

T D TR-5 Recorder Window User Manual

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T D TR-5 Recorder Window



Product Information

• This user manual provides important information and instructions for the usage of the product. It is essential to read and understand this manual to ensure the proper use of the product.

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- Specifications, design, and other contents are subject to change without notice.
- The on-screen messages in this manual may slightly differ from the actual messages.
- Please report any mistakes, errors, or unclear explanations in this manual to the shop where you purchased
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- This product is intended for private or industrial use only. It should not be used in situations where strict safety precautions are necessary, such as in connection with medical equipment.
- T&D Corporation is not responsible for any malfunction or trouble caused by the use of the product or any problems arising from the use of measurement results obtained from the unit.
- Some products may require permission from the Japanese government to be exported outside of Japan due to foreign trade laws.
- The user manual can be downloaded from the T&D Corporation website: tandd.com.

Software User Agreement Disclaimers

- T&D Corporation does not guarantee the operation of T&D Recorder for Windows TR-5,7xU.
- T&D Corporation shall not accept any responsibility for any damage, whether direct or indirect, resulting from the usage of T&D Recorder for Windows TR-5,7xU.
- Specifications of T&D Recorder for Windows TR-5,7xU may change, and the service may be terminated without advance notice.
- T&D Corporation will not be responsible for any damages resulting from the inability to use T&D Recorder for Windows TR-5.7xU.
- T&D Corporation is not obligated to correct any defects found in T&D Recorder for Windows TR-5,7xU.

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• Modifications or changes to T&D Recorder for Windows TR-5,7xU are not recommended.

Product Usage Instructions

1. Section 1: Introduction

In this section, you will find an introduction to the product and its purpose.

2. Section 2: Installation

This section provides step-by-step instructions on how to install the product. It includes information on system requirements and software compatibility.

3. Section 3: Setup

Here, you will find instructions on how to set up the product for first-time use. It includes information on configuring settings and connecting peripherals.

4. Section 4: Operation

This section covers the basic operation of the product. It includes information on navigating the user interface, performing tasks, and troubleshooting common issues.

5. Section 5: Advanced Features

In this section, you will learn about the advanced features and functionalities of the product. It provides detailed instructions on how to utilize these features effectively.

6. Section 6: Maintenance

Here, you will find guidelines on how to properly maintain the product to ensure its longevity and optimal performance. It includes information on cleaning, storage, and firmware updates.

7. Section 7: Troubleshooting

This section provides a comprehensive list of common issues and their solutions. It helps users troubleshoot problems they may encounter during product usage.

Section 8: Safety Precautions

In this section, you will find important safety precautions and guidelines for the usage of the product. It includes information on electrical safety, handling precautions, and environmental considerations.

Specifications

Product Name: [Product Name]

• Manufacturer: T&D Corporation

• Model Number: [Model Number]

• Weight: [Weight]

• **Dimensions**: [Dimensions]

• Power Source: [Power Source]

• Operating Temperature: [Operating Temperature Range]

• Storage Temperature: [Storage Temperature Range]

• Supported Operating Systems: [Supported Operating Systems]

• Connectivity: [Connectivity Options]

• Warranty: [Warranty Details]

Frequently Asked Questions (FAQ)

1. Q1: Can I use this product with medical equipment?

A1: No, this product is not suitable for use with medical equipment. It is designed for private or industrial use only.

2. Q2: Where can I download the user manual?

A2: The user manual can be downloaded from the T&D Corporation website at tandd.com.

3. Q3: What should I do if I encounter a problem during product usage?

A3: Please refer to the troubleshooting section of the user manual for solutions to common issues. If the problem persists, contact the shop where you purchased the product or reach out to T&D Corporation for further assistance.

4. Q4: Can I modify the software?

A4: No, it is not recommended to make any changes or modifications to the software. Doing so may result in unintended consequences and void any warranty or support provided by T&D Corporation.

Notices about this User's Manual

- Carefully read this manual so that you can properly use this product.
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 computer that is caused by the improper handling of this product and will deem such trouble or malfunction as
 falling outside the conditions for free repair of the attached warranty.
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- On screen messages in this manual may vary slightly from the actual messages.
- Please notify the shop where you purchased this product or T&D Corporation of any mistakes, errors or unclear explanations in this manual. T&D Corporation accepts no responsibility for any damage or loss of income caused by the use of our product.
- This product has been designed for private or industrial use only. It is not for use in situations where strict safety precautions are necessary such as in connection with medical equipment, whether directly or indirectly.
- We are not responsible for any malfunction or trouble caused by the use of our product or by any problem caused by the use of measurement results of our unit. Please be fully aware of this before using our product.
- Some of our products, which come under the category of strategic goods in foreign trade law, need the permission of the Japanese government to be exported outside of Japan.
- The Manual itself can be downloaded from our Web Site: tandd.com.

Software User Agreement

Disclaimers

- T&D Corporation does not guarantee the operation of "T&D Recorder for Windows TR-5,7xU".
- T&D Corporation shall not accept any responsibility for any damage, whether direct or indirect, that results from the usage of "T&D Recorder for Windows TR-5,7xU".

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- Please do not attempt to make any changes or modifications to "T&D Recorder for Windows TR-5,7xU".

Using this software

Notes about graph operation

• Opening a Temp / Humidity Graph or other data file (.trx, etc...) by dropping it into the Graph window
If you wish to open a file by dropping it into a Graph, it will not appear if the Graph has been opened using [Run as Administrator]. Please open the Graph as a general User. In general, we suggest to only use [Run as Administrator] to open the Graphs the first time in order to link the type of data files (extension) to the Graph programs. After that please open as a general user and carry out the opening of data as usual.

About the Saving Location for Data Files

The application automatically creates a new data file each time an Auto-Download session occurs. Note that the [Virtual Store] function will redirect files from the default folder into which the program was installed to separate folders under [Program Files] for each user, as shown below: [C:\User\(Account Name)\AppData\Local\Virtual Store\ Program Files\(Application)\)].

EX

If login was carried out using the account name [myname] and [T&D Recorder for Windows] is the application being run, the saving location will appear in the application window as: [C:\Program Files\(Application)] but due to the

[Virtual Store] function the actual saving location will be [C:\User\myname\

AppData\Local\VirtualStore\Program Files\(Application)].

If the login was carried out from [Run as Administrator], the file will be saved to the folder as it appears in the application window.

What is "T&D Recorder for Windows TR-5,7xU"?

An Overview

"T&D Recorder for Windows TR-5,7xU" is a software program that enables you to easily make recording settings for our Data Loggers, download recorded data from the loggers, and then process that data into graphs, tables and/or save that data to files or print. Upon opening "T&D Recorder for Windows TR-5,7xU", a launcher program will appear with several icons lined up. By clicking on an icon, a settings / communication

display for the selected type of device or a graph display will appear.

· Compatible Devices

Data Loggers: TR-51i / 52i / 55i, TR-73U / 74Ui* / 76Ui*

Data Collection Devices: TR-57DCi, TR-50U2

• For TR-74Ui and TR-76Ui,only the data downloaded via TR-57DCi Base Unit can be used with "T&D Recorder for Windows".

Basic Functions

Recording Settings

Settings can be made for recording conditions such as channel name, recording interval, and recording mode. By making a recording start (date and time) setting in the main unit(s), the unit(s) will begin recording at that time on that date.

Graph Display / Printing

· Simultaneous Display of 8 Ch. of Data

It is possible to display up to 8 channels of downloaded data in 1 graph.

· Zoom-in on Data by Mouse

By simple mouse operations, you can easily zoom in and out on data as well as change the display. View the High, Low, and Average Calculations for any Specified Period Make settings to specify the calculation range you desire and view the high, low and average value for that range in each channel displayed in the graph.

Graph Printing

It is possible to print in full-color the graph as you see it on display.

Data List Display / Printing

You can view the data displayed in the graph window as a list and then choose to print.

View in Easy to Distinguish Colors

In the data list, the highest value will appear in red, the lowest in blue, and the aver-age in pink.

Printing the Data List

It is possible to print the entire list as displayed or to select pages for printing.

Creating Text File

It is possible to convert the data for a specified range (time period) to common text file format (CSV type format), so that it can be exported to spreadsheet software such as Excel or

· Lotus.

- Possible to use with a mixture of device types (TR-5i Series, TR-73U)
- It is possible to process recorded data from a mixture of device types.

Basic Procedures

IMPORTANT:

To make sure that the USB driver is properly installed, please follow the correct procedure as outlined here.

USB Communication

• TR-73U, TR-50U2, TR-57DCi

Installing the software

- see P.11,
- Please follow the directions to install "T&D Recorder for Windows TR-5,7xU". Information on OS compatibility
 is available on the Software page of our website at tandd.com/software/.

Connecting the device

- For TR-50U2, TR-57DCi: see P.16, For TR-51i/52i/55i: see P.17, For TR-73U: see P.18
- Enable communication by connecting the Data Logger / Data Collector or Communication Port to the computer with a USB cable.
- Once the USB cable is connected, the USB driver will automatically be installed.

Making Recording Start Settings

- See [Basic Functions] for each type of device
- IMPORTANT:

Before making [Record Start] Settings make sure that your computer clock settings are correct. If your computer's clock is not correct, it will effect the date and time of the recording start.

Downloading Recorded Data

- See [Basic Functions] for each type of device
- Before downloading it is possible to make settings in the [Detailed Settings] to specify the what kind of
 processing should be done with the data after download-ing, i.e. open a Graph or assign a file name and save.
- IMPORTANT

Before making Downloading Data make sure that your computer clock settings are correct. If your computer's clock is not correct, it will effect the date and time of the data being downloaded.

Serial Communication

• TR-57DCi

Installing the software

- see P.11,
- Please follow the directions to install "T&D Recorder for Windows TR-5,7xU". Information on OS compatibility is available on the Software page of our website at tandd.com/software.

Connecting the device

- see P.16, For TR-51i/52i/55i: see P.17
- Enable communication by connecting the Data Logger / Data Collector or Communication Port to the computer

with the provided or optional Serial Communication Cable.

Setting Up the Communication Port

- see P.19,
- Please follow the directions to install "T&D Recorder for Windows TR-5,7xU".

Making Recording Start Settings

• see [Basic Functions] for each type of device

IMPORTANT:

 Before making [Record Start] Settings make sure that your computer clock settings are correct. If your computer's clock is not correct, it will effect the date and time of the recording start.

Downloading Recorded Data

- See [Basic Functions] for each type of device
- Before downloading it is possible to make settings in the [Detailed Settings] to specify the what kind of processing should be done with the data after downloading, i.e. open a Graph or assign a file name and save.

• IMPORTANT:

Before making Downloading Data make sure that your computer clock settings are correct. If your computer's clock is not correct, it will effect the date and time of the data being downloaded.

Getting Ready

Installing the Software

- Download "T&D Recorder for Windows TR-5,7xU" and "T&D Graph" from the T&D Website and install to your PC. tandd.com/software/
- After installation, "T&D Recorder for Windows TR-5,7xU" and "T&D Graph" will appear in the Windows Start Screen or Start Menu.
 - If you have no internet access or prefer to install using a software DVD, "T&D Software SO-TD1" is also available as an option.
- Please contact your distributor for details. (<u>tandd.com/purchasing/</u>)
 - For details about operations please see the "Help" menu in the software.

T&D Graph

- T&D Graph is a user-friendly Windows software which brings users effective tools for the management and analysis of data recorded by T&D Data Loggers. It contains a variety of useful functions including the ability to read, merge, display, and save multiple recorded data files regardless of the model.
 - Note: RVR-52 event data is not supported.
 - If the downloaded data file is not associated with T&D Graph, refer to "Troubleshooting" on P.64.

Operating the Software

· Opening the Software

Open the program from "T&D Recorder for Windows TR-5,7xU" in the Windows Start Menu or Start Screen.

Launcher Window

Upon opening "T&D Recorder for Windows TR-5,7xU", a launcher window in which icons are displayed will appear. By clicking an icon, the graph, settings, and/or communication screen for that type of unit will be displayed.

Menu Bar

[Commands are contained in the Start menu, Date Display menu, and Help menu. Icons
By clicking on an icon, the graph or communication display will appear for that type of unit. The graph and
communication displays for each type of unit can also be viewed by clicking on that unit's type name in [Start]
of the [Menu] Bar.

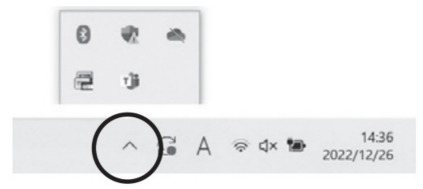
Quick Start (TR-73U / TR-50U2)

When Windows is started, the [Quick Start] will be automatically started. When a TR-50U2 or TR-73U Series device is connected to your computer, the Quick Start will make a search and automatically open the application.

Please see below for how to quit the Quick Start function and how to restart it again.

Quitting from the Taskbar

1. Click the Quick Start icon in the Task tray to view the popup menu; in the popup menu click on [Quick Start Settings].



2. Place a check next to [Do not use "Quick Start] and click the [OK] Button.

Re-start from the Start Menu or Start Screen

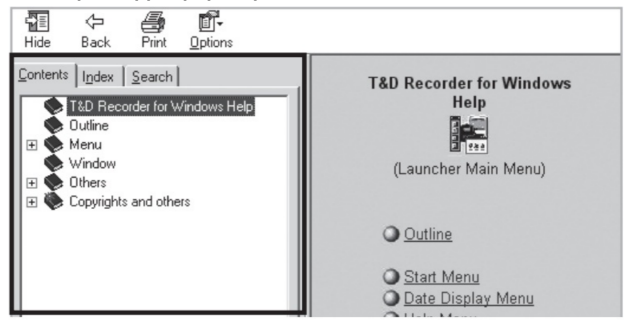
• In the Window's Start Menu, from the list of programs click on [T&D Recorder for Windows (TR-5,7xU)] – [Quick Start] to restart the application. In the Start Screen, click on [Quick Start] directly.

Quit / Start from each application

- 1. Click on one of the icons (TR-73U, TR-51i / 52i or TR-55i) in the Launcher Window.
- 2. Click [Software Settings] in the [Settings] Menu.
- 3. Remove the check mark from next to [Upon Connecting a Thermos
 - Recorder, open the software program.] With no checkmark: Quick Start will be disabled With a checkmark: Quick Start will be enabled
- 4. Click the [OK] Button.

Help

- Detailed information on the software can be found in the Software Help Menu.
- See the [Help] Menu of the software for more detailed information about how to use the software.
- To search for unclear words or terms, click the [Help] Menu that appears in the [Menu] Bar and then click on one of the tabs [Contents], [Index] or [Search].



• [Contents] Tab

By clicking the mark of the classified topic, an explanation will be displayed.

• [Index] Tab

Select a key word from the key word list and by clicking the [Display] Button, the explanation will be displayed.

· [Search] Tab

Enter the key word you wish to search for and click the [Start Search] Button and the topic in which the key word is included will be displayed. Then select the topic and click the

• [Display]

Button to have the explanation displayed.

- Click on the [Help] Button in any dialog box and explanations about the dialog box will be displayed.
- In the graph display window, after clicking on the [] in the toolbar, you can click on any Menu, any Icon, or any part of the Main window and an explanation will be displayed.

• "Help for Unit Recognition Failure"

This contains information about how to check whether the USB driver has been properly installed.

• About "T&D Recorder for Windows"

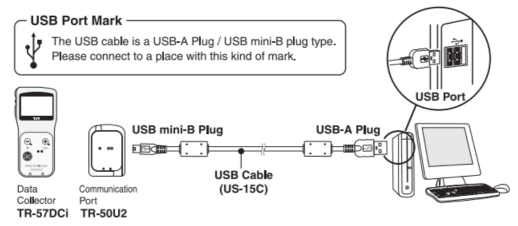
This shows the Version Info for the software.

Date Display Format Settings: [Date Display] Menu

The date format chosen will be applicable for all sections of the software including graphs and setting displays.

- 1. In the [Date Display] Menu, select [Format Settings] .
- 2. Check either [Month / Date / Year] or [Date / Month / Year] .
- 3. By clicking the [OK] Button, the setting will be completed.

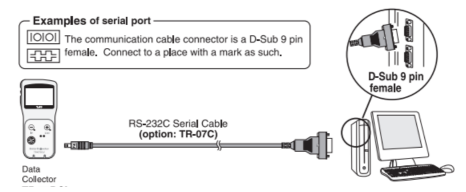
- For TR-50U2, TR-57DCi with USB Communication
- Connect the USB cable (US-15C) to your computer.



- Before using, it is necessary to have installed the USB device driver.
- Make sure that the USB cable is inserted fully, so as not to cause an improper connection.

For TR-57DCi with RS-232C (Serial) communication

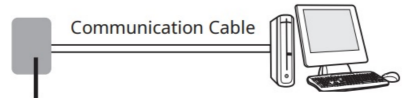
• Connect the RS-232C (Serial) communication cable to your computer.



- Make sure to connect it to the correct place to ensure communication.
- Make sure that the cable is inserted fully, so as not to cause an improper connection.
- Make all necessary Communication Port Settings in the Settings / Communication window for the Data Logger you are using. For details, see [Communication Port Settings] P.19.

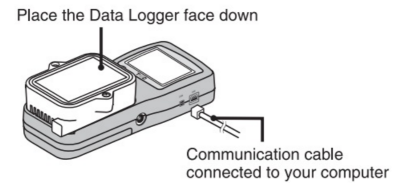
Connecting the Data Logger to the Computer

- Connect the Data Logger to the computer using the appropriate method for that type of Data Logger.
- For Data Logger with Optical Communication Compatible Loggers: TR-51i / 52i / 55i
- 1. Connect the Communication Port to your computer using the provided communication cable.



2. Place the Data Logger on top of the Communication Port device as shown in the figure, making sure that the optical communication spots are aligned properly.

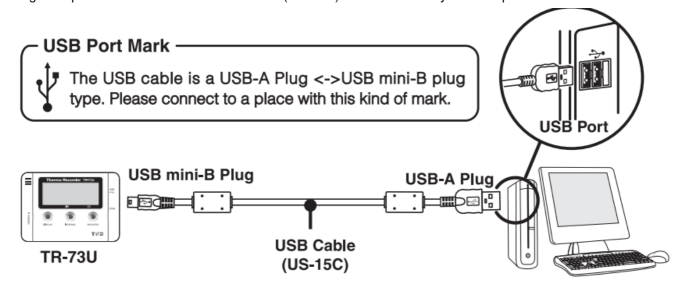
TR-57DCi (Data Collector)



 Among the above Data Collector and Communication Port devices, the TR-55i is compatible with TR-57DCi, TR-50U2 only.\

For TR-73U

- Connect the TR-73U to your computer with the USB Communication Cable (US-15C).
- If necessary, serial communication can be established by using our TR-73U communication protocol (contact your local dealer) to write a software program. In this case, it will be necessary to connect to your computer using our optional serial communication cable (TR-07C). Please contact your local provider for more details.



IMPORTANT

- If the place of connection is incorrect, communication will not occur.
- To ensure proper communication, make sure that the communication cable connection is secure.
- The optional serial communication cable TR-07C is necessary for serial communication with PC.

Setting Up the Communication Port

• Settings for both USB and serial port can be made from the same window. It is also possible to confirm current communication settings.

IMPORTANT

- When using TR-7U / 7Ui Series units, it is not necessary to make COM Port Settings.
- When using USB, the USB driver must be properly installed for USB communication to properly work.
- 1. Connect the device to your computer via USB or serial cable...
- 2. Open the appropriate application for the type of device being used. Make settings with TR-5i Series, TR-57DCi units. By making settings for one unit the same COM Port settings will be made for all device types.
- 3. In the [Communication] Menu open [Communication Port Settings].

• For an Automatic Search

Check "Communicate via USB" or "Communicate via RS232C", and click the "Auto Detect" button.

For using USB

Check "Communicate via USB" and click the "Set" button.

For using RS-232C

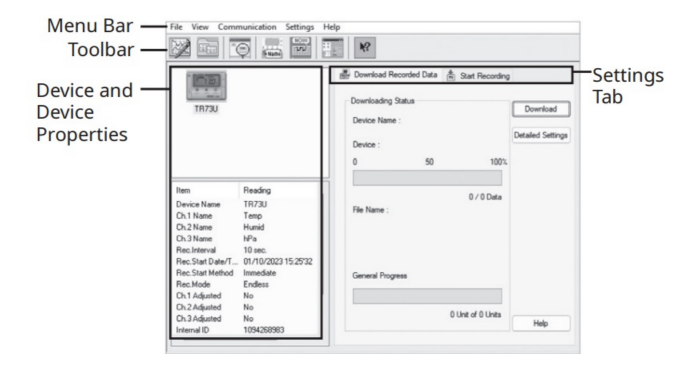
Check "Communicate via RS232C", select the port number from the "Possible COM Ports" drop-down list, and click the "Set" button.

IMPORTANT

- If no unit was detected, see "Troubleshooting" on P.63
- If the port number being used is COM9 or above the unit can not be automatically detected.

Basic Function

TR-73U: Display Names and Functions



· Menu Bar

Commands are contained in the File menu, View menu, Communication menu, Settings menu, and Help menu.

Toolbar

The commands that are used most frequently have been arranged as buttons.

Device and Device Propertied

TR-73U connected to the computer by USB cable will be displayed as icons and information here. In order to make recording settings or download recorded data, it is necessary to first select a device from the device list.

Settings Tab

By clicking on the [Download Recorded Data] Tab or the [Start Recording] Tab, you can open the settings display for that function.

TR-73U: Starting Recording

Connect a TR-73U to your computer so that communication can occur. Please make sure that your computer clock settings are correct.

- Please see P.18 for more information about how to connect.
- The first time you connect it is necessary to install the USB device driver. For information about how to install
 the device driver please see the TR-73U User's Manual.
- Note: By starting a new recording session, all stored data will be deleted from the device.

[Start Recording] Tab

· Recording Start Date / Time

Selections from: Programmed Start / Immediate Start

Programmed Start: recording will start on the specified date and time. Immediate Start: recording will start immediately upon completion of settings.

· Recording interval

Select from: 1, 2, 5, 10, 15, 20, 30 seconds 1, 2, 5, 10, 15, 20, 30, 60 minutes

Recording Mode

Selections from: One-time / Endless

One-time: When the possible number of recorded data readings (8,000 readings per channel) is reached, recording stops.

Endless: When the possible number of recorded data readings is reached, the oldest data is overwritten and recording continues.

• Device Name / Channel Name

Make settings for each data logger concerning the device names and channel names.

Device Name: Up to 32 characters **Channel Name:** Up to 16 characters

[Start Recording] Button

Click to send the settings to the data logger and start recording. Once the recording has started, disconnect the device from the PC and place it at the measurement location.

[Stop Recording] Button

Clicking this Button will stop a recording session already in progress.

• [Receive Settings] Button

Clicking this will allow you to view recording condition settings and recording status information from the data logger.

TR-73U: Downloading Recorded Data

Connect a TR-73U to your computer so that communication can occur.

- Please see P.18 for more information about how to connect.
- The first time you connect it is necessary to install the USB device driver. For information about how to install the device driver please see the TR-73U User's Manual.

[Download Recorded Data] Tab

• [Download] Button

Click the [Download] Button to begin downloading data.

• [Detailed Settings] Button

Make settings about how to process downloaded recorded data. If you wish to automatically display the graph upon the completion of downloading, click the [Detailed Settings] Button to make such a setting.

Graph Display Settings

- By checking here, the graph for the downloaded data will automatically appear after downloading is completed.
- If the number of channels exceeds 8, it cannot be displayed automatically.
- Please open from a data file or use T&D Graph.

• File Name Settings

- You can choose to save downloaded data using a default file name or by assigning a name each time.
- You can specify the type of default file name under [File] [File Names and Folders]. For more
 information about [Detailed Settings] see next page.

TR-73U: Other Functions

• [File] Menu

- Open Temp / Humidity Graph
- Opens the Temperature / Humidity Graph.

• File Names and Folders

- Specify how you wish the files to be named upon downloading recorded data. Also you can select in which folder to use to save data for each device.
- 1. 1. Check which type of file name you wish to use to save data.

Default File Name Settings

Example:

• Device Name: Refrigerator

Serial No.: 00001234

Date and Time: 2023 /05 / 12(yyyy ,mm, dd)at 14:30: 15 / with Data Format

• Extension: TRX

Device Name Date / Time

• Internal ID+ Date / Time

Device Name+ Internal ID+ Date / Time: Date / Time Device Name

• ate / Time Internal ID

- Date / Time Device Name + Internal ID
- Refrigerator_20230512_143015.trx
- 00001234_20230512_143015.trx
- Refrigerator_00001234_20230 512_143015.trx 20030512_143015_Refrigerator. trx 20230512 143015 00001234.trx
- 20230512_143015_Refrigerator_00001234.trx
- 2. Click the name of the device and then click the [Select Folder] Button.
- 3. The [Browse Folders] dialog box will appear where in you can select the folder into which you wish to save the data, then click [OK].
- 4. A [Data Folder] will then appear under Device Properties in the Main Window.

The default setting will create and save data to a folder with the device's serial number in the same folder where T&D Recorder for Windows was installed.

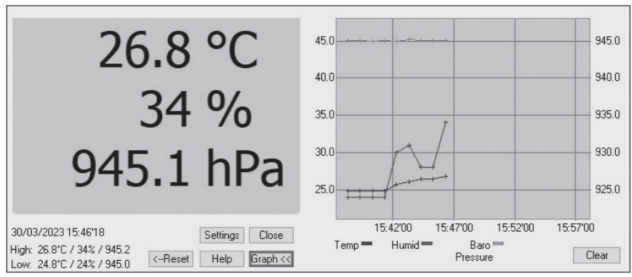
• [View] Menu

Large Icon / Small Icon

Changes the icon size in the Device List between large and small.

• [Communication] Menu Monitor Current Readings

 You can monitor at set intervals the current readings of Data Logger or loggers selected from the device list and have those readings displayed.



• [Settings] Button

This opens a window where settings can be made for the display colors and the monitoring interval for current readings.

• [Close] Button

Quit the Monitoring of Current Readings.

• [Reset] Button

Click to reset the display for highest and lowest measurements; the new display will show highest and lowest measurements from the time of resetting.

• [Graph] Button

Click this to hide or view the graph.

• [Clear] Button

Clicking this will clear the graph and a new graph will be drawn from that point.

[Settings] Menu

· Device Name Settings

Device Name and Channel Name can be changed without starting recording.

1. Enter a name.

Device Name: up to 32 characters Channel Name: up to 16 characters

2. By clicking the [Send Settings] Button, the changes will be completed.

LCD Display Settings

Settings can be made for the Thermos Recorder's LCD display, such as, changing the temperature unit and turning the display on or off.

· Temp. Unit in Display

- Check either Celsius or Fahrenheit.
- By clicking the [Send Settings] Button, the changes will be completed.

LCD Display Pattern

- You can select from 4 patterns:
- Alternate display among Ch.1, Ch.2 and Ch.3, Display Ch.1 only, Display Ch.2 only or Display Ch.3 only.

Adjustment Settings

- By setting adjustment values beforehand, you can record and display the post- adjusted measurement values. You can choose from two adjustment methods: 1-point and 2-point.
- Adjustment will be carried out using an adjustment equation of Y= aX + b; where X is the pre-adjusted measurement value and Y is the post-adjusted value.

Rough Guidelines for Adjustment

- 1. **point Adjustment:** Use when measuring in a range of ±20°C.
- 2. point Adjustment: Use when measuring in a wide range.

IMPORTANT

- When adjusting at 2 points, make sure the difference in points is at least 10°C.
- When measuring in a wide range and adjusting at 2 points, make sure that the adjustment values reflect the range you are measuring.
- We cannot guarantee that after carrying out adjustment the measuring accuracy will improve for all measuring ranges.
- 1. Check the channel you wish to adjust.
- 2. Place a checkmark next to either [1 Point Adjustment] or [2 Point Adjustment] and enter the [Before] and [After] values.
- 3. By clicking the [Send Settings] Button, the adjustment settings will be completed.

The Data Logger can store up to 4 adjustment values, the adjustment history will display up to 4 channels at one time.

1. Point Adjustment

- 1. This adjustment method changes only the offset (b) where the slope (a) is considered 1.
- 2. For example, TR-73U is measuring 10°C, but the standard says the actual measurement should be 10.2°C. Enter 10 in the Before Adjustment box and 10.2 in the After Adjustment box. The conversion equation will be Y=X + 0.2 and for all measurements an adjustment to the offset of +0.2 will be made.

2. Point Adjustment

- 1. The adjustment equation will be calculated from two points: the slope (a) and the offset(b).
- 2. For example, the TR-73U reads 0° C when the standard thermometer reads 0.4° C, and TR-73U reads 10° C when the standard says the true measurement is 10.2° C. In this case the slope(a)is 10.2 0.4 / 10 0.98. The offset is 0.4, so the conversion equation becomes Y = 0.98X + 0.4. The range of the slope is 0 < a < = 2. Entries are valid to one decimal point, but after calculation up to four digits are valid for the slope and offset.

• [Initialize] Button

This returns the control settings back to their original factory default settings.

• [Save File] Button

Assign a name to the adjustment setting values and save them to a file.

• [Read File] Button

Read adjustment setting values from a saved file.

Software Settings

General software settings for TR-73U can be made here.

Upon connecting a Thermos Recorder, open the Software Program

This setting opens the software program upon the connection of a TR-73U unit via USB cable. If the setting is ON, the Quick Start Program will periodically communicate with the device driver and upon the detection of a USB connection will open the main software program.

For more details about [Quick Start] and how to quit it, see P.12.

1. Place a check next to [Upon connecting a Thermo Recorder, open the Software Program]. With no checkmark: Quick Start will be disabled With a checkmark: Quick Start will be enabled

2. Click [OK] to complete the setting.

Temp. Unit to be displayed in Software Program Select whether to use Celsius or Fahrenheit as the displayed unit of temperature when monitoring current readings and using the adjustment function.

- 1. Check either unit of temperature (Celsius or Fahrenheit).
- 2. Click [OK] to complete the setting.
- 3. After completing settings, please close the TR-73U program and reopen it to make settings effective.

TR-51i/52i/55i: Starting Recording

Connect the Data Logger you wish to make settings for to your computer.

• For details about connecting to your computer, see P.17.

IMPORTANT:

- If the computer system clock is incorrect, a programmed recording start may not start properly. Please make sure that your computer clock settings are correct.
- By starting a new recording session, all stored data will be deleted from the device.

• [Start Recording] Tab

Recording Start Method

Selections from: Programmed Start / Immediate Start.

Programmed Start: recording will start on the specified date and time. Immediate Start: recording will start immediately upon completion of settings.

Recording Interval

Select from: 1, 2, 5, 10, 15, 20, 30 seconds 1, 2, 5, 10, 15, 20, 30, 60 minutes (Default setting is 10 min.)

· Recording Mode

One-time: Upon reaching the storage capacity of 16,000 readings, the word [FULL] will appear on the LCD display and recording will automatically stop.

- Endless: Upon reaching the storage capacity of 16,000 readings, the oldest data
- The estimated finish date and time of recording in One-time mode will be automatically calculated from the set recording interval and starting time.

Channel Name

By placing a check in the [Set] box, you can enter a channel name with up to 8 characters.

• Unit of Temperature

Selections from: Celsius (°C) or Fahrenheit (°F).

Change the display of temperature on the data logger between °C and °F.

Infrared Comm.

- Forbid: Infrared Communication will not be possible.
- Permit: Infrared Communication will be possible.
- If you are using TR-57DCi and do not wish to use infrared communication, we suggest selecting "Forbid".
 (Battery life will be longer.)
- Forbid / Permit settings for infrared communication can also be made from [Infrared Communication Settings] in the [Communication] menu.

• [Start Recording] Button

Use this button to send the settings to the data logger and start recording. Once the recording has started, disconnect the device from the PC and place it at the measurement location.

• [Receive Settings] Button

Use this button to read the settings from the connected Logger.

• [Stop Recording] Button

Use this button to stop recording.

[Warning Settings] Button (TR-51i/52i)

Use this button to make warning settings on the TR-51i or TR-52i. (See below).

• [Detailed Settings] Button (TR-55i)

Use this button to configure the TR-55i detailed settings such as the sensor type, recording method, etc. (See next page)

• Warning Monitoring Function (TR-51i/52i)

By clicking the [Warning Settings] button in the [Start Recording] tab, the settings window will appear. Place a check in the [Set Limits] box after entering the Upper and Lower Limits and the Judgment Time.

If these settings are made in an environment where one of the limits is being exceeded and recording is started, the monitoring function will enter "wait" mode. Once a measurement returns to within the set limits, the monitoring function will begin to operate.

• Upper Limit / Lower Limit

The Upper / Lower Limits can be set in a range from -60°C to 155°C.

When you wish to change the unit of temperature, go to the [Settings] Menu, open the [Software Settings], and edit temp. unit.

Judgment Time

- Selections from: 10, 15, 20, 30 seconds or 1, 2, 5, 10, 15, 20, 30, 60 minutes.
- A warning occurs when a measurement exceeds one of the set Upper / Lower Limits for longer than the time set as the Judgment Time. The warning LED will flash and a warning message will appear on the LCD screen.

• Detailed settings can be made for each type of measurement item (TR-55i)

- The [Detailed Settings for Recording Start] window will appear with different setting items depending on the measurement item. After having made the necessary settings, click the
- [OK] button. You will be returned to the [Start Recording] Tab Window. By clicking the
- [Start Recording] button, the settings will be transmitted to the Data Logger.

• Sensor Type (TR-55i-TC / 55i-Pt)

- Select the type of sensor to be used for the measurement.
- When you replace with a different type of sensor, make sure to change this setting before starting the measurement/recording.

Recording Method (TR-55i-V / 55i-mA)

- Select the recording method to be used by the Data Logger.
- Instantaneous Value: Records the instantaneous value at the set recording interval.
- Average Value: Records the value as the average of the measurements taken during the set recording interval.

Measurement Range (TR-55i-V)

- Select the range to be used for measurement and in the display of the Data Logger.
- V: Measurement range for the Input Module is set to V Range. The LCD for the TR-55i-V can display from 0.000V to 22.00V (auto decimal point).
- mV: Measurement range for the Input Module is automatically switched from "mV Range" to "V Range" depending on the measurement. Input voltage range in the TR-55i-V LCD is 0.0mV to 999.9mV (fixed decimal point).

Preheat / Preheat Time (TR-55i-V)

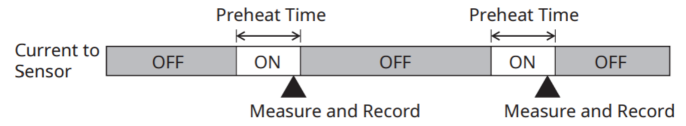
- Select whether to use the preheat function or not. For details about the preheat function, see below.
- When using the preheat function, make settings for the length of time to send current to the sensor. See below for details.

What is the Preheat Function?

Preheat is a function which allows the Data Logger to control power to the connected sensor. It transmits a preheat signal that is synchronized with the recording interval to turn sensors ON before and OFF after measuring and recording.

What is the Preheat Time?

When using the preheat function, this stands for the length of time to send current to the sensor before measurement and recording is set to occur. Setting the preheat time to a value that is equivalent to or longer than the recording interval will supply current to the sensor at all times.



IMPORTANT

- When using the preheat function, the LCD display will be refreshed based on the recording interval set in the Data Logger (because sensors only carry out measurement at the set recording time).
- The necessary preheat time varies depending upon the sensor to be used; please check the specifications of the sensor before making settings for the preheat time.

Pulse Signal Type (TR-55i-P)

- Make settings for the pulse signal type to be recorded.
- Rising: Records the number of rising pulses during the set recording interval. Falling: Records the number of falling pulses during the set recording interval.

• LCD Display (TR-55i-P)

- Make settings for the display method for what value is to be shown in the LCD of the Data Logger.
- Pulse Rate: Displays the most recent pulse count in the amount of time set as the recording interval. The
 display will be refreshed every one-sixtieth of the recording interval. (When the recording interval is less
 than one minute, the refresh interval will be one second.)
- Total Pulse Count: Displays the cumulative number of pulses from 0 to 9999. The displayed count will be refreshed every one second, and upon exceeding 9999, the count will start over again from 0.

• Chattering Filter (TR-55i-P)

• Select whether or not to use the filter circuit for the chattering which occurs due to changes in polarity.

Warning Monitoring

- (The setting items vary depending upon the measurement item.)
- If these settings are made in an environment where one of the limits is being exceeded and recording is started, the monitoring function will enter "wait" mode. Once a measurement returns to within the set limits, the monitoring function will begin to operate.

• Upper Limit / Lower Limit

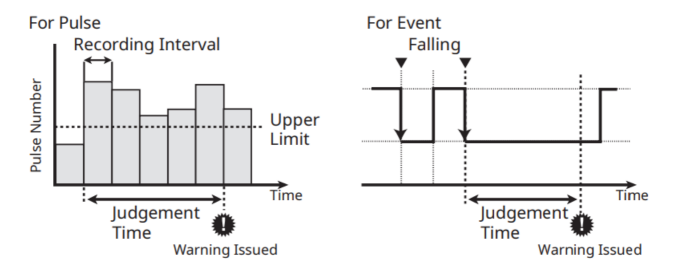
The possible setting range varies for each sensor. If the entered value is outside the acceptable range, a warning message will appear.

Warning Judgement Time

- Selections from: 10, 30 sec. or 1, 2, 5, 10, 15, 20, 30, 45, 60 min.
- A warning occurs when a measurement exceeds one of the set Upper / Lower Limits for longer than the set Judgement Time. The warning LED will flash and a warning mark will appear on the LCD screen.

• Target Item for Warning Monitoring (TR-55i-P)

Select the target item from Pulse or Event (rising or falling) and judgement time for warning monitoring.



TR-51i/52i/55i: Downloading Recorded Data and Checking Warning

Connect the logger to your computer to download the recorded data. If the warning LED flashes on the device, you can check when the warning was issued.

• For details about connecting to your computer, see P.17.

IMPORTANT:

 If the Data Collector clock is incorrect, the date and time for wireless recording start and the downloading of data may be incorrect. Please make sure that the Data Collector clock is correct.

[Download Recorded Data] Tab

• [Download] Button

- · Click the [Download] button to start downloading.
- If necessary, you can specify the range of data to be downloaded by checking the [Specify Data by time]
 checkbox.

• [Detailed Settings] Button

Settings can be made for the data processing method after downloading.

After downloading, automatically show graph.

Downloaded data will be automatically saved into a file, and the graph will appear.

File names cannot be specified.

· After downloading, specify file in which to save data.

The [Save File] dialog box will appear after downloading, where you can assign a name to the file to be saved.

- Graph will not be displayed.
- After downloading, specify file name and automatically show graph. Downloaded data will be saved into a specified file, which can then be automatically viewed in graph form.

Automatically save file.

- Downloaded data will be automatically saved into a specified folder. Click the [Browse for Folder] button to select the folder you wish to save the data into.
- If the folder has not been specified, the file will automatically be stored to the same folder into which the application was installed.

[Warning Times] Button

Check the warning occurrence time of the device with the warning LED indication.

IMPORTANT:

- When using Communication Port TR-50C, this function cannot be used.
- Even if more than one warning occurred, only the first one will be shown in the most recent list.

• [Receive most recent time] Button

It is possible to check warning times in the [Warning Occurrence Times] Column.

• [Clear Occurrence Times from Main Unit] button

It is possible to complete the removal.

The warning LED can also be cleared by downloading the recorded data or by starting recording on the device.

TR-51i/52i/55i: Other Functions

Scale Conversion (TR-55i-V / mA / P)

Settings can be made here when measuring Voltage, 4-20mA, or

Pulse with the TR-55i.

- This is the equation to be used for scale conversion. If desired, a string of characters can be input directly
 to show the "Unit of
- Measurement" for the value after scale conversion.
- Connect the device to your computer and open [Scale Conversion] from the [Communication] menu.

IMPORTANT:

- The TR-55i LCD will not reflect changes in the value or unit of measurement after conversion. Convert by using the equation: y=ax+b
- Select this when the values for both the slope (a) and intercept (b) for the conversion equation are already known.
- Enter these values in the equation where "x" is the actual input value (in V, m-A, or Pulse) from the sensor and "y" is the result of the conversion (in the specified unit).

IMPORTANT:

 Make sure that the slope and intercept are values between –9,999 and +9,999. It is possible to enter decimals or minus values, but "zero" cannot be entered as the slope.

Convert by specifying 2 points:

 Select this when both the input values from the sensor (in V, m-A, or Pulse) and the post-conversion values (in the specified unit) are known at two points. Please make settings after having consulted your sensor manual for details.

• IMPORTANT:

- Make sure to enter values for the two points so that the slope and the y-intercept of the conversion equation fall within the range of –9999 to +9999.
- It is possible to enter decimals or minus values, but the slope cannot be zero. Also, make sure to make settings such that the value for "y" will fall between -80,000 and + 80,000.

Adjustment Settings

Adjustment is a function used to make adjustments to Remote Unit measurements. By making adjustments to measurements, the adjusted measurements will be displayed and recorded.

• IMPORTANT:

- We cannot guarantee that after carrying out adjustment the measurement, accuracy will improve for all measuring ranges.
- If you remove a sensor that was connected when adjustment was carried out and then connect a

different sensor, make sure to make new adjustment settings to reflect the actual situation.

- When making "Adjustment Settings" for the TR-55i, the adjustment values will be saved to the Input Module. Therefore, when an Input Module is replaced, it is necessary to re-make any desired adjustment settings to be written into the newly connected module.
- If new adjustment settings are made on already adjusted values, the probability of measurement errors will increase. Make sure to click the [Initialize] button before making any new adjustment settings on already adjusted values.

When you are carrying out adjustments and formulating equations, please take care with the settings and take personal responsibility for the process.

- 1. Connect the Data Logger to your computer. (See P.17.)
- 2. In the [Communication] Menu, click [Adjustment Settings] to open the settings window.
- 3. Check the Method of Adjustment: [1 Point Adjustment] or [2 Point Adjustment].

1. Point Adjustment:

Use when measuring in a range of ±20°C.

2. Point Adjustment:

Use when measuring in a wide range.

4. Enter the actual measurement before adjustment in the [Before] box and the desired measurement after adjustment in the [After] box.

For "Rough Guidelines for Adjustment", see the next page.

5. By clicking the [Send Settings] button, a confirmation message will appear. Then click the [OK] button to transmit the adjustment settings.

• [Initialize] Button

Clears any previous adjustment equation(s) and initializes the device.

• [History] Column

The latest 4 adjustment history records will be displayed. The records show the date and time that adjustment settings were made, the adjustment point(s), and the values for "Before" and "After" adjustment.

· [Settings] Menu

Software Settings

Upon Connecting a Thermo Recorder, open the Software Program

This setting opens the software program upon the connection of a TR-51i/52i/55i unit via USB cable. If the setting is ON, the Quick Start Program will periodically communicate with the device driver and upon the detection of a USB connection will open the main software program.

- Place a check next to [Upon Connecting a Thermo Recorder, open the Software Program].
- With no checkmark: Quick Start will be disabled
- With a checkmark: Quick Start will be enabled

For more details about [Quick Start] and how to quit it, see P.12.

• Temp. Unit to be displayed in Software Program

 Select whether to use Celsius or Fahrenheit as the displayed unit of temperature when monitoring current readings and using the adjustment function. After completing settings, please close the TR-51i/52i/55i program and reopen it to make settings effective.

[Communication] Menu

Communication Port Settings

- Make settings for USB and/or RS-232C communication IN the TR-51i/52i/55i [Communication] Menu open [Communication Port Settings].
- For details about Communication Port Setting Procedures see P.19.

TR-57DCi: Setting the Clock

IMPORTANT:

If the Data Collector clock is incorrect, the date and time for wireless recording start and the downloading of data may be incorrect. Please make sure that the Data Collector clock is correct.

- 1. Connect the Data Collector to the Computer. For details about connecting to your computer, see P.16.
- 2. By clicking the icon for the "Data Collector" being used in the Launcher, the settings window will appear.
- 3. Click the [Set Clock] tab, and make the necessary clock settings.
 - · Set the specified clock settings.
 - If checked: The date / time entered will be set as the date / time in the Data Collector.
 - If not checked: The current date / time of your computer will be set as the date / time in the Data Collector.

4. Click the [Set Clock] button.

Note: If the communication failure occurs...

5. When connected to the computer with a USB cable:

Refer to [Help for Unit Recognition Failure] from the [Help] menu on the launcher, and check the USB device driver.

When connected to the computer with a serial cable:

Refer to [Troubleshooting] in this manual – [Q. The computer won't communicate via the Serial Port. What should I do?]

TR-57DCi: Downloading Recorded Data

Here it is possible to download the collected data from the Data Collector to your computer.

IMPORTANT:

- If the computer system clock is incorrect, the date and time of the downloaded data may be incorrect. Please make sure that the computer system clock is correct.
- If you are unsure of what version you have, please check the version information in the Data Collector's [Help] menu.
- When you collect the TR-73U, TR-74Ui, or TR-76Ui's recorded data with the TR-57DCi, the data is listed with the model number instead of the device name.
- 1. Connect the Data Collector to your computer.

For details about connecting to your computer, see P.16.

- 2. By clicking the TR-57DCi icon in the Launcher, the settings window will appear.
- 3. Click the [Download Recorded Data] tab, and then click the [Collect Data Info] button to start the gathering of info
- 4. When communication has been completed, the data info will appear in the "Data Collector Contents" List. Details of the "Data Collector Contents" List are described on the next page.
- 5. Select the desired data from the data list and click the [Download Data] button to start the downloading. By holding down the <Shift> key or <Ctrl> key and clicking on the data you wish to download in the data list, it is possible to select a multiple sets of data to download at one time.

Settings for Processing after Downloading: [Detailed Settings] Button

You can make settings for the processing of the downloaded recorded data. If you are downloading multiple sets of data at one time, all operations will be carried out according to the settings made in [Detailed Settings].

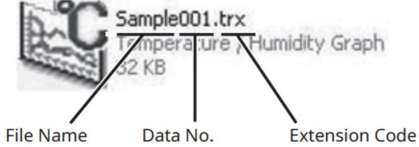
• After downloading, automatically show graph:

Up to 8 channels of data can be viewed in the same graph window. Moreover, if you save the graph window using "Save As" command, it is possible to save multiple sets of data into one file.

 If you want to display more than 8 channels of data or temperature/humidity/ voltage/pulse data in the same graph, install the T&D Graph software.

· After downloading, save data in file:

[Assign Data File Name] box will appear. Here you can assign a folder and file name in which to save the data. It will be saved with 3-digit data No. at the end of the file name.



.trx : Common Thermo Recorder Type

.vt7 : Voltage Recorder Type File

.thp: TR-73U Type File

.iur : Illuminance UV Recorder Type File

"Data Collector Contents" List

No.	Indicates the data number (1 to 250) assigned in the order of collection. By clicking the [No.] title area you can change the order between ascending and descending.		
Unit Type	TR-51S, etc indicates the type of unit, such as TR-51S.		
ch.1 (Group) Name	Shows the Channel 1 Name.		
ch.2 (Remote) Name	Shows the Channel 2 Name.		
Recording Start Date / Time	Displays the recording start date and time for the data gathered by the Data Collector.		
Data Collection Date / Time	Displays the date and time the data was downloaded from the Data Collector to Computer.		

IMPORTANT:

- When using the event recorder function, the recording start time will be displayed even if in the Data Collector
 you have selected to download a specific range by time. For details about how to download to the Data
 Collector, see the User's Manual supplied with the Collector.
- After gathering data info, it will be saved until the application is closed. However, if you do not close the
 application and connect to and transmit info with a different Data Collector or manipulate data from the Data
 Collector Unit, the data info stored in the application will be different from that in the Data Collector Unit. Please
 gather the data information again.

Other Buttons under [Download Recorded Data] Tab [Data Info Display] Button

Detailed info will be displayed in the "Data Info Box" about the selected data from the list for downloading. This can only be done with one set of selected data at a time.

However, info cannot be shown for Event Data.

• [Delete Data] Button

Selected data saved in the the Data Collector will be deleted from the Data Collector.

• [Delete All Data] Button

All data saved in the the Data Collector will be deleted from the Data Collector.

• [Select All] Button

All data in the list will be selected at one time. Use this button to simultaneously download all data.

Graph

The following graphing tools are included in the "T&D Recorder for Windows (TR-5,7xU)" software.

• Temperature / Humidity Graph

For viewing a graph of the downloaded temperature and humidity data.

• Multi-scale Graph

It can display graph channels with different scales simultaneously.

T&D Graph is a Windows software that can be downloaded from T&D Website and used in place of Temperature / Humidity Graph and Multi-scale Graph. It contains a variety of useful functions including the ability to read, merge, display, and save multiple recorded data files regardless of the model

- Note: RVR-52 event data is not supported.
- If the downloaded data file is not associated with T&D Graph, refer to "Troubleshooting" on P.64.
- T&D Graph
 - tandd.com/software/td-graph.html
- T&D Graph Help
 - cdn.tandd.co.jp/glb/html_help/tdgraph-help-eng/

Temperature / Humidity Graph

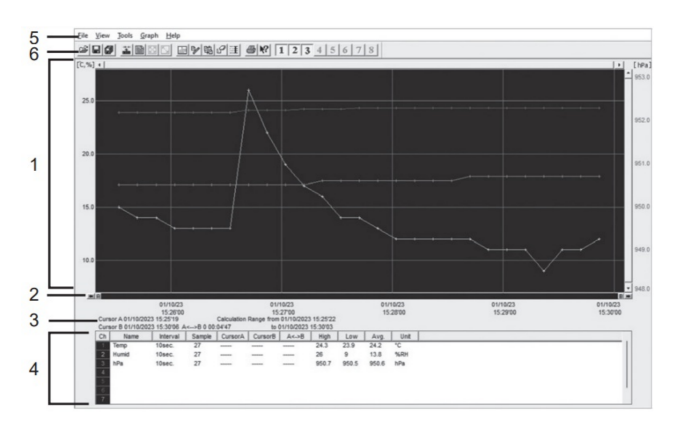
The Temperature / Humidity Graph can be opened by the following methods:

- By clicking the [Temp / Humid Graph] icon in the Launcher.
- Open by selecting [Open Temp / Humidity Graph] in the [File] Menu of the TR-73U, TR-51i/52i/55i Settings and Communication Window.
- If you have checked [After downloading, automatically display graph] in the detailed settings, the graph program will automatically open.

IMPORTANT:

When viewing a Graph, small differences in time may occur. For details see "Troubleshooting" on P.64.

Display Names and Functions



1. Graph Area

- The area in which the Graph is displayed. The horizontal axis shows time and the vertical axis shows temperature / humidity data.
- When opening a file containing barometric pressure data ([thp] format file), the window is different from the standard, with the scale for barometric pressure appearing on the right side.
- · Horizontal Gauge Bar and Button for Moving Horizontal Axis
- The time axis moves by clicking the [] buttons at the left and right of the bar. By dragging the gauge you can move left and right to the data you want to be displayed.
- The vertical axis moves up or down by clicking the [] buttons at the upper and lower sides of the bar. By dragging the gauge you can move up and down to the data you want to be displayed.

2. A and B Cursor Bars

By clicking the arrow buttons at the left and right of the bar, you can simultaneously move the A / B cursors. Click and drag the A or B Button on the bar to move the cursor to the left or right.

3. A and B Cursor Position Information

The approximate date and time for the A and B cursor positions and the time difference between the A cursor and the B cursor is displayed.

4. Channel Info Display

The detailed data info for each channel 1 to 8 is displayed below the Graph Display.

ch	Drag the channel name / number you wish to move to the newly desired channel name / number position and drop it.		
Name	Channel Data Name	Interval	Recording Interval
Sample	Number of data	Max.	Highest Reading
CursorA	Cursor A position data	Min.	Lowest Reading
CursorB	Cursor B position data	Avg.	Average Value
A<->B	Calculated Temp / Humidity Difference between Cursor A and B	Unit	Unit of measurement

5. Menu Bar

Commands are contained in the File menu, View menu, Tools menu, Graph menu, and Help menu.

6. Toolbar (Buttons)

Buttons appear for frequently used commands.

Operating the Graph: [Graph] Menu

Return to Original Size

Return from zooming in on one part of data

• Zoom In / Zoom Out

Zooms in or out one step at a time

· Move Cursor Right / Left

Simultaneously move the AB Cursors to the right or left.

Move Graph Right / Left

Move the Graph Display to the right or left.

• Move Graph Up / Down

- Move the Graph Display up or down.
- Vertical Axis Settings (AUTO in Default Settings)
- Set the vertical axis scale (temperature)

AUTO

- The vertical axis will automatically be changed according to the values of the data.
- MANUAL: You can set the upper and lower values of the vertical axis scale.

Zoom in Using the Mouse

With the left Button drag the mouse to outline the area you want to zoom in on.

Menu Display Using the Mouse

- By right clicking on the graph, the Menu will be displayed. With [Return to Original Size] or [Step-by Step
 Return to Original] you can return both the vertical and horizontal axis back to show the entire graph.
- These operations can be carried out via commands in the [Graph] Menu or by clicking icons in the Toolbar.

About the Horizontal Axis

• The entire graph shows in the horizontal axis the nearest data to the recording start time and the latest data nearest the recording finish time for each channel 1 to 8. This represents the full scale of the

horizontal axis.

About the Vertical Axis

 The entire graph shows in the vertical axis the lowest possible measurement value and the highest possible measurement value for channels 1 to 8. This represents the full scale of the vertical axis.

• [View] Menu

- Changing graph display colors
- You can change the letters used in the data list display for each channel between monochrome and channel color.

Data List Display

- This is a list of the data that was displayed in graph form.
- The highest value is in RED, lowest is in BLUE, and the average is in PINK.

• [Date / Time] Button

 By clicking this Button, you can shift the display between the recorded date and amount of elapsed time since recording started.

Selected Channels ON / OFF

- The channel numbers are displayed in the pull down menu of [Selected Channels ON / OFF].
- Check the channel numbers you wish to display.



By clicking a Channel Number in the Toolbar, you can carry out the same operation.



[Tools] Menu

Set High, Low, Average Calculation Range

- 1. Set the calculation range in the [Set High, Low, Avg. Calculation Range] box.
- 2. By clicking the [OK] Button, the high, low, average calculation range of each channel data will be changed. On the graph display, the calculation range that you have set will be displayed.

• [Entire Graph] Button

To make the Calculation Range that of the Entire Graph, click the [Entire Graph] Button. The dates and times in the [Set High, Low, Avg. Calculation Range] box will be displayed as those of the entire graph.

· Set by using the AB Cursors

In the Graph Display, open the [Set High, Low, Average Calculation Range] box adjusting the AB cursors to the desired start and end positions. The dates and times of those cursors will be displayed automatically.

Edit Recording Conditions

- 1. By clicking the [Ch.] Button you wish to change, the information for that number will be displayed in the [Edit Items].
- 2. By clicking the [OK] Button after changing, the setting will be completed.

IMPORTANT:

- Name: Up to 32 letters can be entered.
- Starting Date / Time: The month, day, year, hour, minute and second can be changed.
- If you wish to continue to change other channels, repeat the process as in 1.
- The [Restore] Button is effective only during the setting, and cannot return to the condition it was after the [OK] Button has been clicked.

Re-order Channel Data

There are two ways for re-ordering.

Move by dragging the channel number

- 1. In the [Ch.] box, click on the channel number you wish to move, and drag and drop it to the desired channel position.
- 2. Click the [OK] Button to apply the change.

Move by selecting the channel number

- 1. In the [Re-order] box, select the channel number you wish to move from in the "From" field, select the channel number you wish to move to in the "To" field, and click the [Re-order] Button.
- 2. 2. Click the [OK] Button to apply the change. IMPORTANT:

The [Restore] Button is effective only during the setting, and cannot return to the condition it was by clicking the [OK] Button.

Erase Selected Channel Data

- Put a check on the channel number you wish to erase.
- By clicking on the [OK] Button, the deletion will be completed.

Shift Unit (°C / °F)

 By clicking on [Shift Unit(°C / °F)], you can automatically change the temperature unit scale in the graph display and in the channel info list.

Change Graph Colors

- Here you can change the settings for the background color, scale color for each channel, zoom box, and
 AB cursor. It is also possible to change the graph line width for display or printing.
- By clicking the [Return to Default] Button, you will return to the color settings when the software was opened.

Copy Display to Clipboard

By clicking [Copy Display to Clipboard], you can copy the currently displayed window to the clipboard and make use of the graph by pasting to other software (ex. Excel, PowerPoint).

Multi-scale Graph

- This software, Multi-scale Graph is designed to allow you to view simultaneous display of graph channels with different scales such as temperature, humidity, voltage, pulse and moisture data in one window.
- The [Multi-scale Graph] program will read data files that have been created from the downloaded data from the loggers and to help you analyze that data will allow you to create graphs, data lists, text files and print data. It is also possible to scroll across the graph and make scale settings for each channel.

IMPORTANT

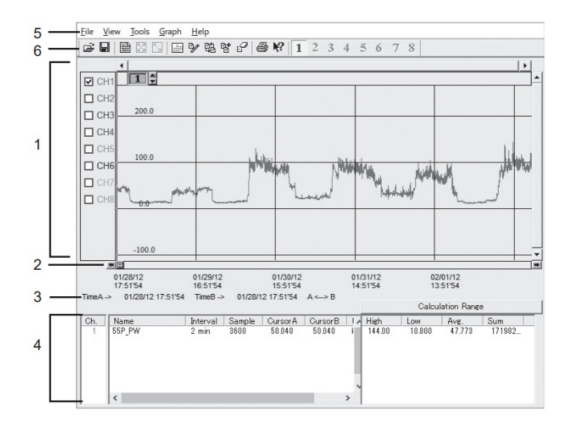
For detailed information about the compatible data file types for the [Multi-scale Graph], see the Multi-Scale Help Menu.

- Open the Multi-scale Graph by clicking the [Multi-scale Graph] icon in the Launcher.
- Open by selecting [Open Multi-scale Graph] in the [File] Menu.
- If you have checked [After downloading, automatically display graph] in the detailed settings, the graph program will automatically open.

IMPORTANT

If you have checked [After downloading, automatically display graph] in the detailed settings, the graph program will automatically open.

Display Names and Functions



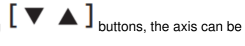
1. Graph Area

The area in which the Graph is displayed. The horizontal axis shows time and the vertical axis shows the unit of data after having used the conversion equation to convert the original measured voltage.

- The Vertical Axis Display ON / OFF
 Shift the vertical axis scale display ON / OFF.
- Vertical Axis of Each Channel



The vertical axis scale is displayed for each channel. By clicking scrolled for each channel.



2. A / B Cursor Movement Buttons and A / B Cursor Buttons

By clicking one of the arrow buttons at either side of the bar, you can simultaneously move the A / B cursors. Click and drag the A or B Button to move the cursor to the left or right.

3. A / B Cursor Position Information

The approximate date and time for the A and B cursor positions and the time difference between the A cursor and the B cursor is displayed.

4. Channel Info List Display

Displays data information for Channels 1 to 8. The list contains the following info: Channel Name, Recording Interval, Amount of Data, Data Values for AB Cursor positions, the High, Low and Average values for the set calculation range.

5. Menu Bar

Commands are contained in the File menu, View menu, Tools menu, Graph menu, and Help menu.

6. Toolbar

Buttons appear for frequently used commands.



- 1. Open File
- 2. Overwrite Data
- 3. Data List Display
- 4. Return to Original Size
- 5. Step by Step to Original
- 6. Set High, Low,
- 7. Avg. Calculation Range
- 8. Edit Recording Conditions
- 9. Re-order Channels
- 10. Merge Channel Data
- 11. Erase Selected Channel Data Print Preview
- 12. Help
- 13. Hide / View Channels

Horizontal Gauge Bar and Button for Moving Horizontal Axis

By dragging the gauge you can move left and right to the data you want to be displayed. The time axis moves by clicking these arrow buttons.

Vertical Gauge Bar and Button for Moving Vertical Axis

By dragging the gauge you can move up and down to the data you want to be displayed. The vertical axis moves up or down by clicking these arrow buttons.

Calculation Range Button

By clicking the [Calculation Range] Button, the high, low, average calculation range of each channel data will be changed. On the graph display, the calculation range that you have set will be displayed. This operations can be carried out via commands in the [Tools] Menu. See P.56 for details.

Zooming In and Out on the Graph

• Zoom in Using the Mouse

With the left Button drag the mouse to outline the area you want to zoom in on.

· Menu Display Using the Mouse

By right clicking on the graph, the Menu will be displayed. With [Return to Original Size] or [Step-by Step Return to Original] you can return both the vertical and horizontal axis back to show the entire graph.

[View] Menu

· View Data List...

- This is a list of the data that was displayed in graph form.
- The highest value is in RED, lowest is in BLUE, and the average is in PINK.

• [Date / Time] Button

- By clicking this Button, you can shift the display between the recorded date and amount of elapsed time since recording started.
- This is a list of the data that was displayed in graph form.
- The highest value is in RED, lowest is in BLUE, and the average is in PINK.
- Scroll Bar: By dragging it up and down you can move to the data you want.

Menu Display Using the Mouse

• By right clicking on the list, the Menu will be displayed.

· Selected Channels ON / OFF

- The channel numbers are displayed in the pull down menu of [Selected Channels ON / OFF].
- Check the channel numbers you wish to display.
- The channel numbers are displayed in the pull down menu of [Selected Channels ON / OFF].
 Check the channel numbers you wish to display

Scale Display ON / OFF

- The channel numbers are displayed in the pull down menu of [Selected Scale ON / OFF].
- Put a check next to the channel number(s) you wish to be displayed.
- You can also hide or view channel scales by checking the channel number of the left of the graph.

[Tools] Menu

· Setting High, Low, Average Calculation Range

Set the calculation range in the [Set High, Low, Avg. Calculation Range] box.

By clicking the [OK] Button, the high, low, average calculation range of each channel data will be changed. On the graph display, the calculation range that you have set will be displayed.

• [Entire Graph] Button

To make the Calculation Range that of the Entire Graph, click the [Entire Graph] Button. The dates and times in the [Set High, Low, Avg. Calculation Range] box will be displayed as those of the entire graph.

Set by using the AB Cursors

In the Graph Display, open the [Set High, Low, Average Calculation Range] box adjusting the AB cursors to the desired start and end positions. The dates and times of those cursors will be displayed automatically.

Editing Recording Conditions

Here you can change channel names and/or recording start times.

- 1. By clicking the Ch. Button you wish to change, the information for that number will be displayed in the "Edit Items".
- 2. Enter the desired channel name and starting date and time.
 - Name: Up to 32 letters can be entered.
 - Starting Date / Time: The month, day, year, hour, minute and second can be changed.
 - The [Restore] Button is effective only during the setting, and cannot return to the condition it was after the [OK] Button has been clicked.

3. Click the [OK] Button.

If you wish to continue to change other channels, repeat the process as in 1.

Re-ordering Channel Data

There are two ways for re-ordering.

Move by dragging the channel number

- 1. In the channel box, click on the channel name you wish to move, and drag and drop it to the desired channel position.
- 2. Click the [OK] Button to apply the change.

Move by selecting the channel number

1. In the [Re-order] box, select the channel number

you wish to move from in the "Select1" field, select the channel number you wish to move to in the "Select2" field, and click the [Change 1 and 2] Button.

2. Click the [OK] Button to apply the change.

Merging Channel Data

You can merge two different sets of data into one set of data.

1. s you wish to merge.

Example: If you wish to merge Ch.3 with Ch.7



- 2. By clicking the [Merge] Button, the merging will be completed.
 - The following kinds of data cannot be merged:
 - · Recording intervals are different
 - Measurement times overlap (Merging is possible after adjusting the times in [Editing Recording Conditions])
 - Data types are different (Merging is possible between same types of data; like temperature / humidity)

IMPORTANT

The channel number and other conditions of the merged data will become those conditions set in the channel that you selected in the second box.

Erasing Selected Channel Data

- 1. Put a check on the channel number you wish to erase.
- 2. By clicking on the [OK] Button, the deletion will be completed.

Vertical Axis Range Display Settings

You can set the upper and the lower limits of the graph's vertical axis scale for each channel.

- 1. Set CH.1 [Fixed] and by putting a check on [Make all Settings the same as Ch.1]; all channel settings will be the same as CH.1 regardless of other channel settings.
- 2. Enter upper and lower limit values.
 - Set the lower limit at more than -40,000 and set the upper limit at less than 40,000.
- 3. Click the [OK] Button.

IMPORTANT

If you have put a check on [Fixed], the lines in the graph may exceed the boundaries of the graph.

Scale and Unit Conversion

You can convert the scale and the unit of downloaded data for each channel.

- Select from [Designate by 2 points] Tab or [Designate by y=ax+b] Tab.
 Current conversion formulas and units are displayed in Conversion Info. Y indicates the data after conversion, and x indicates the voltage entering from the sensor.
- 2. Set conversion formulas and units.
- 3. Click the [OK] Button.

Changing Graph Colors

You can change the graph color and line width settings here. You can save the settings for Display and/or Print respectively.

- 1. Select Display or Print.
- 2. By clicking the [Save] Button, the settings will be saved.
 - By clicking the [View] Button, you can see the settings that had been previously saved.
- 3. Click the [Channel Number] Button, and click the Button of the item that you wish to change. when changing colors, click on a Button to display the color samples. Choose the desired color and click the [OK] Button to change the color.
 - If you wish to change line width, every time you click the [▲ ▼] Button, the width gets wider or narrow.
- 4. Click the [OK] Button.

[File] Menu

If you have checked [After downloading, automatically show graph.], make sure to save data after displaying the graph or editing any data.

3 Ways to Save Files

Overwrite All Data

Will save any changes to file without changing File Name and Saving Location. The same operation can be carried out from [Save] in the Toolbar.

Save All Data as...

Save with a new File Name. Specify the [Location] and enter a [File Name].

Save Displayed Data

Save only that data in the current display. This is handy when you wish to save only the desired data.

Creating Text File

By saving the recorded data as text file, you can create a file type that can be read by common spreadsheet software.

IMPORTANT:

- The extension for the created file will be [.txt].
- Data output in text format cannot be read by T&D's graph applications.
- 1. Click [Save Data in Text File] in the [File] Menu.
- 2. Select the [Text File Type] and [Range to be saved], and click [OK]. Comma, Tab, Space, and Semi-colon are codes used by common spreadsheet software, such as Excel and Lotus, when reading Text File to divide cells.
- 3. Designate the location to which the file should be saved and click [Save] to create and save the data as a Text File document.

Opening a File

To open a previously saved file, designate the file name to open it. To open multiple files at once, hold down the <Ctrl> key and select the files you wish to open.

- Select [Open] in the [File] Menu.
- 2. Select the name of the data you wish to open and click [Open] to view the data in graph form.

Troubleshooting

Q: The computer won't communicate via the Serial Port. What should I do?

A: Please check the following

- Try two or three times to find the port connection by using the Auto-detect function.

 Check to make sure that the power of the main unit is ON.
- Check to make sure that the connection is proper. Communication will take place only through the serial port (RS-232C) and will not work through the printer port or any other port.
- Check to make sure that you can control the Thermo Recorder via the software.
- If you have access to another computer, try seeing if communication works with the other computer.
- If you have a computer with energy saving function settings, make sure that the serial port has not been turned off.
- Check to make sure that the serial port has not been rendered unusable by the BIOS setting.

- Make sure that the serial port setting has not been made to render the port unusable. With some computers, especially
 - all-in-one computers the serial port serves as the modem jack.
- If your computer has an internal modem, make sure that the communication port is not being used by it. When
 the communication port is being used as the modem port, that port cannot be used. Either quit using the
 modem or use another port.
- Sometimes communication will not work if a switch has been added to the serial port (RS-232C) or an extension cable has been added to the communication cable.
- · heck to see if some other communication software is in use.
- if your desktop computer has two serial ports, try connecting the communication cable to the other port and try communicating again.

How to check the status of a COM port

1. Open the Device Manager.

- Right click the [Start] button and select [Device Manager].
- 2. In the Device Manager, click on [Ports (COM & LPT)] and check to see that if under that appears [Communications Port (COM1)].
 - (Note that COM1 is an example. The actual COM port number will vary depending on the available ports.) If a port appears, it should be usable.
- 3. If a mark "!" or "x" appears next to the port, this communication port is unusable. If you cannot use a communication port please contact the manufacturer of your computer.
 - To find out details about any communication port with "!", right click on the port and select [Properties] where you can check the status of the device.

Q: The date and the time of the recorded data are different from the actual date and time of recording. Why?

• A: The Thermo Recorder has no internal clock. When you set up a programmed recording start or when you download data, the date and time that are shown are taken form your computer's clock. If your computer's clock is not correct, it will affect the recorded data.

When recording mode has been set to [Endless] and Recording Start was carried out via PC, the time for recorded data is calculated from the recording start date and time and will appear correctly in the Graph as long as recording capacity has not reached its limit. However, once data capacity has become full and the oldest data is overwritten, the date and time for downloaded data in the Graph will be calculated using the PC's clock for the latest recorded data and subtracting backward. Hence the time for the displayed data will be different from the actual time the data was recorded.

Q: I installed T&D Graph, but the downloaded file is associated with another program and cannot be opened with T&D Graph. What should I do?

A: Follow the steps below to change file associations.

- 1. In the data storage location, right-click on the graph file (.trz) and select [Properties].
- 2. In the General tab of the Properties window, click the [Change] button.
- 3. Select "T&D Graph" from the list that appears and click [OK].

4. If "T&D Graph" is not in the list, select "TandDGraph.exe" in the installation folder. Default Installation Folder: C:\Program Files (x86)\T&D Graph

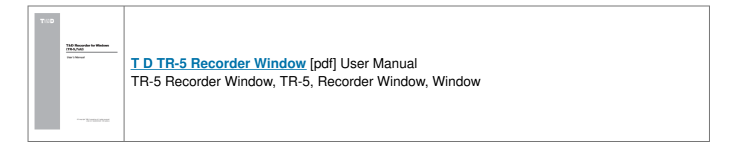
Product Support

- For support, please contact the distributor from which you purchased the product.
- A list of distributors can be found at: tandd.com/purchasing/

• Product Information

• Product information can be found at: tandd.com/product/

Documents / Resources



References

- © T&D Graph Help | T&D Corporation
- Data Management Solutions | T&D Corporation
- Data Logger Products | T&D Corporation
- Purchasing | T&D Corporation
- Software/Apps | T&D Corporation
- T&D Graph | Software/Apps | T&D Corporation
- User Manual

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