TR7 Series Thermo Recorder TR71A/TR72A/TR72A-S **User's Manual**

T&**D**Corporation

tandd.com

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In this document, TR71A, TR72A and TR72A-S are collectively referred to as the "TR7A Series" or simply as the "device" or "logger".

How to Use

There are mainly two ways to set up the device and manage the recorded data as follows.

Via Cloud: Automatic Data Upload

By using wireless LAN, the logger automatically uploads recorded data to the cloud storage. It enables the viewing of uploaded data and the changing of settings on your PC, smartphone and tablet.

Via PC: Setup and Download See reverse side.

Make settings and download data by using the USB connection and PC software. • If you are using the TR71A for vaccine storage and management, please follow this method.

Marks on LCD Screen



For the Users of TR71A

The TR71A has a "Vaccine Mode" setting that is suitable for such as vaccine storage and monitoring, which require strict temperature management. When this mode is enabled, the following features are available:

- Warning Judgement Time: 0 sec. (immediate judgement)
- Auto Reset Max/Min Values
- Monitor and record maximum and minimum temperatures for the day. CSV File Created upon Data Download
- Manage reports on the daily maximum and minimum temperatures and total time out of range
- To use the TR71A for vaccine management, please read the reverse side of this document carefully, and make settings in "Vaccine Mode" using the "TR7 for Windows" software.

5. When the desired recording interval appears, stop pressing the button.

Ref: Recording Intervals & Estimated Maximum Recording Times

30 sec

days

indicate the recording interval is set.

1 sec

About 8

hours

REC turns ON (recording restarts).

6. Press-and-hold the <REC/STOP> button until

Recording

Interval

Estimated

Time

Within a few seconds, the display will return to measurement mode to

5 min

About 10 About 100 About 200

days

10 min

(default)

days

1

2

15 min

About 1

year

REC

60 min

About 3.5

years

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* The button operations (such as recording interval, auto-upload interval, and wireless LAN settings) can also be configured with this software.

Recording Interval Setting

Install the batteries and sensor(s) in the logger, and make sure the LCD is displaying measurements. The factory default setting for the recording interval is 10 minutes. Follow the procedure below to change this setting.

- · Skip this setting if you don't need to change the recording interval. • Upon the start of recording, all previously recorded data in the logger will be
- deleted
 - Note: When REC is ON (recording in progress), the logger cannot be turned off, nor can the recording interval be changed.
- 1. Press-and-hold the <REC/STOP> button until REC turns OFF (recording stops)
- Press the <INTERVAL> button.
- 3. While Rec. is displayed, press-and-hold the <INTERVAL> button until the interval time flashes.
- Rec Interval **4.** Press the <INTERVAL> button again to select the interval time. Recording Intervals (Rec.) 1, 2, 5, 10, 15, 20, 30 SEC / 1, 2, 5, 10, 15, 20, 30, 60 MIN

Automatic Data Upload to the Cloud

The auto-upload function enables TR7 series loggers to automatically upload recorded data to the free cloud storage service "T&D WebStorage Service". The uploaded data is available for viewing from a web browser.

The factory default setting is OFF (no auto-upload). Please follow the steps below to change the setting.



	 data that is stored in the device will be lost. The logger will stop measuring and recording data after about 3 minutes of battery removal. When replacing batteries, install new batteries as quickly as possible. 			
Upload	Auto Upload Interval			
Rec.	Recording Interval			
ALM	BLINKING : Indicates either upper/lower limit error or sensor error			
MaxMin Maximum and Minimum Readings				

Messages on LCD Screen

1 2	ONETIME	Indicates a sensor error (No sensor connected, improper connection, damaged, etc.)
	rE[. FULL	Recording Full (Recording Stopped) This appears when the logging capacity (30,000 readings) is reached in "ONETIME" mode.

Dead Battery

If you take no action after the battery warning mark appears on the display, the logger will show this message and stop recording data. The logger will then turn off the LCD display and reset the internal clock. If you change the batteries at this point, it is still possible to download all saved

recorded data. The recording cannot be continued.

Upper part : Bootloader Version L 0.08 Lower part : Firmware Version A 100 This appears immediately after the power is turned on.

Button Operations

dEAd

bAtt.

Press-and-hold*1the <pwr> button.</pwr>
Press-and-hold*1the <rec stop=""> button.</rec>
Press the <interval> button. With each pressing of the button, the display will switch between the recording interval (Rec.) and the upload interval (Upload).</interval>
Press the <interval> button. While Rec. is displayed, press-and-hold the <interval> button until the interval time flashes. Press <interval> again to select the interval time.</interval></interval></interval>
Press the <interval> button twice. While Upload is displayed, press-and-hold the <interval> button until the interval time flashes. Press <interval> again to select the interval time.</interval></interval></interval>
Press the <rec stop=""> button.</rec>
Press the <pwr> button.</pwr>
Press the <display> button to switch the display: Ch1/Ch2 current values (fixed) \rightarrow Ch1 Max/Min values (fixed) \rightarrow Ch2 Max/Min values (fixed) \rightarrow alternating display</display>
While Max/Min (and ALM) are displayed (in fixed display), press-and-hold*1 the <display> button.</display>
Press-and-hold*1 <pwr> and <display> together.</display></pwr>

*1. "Press-and-hold" means to hold the button down for about two seconds.

*2. Recording Interval setting cannot be changed while a recording session is in progress.

- Auto Upload Interval 3. Press <INTERVAL> again to select the interval time. Each press changes the interval as follows: Auto-upload Intervals (Upload.): OFF / 1, 2, 5, 10, 15, 20, 30 MIN / 1, 2, 3, 4, 6, 12, 24 HOUR
- **4.** The interval time will stop flashing and the display will return to the normal measurement mode, confirming that it is set.

Ref: Auto-Upload Intervals & Corresponding Estimated Battery Life

In general, the shorter the upload interval, the shorter the battery life.

Upload Interval	1 min	10 min	1 hr	12hrs or more
Battery Life	About 10 days	About 2 months	About 1 year	About 15 months

• All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.

· When Auto-upload is used frequently on TR71A, the measurement of the internal sensor may rise by around 0.3° C.

2 **Making Wireless LAN Settings**

- To use the WPS feature, make sure to select WPS2-PSK(AES) or disable wireless $(\mathbf{\hat{I}})$ security in your access point settings. Wireless LAN settings using WPS may not be possible depending on the supported features or settings of your wireless LAN access point. In this case, please make wireless network settings on PC. See reverse side. The following information is required:
 - Network Name (SSID)
 - Security (WEP 64bit/128bit, WPA-PSK (TKIP), WPA2-PSK (AES))
 - Password (Network Key)

1. Press the <PWR> and <DISPLAY> buttons

together until WPS appears on the LCD screen.

Set your wireless LAN access point to "WPS" mode.

For details about Wireless LAN Access Point settings, refer to the user manual for that access point.

3. When the setup is successfully completed, the **?** mark on the LCD display will turn ON.

Checking Connection Status 3

Place the logger in the desired measurement location where Internet access is available.



Press the <REC/STOP> button to immediately send the recorded data to "T&D WebStorage Service" without waiting for the next transmission. If the transmission is successful, Web will remain ON after COM turns OFF.

♠ is OFF or blinking:	Unable to connect to the wireless network. Try changing the measurement location or adjusting the distance between the logger and the access point, and make the wireless LAN settings in STEP 2 again.
Web is blinking:	Internet connection failed. Please check the access point's internet connection.

- - Login by entering the registered User ID and Password.
 - **4.** Click [Devices] in the left menu to open the Device Settings window.
 - **5.** Clicking the [+Device] button will take you to the Add a Device page.
 - 6. Enter the serial number and registration code* for the target logger, then click [Add].

* The registration code can be found on the supplied Registration Code Label.

7. After data is sent to either by auto-upload or by pressing the <REC/STOP> button on the logger, the added device and its measurements will appear in the [Data View] window.

Troubleshooting Tips

If measurements are not displayed:

Check the screen of the logger and make sure **REC** is ON; If not, press-and-hold <REC/STOP> to start recording. See "Recording Interval Setting above.

If the display of measurements is not refreshed:

Try making the recording interval shorter. If the recording interval is set to longer than the upload interval, the same measurement is displayed until the next recording occurs and the new data is uploaded.

If you lose your registration code label:

Open the software "TR7 for Windows" and connect your logger via USB to the computer. The connected logger and its information will appear in the left boxes of the main window. The registration code can be found here.

If you wish to save recorded data to PC:

Use "T&D Graph" that is available for download from the T&D Website. See **Tips** on the reverse side.

5 Changing Device Settings

It is possible to change device settings by using "T&D WebStorage Service". In the Device Settings window click the [Settings] button to open the settings box. Make the necessary changes and click [Send Settings].



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The setting changes will not be actually applied until communication occurs between the logger and "T&D WebStorage Service". By pressing the <REC/STOP> button on the logger, however, settings can be applied immediately.

	prage Service						ID:tdg	b7667 L
ard	Device Setting You can check and change s	g S ettings of the registered devices.						+ Devic
-	Registered T	Devices Watc	hdog Settings					
15	IR-/serie	S						
3	Serial Number	S Device Name	Rec. Interval	Upload Interval	Warning Settings	Group Name		
3 ew	Serial Number [Model] [TR-72wf]	S Device Name Kitchen	Rec. Interval 2 min	Upload Interval 10 min	Warning Settings	Group Name TANDD_C EMO	Settings] .
s 3) ew	Serial Number [Model] [TR-72wf] [TR-71wf]	S Device Name Kitchen Office (2F)	Rec. Interval 2 min 2 min	Upload Interval 10 min 15 min	Warning Settings ON ON	Group Name TANDD_C EMO TANDD_C EMO	Settings Settings	1

Setting Items which can be set or changed:

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

PC over USB: Setup and Download

Using a USB connection between the logger and PC, make device settings and download recorded data via "TR7 for Windows".

The software can be downloaded from the T&D website, but for those who prefer, a CD and USB cable set (SO-15C1) is available for purchase.

Software Download (free) >> tandd.com/software/ **Primary features of USB** Connection Electer Blocks (Setup and Data Download)



STEP **Device Settings**

- **1.** Download "TR7 for Windows" from the T&D Website and install it to your PC. tandd.com/software/tr7forwin.html
- **2.** Connect the logger via USB to your computer.
- * "TR7 for Windows" will open automatically. (If not, please open it manually from the Windows Start Menu or Start Screen.)
- **3.** Click the [Start Recording] tab and make necessary settings for recording.

26 🎞 🗷	NOW	N?			
Connected Devices		Download Recorded Data	🛱 Start Recording 🔒	Warning Settings (* Auto-uplo	ad
<u>2 120</u>		Recording Start Date and	Time	Start Recording	,
TR72A		C Programmed Start	2021/04/09 👻	Stop Recording	
		Immediate Start	16:40:00	Gat Sattings	
		Current Date /Time	Est. Finish Date/Time		
		Apr-9-2021 16:42:48	Endless	☐ Vaccine Mode	
Item Reading				Help	
Model Name TR72A Group Name GROUP1 Device Name TR72A Ch.1 Name Ch.1 Ch.2 Name Ch.2 Rec.Interval 15 min. Rec.Start Date/ Mar-11-2	021 10:48:39	Recording Interval	Recording Mode C One-time C Endless		
Rec.Start Method Immedia Rec.Mode Endless Ch.1 Adjusted NONE Ch.2 Adjusted NONE Serial No. 5214 Registration Code 5635 Battery Level Sufficien	ie I Franka ¥D Power	Group Name / Device Na Group Name Group Name Device Name	me / Channel Name		
Auto-Upload Int ON:30 m Auto-Upload Des 10.2.254 MAC Address 00:0d:8b Firmware Version 1.07	in. .130:80 :13:56:b2	Ch.1 Ch.2			

Setting Items in [Start Recording] tab:

Recording Start Method (Programmed Start or Immediate Start), Recording Interval, Recording Mode, Group Name, Device Name, Channel Name

In Vaccine Mode:

Recording intervals will be short (30 sec, 1 min or 2 min) for strict monitoring. * The warning judgment is made immediately at each recording interval.

4. Click the [Warning Settings] tab and make the necessary settings.

le <u>V</u> iew <u>C</u> ommu	nication <u>S</u> ettings <u>H</u> elp		
		₩?	
Connected Devices		🖶 Download Recorded Data 着 Start Recording 🖨 Wa	arming Settings
120 TR72A		Ch.1	Send Settings
		Lower Limit	Get Settings
		Sensor Warning C ON © OFF Warning Judgement Time Osec.	☑ Vaccine Mode
Item	Reading	Ch.2	
Model Name	TR72A	Upper Limit (%)	
Device Name	TR72A	Lower Limit	
Ch.2 Name Rec Interval	Ch.2	Sensor Warning C ON C OFF	
Rec.Start Date/ Rec.Start Method	Mar-11-2021 10:48:39 Immediate	Warning Judgement Time Osec.	
Rec.Mode Ch.1 Adjusted Ch.2 Adjusted Serial No.	Endless NONE NONE 5214	Battery Warning	
Registration Code Data Folder Battery Level	5635fiff11 C:¥Users¥ markar ¥D Sufficient Power	□ 定時にクリアする	
Warning Settings Auto-Upload Int	OFF ON:30 min.	クリア時刻1 0:00:00	
Auto-Upload Des MAC Address	10.2.254.130:80 00:0d:8b:13:56:b2	□ クリア時刻2 12:00:00	+ Help

2 Downloading Data and Viewing in Graph

By using "T&D Graph", it is possible to view data downloaded from the logger in graph form.

1. Download "T&D Graph" from the T&D Website and install it to your PC.

tandd.com/software/td-graph.html

2. Connect the logger via USB to your computer.

Save / Analyze

- **3.** Open "TR7 for Windows", click the [Download Data] tab and proceed with the download.
- * Before starting the download, settings for "Graph Display" and "File Name" can be viewed and changed under [Detailed Settings].

innected Devices	Download Recorded Data Start Reco Downloading Status Device Name : Device Type :	rding 🏾 🎗 Warning Setting	Download
Reading Model Name TR72A Sroup Name Office2F Device Name TR72A Th.1 Name Ch.1 Th.2 Name Ch.2 Rec.Tast Darker min. Rec.Start Darker min. Rec.Start Darker min. Rec.Mode Endless Ch.1 Adjusted NONE Ch.2 Adjusted NONE Serial No. 3212111 Sattarty Level Cillustration with the theory of theory of theory of theory of th	0 50 File Name : Overall Progress	100% 0 / 0 Data	Help
uto-Upload Des 10.2.254.130:80 44C Address 00:0d:8b:11:02:52 immware Version 1.12			

4. Upon completion of the download, "T&D Graph" will open and display the graph.

completion of the download. By calculating the time in warning, it can be

Ĵ	-	-	-	-		5F36100D_20181217_115621.trz - T&D Graph	
File	Edit	View	Settings	Tools	Help		

libs

What is the WPS?

WPS (Wi-Fi Protected Setup) is a feature that makes it easy to connect wireless LAN devices (such as smartphone, PC, TR7A, etc.) to a wireless router.

Normally, when connecting a wireless LAN device to the network, you need to set the name (SSID) and password (encryption key) of the router manually. However, if your device and router support WPS, you can complete the wireless network setting with just a push of a button.

Button name of the WPS may differ depending on the router.

Sensors

Optional Sensors

① Temperature Sensor suitable for Vaccine Management When using the TR71A for vaccine management, we recommend the optional sensor TR-1106.

We offer a wide range of Temperature and Temperature-Humidity sensors, sensor extension cables, AC adaptors, etc. For details see information on T&D's Product Page or Optional Products Catalog. the Optional Products information on the Product Page.

tandd.com/catalog/files/op_others-eng.pdf

External Power Supply

It is possible to use USB bus power and AC adaptor (AD-05A2 or AD-05C2: sold separately) as a power source. When using an external power supply, installing batteries will make it possible to continue recording in the event of a power outage.

() Important Notice for Using an External Power Supply

When using external power, the logger itself generates heat and the internal sensor of the TR71A will report a higher temperature than actual; we recommend using an external temperature sensor. Also, when an external sensor is used near the logger, it may be affected by the heat from the logger.

T&D WebStorage Service

"T&D WebStorage Service" is a free web-based cloud storage service provided by T&D Corporation. By uploading recorded data to "T&D WebStorage Service", it is possible to access your important data from anyplace in the world at any time you wish.

https://www.webstorage-service.com/

Via the browser you can check the current readings and battery level, view the graph, make warning settings, etc.

TR-71wb Serial No. / Firmware : Ver. 1.00	
Device Name : Office (2F)	Group Name : TANDD_DEMO
Rec Interval : 2 min. (applied) -	Rec Mode : Endless (applied) -
Auto-upload Interval : 15 min. (applied) This recommended to set auto-upload interval longer than the recording interval	Batt Level :
Time Difference : +9 • : 00 • <daylight :="" off<="" saving="" td="" time=""><td>Prink Down: Office (2F) Prink Down Model: TB-TH-Model: TB</td></daylight>	Prink Down: Office (2F) Prink Down Model: TB-TH-Model: TB
>	Zoom 10min 30min 1H 6H 12H 1day 3day 1w 2w 1H Al
Ch.1 Name : On Desk	
Ch.2 Name : Window Sill	MMMM MMMAA AAAAA
Warning Settings (Temperature: -60 to 153C)	med A A A A A A A A A A A A A A A A A A A
Lower Limit Upper Limit Sensor W	1756 A
Ch.1 ☑ 10 🐨 C 🔲 28 🐨 C ON 💌	Isac V A
Ch.2 🖹 0 🕆 C 📄 0 🛧 C OFF 🔻	
Start recording when the settings are applied. (All previously record	00-21 00-22 00-23 00-24 00-25 00-26 00-27 00-28 00-29 00-30 00-31 04-01 04-02 04-03 04-04 04-05 04-06 04-07 04-08 04-09 04
rased when recording starts.)	
Send Settings	
	- On Deski Temperature(C) - Window SIN Temperature(C)
	E Discontinuo dan to t

Time Difference Setting

Setting Items in [Warning Settings] tab:

Lower Limit, Upper Limit, Sensor Warning, Warning Judgement Time, Battery Warning, Clear MAX/MIN Values at Specific Time (in Vaccine Mode only)

• By changing the temperature unit to Fahrenheit in [Settings] - [LCD Display Settings] menu, the upper and lower limits can be set in Fahrenheit here.

In Vaccine Mode

• Warning Judgment Time is set to 0 sec. (Warnings will be generated immediately when thresholds are reached.) • There is an option to automatically clear Max/Min values at specific time every day. • For details about the Vaccine Mode, see [TR7 for Windows Help].

5. Click the [Auto-upload Settings] tab and make wireless LAN network settings.

		₩?		
Connected Devices		Download Recorded Data	Start Recording & Warning Se	ttings Auto-upload
TR72A		Network Settings	etwork 3	Send Settings
		DHCP	⊙ ON C OFF	Get Settings
		IP Address	0.0.0.0	
		Subnet Mask	0.0.0.0	Upload Interval
Item Rea	ading	Default Gateway	0.0.0.0	1h. 💌
Model Name TF Group Name GF	72A OUP1	DNS Server (Primary)	0.0.0.0	Data Destination
Device Name TR Ch.1 Name Ch.	72A 1	DNS Server (Secondary)	0.0.0.0	
Ch.2 Name Ch.2 Rec.Interval 15 min.		Wireless LAN Settings		
Rec.Start Date/ Ma Rec.Start Method Im	r-11-2021 10:48:39 mediate	Network Name(SSID)	•	
Ch.1 Adjusted NO Ch.2 Adjusted NO	NE	Security Wi	PA/WPA2 PSK	
Serial No. 52 Registration Code 56	14==111 35===11	Password		
Data Folder C:¥ Battery Level Suf Warning Settings OF	Users¥ an * D ficient Power F	Use a Proxy Server		
Auto-Upload Int ON Auto-Upload Des 10.	:30 min. 2.254.130:80	Address		
MAC Address 00:	0d:8b:13:56:b2	Port Number		Help

Setting Items in [Auto-upload Settings] tab:

DHCP, Wireless LAN Settings, Proxy Server, Upload Interval, Data Destination

- **6.** After having completed all the settings, click [Start Recording] (in the Start Recording tab) or [Send Settings] to send the setting contents to the logger.
- * Upon the start of a new recording session all stored data will be deleted from the device.



* For details about software operations, please see the "Help" menu in each software.

Storage Location of Recorded Data

used for vaccine quality control.

Data downloaded via "TR7 for Windows" will be saved in the default folder "Documents(or My Documents)\TandD Corp\TR7 for Windows".

Recorded data is saved in two formats: TRZ format file for display in the "T&D Graph" and CSV format file.

By making warning settings for the TR71A in Vaccine Mode (to monitor upper and lower limits and to clear the MAX and MIN values at specific time of the day), the total time out-of-range and daily maximum and minimum temperatures are recorded in the CSV file, which can be used for daily reports.

The storage location can be viewed or changed from the [File] menu - [File Names and Folders] option.

		ОК	
C Device		Cancel	
 Serial 			
C Device		Carreer	
C Date/	Time + Device Name		
O Date/	Time + Serial No.		
C Date/	Time + Device Name + Serial No.		
File Name E	xample: (Serial No.=00001234)		
ABCD		Help	
torage Fold	er Settings		
Device	Folder	Serial No.	
EastA_wf	C:¥Users¥ ¥Documents¥Tan	32120	

Please set the time difference in your time zone on "TR7 for Windows" as well as "T&D WebStorage Service".

TR7 for Windows

[Settings] - [Clock Settings]

Time Settings		
		Send Setting
Time Difference	UTC+09:00 -	Get Settings
PC Setting :	UTC+9:00	Close
Daylight Savings Time	C ON @ OFF	

T&D WebStorage Service

[Devices] - [Settings] - [Device Info] - [Time Difference]

Device Info (Settings received: Apr-02-2021 02:36:59 U	TC) Remove Device Reset I
TR71A Serial No. 4 (1997) / Firmware : Ver. 1.06	
Device Name : Desk	Group Name : Office
Rec Interval : 1 sec (applied) ~	Rec Mode : Endless (applied) ~
Auto-upload Interval : 10 min (applied) V It is rec	ommended to set auto-upload interval longer than the recording interval.
Time Difference : +1 × : 00 × Davlight Saving T	ime : ON Y Temp Unit : Celsius Y

The default setting is as follows:

GMT +1:00 (for serial number "No.4XXXXXXX") GMT -8:00 (for serial number "No.3XXXXXXX")

Other Software

T&D Graph

"T&D Graph" is a software program which enables the viewing of recorded data in graph form, whether the data is stored on a local computer or at "T&D WebStorage Service". Even if the data you wish to view is divided into multiple files, it is possible to merge them into one graph by specifying the device name and/or time period. The graph data can be saved as a graph file (.trg) or a text file (csv).

tandd.com/software/td-graph.html



Troubleshooting

Please contact the distributor from which you purchased the product.

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tandd.com/purchasing/