Install "T&D Thermo" to your smartphone or tablet. "T&D Thermo" is available on the Apple Store for iOS devices and the Google Play Store for Android devices.
- Open the app. On the main screen, tap [ 
   Add] to open the Add Device screen. Make sure you are within Bluetooth range of the logger.
- 3. Select the desired device in the list of Nearby Bluetooth Devices to autofill the Serial Number. If the device is not visible, enter the Serial Number manually. Enter the Registration Code manually. Then tap [Apply]. The Serial Number and Registration Code can be found on the cover of this manual. If you lose your logger's information, open the software "TR-7wb/nw for Windows" (Download intructions can be found on **page 11**) and connect your logger via USB to the computer. The connected logger and its Serial Number and Registration Code will appear in the main window.
- 4. Repeat same process for all devices you wish to add. Tap [ < Back] to return to main screen.

#### STEP 2: GRAPH DISPLAY AND DEVICE SETTINGS

(For detailed instructions on Viewing Data through the "T&D Thermo" app, see **page 24**) (For detailed instructions on Changing the Settings through the "T&D Thermo" app, see **page 20**)

- 1. Tap the device in the device list screen to open the device info screen.

Beneath the graph is the device settings area where you can change recording, name, warning, network, and security settings, etc.

**NOTE:** Warning alarms will only display when the app is in use and open on the device list screen. The device block will be red instead of white when a warning alarm is present.

#### STEP 3: SAVING AND SHARING RECODED DATA

(For detailed instructions on Downloading and Sharing Recorded Data through the "T&D Thermo" app, see page 24)

Downloaded data can be saved to a file and shared via email, WebStorage account, or other methods.

- 1. Tap [ 🕁 Save] at the top right corner of the screen to save graph data. Then press [ < Back] in the top left corner to return to the device information screen.
- 2. Tap [ Files] in the bar at the bottom of the device information screen to open the file list.
- 3. Select a file and tap the desired icon in the toolbar. The icons in the toolbar allow you to take actions on the selected data file such as sending to WebStorage Service, sending via email, and saving directly to your smartphone. Any files sent to WebStorage Service can be viewed online in the Download tab in your account.

### **DEFAULT SETTINGS**

START RECORDI	NG TAB
Recording Start Date & Time	Immediate
Recording Interval	1 min.
Recording Mode	Endless
Group Name	Model #
Device Name	Serial #
Channel 1 Name	Cab Tem_Rtn Air
Channel 2 Name	Amb_Cond Air In

AUTO-UPLOAD SET	FINGS TAB
Upload Interval	1 h.
Warning Sett	ings
Upper Limit	Ch1: 4.4 °C (40°F) Ch2: 43.3 °C (110°F)
Lower Limit	Ch1: -28.9 °C (-20°F) Ch2: 15.6 °C (60°F)
Sensor Warning	Ch1: ON Ch2: ON
Judgement Time	Ch1: 60 min. Ch2: 60 min.
Battery Warning	ON
Time Settin	gs
Time Difference	UTC-05:00
Daylight Savings Time	ON

All settings can be adjusted by the user. All default settings are suggestions. Please note the following:

- The maximum number of readings that can be viewed/downloaded differs depending on the access method and the logger's Recording Interval setting. See page 29 for details.
- Upload Interval has a large affect on the battery life of the logger (if it is not connected to an
  external power supply), as shown in the table below.

Auto Upload Interval	Approx. Battery Life
1 min.	10 days
1 hr.	1 year
12 hrs. or more	15 months



### **CUSTOM SETUP**

Your device can be setup using two methods:

- 1. Online, which requires WiFi and either a:
  - a. Software download on a Windows device
  - b. Bluetooth connection on a smart device
- 2. Through your smartphone, which requires Bluetooth capabilities

For either method, multiple devices can be registered.

To do this, you will need your device Serial Number and Registration Code, which are provided on the cover of this manual. If this information is misplaced, you can find it by following Steps 10 through 13 below, which requires your device to be connected to your computer and the "TR-7wb/nw for Windows" software. The Serial Number and Registration Code can be found in the Item list under the Connected Devices box.

#### SETTING UP YOUR DEVICE ONLINE AND CONNECTING TO WIFI

In this section, you will create an account and register your device online through the WebStorage Service Website. Once this is completed, you will then need to connect the logger to WiFi. This can be done using the "TR-7wb/nw for Windows" software with a USB connection OR through Bluetooth on a smart device.

- 1. Using your browser go to <u>http://www.webstorage-service.com/</u>. This can be done on your Smartphone, Tablet, or PC.
- 2. Click on the [New User Registration] link located along the top row of the page.
- 3. Enter required information. Then click [Submit].

**NOTE:** The email address provided will also be the default email address to which warning notifications will be sent, if enabled.

- 4. Your User ID will be sent to the provided email address.
- 5. After receiving the User ID, use it and the Password you chose to log in to your account. You will be taken directly to the Dashboard, as shown in **Figure 1**.

## Now that your account is activated, you will not have to redo these steps. Follow the steps below to register a device or multiple devices.

- 6. Click the [Add a Device] button as shown in Figure 1.
- Enter the Serial Number and Registration Code of your device, then click [Add]. You should see an "Added Successfully" notice. If not, check that the Serial Number and Registration Code were entered correctly.
- 8. Click on the [Back to Registered Devices List] link.
- 9. You should now see your logger listed in the table with a status of Waiting for First Data.

#### Figure 1: WebStorage Service Dashboard and Add a Device Button

D WebStorage Se w the initial steps for your product.	rvice Start-Up Gui	de		
TR-3	wf/nw Series   TR4 Ser	ries	RTR-500 Series   1	R-700W Series
Register Device Add a Device >	Transmit Data See Manuals/Help >	Check Data Go to Data View >	Transmit Data See Manuals/Help >	Check Data Go to Data View >

## Now your device needs to be connected to WiFi. This can be done through your smart device (see page 14) or through your PC. To connect your logger to WiFi through your PC:

- Use this link: <u>https://tandd.com/software/tr7wbnwwin.html</u> and follow the steps to download and install the "TR-7wb/nw for Windows" software.
   **NOTE:** This software is only compatible with Windows operating systems.
- 11. Open the "TR-7wb/nw for Windows" software.
- 12. Connect the logger to your PC via the provided USB connection cable.
- 13. The device should show up in the software under Connected Devices, as shown in Figure 2.

#### FIGURE 2: Device Connected to Software

le View Commi	inication Settings Help						
2 💼 🗄		?					
Connected Devices		d.	Download Record	led Data	🛔 Start Recording	°[° Auto-u	pload Settings
ימבר ב			Recording Start Da	ate and Tin	ne		Start Pacordino
			O Programmed S	Start	3/ 6/2019	w.	June recording
TR-72WD					2:20:55 DM		Stop Recording
			Immediate Sta	art	and a first	•	Get Settings
			Current Date	/Time	Est. Finish Dat	te/Time	
			Mar-11-	2019	Endles	s	
-	-		16:33	:57			Help
Item	Reading						
Model Name	TR-72WD		Recording Interval	R	ecording Mode		
Group Name	TR 72wb		-		One-time		
Ch 1 Name	Ch1		15min. ~		Enders		
Ch 2 Name	Ch2				Engless		
Rec Intenal	15 min						
Rec. Start Date/	Mar.6.2010 14:28:55		Group Name / Dev	ice Name /	/ Channel Name		
Rec.Start Method	Immediate		Set				
Rec.Mode	Endless						
Ch.1 Adjusted	NONE		Group Name	Test	Ch. 1	Ch1	
Ch.2 Adjusted	NONE		Device Name	TD.73vb	ch a	Ch2	
Serial No.	5F361009		Device Name	IR-72WD	Ch.2	CITZ	
Registration Code							
	C:\Users\sbknu\One						
Data Folder							
Data Folder Battery Level	Sufficient Power						



- 14. Click on the [Auto-Upload Settings] tab as shown in Figure 3.
- 15. In the Wireless LAN Settings section, enter the Network Name (SSID) and Password of your WiFi, as shown in Figure 3. See Troubleshooting Guide on page 28 for any connection errors.
- 16. Once completed, click the [Send Settings] button, as shown in Figure 3.

FIGURE 3: Auto-Upload Settings Tab, Wireless LAN Settings & Send Settings

TR-7wb/nw for Wi	ndows			- 0 >
ile View Commu	nication Settings Help			
💐 🧰 📰				
Connected Devices		📑 Download Recorded Data	Start Recordin	-upload Settings
(Constant)		Network Settings		_
* 725*		Network 1 Network 2	Network 3	Send Settings
T0 72		NEWOK 1 NEWOK 2	Including 5	Consectings
TR-72WD		DHCP	ON OFF	Get Settings
		IP Address	0.0.0.0	-
		Subnet Mask	0.0.0.0	University Sectors and
		Default Gateway	0.0.0.0	the second second
tem	Reading	DNS Server (Primary)	0.0.0.0	11. ·
Iodel Name	TR-72wb	D1/2 (2 1 1 )		Warning Settings
Group Name	Test	DND Server (Secondary)	0.0.0.0	
Device Name	TR-72wb	Wireless I AN Settings		Time Settings
h.1 Name	Ch1	Wreless LAW Setungs		
In.2 Name	LE min	Network Name(SSID)	MyLAN	Data Destination
ec.Start Date/	Mar-6-2019 14:28:55	Security	WPA/WPA2 PSK V	
ec.Start Method	Immediate			
ec.Mode	Endless	Password		
h.1 Adjusted	NONE			
n.2 Adjusted	NONE	Use a Proxy Server		
enal No.	5F361009	åddrace.		
egistration Code	C:\Users\shknu\One	Auuress		
attery Level	Sufficient Power	Port Number		Hala
	OFF			neip

- 17. A window will pop-up with the message "All network settings will be sent together," click [OK].
- 18. A second window will pop-up with the message "Network settings sent successfully," click [OK].
- 19. On the device, look for the WiFi and Web icons in the top left corner of the device screen.
  - a. The WiFi icon looks like this: 죽
  - b. The Web icon looks like this: Web
- 20. When you click the [Send Settings] button in Step 16, you will see that both the WiFi and the Web icons will start to blink. After about 15 seconds the logger will attempt to connect to the WebStorage Service through the WiFi Access Point. While this is in progress you will see the WiFi icon stop blinking and begin to scroll vertically. When the process has completed, after about 5 seconds or so, one of three conditions will be reflected in the icons:
  - a. The WiFi icon and the Web icon are both solid. The connection process was successful. The logger was able to connect with the WebStorage Service server through the LAN and Internet.
  - b. The WiFi icon and the Web icon both continue to blink. The connection attempt to the Access Point (or router) failed.
  - c. The WiFi icon is solid and the Web icon continues to blink. The logger has connected successfully with the WiFi Access Point but was not able to log onto the WebStorage Service server. This is almost always a firewall issue.

#### CONNECTING YOUR DEVICE TO YOUR SMARTPHONE

This requires a device with Bluetooth capabilities. You can also connect your logger to WiFi using your smartphone.

1. Download the "T&D Thermo" app. Its icon is shown in Figure 1.

#### FIGURE 1: T&D Thermo App Icon



- 2. Open the app. Accept the request to access your phone's Bluetooth.
- 3. The app screen will have a banner along the bottom. Click [ 🕀 Add].
- 4. Enter the Serial Number and Registration Code of your device. If the Device Type and Serial Number shows under the Nearby Bluetooth Devices, select it (as shown Figure 2). This will fill in the Serial Number. The Registration Code will need to be manually added for security. Both the Serial Number and Registration Code can be manually added.

#### FIGURE 2: Nearby Bluetooth Devices

The registration	code c	an be	fou	nd o	n the	e sup	plie	d lab	el.			
If you can	not find	the r	egis	trati	ion c	ode						
Serial Nu	mbei											
Registrat	ion C	ode	9									
Target Entity												
T&D WebS	itorag	e Se	rvio	ce						-		
				AD	D							
0.0.0	6 6										8.3	
Nearby Blueto	oth Dev	ices		1			1		L			
TO 74						401	- 0.0					

- 5. To monitor the device on your phone, make sure that the Bluetooth Connection option under Target Entity is turned on. By turning on the "T&D WebStorage Service" in the Target Entity field, the registered device will be connected to your WebStorage account.
- Once the required information is entered, click [Add] or [Apply]. If you selected "T&D WebStorage Service", then you will be asked to enter your User ID and Password.
- 7. You will be asked to confirm the device you want to register, as well as the User ID (if you provided one). If the information is correct, click [OK].
- 8. If you would like to add other devices, repeat steps 4 through 6.



- 9. Once all devices are added, click the [Back] button on the top banner of the screen.
- 10. Your device(s) will show on your main screen, as shown in Figure 3.

#### FIGURE 3: Main App Screen with Added Device(s)



If you want your logger connected to WiFi, either follow the steps below to connect via your smartphone, or refer to **page 14** to connect via your PC using the provided USB cable.

#### TO CONNECT YOUR LOGGER TO WIFI THROUGH BLUETOOTH ON YOUR SMART DEVICE:

- 11. Click on the device on the main screen.
- 12. Click [ >>> Bluetooth]. Make sure you are within Bluetooth range of the unit. You will be brought to the device settings screen.
- 13. Select [Network Settings].
- 14. Turn Wireless LAN ON, then select [Network 1].
- 15. Select [Add by Search] from the window.
- 16. Select the WiFi network you would like to use.
- 17. Enter the WiFi password and click [OK].
- 18. You will be asked to carry out a connection test. Click [OK].
- 19. You will see the "Testing connection..." notification on your screen.
- Once the WiFi is properly connected, you will see the message "Connection to the server succeeded" under Network Status. See Troubleshooting Guide on page 28 for any connection errors.

### ADJUSTING SETTINGS

This section describes different methods of altering your devices settings, using the following 3 options:

- a. WebStorage Service Online
- b. "TR-7wb/nw for Windows" software
- c. "T&D Thermo" app on your smartphone

These settings include:

- a. Device Name How the device will show in your account (ex. Salad Bar Refrigerator)
- b. Group Name How the device will be grouped in your account (ex. Mfg. Cafeteria)
- c. Recording Interval How often the device records temperature information
- d. Recording Mode (One-Time or Endless)
- e. Auto-Upload Interval How often the stored data on the device is transferred
- f. Time Difference (from UTC, GMT) / Daylight Savings Time (ON/OFF)
- g. Temperature Units (°F or °C)
- h. Channel Names
  - Channel 1 Cabinet Temperature (Return Air)
  - Channel 2 Ambient Temperature
- i. Warning Receive a warning via email, text message and/or on your smartphone for the following conditions:
  - Lower Limit Temperature
  - Upper Limit Temperature
  - Judgement Time the period that the condition remains active before an alert is generated
  - Sensor Warning issues warning when the sensor is defective or disconnected from the logger
  - Battery Warning warning if batteries are low
- j. Bluetooth Lock (only accessible via the "T&D Thermo" app) Set a password to prevent unauthorized access to this logger from other mobile devices
- k. Data Destination (only accessible via the "TR-7wb/nw for Windows" software and the "T&D Thermo" app) - This must be set to the "T&D WebStorage Service" server.

NOTE: The default settings of the logger are listed on page 9.

#### CHANGING SETTINGS THROUGH YOUR WEBSTORAGE SERVICE ONLINE ACCOUNT

1. In your account, select [ Devices] from the banner on the left side of the screen, then click [Settings], as shown in **Figure 1**.

#### FIGURE 1: Settings Button on the Device Tab

Dashboard	Device Setting You can check and change se	<b>g S</b> ettings of the registered devices.						+ Device
Data View	Registered I	Devices Watch	hdog Settings					
Devices	🛄 TR-7 serie	s						
**	Serial Number [Model]	Device Name	Rec. Interval	Upload Interval	Warning Settings	Group Name		
Alert View	3234059F [TR-71wb]	TR-71wb	10 min	10 min	ON	Testing	Settings	Î



2. A new window will open. as shown in **Figure 2**. This Figure also shows the settings that can be adjusted.

FIGURE 2: Settings Window and Send Settings Button

TR-71wb Serial No. 32	34059F / Firmware : Ver. 1.05			
Device Name : TR-	-71wb		Group Name : Tes	sting
Rec Interval : 10	min (applied) ▼		Rec Mode : Endle	ess (applied) ▼
Auto-upload Interv	val: 10 min (applied) ▼	It is recommended to set auto-upload i	nterval longer than the recording inte	rval.
Time Difference :	-5 ▼ : 00 ▼ Daylight S	Gaving Time : ON ▼	Temp Unit : Fahr	enheit 🔻
Ch.1	Freezer		Nos	etting
Channel Setting	s Ch Name		Adju	istment
			110 5	B
Ch.2	Kitchen		No s	etting
Ch.2 Warning Setting	Kitchen  (Temperature: -76~311F)		No s	etting
Ch.2 Warning Setting	Kitchen S (Temperature: -76-311F) Lower Limit	Upper Limit	No s Sensor Warning	etting Judgement Time
Ch.2 Warning Setting Ch.1	Kitchen S (Temperature: -76-311F) Lower Limit S -9.9 F	Upper Limit Ø 52.0 F	No s Sensor Warning	Judgement Time
Ch.2 Warning Setting Ch.1 Ch.2	Kitchen  S (Temperature: -76-311F)  Lower Limit  -9.9 F 32.0 F	Upper Limit 52.0 F 122.0 F	No s Sensor Warning ON V OFF V	etting Judgement Time 5 min ▼ 30 sec ▼
Ch.2 Warning Setting Ch.1 Ch.2	Kitchen S (Temperature: -76-311F) Lower Limit S -9,9 F 32.0 F	Upper Limit ✓ 52.0 F 122.0 F	No s Sensor Warning OFF ▼	etting Judgement Time 5 min ▼ 30 sec ▼

3. Once all of the settings are entered, click [Send Settings], as shown in Figure 2.

#### CHANGING SETTINGS THROUGH THE TR-7wb/nw FOR WINDOWS SOFTWARE

**NOTE:** Make sure to click [Get Settings] in each window to view the current logger settings on the software.

- 1. **Figure 1** shows the settings that can be adjusted on the Start Recording tab.
- 2. Once all of the settings are entered, click [Start Recording].

#### FIGURE 1: Start Recording Tab

TR-7wb/nw for Wi	ndows					- 🗆 X
File View Commu	inication Settings Help					
🕎 💼 📰						
Connected Devices		📑 Download Recor	ded Data	🛔 Start Recording	"[" Auto-up	bload Settings
2 <u></u>		Recording Start D	late and Tim	e		Start Recording
TR-72wb			Start	3/ 6/2019		Stop Recording
		Immediate St	art	2:28:55 PM		Get Settings
		Current Dat	e /Time	Est. Finish Da	ate/Time	occoccango
		Mar-11 16:33	-2019 3:57	Endle	SS	
Item	Reading ^					Help
Model Name	TR-72wb		al Re	cording Mode		
Group Name	Test	incestioning interne		Concerning in today		
Device Name	TR-72wb	15min		) One-time		
Ch.1 Name	Ch1	13000	0	Endless		
Ch.2 Name	Ch2					
Rec.Interval	15 min.					
Rec.Start Date/	Mar-6-2019 14:28:55	Group Name / De	vice Name /	Channel Name		
Rec.Start Method	Immediate	Set				
Rec.Mode	Endless	Group Name	Test	Ch.1	Ch1	
Ch.1 Adjusted	NONE	areap name				
Ch.2 Adjusted	NONE	Device Name	TR-72wb	Ch.2	Ch2	
Serial No.	5F361009		L		L	
Registration Code						
Data Folder	C:\Users\sbknu\One					
Battery Level	Sufficient Power					
Warning Settings	OFF v					
Ready						



- 3. Open the Auto-Upload Settings tab. Click on [Warning Settings] button, as shown in Figure 2A.
- 4. **Figure 3** shows the Warning Settings that can be entered.

#### FIGURE 2: Warning Settings Button

ile View Commu	unication Settings Help			
🛱 🖬 🗉				
Connected Devices		Download Recorded Data	Start Recording " " Auto	-upload Settings
		Network Settings	-	
<u>- 125</u>		Network 1 Network 2	Network 3	Send Settings
TR-72wb		1		
		DHCP	ON OFF	Get Settings
		IP Address	0.0.0.0	
		Subnet Mask	0.0.0.0	
			0 0 0 0	Upload Interval
		Default Gateway	0.0.0.0	1h. ~
Item	Reading	DNS Server (Primary)	0.0.0.0	
Model Name	TR-72wb	DNS Server (Secondary)	0.0.0.0	Warning Settings
Group Name Device Name	TR-72wh			
Ch.1 Name	Ch1	Wireless LAN Settings		Time Settings
Ch.2 Name	Ch2	Network Name(SSID)	MyLAN	Data Destination
Rec.Interval	15 min.			
Rec.Start Date/	Mar-6-2019 14:28:55	Security	WPA/WPA2 PSK V	
Rec.Mode	Endless	Password	•••••	
Ch.1 Adjusted	NONE			
Ch.2 Adjusted	NONE	Use a Proxy Server		
Serial No.	5F361009	Address		
Data Folder	C:\Users\shknu\One	Mudress		
Battery Level	Sufficient Power	Port Number		Help
Warning Settings	OFF	~		

5. Once all of the settings are entered, click [Send Settings]. Once the transmission is successfully completed, click [OK] in the pop-up window. Then click [Close].

#### **FIGURE 3: Send Settings Button**

arning Settings		>
Ch.1		
Upper Limit	39.9	Send Settings
Lower Limit	-20.0 (°F)	Get Settings
Sensor Warning	ON OFF	
Warning Judgement	Time 60min. v	Close
Ch.2		
Upper Limit	109.9	
Lower Limit	30.0	Help
Sensor Warning	ON OFF	
Warning Judgement	Time 60min. V	
Battery Warning	● ON ○ OFF	

- 6. On the Auto-Upload Setting Tab, click on the Time Settings button, as shown in Figure 2B.
- 7. Figure 4 shows the Time Settings that can be entered.
- Once the desired settings are entered, click [Send Settings]. Once the transmission is successfully completed, click [OK] in the pop-up window. Then click [Close].

#### FIGURE 4: Time Settings Window

Time Difference     UTC-07:00     Send Settings       PC Setting :     UTC-7:00     Get Settings       Daylight Savings Time     O ON     OFF	Time Settings			
PC Setting : UTC-7:00  Get Settings  Close  Daylight Savings Time  O ON  OFF	Time Difference	UTC-07:00	~	Send Settings
Close OrF	PC Setting :	UTC-7:00		Get Settings
Daylight Savings Time ON OFF		~		Close
	Daylight Savings Time	OON	OFF	

- 9. The Auto-Upload Settings tab is also where you can define your Data Destination. Click on the [Data Destination] button, as shown in **Figure 2C**.
- A window will open (see Figure 5). Make sure that "T&D WebStorage Service" is selected as the destination server, as shown in Figure 5 and click [Send Settings]. Once successfully completed, click [OK] in the pop-up window, then click [Close].

#### FIGURE 5: Data Destination Window

Select the destination	server:	
T&D Web Storage	Service	Send Setting
Ondotori Web Sto	orage(Japan)	Get Settings
O Specified Address		Close
Address		Help
Port	(1-65535, default:80)	



#### CHANGING SETTINGS THROUGH THE T&D THERMO APP ON YOUR SMARTPHONE

- 1. When you open app, device list page will show. Click on the device you would like to manage.
- 2. You will see the main screen for that device.
- 3. Click [ 👷 Bluetooth] to start communication with the device.

Note: If your logger is connected to WiFi and your WebStorage Service account, you can select the [ WebStorage] icon to change most settings as well.

4. Device settings screen will open and display a graph of collected data, as shown in Figure 2.

#### FIGURE 2: Device Settings Screen



5. The following Figures display the settings available in each section.

#### FIGURE 3: Rec Settings

odel Name TR-71wb erial Number 3234059E evice Name 3234059E		Model Name         TR-71wb           Serial Number         3234059E           Device Name         3234059E
Recording Start/Stop Immediate Start Start recording immediately.	Recording Start/Stop only accessible via Bluetooth connection	Device Name 3234059E Group Name Probe Testing
1min	<b>.</b>	Ch.1 Neme Cab Tem Rtn Air
Rec Mode Endless		Ch.2 Name Amb_Cond Air In

#### FIGURE 4: Name Settings

#### FIGURE 5: Warning Settings

Model Name Serial Number Device Name	TR-71wb 3234059E 3234059E	
Ch.1		
Sensor Warning	9	
Upper Warning		-
Limit		39.9 °F
Lower Warning		-
Limit		-20.1 °F
Judgement Tin	ne	1hr
Ch.2		
Sensor Warning	9	
Upper Warning		-
Limit		109.9 °F
Lower Warning		-

#### FIGURE 7: Network Settings

Model Name Serial Number Device Name MAC Address	TR-71wb 3234059E 3234059E	
Network Status		
Connection to the s	erver succeeded.	
	⊘ ≟≞ .	<u> </u>
	Network 1	Internet
		Aug 20,2020 11:48:40
Wireless LAN		-
Auto-upload Int	erval	1hr
Network 1		
NRAC-WH		
Network 2		
OFF		
Network 3		
DEE		

#### FIGURE 6: Warning Settings

Model Name Serial Number Device Name	TR-71wb 3234059E 3234059E	
Ch.2		
Sensor Warning	J	
Upper Warning		-
Limit		109.9 °F
Lower Warning		-
Limit		30.0 °F
Judgement Tin	ne	1hr
Battery Warnin	3	-•

#### FIGURE 8: Other

Model Name Serial Number Device Name	TR-71wb 3234059E 3234059E	
Security		
Bluetooth Lo	ck	
Set passcode to pr from other mobile	event unauthorized acc devices.	ess via BLE to this logge
Time Settings		
Time Differer	nce	UTC -05:00
Daylight Savi	ngs Time	-
Data Destination		
Upload data	to T&D W	ebStorage Service
Select the destinat	ion server.	
Unit Setting		
Temperature	Unit	°F

Bluetooth Lock & Data Destination only accessible via Bluetooth connection



- 6. In the Settings Table, you can view all of the settings for your device.
- 7. To adjust the warning notification, you will receive on your smart phone, go back to the main screen and select [ Menu] button.
- 8. Select [ the App Settings].
- 9. In the App Settings screen, select [Warning Notification].
- 10. You will be brought to the Warning Notification screen. Here, you can choose to have your phone display an audible alarm and/or vibrate based on your Warning Settings. If an audible alarm is turned on, then the volume can be adjusted and the alarm sound chosen.

**NOTE:** You will only receive these alarms if the app is in use and open to the device list page.

### DATA VIEWING & DOWNLOADING

This section describes the different methods through which your data can be viewed and downloaded using the following three options:

- a. WebStorage Service Online
- b. "T&D Graph" software only compatible with Windows operating systems
- c. "T&D Thermo" app on your smartphone

**NOTE:** The maximum number of readings that can be viewed/downloaded differs depending on the access method and the logger's Recording Interval setting. See **page 29** for details.

#### WEBSTORAGE SERVICE ONLINE ACCOUNT

#### Viewing Data

- In your WebStorage Service account, click [ m Data View] from the banner on the left side of the page. \_\_\_\_
- 2. Click on [ 📈 Chart] in the Details column in the row of the device that you would like to view.
- 3. A new window will open, as shown in **Figure 1**, where the following graph operations can be carried out:
  - a. Cursor Line/Date & Time/Measurement Hover your mouse over the data that you would like to view. A box will populate near your curser with the appropriate information.
  - b. To move cursor line Move mouse
  - c. To adjust Date & Time View There are multiple methods for this:
    - Select the amount of time you would like to view from one of the options on the top left corner (as shown in **Figure 1**). Note that the graph will display that section of time from the most recent data point.
    - ii. Adjust sides of the blue bar along the bottom of the screen, as shown in Figure 1

#### FIGURE 1: Chart View (i.) Time Adjustment (ii.) Time Adjust



#### Downloading Your Data

- 4. Click the [ $\equiv$  Menu] button in the top right corner.
- 5. From this menu, you can select from the following downloading options:
  - a. Print chart
  - b. PNG image
  - c. PDF document
  - d. SVG vector image
  - e. CSV file
- 6. All downloaded files can be found in your computer's Downloads folder.

#### **T&D GRAPH FOR WINDOWS SOFTWARE**

#### Viewing Data

- 1. On your PC, go to <u>https://tandd.com/software/td-graph.html</u> to download the T&D Graph software. Follow the steps to install the software. Once completed, open the software.
- 2. Click on [File], then select WebStorage Service.
- 3. Enter your WebStorage Service User ID and Password into the window and click [Login].

**NOTE:** If you would like your User ID and Password to be saved, select [Save User ID and Password] from the drop down under "For next login...". If this is selected, your User ID will show up under the Login screen the next time the WebStorage Service option is selected. Simply double click on your user ID for future logins.

4. Your device list should show in the window, as shown in **Figure 1**.

#### FIGURE 1: Device List in T&D Graph Software

Device	Serial Number	Base Unit Name	Group Name	Name	Time of first data sample	Time of last data sample
TR-71wf	32120BB0		Foam Room	PA43N TR-71wf	2020-08-19 07:31:15	2020-08-19 13:08:15
TR-71wb	3234059A		SW27	Lab Area	2020-07-11 23:02:06	2020-08-21 08:09:34
TR-71wb	3234059E		Probe Testing	3234059E	2020-07-13 10:18:53	2020-08-20 09:13:54
TR-71wb	3234059F		1FN	Foam Tape	2020-07-17 01:54:28	2020-08-21 07:36:21

### **OPERATIONS MANUAL**



### DATA VIEWING & DOWNLOADING (cont'd)

- 5. Double click a device row to open the device graph in another window.
- 6. To change the view of the graph, use the [ Magnifying Glass] in the top tool bar operations. Once selected, click and drag the mouse to zoom. After using the magnifying glass, use [ ] Display Entire Graph] button to revert the graph to its original form.

#### **Downloading Data**

- 7. In the graph window, click [File] from the menu.
- 8. From here, you can save your data as a CSV file or as a graph file (.trg).

**Note:** Data saved as (.trg) files can only be opened using the T&D Graph application and cannot be opened in other graph applications.

#### T&D THERMO APP ON YOUR SMARTPHONE

#### Viewing Data

- 1. Click on the device that you would like to manage.
- 2. You will be brought to the device screen.
- 4. Device settings screen will open and display a graph of collected data.
- 5. By rotating your mobile device, the graph will go into full screen mode (make sure this option is enabled in your phone settings), and the following graph operations can be carried out:
  - Cursor Line / Date & Time / Measurement Long press anywhere on graph to display cursor line, date & time, and measurement information. Cursor line will go to nearest measurement point
  - b. To move cursor line Long press a different part of the graph or while pressing down slide left or right
  - c. To move Temperature Scale Line Slide up or down
  - d. Zoom in and out Pinch in or out anywhere on the graph
- Number of readings to change your view based on the number of readings, click
   [ Settings] in the top right corner of the screen. Here you can select the Graph
   Display Count and select the number of readings you would like to view.

#### Downloading and Sharing Recorded Data

- 7. In the top right corner of your screen, click [ J Download]:
  - a. The number of readings that will be downloaded will be determined by the settings set using the [ Settings] icon.
  - b. All data recorded by the logger since the previous download will be stored as a new file
- To view downloaded data, go back to the device screen by clicking [< Back] and selecting [
   Files].</li>
- 9. You will be brought to the Files List page.
- 10. Each instance of saved data will be visible. When selected, the graph view will update with the appropriate data. The icon to the left of the data selection shows the means with which the data was saved (either through WebStorage or Bluetooth).

### DATA VIEWING & DOWNLOADING (cont'd)

- 11. The following operations can be performed with each instance of saved data:
  - a. Share via an email attachment using the [ 🔤 Email] icon
  - b. Export to other Apps on your smartphone using the [ < Share] icon
  - c. Upload to WebStorage Service online using the [ \_\_\_\_ WebStorage Service] icon

**NOTE**: Data files sent to WebStorage Service will appear in the Downloads section of your WebStorage Service account page, as shown in **Figure 1**. If the Download button is selected, the downloaded data can only be viewed using the "T&D Graph" software on your PC. For details on how to view your data with this software, go to the "T&D Graph" software for Windows section of this Manual on **page 23**. You can also view your data in graph form by clicking on the Record Period/File Name of the file. Once opened, the data can be downloaded in other file formats that do not require the graph software, such as a CSV file.

#### FIGURE 1: Files List Screen

T&D Wel	Storage Service		ID:tdgb6637   Log Out
Dashboard	By File By Product		Current Readings Files (XML)
Data View			Number of Files in Display: 50 100
	Date and Time Received 🔻	Record Period / File Name	Number of Readings
Devices	Apr-15-2020 09:43:23	Арг-10-2020 10:15:12 ~ Арг-15-2020 09:35:12 ТR-71wb_3234059F_20200415113603.trz (5.20 кв)	717 Download
Ť			Number of Files in Display: 50 100
Alert View			
Account			
-			
Download	How to Use Sitemap Service License Agr	eement Privacy Policy Contact	T&D WebStorage Service is a service provided by T&D Corporation



### DATA LOGGER SPEC SHEET

Measurement Channels		Temperature 2ch	
Sensor		Thermistor	
Measurement Units		°C, °F	
Measurement Range	Internal Sensor	-10 to 60°C (*1)	
	External Sensor	-40 to 110°C (Supplied Sensor)	
Accuracy		Avg. ±0.3°C at -20 to 80°C Avg. ±0.5°C at -40 to -20°C, 80 to 110°C	
Measurement Resolution		0.1°C	
Responsiveness		Thermal Time Constant: Approx. 75 sec. Response Time (90%): Approx. 190 sec.	
Logging Capacity		8,000 data sets (one data set consists of readings for all channels in that type of unit)	
Recording Interval		Select from 15 choices: 1, 2, 5, 10, 15, 20, 30 sec. or 1, 2, 5, 10, 15, 20, 30, 60 min.	
Recording Mode		Endless (Overwrite oldest data when capacity is full) / One Time (stop recording when capacity is full)	
Auto-upload Interval		Select from 15 choices: OFF (No auto-upload), 1, 2, 5, 10, 15, 20, 30 min. or 1, 2, 3, 4, 6, 12, 24 hrs.	
Communication Interfaces			
Communicati	on Interfaces	wireless LAN Communication: - Standard: IEEE 802.11b/g/n - Security (*2): WEP (64bit/128bit), WPA-PSK(TKIP), WPA2-PSK(AES) - WPS 2.0: Push Button Configuration - Protocol: HTTP(*3), DHCP, DNS Bluetooth Communication - Bluetooth 4.2 (Bluetooth low energy)	
Communicati	on Interfaces r (*4)	Wireless LAN Communication: - Standard: IEEE 802.11b/g/n - Security (*2): WEP (64bit/128bit), WPA-PSK(TKIP), WPA2-PSK(AES) - WPS 2.0: Push Button Configuration - Protocol: HTTP(*3), DHCP, DNS <b>Bluetooth Communication</b> - Bluetooth 4.2 (Bluetooth low energy) Battery: AA Alkaline x 2 External: USB Bus (5V 200mA), AC Adaptor (AD-05A2 or AD-05C2)	
Communicati Powe Battery I	on Interfaces r (*4) Life (*5)	Wireless LAN Communication:         - Standard: IEEE 802.11b/g/n         - Security (*2): WEP (64bit/128bit), WPA-PSK(TKIP), WPA2-PSK(AES)         - WPS 2.0: Push Button Configuration         - Protocol: HTTP(*3), DHCP, DNS         Bluetooth Communication         - Bluetooth 4.2 (Bluetooth low energy)         Battery: AA Alkaline x 2         External: USB Bus (5V 200mA), AC Adaptor (AD-05A2 or AD-05C2)         Approx. 10 days to 15 months (*6)	
Communicati Powe Battery I Dimer	on Interfaces r (*4) Life (*5) Isions	Wireless LAN Communication:         - Standard: IEEE 802.11b/g/n         - Security (*2): WEP (64bit/128bit), WPA-PSK(TKIP), WPA2-PSK(AES)         - WPS 2.0: Push Button Configuration         - Protocol: HTTP(*3), DHCP, DNS         Bluetooth Communication         - Bluetooth 4.2 (Bluetooth low energy)         Battery: AA Alkaline x 2         External: USB Bus (5V 200mA), AC Adaptor (AD-05A2 or AD-05C2)         Approx. 10 days to 15 months (*6)         H 58 mm x W 78 mm x D 26 mm	
Communicati Powe Battery I Dimer Wei	on Interfaces r (*4) Life (*5) Isions ight	Wreless LAN Communication:         - Standard: IEEE 802.11b/g/n         - Security (*2): WEP (64bit/128bit), WPA-PSK(TKIP), WPA2-PSK(AES)         - WPS 2.0: Push Button Configuration         - Protocol: HTTP(*3), DHCP, DNS         Bluetooth Communication         - Bluetooth 4.2 (Bluetooth low energy)         Battery: AA Alkaline x 2         External: USB Bus (5V 200mA), AC Adaptor (AD-05A2 or AD-05C2)         Approx. 10 days to 15 months (*6)         H 58 mm x W 78 mm x D 26 mm         Approx. 55 g	
Communicati Powe Battery I Dimer Wei Operating E	on Interfaces r (*4) Life (*5) nsions ight nvironment	Wreless LAN communication:         - Standard: IEEE 802.11b/g/n         - Security (*2): WEP (64bit/128bit), WPA-PSK(TKIP), WPA2-PSK(AES)         - WPS 2.0: Push Button Configuration         - Protocol: HTTP(*3), DHCP, DNS         Bluetooth Communication         - Bluetooth 4.2 (Bluetooth low energy)         Battery: AA Alkaline x 2         External: USB Bus (5V 200mA), AC Adaptor (AD-05A2 or AD-05C2)         Approx. 10 days to 15 months (*6)         H 58 mm x W 78 mm x D 26 mm         Approx. 55 g         Temperature -10 to 60°C, Humidity 90 %RH or less (no condensation)	
Communicati Powe Battery I Dimer Wei Operating E Soft	on Interfaces r (*4) ife (*5) isions ight nvironment ware	Wireless LAN Communication:         - Standard: IEEE 802.11b/g/n         - Security (*2): WEP (64bit/128bit), WPA-PSK(TKIP), WPA2-PSK(AES)         - WPS 2.0: Push Button Configuration         - Protocol: HTTP(*3), DHCP, DNS         Bluetooth Communication         - Bluetooth 4.2 (Bluetooth low energy)         Battery: AA Alkaline x 2         External: USB Bus (5V 200mA), AC Adaptor (AD-05A2 or AD-05C2)         Approx. 10 days to 15 months (*6)         H 58 mm x W 78 mm x D 26 mm         Approx. 55 g         Temperature -10 to 60°C, Humidity 90 %RH or less (no condensation)         TR-7wb/nw for Windows, T&D Graph, T&D Data Server, T&D Thermo	
Communicati Powe Battery I Dimer Wei Operating E Soft	on Interfaces r (*4) Life (*5) isions ight nvironment ware iible OS	<ul> <li>Wreless LAN Communication:</li> <li>Standard: IEEE 802.11b/g/n</li> <li>Security (*2): WEP (64bit/128bit), WPA-PSK(TKIP), WPA2-PSK(AES)</li> <li>WPS 2.0: Push Button Configuration</li> <li>Protocol: HTTP(*3), DHCP, DNS</li> <li>Bluetooth Communication</li> <li>Bluetooth 4.2 (Bluetooth low energy)</li> <li>Battery: AA Alkaline x 2</li> <li>External: USB Bus (5V 200mA), AC Adaptor (AD-05A2 or AD-05C2)</li> <li>Approx. 10 days to 15 months (*6)</li> <li>H 58 mm x W 78 mm x D 26 mm</li> <li>Approx. 55 g</li> <li>Temperature -10 to 60°C, Humidity 90 %RH or less (no condensation)</li> <li>TR-7wb/nw for Windows, T&amp;D Graph, T&amp;D Data Server, T&amp;D Thermo</li> <li>PC Software (*7):</li> <li>Microsoft Windows 10 32 / 64 bit</li> <li>Microsoft Windows 7 32 / 64 bit</li> <li>Microsoft Windows 7 32 / 64 bit</li> <li>Mobile Application:</li> <li>Android OS, iOS (for the compatible versions, please refer to the software page of T&amp;D Web site)</li> </ul>	

### DATA LOGGER SPEC SHEET (cont'd)

#### NOTES:

- When Auto Upload is used frequently, the measurement of the internal sensor may rise by around 0.3°C. When using external power, the data logger itself generates heat and the internal sensor will report a temperature much higher than ambient; we recommend using an external temperature sensor in this case.
- If you wish to use the WPS feature, set the security type of the wireless LAN access point to "WPA2-PSK(AES)" or "None".
- 3. HTTP client. Proxy supported.
- When using external power, the internal temperature of the logger rises.
- 5. Battery life is highly dependent on the Auto-upload interval; at 1 min will give 10 days of usage, and at 12 hours or more will yield the maximum lifetime. Other influential factors include LAN environment, ambient temperature, recording interval, and battery performance. All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.
- 6. Shows the estimated battery life with Bluetooth and Auto-Upload ON. It will be 1.2 times longer with Bluetooth OFF. Also shows the estimated battery life with Auto-Upload ON.
- 7. For installation, it is necessary to have Administrator (Computer Administrator) rights.
- We recommend using an operating system in the same language as the display language. Operation
  in different languages is not guaranteed.

The specifications listed above are subject to change.

### OPERATIONS MANUAL



### TROUBLESHOOTING GUIDE

#### Q: Why am I receiving an error when I try to connect to my logger through Bluetooth on the app?

A: First, check to make sure that your smart device has its Bluetooth capabilities enabled. If so, make sure that you are close enough to the logger for it to properly make a Bluetooth connection. Bluetooth connection requires the devices to be within about 30 feet of each other.

#### Q: Why don't I see any data in my WebStorage Service account?

A1: If you recently setup your logger – When the logger is first setup, data won't be shown on your WebStorage Service account until the Upload Interval is met. If your Upload Interval is one hour, you will need to wait one hour before any data will be visible on your account. Until then, on the Devices tab, your device will read "Waiting for first data" where you would see the "Settings" option. All of the information for your logger, except for the Serial Number, will be blank as well.

**A2: If you waited the time of the Upload Interval** – Be sure that the Data Destination of the logger is set to the "T&D WebStorage Service" server and not to the Japanese server. If the wrong server is selected the unit will appear to be functioning normally but no data from it will show up in your account. This setting can be changed through the "T&D Thermo" app in the "Other Settings" category by connecting to settings via Bluetooth or through the PC software, as shown on **page 19**.

#### Q: Why don't I receive warning notifications on my smart device?

A: Warning notifications will only be received when the device list display is open. This is the screen that appears when the app is first opened. You can also check and adjust your warning notification settings in your App Settings, as described in the Setting section of the Data Logger Manual.

#### Q: I made changes to the logger settings online, but they aren't reflected in the app (or vice versa). Why?

A: Changed settings will be applied to the logger when it communicates with your WebStorage Service account. The frequency of this communication is the same as the Upload Interval time. Before that communication is complete, you will see a clock icon between the Device Name and the Rec. Interval in the table on the Devices tab, as shown below. This clock will disappear once the settings have been updated.

#### Q: Why is the time stamp of my data off by one hour?



A1: Using WebStorage Service online - On the Data View tab, select the "Clock Display Settings" button. Here you can select Yes or No for the "Display using Daylight Savings Time info?" option.

A2: Using the T&D Graph software - In the graph window, select Settings, then "Date Format Settings..." Here you can check or uncheck the "Display time in Daylight Savings Time" option.

Note: If the logger is used in an area that observes Daylight Saving Time, make sure to toggle this option on and off with each change of the clocks. For example, this option should be on during the summer and off throughout the winter.

#### Q: Why can't my device connect to the Internet?

A: First, ensure the correct security protocol option is selected in the settings. The choices are: None, WEP, WPA and WPA2 / AES. These are the only security protocols with which the logger is compatible. The logger will not connect with networks using other security protocols, including token-based Enterprise level protocols. A1: Via the TR-7wb/nw for Windows software - When you click the Send Settings button, you will see both the Wi-Fi and Web icons on the logger will start to blink. After about 15 seconds the logger will attempt to connect to the WebStorage Service through the Wi-Fi Access Point. While this process is in progress you will see the Wi-Fi icon stop blinking and begin to scroll vertically. When the process has completed, after about 5 seconds or so, one of three conditions will be reflected in the icons:

- Wi-Fi icon and Web icon are both on solid The connection process was successful. The logger was able to connect with the WebStorage Service server through the WLAN and Internet.
- Wi-Fi icon and Web icon both continue to blink Connection attempt to the Access Point (or router) failed.
- Wi-Fi icon is solid and Web icon continues to blink logger has connected successfully with the wireless
  Access Point but was not able to log onto WebStorage Service server. This is almost always a firewall issue.

A2: Via the T&D Thermo app/Bluetooth - If the connection is not successful and the error reads:

- "Connection to access point failed" and/or "Connection to access point failed (Setting value reception error)"

   Check Network Name and Password and try again.
- "Connection to access point failed (Server error)" Check security protocol for the Internet.
- "Connection to access point failed (Can't resolve server address)" or error relating to the DNS This is most likely a firewall issue.

### FREQUENTY ASKED QUESTIONS

#### Q: How long will be data be available for viewing/downloading?

A: Different quantities of data can be viewed/downloaded from different locations. Table 1 below shows the maximum number of readings that can be viewed/downloaded depending on the method you are using. Table 2 shows the approximate storage capacity of each location, depending on the Recording Interval. The faster the Recording Interval, the more often you will need to download your data to prevent any data loss. The default Record Interval for the logger is 1 minute.

#### Table 1

Location	Max Readings View Download	Max Readings per Channel
"T&D Graph" Software	See Table 2	See Table 2
Browser (Online)	30,000	15,000
T&D Thermo" App: Bluetooth	16,000	8,000
T&D Thermo" App: Cloud	See Table 2	See Table 2

#### Table 2

	Approximate Storage Period		
Recording Interval	"T&D Graph" Software or "T&D Thermo" App: Cloud	Browser (Online)	"T&D Thermo" App: Bluetooth
1 sec.	1 day	4 hours	2 hours
2 sec.	2 days	8 hours	4 hours
5 sec.	3 days	21 hours	11 hours
10 sec.	6 days	42 hours	22 hours
15 sec.	9 days	3 days	33 hours
20 sec.	12 days	3 days	44 hours
30 sec.	20 days	5 days	3 days
1 min.	30 days	10 days	6 days
2 min.	80 days	21 days	11 days
5 min.	200 days	52 days	28 days
10 min.	450 days	104 days	56 days
15 min.	450 days	156 days	83 days
20 min.	450 days	208 days	111 days
30 min.	450 days	313 days	167 days
1hr.	450 days	450 days	333 days

#### Q: How do I receive alarm warnings via email and text message?

A: On the Account tab in your WebStorage Service account, select Set Warning Recipients. The administrator email should already be listed. To add another email, type in the email address and select "Add." If you would like to receive a warning alarm via text, the email address that you will need to use is dependent on your cellular provider. Type in the appropriate address and select "Add."

#### Q: How do I change the temperature units to °F or °C?

**A1: Online** – On the Devices tab in your WebStorage Service account, select the settings of the logger that you would like to change. This will open up a new window. In the Device Info section, select the appropriate units from the drop down next to "Temp Unit." Be sure to click "Send Settings" when finished.

A2: On the App – Select the logger that you are interested in. If you are within Bluetooth range, you can select the Bluetooth icon. You can also select the WebStorage icon if your device is setup to your account and connected to WiFi. Select the "Other Settings" option. Under Unit Settings, you can change the Temperature Unit from °F to °C or vice versa. Be sure to click "Apply" when finished.



### FREQUENTY ASKED QUESTIONS (cont'd)

#### Q: How long will the logger's batteries last?

A: The logger's Upload Interval is the single largest factor in determining the logger's battery life. The Upload Interval is the frequency at which the logger uploads its readings to the WebStorage Service. It can be set from once a minute to once a day. The shorter the interval, the quicker the batteries will deplete. If a shorter upload interval is required, and changing batteries becomes burdensome, the unit can be externally powered though the USB connecter by a standard cell phone charger. Please refer to the table below for approximate battery life for different Upload Intervals. **NOTE:** The battery life will be 1.2 times longer with the Bluetooth turned off.

Upload Interval	Battery Life	
1 minute	~10 days	
1 hour	~1 year	
12 hours or more	~15 months	



For Technical Questions: Please contact T&D's technical support service Available from 8am to 5pm EST Phone: 440-490-4829 Email: birwin@dataloggerinc.com

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