Wireless Thermo Recorder
Data Collector
RTR-57U

User's Manual
Thank you for purchasing our product.
Carefully read this instruction manual before using this unit.
Notices about this User's Manual

In order to properly use this product, please carefully read this manual before using. T&D Corporation accepts no responsibility for any malfunction of and / or trouble with this product or with your 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 outlined in the attached warranty.

- All rights of this User's Manual belong to T&D Corporation. It is prohibited to use, duplicate and / or arrange a part or whole of this User's Manual without the permission of T&D Corporation.
- Microsoft® and Windows® are registered trademarks of Microsoft Corporation USA and are binding in the USA and all other countries. Company names and product names are trademarks or registered trademarks of each company. Windows Vista ™ is a registered trademark of Microsoft Corporation USA.
- Specifications, design and other contents outlined in this manual are subject to change without notice.
- 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 Warranty that comes with this Manual can not under any circumstance be reissued, so please keep it in a safe place.
- The Manual itself can be downloaded from our Web site: http://www.tandd.com
Safety Precautions and Instructions

■ To ensure safety obey all of the following warnings

The following items should be strictly obeyed for the safe usage of this unit, and for protecting yourself and other people from bodily harm and/or damage to property. Before using make sure to carefully read, understand and follow the safety rules and precautions for our products as outlined below.

■ Explanation of Symbols

Explanation of Warning Symbols

<table>
<thead>
<tr>
<th>WARNING</th>
<th>These entries are actions that absolutely under no circumstance should be taken. The taking of such an action may cause serious personal physical damage or death.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION</td>
<td>These entries are actions that if taken may lead to physical injury or damage to persons or things.</td>
</tr>
</tbody>
</table>

Explanation of Picture Symbols

<table>
<thead>
<tr>
<th>Denotes an important warning or caution. Inside or near the symbol may appear another symbol giving details. (EX: Be careful of electrocution)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denotes a forbidden action. Inside or near the symbol may appear another symbol giving details. (EX: Do not use in wet areas.)</td>
</tr>
<tr>
<td>Denotes an action that you must take. Inside or near the symbol may appear another symbol giving details. (EX: Unplug power plug from outlet)</td>
</tr>
</tbody>
</table>
Be sure to follow the warnings and notices about use from your PC maker when installing and using this unit.

Do not take apart, repair or modify the main unit. Doing so may cause fire or electrocution.

If water or a foreign body enters in this unit, turn the power off and remove the batteries. Continued use may cause fire or electrocution.

Do not use this unit in wet or humid places, such as a bathroom.

Store RTR-57U main units, batteries and communication cables out of the reach of children. It is dangerous to touch or swallow batteries.

Connecting a communication cable that is connected to a PC or a Data Logger to the telephone cable may cause fire or damage.

If any smoke or strange smells are emitted from the unit, immediately turn the power OFF and remove the batteries. Continued use may cause fire or electrocution.

Do not drop the unit, or expose the unit to a strong impact. If that happens to the unit, immediately turn the power OFF and remove the batteries. Continued use may cause fire or electrocution.
CAUTION

This unit is not water-resistant. If the unit gets dirty, wipe it with a clean cloth and a mild detergent.

Do not put your fingers or foreign matter into the communication port.

Battery life depends on the kind of the batteries, measurement environment, communication frequency, ambient temperature, and battery quality.

Do not use batteries other than specified. Doing so may cause fire or damage.

Do not use an AC adaptor other than specified. Doing so may lead to fire or damage.

Battery terminals may provide insufficient contact due to age or vibration. This may lead to data loss.

If the unit will not be used for period of time, for safety reasons please remove the battery. If left in the unit, it may leak and lead to malfunctioning.

Condensation may occur if the unit is moved from one environment to another where the difference in temperature is great. Use the unit in an environment where the ambient temperature is from 0 to 50 °C (32 to 144 °F) and the humidity is 90% RH (no condensation) or less.

Do not expose the unit to harmful gases or chemicals. It may cause corrosion and/or other danger to the unit and to people handling the unit.

To prevent damage to the unit from static electricity, remove static electricity from your body by touching metal around you (door knob, window frame) before touching the unit. Static electricity may cause not only damage to the unit, but may cause breaks in or a loss of data.
CAUTION

Do not use the unit in places such as listed below. It may cause electrocution, fire or have adverse effects on the unit or your PC.

- In places exposed to direct sun light.
  The inside temperature of the unit will rise and may cause fire, damage or deformation.
- In areas exposed to strong magnetic fields.
  It may cause damage.
- In places exposed to water leakage.
  It may cause damage or electrocution.
- In areas exposed to static electricity.
  It may cause damage.
- In areas exposed to vibration.
  It may cause an injury, damage, and/or insufficient contact.
- In places which are not flat.
  It may lead to the unit being dropped or falling and cause injury or damage.
- In places exposed to fire or heat.
  It may cause damage or a change in shape.
- In places exposed to excessive smoke, dirt and dust.
  It may cause damage.

CAUTION

Radio, EMC and Safety Regulations

This device complies with part 15 of the Federal Communications Commission (FCC) rules and with RSS-210 of the Industry Canada (IC). Operation is subject to the following conditions:

(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

Note
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
Before Using...

Important Notes about the Installation Procedure (for using this product with USB communication)
Thank you for choosing T&D Products
In order to use a USB connection to communicate between this product and a PC, it is necessary to install the application and the USB driver.
**Before connecting this product to a PC with a USB cable, it is necessary to first install the application and the USB driver.**
If you use the USB cable to connect the product to a PC before installation, the USB driver may not properly install.
If you have connected the product to a PC without first installing the driver, please make sure to press [Cancel] in the [Installation Wizard] window when it pops up the PC screen and then disconnect the USB cable from the product.
For more details about the proper installation procedure, see the Software User’s Manual that accompanies [T&D Recorder for Windows (RTR-5 US)].

■ Windows Vista

![Windows Vista Installation Wizard](image)

■ For other Windows Operating Systems

*The screen shot below is from Windows XP. For other Windows OS, there is also a [Cancel] button in the lower right of the screen. (Your screen may differ slightly if you are using a Windows OS other than XP)*
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About Data Collector RTR-57U

■ Outline
Our revolutionary Wireless RTR-5 series is a system wherein the various kinds of data measured and recorded by our Data Logger units (RTR-51/52/52Pt: Temperature data, RTR-53: Temperature and Humidity data and RVR-52A: Voltage, Pulse, and Event data) can be transmitted to the RTR-57U Data Collector via short wave radio communication. The Data Collector can then be connected to your computer to enable easy downloading and total data management. The RTR-57U Data Collector can also be used to start recording and collect, check, and edit data on site for any of the units in the TR-5 Series (TR-51A/52/51S/52S) and/or the TR-7 Series (TR-71U/72U) making it unnecessary to collect the units and take them to your computer to carry out these functions.

■ Basic Functions
- Wireless Data Communication Function
Our Thermo Recorder RTR-5 Series utilizes the RTR-57U to collect recorded data from the RTR-51 / RTR-52 / RTR-52Pt / RTR-53 and RVR-52A units via our exclusive short-wave wireless technology. The RTR-57U also allows you to wirelessly control recording settings and start recording, as well as other functions of the Data Loggers. Communication is possible to a distance of up to 330 ft (100m) if unobstructed and direct.

Note
- If collecting data via wireless communication, it is necessary to first set up the RTR-5 Series Units as Remote Units in your computer.

- Register up to 3,840 RTR-5 Series Units on 1 RTR-57U
RTR-57U is designed to manage the RTR-5 Series Units in groups. 1 RTR-57U Unit can be set up to manage up to 60 groups, with each group containing up to 64 RTR-5 Series Units. If being set up via computer each RTR-57U can also be set to handle 15 groups with each group containing 250 RTR-5 Series Units.

- Monitoring Function
With RTR-57U, you can wirelessly monitor current temperature readings of one group of RTR-5 Series Units, with the readings being sequentially displayed on the unit.

Note
If monitoring is carried out on a regular basis the battery life of the RTR-5 Series Units will be shortened. For example, if the monitoring interval is set at 1 minute the battery life will be about 4 months.
- **Easy Data Collection from a Variety of Unit Types**
  Data downloading can be carried out with any RTR-5 Series Unit via wireless communication or by simply placing it face down on the communication pad area. Data from other types of units can be downloaded via the provided communication cable.

- **Data Capacity: 260,000 Readings**
  The RTR-57U has a large enough capacity to collect data from 16 RTR-5 units at full capacity. If not at full capacity, the RTR-57U can collect and manage data of up to 250 data downloading sessions.

- **Graph Display**
  The RTR-57U gives you a high quality graph display of collected data whether it be temperature, humidity, voltage or pulse. By using the handy operation dial or the buttons on the front of the main unit you can easily scroll left and right across the graph display; giving you the data you want in an easy to check format.

- **Event List Display**
  The event data recorded on the RVR-52A can be downloaded and instantly displayed in an easy to read list. By using the handy operation dial or the buttons on the front of the main unit to scroll up and down the list you can easily check the event data.

- **Radio Wave Monitor**
  Check the condition of radio wave transmissions.

- **Handy Operation Dial**
  By simply moving the dial up and down you can scan the menu and make a selection by simply pressing in on the dial.

- **Monitor Temperature while Downloading**
  By making upper and lower limit settings on the RTR-57U you can monitor the recorded data as it is collected for irregularities and the results will be displayed. If any RTR-5 Series Unit has already been set with its own upper and/or lower limit, those values will take precedence over the values set in the RTR-57U.
- Manage Recording Settings without a Computer

Besides controlling the collection of data, the RTR-57U can manage various recording settings such as: Recording Mode, Recording Interval, Programmed Recording Settings and Immediate Record. This enables the user to easily control various recording settings for a variety of models on-site without the need for a computer.

- Battery Life Warning Display

When the battery power goes low, a battery life warning will be displayed. If the battery is not changed the unit will automatically go into sleep mode.

- Trustworthy Backup Function

If, after the battery warning display appears, the battery power goes even lower the unit will automatically go into sleep mode. Although, in sleep mode, the unit cannot be operated and power cannot be turned on, all data will be safely stored without loss.

  Note
  - If after going into sleep mode, the battery is not changed for about 1 month (for Ni-Cd (Nickel-Cadmium) batteries 1 day), or if the battery is left out of the main unit for more than 2 minutes, all data will be lost.

- Over 100 Hours on 2 Alkaline Batteries

The RTR-57U takes advantage of our exclusive circuitry design to bring over 100 operating hours worth of power on only 2 AAA alkaline batteries. Energy efficiency is further enhanced with our Auto Power Off Function.

  Note
  - Battery Life varies according to type of battery, measuring environment, transmission frequency, and ambient temperature. This estimate of battery life was based on normal use under normal conditions using a new batteries. This is in no way or manner a guarantee of battery life.

- Auto Power Off Function

To save battery energy the main unit will automatically be turned off when not in use for 3 minutes.

- Backlit Display for Viewing in Dark Places

The RTR-57U comes equipped with a backlit display for easy viewing even in hard to see places. The light can be switched ON/OFF in the main menu. If set to be ON, it will light up when operation begins and automatically turn off when operation stops for a few seconds, saving battery energy.

  Note
  - If an outside power source is being used, the back light function will normally be ON.
Contents of Package

The following items are included in the package.

Data Collector  RTR-57U x 1

Software  CD-ROM x 1
(T&D Recorder for Windows)

USB Communication Cable x 1
(US-15C) 1.5m

AAA Alkaline Batteries x 2

Main Unit User's Manual
and Warranty x 1

Software User's Manual x1
Part Names and Functions

- **1. Operation Dial**
- **2. LCD Display**
- **3. Operation Buttons**
- **4. Optical Communication Port**
- **5. USB cable connection jack**
- **6. Serial Communication cable connection jack**
- **7. AC adaptor connection jack**
- **8. Antenna**
- **9. Battery Compartment**

### Explanation of the Button Functions

- **Collect**
  - When downloading via wireless communication the [Select Group] display will appear.
  - Allows you to swift-scroll across data when viewing a graph or an event list.
  - Allows you to swiftly make changes to the upper and lower limit value settings.

- **List**
  - The downloaded data list will be displayed.
  - Allows you to swift-scroll across data when viewing a graph or an event list.
  - Allows you to swiftly make changes to the upper and lower limit value settings.

- **Power ON/OFF**
  - Switch Power ON/OFF. (See P.9)
How to Use the Operation Dial

Move the dial up
Press in
Move the dial down

Moving the dial up and down]
- By moving the dial up or down the arrow will move to allow you to choose the desired item. The selected part will be displayed in an easy-to-see inversed shade.
- When setting a numerical value, by moving the dial up the value will become larger and by moving the dial down the value will become smaller.

Pressing in on the dial]
- Switching the Power On (See P.9)
- You cannot switch the power OFF with the operation dial. Press in on the <POWER> button.
- By pressing in on the dial, you can make a desired menu selection or complete and activate a setting.
- Keeping the dial pressed in (1.5 seconds) will activate different functions depending on the display being viewed.
  - If you keep it pressed in while viewing the graph display, you can change the display channel.
  - If you keep it pressed in while viewing a menu, a setting display, or the event list display, you will be returned back to the main menu display.
- Items marked with [شروط] indicate menus for Wireless Communication.

- When battery life goes low, a battery life warning mark [لمحذرة] will be displayed to inform you it is time to replace the battery. (See P.9)

- The item marked with an arrow [كلب] denotes it has been selected. If you move the operation dial up and down, the arrow will move accordingly and by pressing in the dial the item selected will be activated.

- A [أعلى] [أسفل] indicates that there are more menu items above [أعلى] or below the [أسفل] to view.

- After making a setting, adjust the dial to select [OK] and press to complete the setting procedure.
- If there is no [OK] in the setting display, but a [BACK] is displayed, adjust the arrow to [BACK] and press it to complete the setting and take you back to the menu display.

- When carrying out a Remote Unit search, a [ ] mark will appear next to Group Names in which Remote Units that can carry out wireless communication are registered, as well as, next to any Remote Unit name that can carry out wireless communication.

### Recorded Data Displays

#### Graph Display

Temperature, Humidity, Voltage and Pulse Data that has been downloaded to an RTR-57U unit can be displayed in Graph form. See P.31 for details about the display.

#### Event List Display

Event Data that has been recorded by RVR-52A and downloaded to RTR-57U can be viewed in a List Display. See P.33 for details about the display.
Getting Ready

Installing the Batteries.

Two AAA type Alkaline, Ni-Cd, or Ni-MH (1.2V) batteries may be used, but be sure not to mix types of batteries and to insert them in the correct direction to align + and -.

Note
- The RTR-57U unit has no battery recharging ability.
- If using an outside power source, batteries are not necessary.

[About the Battery Life Warning Mark]

When battery life goes low, a battery life warning mark [ ] will be displayed to inform you it is time to replace the battery. If battery life goes lower, in order to save data, the main unit automatically goes into sleep mode and cannot be turned on or operated as usual. If all battery power disappears, all data will be lost, so be sure to change the battery as soon as possible. Even if the battery is removed from the unit, the data will be stored without loss for about 5 days. (If the battery had been in the unit for more than 24 hours before removal.)

Switching the Power ON

Switch the power ON by pressing the <POWER> button or the Operation Dial. To switch the power OFF, press the <POWER> button. You cannot switch the power OFF with the Operation Dial.

[Auto Power Off Function]

If the main unit is not in use for 3 minutes, the power will be automatically switched off in order to save battery power. If you wish to continue to use, switch the power on again.

Note
- If using the monitoring function, the Auto Power Off function will not go into effect.
- During communication, even by pressing the <POWER> button, it is impossible to switch the power OFF.
Setting the Date and Time

Note
- After purchasing this product, please be sure to use the attached software to set the clock and date.
- The difference between your local time and GMT will automatically be calculated and written, after which the correct time will be displayed.
- If the date and time of the RTR-57U main unit are not accurate, the starting time of a programmed start and the recorded time of downloaded data will be different from the actual one, so please set the date and time accurately.
- When changing the battery, the time of the main unit may become incorrect; please check the time after every change.

1. In the Main Menu, open [SET FUNCTIONS] and then [Set Clock].

2. Setting the desired values.
   ① By moving the operation dial up and down, the selection item of the display changes in the order of year, month, day, hour, and minute. By pressing the dial, the value for that item will flash.
   ② Set to the desired value by moving the operation dial up and down and press the dial to set that value. Move to the next item and follow the same procedure. (Date Format:MM.DD.YYYY)

3. When settings are completed, adjust to [OK] and press the dial to complete the setting procedure.
Communicating with the Computer

For direct communication with your computer to download or make setting changes, etc... please use a USB communication cable (provided) or the serial cable (optional). You can transfer the registration contents from one RTR-57U to another via the attached software. For details see the [Help Menu] in [T&D Recorder for Windows (RTR-5 US)] or the User's Manual that accompanies it.

**Note**
- Communication with a computer cannot be carried out while a wireless communication session is occurring

■ For USB
Communication between RTR-57U and your Computer

You will need to install the USB Device Driver in order to use the device with a USB cable and Windows. After installing, your computer will be able to detect and recognize an RTR-57U device that has been connected with a USB cable.
For Serial (Use Optional Cable)
Communication between RTR-57U and your Computer

1. Connect the Serial Communication Cable (TR-07C) to a serial port on your computer.

2. Connect the Serial Cable to the COM port on the RTR-57U.

Examples of Serial Port Symbols

- The cable connection is a D-sub 9pin male.
- Please connect to the place that has such a symbol.

Note
- Be sure the connections are correct. If wrong, communication will not be possible.
- To prevent faulty contact, make sure to fully insert the communication cable until you hear a "click" sound.
Communication between RTR-51/52/52Pt/53, RVR-52A and your Computer

1. Connect the communication cable.
   ① Connect the RTR-57U Unit to your computer with the provided communication cable. (USB or RS-232C)
   ② Place the Data Logger on the RTR-57U.

2. In order to carry out wireless communication, register Groups and Remote Units.

   Place the unit face down on the RTR-57U.

Note
- If light enters during communication, an error will occur. Please make sure to place the unit within the ridges for an exact fit.
- For details about how to register, see the [Help Menu] in the provided software [T&D Recorder for Windows (RTR-5 US)] or the accompanying User's Manual.
Communicating with the Data Logger

There are two ways to communicate between the RTR-57U and the Data Logger.

**Wireless Communication**

Communication can occur via special short radio waves with RTR-51/52/52Pt/53 and RVR-52A.

![Diagram of wireless communication with RTR-57U and Remote Units]

- Transmission distance is 330 ft (100 meters) if direct and unobstructed.

**Note**

- Wireless communication can only occur with those RTR-51/52/52Pt/53 and RVR-52A logger units that have been registered as Remote Units via the accompanying software T&D Recorder for Windows.

The following operations can be done using Wireless communication.

- **Download Recorded Data**
  You can download data to the RTR-57U that has been recorded in Data Loggers (RTR-51/52/52Pt/53 and RVR-52A) from a distance, without having to collect the units.

- **Check Remote Unit Conditions**
  You can check the battery life, current measurements and recording settings for any unit registered Remote Unit.

- **Change Recording Conditions**
  You can control and change all recording settings such as Recording Mode, Recording Interval, and Recording Start Date and Time (Programmed Start).

- **Read Logger Settings**
  The RTR-57U can read and display all settings for any selected Data Logger that has been registered.

- **Search for Remote Unit(s)**
  A [ mark appears next to the name of any Remote Unit with which wireless communication is possible.

- **Monitor Current Readings**
  You can monitor the current measurements of a Remote Unit at a set interval or in groups with the measurements displayed consecutively.
### Optical Communication

[ For RTR-51/52/52Pt/53, RVR-52A and TR-51A/52/51S/52S ]

Place logger face down on RTR-57U

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### Via Optional Communication Cable

[ For TR-71U/72U, VR-71 ]

Connect using the optional communication cable
TR-6C10 for TR-71U/72U
TR-4C10 for VR-71

The following operations can be done using communication via cable or optical communication.

- **Download Recorded Data**
  You can download any data that has been recorded in a Data Logger.

- **Set the Recording Conditions**
  You can control and change all recording settings such as Recording Mode, Recording Interval, and Recording Start Date and Time (Programmed Start).

- **Read Logger Settings**
  The RTR-57U can read and display all settings for the Data Logger that is connected to it.
One Remote Unit can be set up to communicate with any number of RTR-57U Units. By registering the same Remote Unit info into a number of RTR-57U Units it is possible to check and control settings, as well as download to any RTR-57U Unit that carries that Remote Unit's registration information.

**Note**
- If you try to carry out communication between one Remote Unit and several RTR-57U Units at the same time, an error message will appear.
Wireless Communication

Wireless communication can only be carried out with RTR-51/52/52Pt/53 and RVR-52A units that have been registered as Remote Units via the provided software T&D Recorder for Windows (RTR-5 US).

Register the Data Logger Unit to be used as a Remote Unit

1. Check the condition of radio wave transmissions by using the Radio Wave Monitor. (See P.48)

2. Connect the cable so that communication can occur between the Data Logger and your computer. (See P.11-13)

   Place the unit face down on the RTR-57U.

3. Open [T&D Recorder for Windows (RTR-5 US)].

4. In the Main Window, click [Remote Unit Registration] and carry out the registration.

   If you wish to make Recording Start settings via computer, see the [Help Menu] in the display for the type of logger you wish to make settings for. Details can also be found in the [T&D Recorder for Windows (RTR-5 US)] User's Manual explanation of the [Recording Start] display.
Recording Condition
(Recording Mode / Recording Interval) Settings

Please extend the antenna when using wireless communication.
The following settings and changes can be made from the main unit:
- Recording Mode (One Time / Endless)
- Recording Interval
- Recording Start Date and Time (Immediate / Programmed Start)

Note
- If you make recording condition changes while recording, all previously recorded
data will be lost. Please make sure to download all recorded data before making changes.
- Changes in recording conditions will result in a lifting of the upper and lower limits
that had been set for each unit. If you wish for those settings to remain in effect,
please make sure to use the [Read Settings] function before making any changes.
(See P.21 for details.)

1. In the Main Menu, open [REC SETTINGS] and then [Wireless].

2. Select the Remote Unit for which you wish to make settings.
   ① Select a Group in which Remote Units are registered.
   ② Select a Remote Unit or [By Group].

- Before selecting a Remote Unit you can run a search to find all Remote Units with
  which communication is possible. Those units with which communication is possible
  will appear with a [ ] mark next to them. (See P.39 for details)
3. Make Recording Condition Settings.

**Recording Mode**
- One Time: Recording will stop when the data capacity becomes full.
- Endless: Recording will continue with oldest data continuously overwritten.

**Recording Interval**
Choose from 15 intervals: S: 1, 2, 5, 10, 15, 20, 30 seconds
M: 1, 2, 5, 10, 15, 20, 30 and 60 minutes.

**Read Settings**
If you wish to make no changes and want to restart recording under the same conditions, please read the current settings first and then restart recording.
(See P.21 for details)
Recording Start
(Immediate Start / Programmed Start) Settings

After having completed the settings, adjust the arrow [俶] to [REC Immediate] or [REC Programmed] and press dial to transmit the recording conditions to the Remote Unit. Please make sure that the date and time settings in the RTR-57U are correct before making recording start settings.
(For details, see [Setting the Date and Time] from P.10).

Immediate Start

After having completed the settings, adjust the arrow [俶] to [REC Immediate] and press dial to transmit the recording conditions to the Remote Unit.

Programmed Start

After having completed the settings, adjust the arrow [俶] to [REC Programmed] and press dial to transmit the recording conditions to the Remote Unit.

After having set the desired recording start date and time, adjust the arrow [俶] to [REC Start] and press the dial to transmit the info.
If you are making changes to a programmed start time, make sure to click [Change Start].

Once transmission has been completed, a message will appear on the display telling you communication was completed successfully. By pressing the operation dial you can go back to the Recording Settings Menu Display. The Remote Unit(s) will be put on Record Standby.
Forbidding Recording Start via Wireless Communication

When making recording condition settings via your computer, under [Start Wireless Communication] you can select [Forbid] or [Permit] to either forbid or allow the starting of recording or the changing of a recording start via wireless communication.

If [Forbid] has been checked, starting a recording session via wireless communication will not be allowed.

1. If a selected Remote Unit has been set to only start recording via computer and has been set to be protected against changes in the recording start via wireless communication, the following message will appear.

2. When starting recording by Group, a list will appear showing the Remote Units with which communication occurred.

   [Pro] will appear next to those Remote Units which have been set to only start recording via computer and have been set to be protected against changes in recording conditions via wireless communication.

[How to Lift the Protection]

For details about how to lift the protection see the Help Menu in the provided software T&D Recorder for Windows US or see its User's Manual.

About Reading the Recording Settings

Select a Remote Unit and press on [Read Settings] in the REC SETTINGS Menu. After reading, the recording settings information for the selected Remote Unit will be displayed.

If you selected [By Group] in the [Call by Name] Window, the reading of settings cannot be done and [Read Settings] will not displayed.
About the Default Settings

At any time, you can return the RTR-57U to its default settings of

- **Recording Mode**: Endless
- **Recording Interval**: 10 minutes
- **Channel Names**: 1 channel · · · ch.1
  2 channel · · · ch.2

Downloading Recorded Data

Wireless communication can only be done with RTR-51/52/52Pt/53 and RVR-52A units that have been registered as Remote Units via the software [T&D Recorder for Windows (RTR-5 US)].

About 2000 data readings can be downloaded per minute. About 1000 event data readings can be downloaded per minute.

*Note*
- Please extend the antenna before carrying out wireless communication.

1. In the Main Menu, open [ ⚡ GATHER DATA].

2. Select a Remote Unit.
   ① Select a Group in which Remote Units are registered.

   ② Select the Remote Unit you wish to download the data from.

Before selecting a Remote Unit you can run a search to find all Remote Units with which communication is possible. Those units with which communication is possible will appear with a [ ⚡ ] mark next to them. (See P.39 for details)
3. Click [Download Data].

4. Set the period of data you wish to download and click [START GATHER] to start downloading.

**Period of Data**

You can set the period (how many hours or days before now) from which you wish to download data.

- You can select from 1 to 47 hours (in 1 hour units) / 2 to 300 days (Less than 100 days in units of 1 day, More than 100 days in units of 5 days) / or ALL DATA.
- If you specify the period of data that is earlier than the period of the data saved in the remote unit, all saved data will be downloaded.

**Message after Downloading**

1. When the downloading is completed, a message will be displayed. By pressing the operation dial, the display will change to that of a graph.

2. If you have set the judgment [ON] in [Set ↑↓ Limits] before downloading, the result will be displayed when the downloading is completed.

**Note**

- The downloaded data for TR-71U / TR-72U will be displayed in the data list under TR-71S / TR-72S.
- If the amount of main unit memory is low, the downloading of recorded data may be impossible.

When you check the amount of the memory to confirm whether the data you wish to download can be saved in the RTR-57U, and the data cannot be saved, the message [Memory Full] will be displayed and the downloading will be canceled.

Carry out any new download only after having downloaded the recorded data you wish to save into your computer and having deleted the data from the RTR-57U main unit to make space.
(See P.46-47 for details about deleting data)

- The memory capacity is about 16 units of RTR-51 at full data (16,000 readings) capacity or about 256,000 readings. The maximum number of times you can download recorded data before clearing the memory is 250; this holds true even if there remains empty memory.
(See P.50 for details about checking the memory)
Non-Wireless Communication

It is possible to carry out all settings and data downloading without using Wireless Communication. There are two types of communication (Optical or Optional Communication Cable) to choose from, depending on the type of Data Logger.

- **How to Connect for Optical or Optional Communication Cable**
  - **Optical Communication** for RTR-51/52/52Pt/53, RVR-52A and TR-51A/52/51A/52A

  ![Place logger face down on RTR-57U](image)

  *If light enters during communication, an error will occur. Please make sure to place the unit within the ridges for an exact fit.*

  - **Optional Cable Communication** for TR-71U/72U, VR-71

  ![Connect using the optional communication cable](image)

  TR-6C10 for TR-71U/72U
  TR-4C10 for VR-71
Recording Conditions
(Recording Mode / Recording Interval) Settings

The following settings and changes can be made from the main unit:

- Recording Mode (One Time / Endless)
- Recording Interval
- Recording Start Date and Time (Immediated / Programmed Start)

**Note**

- If you set the conditions during recording, all previously recorded data will be lost. Make sure to make all Recording Start settings after having download the recorded data.
- If you make changes to the recording condition via the RTR-57U unit, channel names may change. When you do not wish to change the names, make sure to Read Settings before making changes.
- RTR-51/52/52Pt/53 and RVR-52A are not channel names, but are group or remote unit names, so these names will not change.

1. In the Main Menu, open [REC SETTINGS] - [Direct].

2. Select Set Rec mode and make Recording Condition Settings.

**Recording Mode**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Time</td>
<td>Recording will stop when the data capacity becomes full.</td>
</tr>
<tr>
<td>Endless</td>
<td>Recording will continue with oldest data continuously overwritten.</td>
</tr>
</tbody>
</table>

**Recording Interval**

Choose from 15 intervals:
- S: 1, 2, 5, 10, 15, 20, 30 seconds
- M: 1, 2, 5, 10, 15, 20, 30 and 60 minutes.

*Some recording intervals cannot be set on some types of the devices.*

**About the Default Settings**

At anytime, you can return the RTR-57U to its default settings.

- Recording Mode: Endless
- Recording Interval: 10 minutes
- Channel Names: 1 channel ··· ch.1 / 2 channel ··· ch.2
About Reading the Recording Settings

Select a Remote Unit and press on [Read Settings] in the [REC SETTINGS] Menu. After reading, the recording settings information for the selected Remote Unit will be displayed.

* If you selected [By Group] in the [Call by Name] Window, the reading of settings cannot be done and [Read Settings] will not displayed.

Recording Start
(Immediate Start / Programmed Start) Settings

After having completed the settings, adjust the arrow [ ] to [REC Immediate] or [REC Programmed] and press dial to transmit the recording conditions to the Remote Unit. Please make sure that the date and time settings in the RTR-57U are correct before making recording start settings.
(For details, see [Setting the Date and Time] from P.10.)

Immediate Start
After having completed the settings, adjust the arrow [ ] to [REC Immediate] and press dial to transmit the recording conditions to the Remote Unit.

Programmed Start
After having completed the settings, adjust the arrow [ ] to [REC Programmed] and press dial to transmit the recording conditions to the Remote Unit.

After having set the desired recording start date and time, adjust the arrow [ ] to [REC Start] and press the dial to transmit the info.
If you are making changes to a programmed start time, make sure to click [Change Start].
Once transmission has been completed, a message will appear on the display telling you communication was completed successfully. By pressing the operation dial you can go back to the [Recording Settings] Menu Display. The Remote Unit(s) will be put on Record Standby.

![COMM END][OK]
Downloading Recorded Data

Connect the RTR-57U to the Data Logger either by placing it on the Collector for optical communication or connect via the optional communication cable. (See P.25 for details)

1. Connect the Data Logger to the RTR-57U. In the Main Menu, open [GATHER DATA] and downloading will start.

2. With RTR-51/52/52Pt/53 and RVR-52A you can select to download data from any number of hours or days before now.

Period of Data

You can set the period (how many hours or days before now) from which you wish to download data.

- You can select from 1 to 47 hours (in 1 hour units) / 2 to 300 days (Less than 100 days in units of 1 day, More than 100 days in units of 5 days) / or ALL DATA.
- If you specify the period of data that is earlier than the period of the data saved in the remote unit, all saved data will be downloaded.
Message after Downloading

① When the downloading is completed, a message will be displayed. By pressing the operation dial, the display will change to that of a graph.

② If you have set the judgment [ON] in [Set ↑↓ Limits] before downloading, the result will be displayed when the downloading is completed.

Note
- The downloaded data for TR-71U / TR-72U will be displayed in the data list under TR-71S / TR-72S.

[If the amount of main unit memory is low, the downloading of recorded data may be impossible.]

When you check the amount of the memory to confirm whether the data you wish to download can be saved in the RTR-57U, and the data cannot be saved, the message [Memory Full] will be displayed and the downloading will be canceled. Carry out any new download only after having downloaded the recorded data you wish to save into your computer and having deleted the data from the RTR-57U main unit to make space.
(See P. 46-47 for details about deleting data)

- The memory capacity is about 16 units of RTR-51 at full data (16,000 readings) capacity or about 256,000 readings. The maximum number of times you can download recorded data before clearing the memory is 250; this holds true even if there remains empty memory.
(See P.50 for details about checking the memory)
Graph Display

In this display you can view in graph form the downloaded Temperature, Humidity, Soil Moisture, Voltage and Pulse data. A graph is displayed for each channel of data and can be scrolled left and right with the operation dial or by the buttons on the main unit.

* ⑦, ⑧ are displayed when [Set ↑ ↓ Limits] has been set as ON.

① Displayed Channel
If there is recorded data in two channels, by holding in the operation dial for more than 1.5 seconds the channel will change.

② Scale
The scale's vertical axis will display temperature, humidity, soil moisture and pulse. The horizontal axis displays time.

③ Vertical Axis Unit
- If you want to set the temperature display unit for Celsius (℃ ), open [SET FUNCTIONS] - [Temp Unit C/F].

④ Cursor
Shows which part of entire data is presently displayed in graph. The display can be scrolled with the operation dial or the buttons on the main unit.
⑤ Cursor Bar (Fixed Display)
Cursor position is displayed and measurement information is displayed at the top of the LCD display.

⑥ Data Information
Displays the measurement information of the cursor bar position.

Display Examples:

Temperature, Humidity, Soil Moisture and Voltage Data

![Recording Interval and Recording Mode](image)

(For Recording Interval and Recording Mode details, see P.27)

Pulse Data

![Response Polarity](image)

⑦ Upper and Lower Judging Range
When [↑↓ Judge] is ON, the range is displayed.

⑧ Upper and Lower Limit Judging Result
When [↑↓ Judge] is ON, the result is displayed.
If set for [ON], data will be checked and judged as to whether or not it falls within the set upper and lower limits.
If set for [OFF], no judgment will occur, even if limits have been set.
Event List Display

You can view the downloaded RVR-52A recorded event data on the RTR-57U in an event data list. With the operation dial or main unit buttons you can scroll up and down the data.

![Event List Display](image)

① [▲][▼]
This shows that data exists outside of the display area. By using the operation dial or the <Collect>/<List> button on the Collector, it is possible to scroll up and down to bring data into view.

② Recorded Data Reading
Shows the reading number of the data at the cursor position.

③ Arrows
▲: Rising Edge Data
▼: Falling Edge Data
❖: Both Rising and Falling within 1 second
Events within an input voltage range of 0 to 30V are measured for every 1 second and the time and date are recorded if any change, rising (Lo → Hi) or falling (Hi → Lo), occurs and lasts for more than 1 second.

- The date and time are recorded at these moments to signify an event.

- If both a rise and fall occur within 1 sec, the date and time is recorded at that moment.
Checking Upper and Lower Limits

By setting upper and lower limits you can check data as it is downloaded to see if all measurements fall within the limit range and have the results displayed. Upper and lower limit settings that were set by computer when setting up the recording start time for the Remote Unit will take precedence over other limit settings.

**Note**
- Settings can also be made via the computer. For details see the [Help] Menu in the software [T&D Recorder for Windows (RTR-5 US)] or the User's Manual that accompanies it.
- Upper and Lower limit settings cannot be made when measuring soil moisture.

### Setting the Upper and Lower Limit Range

1. In the Main Menu, open [SET FUNCTIONS]-[Set ⊁☉ Limits].

2. Move the arrow to the item you wish to make settings for and open.

3. By clicking [Judge OFF], it will change to [ON].

4. By moving the arrow to the upper or lower limit and clicking, it will allow you to make changes. By turning the operation dial, you can make changes to the value; click to activate the new setting.

   - By holding down the <Collect> or <List> buttons on the main unit you can make rapid changes to the values. Pressing the <Collect ➩ > button will make the value lower. Pressing the <List ➩ > button will make the value higher.

5. When settings are completed, click on [Back] to activate and finish.
Viewing the Results of Saved Data

1. In the Main Menu, open [DATA LIST] and select the data you wish to check.

2. By clicking on [Judging], the results will be displayed.
   If set for [ON], data will be checked and judged as to whether or not it falls within the set upper and lower limits.
   If set for [OFF], no judgment will occur, even if limits have been set.

   ![Result](image)

   ![Result](image)

   ![Result](image)

   If no upper and lower limits have been set before downloading, the result will appear as [--] and only the high and low values will appear.

   ![Result](image)

   If the data is pulse data, the total number of pulse readings will appear.
Remote Unit Conditions Display

You can check selected Remote Unit info (Recording Conditions, Current Measurements, and Battery Life, etc.)

1. In the Main Menu, open [ 그리스 Gather Data].

2. Select the Remote Unit you wish to view.

   ① Select a Group in which Remote Units are registered.

   ② Select the unit you wish to view.

Before selecting a Remote Unit you can run a search to find all Remote Units with which communication is possible. Those units with which communication is possible will appear with a [ 그리스 ] mark next to them. (See P.39 for details)

3. Click [Get Remote Info]. Once communication has been completed, the Remote Unit info will be displayed.

[Temperature, Humidity, Soil Moisture and Voltage Recording]

The judgment results for upper and lower limits can be viewed for temperature, humidity and pulse data.

If upper and lower limits have been set a [ 그리스 ] will appear in the lower left corner of the display. By turning the operation dial you can view the limit settings and the judgment results.
[Pulse Recording]

The total number of pulse readings during the recording interval set when recording settings were made for the Remote Unit will be displayed.

[If RVR-52A has been set for Event Recording Mode]

If no event data has been recorded, [No Event Data] will appear.

If event data has been recorded, the recording signal condition at the event time will appear.
Searching for Remote Units

A [_ssh] mark will appear next to all Remote Unit Names with which communication is possible. This function can be useful when selecting Remote Units for downloading data or starting recording.

1. In the Main Menu, open [ssh SEARCH RMOTE].

2. Select the search range from ([All Groups] or [Specify Group]) and click to start the search.

   - By selecting [All Groups], the search will be for Remote Units in all groups registered in the RTR-57U unit.
   - By selecting [Specify Group], the search will be for Remote Units in the specified group.

3. After the search has been completed, a list will appear showing only the Remote Units with which communication is possible.

   - A [ssh] mark will appear next to the Remote Unit names with which communication is possible.
   - The [ssh] mark will continue to appear next to Remote Units with which communication has become impossible until a new search is conducted.
   - A search of 1 group will take about 20 seconds to complete. (The search time depends on the number of Remote Units registered in the group.)
   - By selecting a Remote Unit with which communication is possible and clicking on it, you can either download data or get info about that unit.
Searching for Remote Units that have been additionally registered in another RTR-57U Unit

When selecting the search range, by pressing in on the operation dial, it is possible to search for Remote Units that have been added to the same Group name in other RTR-57U Data Collectors.

1. In the Main Menu, open [SEARCH REMOTE].

   ① Searching All Groups
   In the [Search in] window, move the arrow to [All Groups] and press in on the operation dial.

   ② Searching by Specific Group
   In the [Search in] window, select [Specify Group] and continue. In the [Call by Group] window, move the arrow to the Group you wish to search and press in on the operation dial.

Ex. of a Search Results List

Remote Units that have been added to other RTR-57U Data Collectors will automatically be shown with [Sr] at the head of the name. The three digit number shows the Remote Number at the time of registration.
Monitoring

The RTR-57U can be set to patrol and monitor RTR-51/52/52Pt/53 or RVR-52A groups and display in order the current readings for view.

1. In the Main Menu, open [ MONITOR MODE].

2. Select the monitoring range.

3. Select and set the Monitoring Interval.

4. By selecting the monitoring range and clicking, the monitoring search will begin.
   - If using [Specify Group], by specifying the group and clicking, the monitoring search will begin.

5. After the search has been completed, the current measurement readings for those remotes registered in the group(s) will be consecutively displayed.
   - For RTR-53, the display will be in the order of temp / humidity.
   - If the buzzer has been set to ON and a result is not good, a beeping sound will go off.

[All Groups] :
Remote Units in all groups registered to the RTR-57U will be contacted via wireless communication, and current measurement readings for those units with which communication is possible will be displayed consecutively every 2 seconds.

[Specify Group] :
All Remote Units in the selected groups will be contacted via wireless communication, and current measurement readings for those units will be displayed consecutively every 2 seconds. For those units with which communication is impossible the measurement will be displayed as [----].
- If you wish to monitor using the [All Groups] range, it is possible to monitor only 120 Remote Units. Therefore, when making changes to the [Set Number of Possible Registrations] make sure to register no more than 120 Remote Units to the Group or use the [Specify Group] range as outlined below.

[Interval]:
The monitoring interval is the amount of time between the starting of wireless communication to gather current Remote Unit readings. Selections can be made from 15 sec, 30 sec, and 1 to 60 minutes (in 1 minute units).

- The amount of communication time depends on the number of registered groups and remote units. Please note that if the monitoring interval is set for less time than communication takes to complete a round of monitoring, the system will automatically extend the interval to allow for the necessary amount of communication time.

Ex. of a Search Results List
If the upper and lower limit settings are activated.

For those units with which communication is impossible the measurement will be displayed as [----]
About Monitoring Communication Time

Please note that if the monitoring interval is set for less time than communication takes to complete a round of monitoring, the system will automatically extend the interval to allow for the necessary amount of communication time. A short interval between monitoring sessions will result in a shortened battery life.

The following is a rough estimate of communication time; this will, of course, depend on the number of groups and remote units registered to the collector.

Note
- After communication has completed, display time will take about 2 seconds per unit

Communication Time for [All Groups]
- If there are 64 Remote Units registered to the group
  (24 seconds per group x Number of groups)
- If there are 120 Remote Units registered to the group
  (54 seconds per group x Number of groups)
  Moreover, the display time for each unit is about 2 seconds.

Communication Time for [Specify Groups]

The communication time will depend on the number of registered remote units. For 250 units registered to 1 group the time will be 54 seconds plus a display time for each unit of 2 seconds.
Viewing / Deleting Saved Data

All downloaded data is temporarily saved in the RTR-57U. It is possible to select saved data and view it in graph form or select it for deletion.

### Viewing a Data List

In the Main Menu, open [DATA LIST] or press the <List> button on the main unit to view the data list.

Data Number (No. 7 of 7)
The most recently downloaded data will be on top.

- Unregistered Data Loggers will appear by channel name.
- If a channel name shows [……].
  This means that when the recording conditions were set via direct cable connection between the Data Logger and the computer the channel name was entered using two byte code.
- Only the first 6 letters of Group and Remote Names will be displayed.
- The downloaded data for TR-71U / TR-72U will be displayed in the data list under TR-71S / TR-72S.
Displaying Recorded Data in Graph or Event List

1. In the Main Menu, open [DATA LIST] or press the <List> button on the main unit to view the data list. Select the data you wish to view from the data selection display.

2. ① Click [Display Graph]

   ② In the case of event list data, click [Event List]

3. The graph or event list will appear.

   ![Graph Display](image)

   ![Event List Display](image)
Deleting Selected Data

1. In the Main Menu, open [Data List] or press the <List> button on the main unit. Select the data you wish to delete from the list and click.

2. By clicking [Select Delete], a permission message will appear asking if it is [OK] to delete. If yes, move arrow to and click [OK].

3. When completed, a message will appear. Press the operation dial to finish the deletion process.
Deleting All Data

1. In the Main Menu, open [Set Functions] and [Clear MEMORY].

2. A message asking for permission will appear, if OK, move arrow to and click [OK].

3. When completed, a message will appear. Press the operation dial to finish the deletion process.

- Recording Conditions and other settings will not be deleted. Recording conditions can be returned to the original factory settings by going to [REC SETTINGS] - [Initialize].
- Data deletion can also be carried out via the software and your computer.

For details, see the Help menu in [T&D Recorder for Windows (RTR-5 US)] or the User’s Manual that accompanies it.
Radio Wave Monitor

This function enables the user to check the condition of radio wave transmissions. Depending on the location of the logger, at special frequencies there may be some instances in which, due to radio wave interference or other causes, communication capability does not meet expected standards. To help avoid interference and reduce the chances of poor transmission, we suggest that before registering a Remote Unit you check the condition of radio wave transmissions and when creating a new Group assign the units to an empty frequency channel.

1. From the Main Menu, select [SET FUNCTIONS].

2. From the [SET FUNCTIONS] menu, select Radio Wave Monitor. (Wave Check)

3. Up to 4 channels can be viewed at one time and by moving the operation dial you can move back and forward to view other channels.

4. Close the Radio Wave Monitor by pressing in on the operation dial. (Returns to the [SET FUNCTIONS] Menu)

Note
- While using the Radio Wave Monitoring Function, the Auto Power Off Function will be disabled.
Other Functions: Operational Settings

Here are explanations of other handy functions that can be found in the [Operational Settings] window, under the [Main Menu] window.

### Adjusting Contrast

1. In the Main Menu, open [SET FUNCTIONS] and [Set Contrast]
2. After completing the setting, press the dial to finish.

**Note**
- Move the operation dial up to make the display darker and down to make it lighter.

### Using the Backlight

1. In the Main Menu, open [SET FUNCTIONS] and [Backlight].
2. By moving the arrow to [ON] and pressing the dial, the setting will be completed.
3. Move the arrow to and click [BACK] to finish.

**Note**
- Move the operation dial up to make the display darker and down to make it lighter.

### Muting the Operations Buzzer

1. In the Main Menu, open [SET FUNCTIONS] and [Beep].
2. By moving the arrow to [OFF] and pressing the dial, the setting will be completed.
3. Move the arrow to and click [BACK] to finish.
### Checking Memory

1. In the Main Menu, open [SET FUNCTIONS] and [Check MEMORY].

2. By pressing the operation dial you can return to the [SET FUNCTIONS] Display.

### Changing Unit of Temperature

1. In the Main Menu, open [SET FUNCTIONS] and [Temp Unit]

2. By moving the arrow to [°F] and pressing the dial, the setting will be completed.

3. Move the arrow to and click [BACK] to finish.

**Note**
- You can make or change Temperature Unit display settings for each Data Logger in the Recording Start Settings display in the supplied software. For details, see the [Help] menu in [T&D Recorder for Windows (RTR-5 US)] or the User’s Manual that accompanies it.
Menus at a Glance

For details about operations please see the relevant pages.

**GATHER DATA**

- Call by Group
- Call by Name

- Download Data
  - (See P.22)

- Get Remote Info
  - (See P.37)

- After downloading, graph will be displayed

*1 You can select to download all data from any number of hours or days before now.

**SEARCH REMOTES**

(See P.39)

- All Groups
- Specify Group

- Start searching groups

- Call by Group
- Call by Name

- To [ GATHER DATA] MENU

- Search for selected remotes

- To [ GATHER DATA] MENU
**MONITOR MODE: View Current Measurements** *(See P.41)*

- **All Groups**
  - Start search for contactable remotes
  - Consecutive display of current measurements of contacted remotes.

- **Specify Group**
  - Call by Group
  - Consecutive display of current data of all remotes in group regardless of contactability.

- **Interval**
  - Select from 15 sec, 30 sec, and 1 to 60 minutes (in 1 minute units)

**GATHER DATA** *(See P.29)*

- **Start Gather**
  - Upon completion, a graph will be displayed the current data / time of downloading.

**DATA LIST**

- **Select Data**
  - **Display Graph** *(See P.31)*
  - **Judge** *(See P.35)*
  - **Select Delete** *(See P.46)*

- **[BACK]**
  - Displays the graph for that data
  - View results of judgment
  - After confirmation, select [OK] to finish

**DATA LIST (For an Event List)**

- **Select Data**
  - **Event List** *(See P.33)*
  - **Select Delete** *(See P.46)*

- **[BACK]**
  - Displays the event list data
  - After confirmation, select [OK] to finish.
After completing settings, click [BACK] to finish.

If you have selected [By Group], the reading of settings cannot be done and [Read Settings] will not displayed.
SET FUNCTIONS

- **Set Limits** (See P.35)
  - After selecting, click [BACK] to finish.

- **Backlight** (See P.49)
  - After selecting, click [BACK] to finish.

- **Set Clock** (See P.10)
  - After setting, click [BACK] to finish.

- **Check Memory** (See P.50)
  - After setting, click [BACK] to finish.

- **Clear Memory** (See P.47)
  - After confirming, click [OK] to finish.

- **Beep** (See P.49)
  - After selecting, click [BACK] to finish.

- **Temp Unit** (See P.50)
  - After selecting, click [BACK] to finish.

- **Set Contrast** (See P.49)
  - After setting, click [BACK] to finish.

- **Wave Check** (See P.48)
  - After checking, click [BACK] to finish.
### Specifications for RTR-57U Data Collector

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording Capacity</td>
<td>16 units at full data 16,000 readings x16 = 256,000 readings Can hold up to 250 downloading sessions</td>
</tr>
<tr>
<td>Functions</td>
<td>Downloading Data (possible to display results of upper and lower limit check after downloading), Display Saved Data Graphs, Display Highest and Lowest Temperature, Set Recording Start for Remote Data Loggers, Delete Stored Data (one reading, all readings), Monitor Current Temperature, Search for Remote Units</td>
</tr>
<tr>
<td>LCD Display</td>
<td>Operation Menu, Graph Display, Low Battery Life Warning, Calendar and Clock, Contrast Adjustment, Backlight</td>
</tr>
</tbody>
</table>
| Power             | Two AAA Alkaline Batteries (LR03), Can use rechargeable AAA Ni-Cd or Ni-MH 1.2V batteries  
*If you wish to use an AC adaptor, please use one that meets the following specifications.*  
External Input Voltage: 5-14 V  
Consumption Current: 80 mA MAX  
Jack: Outside Diameter φ 0.157 in (4.0mm)  
Inside Diameter φ 0.067 in (1.7mm) |
| Battery Life      | 100 hrs under Continuous Operation  
Auto Power Off Function (Turns unit off after 3 minutes of non-use) |
| Data Backup       | Approx. 1 year with switch off  
Data erased if all battery power is lost |
| Wireless Method   | FCC Part 15 Section 249  
IC RSS-210 |
| Transmission Distance | Up to 330 ft (100 meters) May vary with conditions |
| PC Communication Interface | USB  
Serial (RS-232C) |
| Data Logger Communication Interface | Serial (Speed: 9600bps)  
Optical (Speed: 2400bps) |
Interface
Communication Time

Data from RTR-57U to Computer:
USB: One Full Logger's Data below 5 sec.
RS-232C: One Full Logger's Data below 25 sec.
Data from RTR-51 / 52 / 52Pt / 53 / RVR-52A to RTR-57U via wireless:
One Full Data below 420 sec.
Data from TR-7 Series to RTR-57U via cable:
One Full Data below 50 sec.
Data from TR-5 Series to RTR-57U via optical:
One Full Data below 160 sec.

Dimensions
H: 5.00 in (125mm) x W: 2.28 in (58mm) x D: 0.95 in (24mm)
(excluding protruding part)
Antenna Length: 0.8 in (20mm) - 4.2 in (105mm)
(fully extended)

Weight
Approx. 4.4 oz (125g). (Including 2 AAA Alkaline batteries)

Operating Conditions
Temperature: 0 to 50 °C (32 to 122 °F)
Humidity: Less than 90% RH (Without dew condensation)

Accessories Included
Computer Communication Cable
(USB Cable US-15C: Length: 60 in [1.5m]) x 1
AAA Alkaline Batteries (LR03) x 2
User's Manual and Warranty x 1
Software (T&D Recorder for Windows (RTR-5US) ) x 1

Channel & Frequency Table

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Optional Accessories

Communication Cables

TR-6C10
Cable length: 40in (1m)

TR-4C10
Cable length: 40in (1m)

TR-07C
Cable length: 60in (1.5m)
For product information or questions contact us at:

**T&D CORPORATION**

Shimadachi 817-1, Matsumoto, Nagano 390-0852 JAPAN  
Tel : +81-263-40-0131  
Fax : +81-263-40-3152  
E-mail : support@tandd.com

Office Hours: Monday to Friday 9:00-12:00/13:00-17:00  
(GMT +9:00 Tokyo Time)

[Web Site]
We have opened an English Web Site for your convenience.  
Here you can find information about our company, news, products, upcoming events, software and User's Manual downloads, as well as, other support. Please stop by and see what we have to offer.

http://www.tandd.com/

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**Wireless Thermo Recorder Data Collector**  
**RTR-57U (US) User's Manual**

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Statement of Limited Warranty

1. This product is warranted to be free from defects in materials and workmanship for a period of one (1) year following the date of purchase. Should the product fail to operate per specification in normal use during this period T&D will repair the unit or provide a replacement free of charge. T&D will not accept returns for any reason other than defects during the warranty period, and will not accept any product that has been misused, dropped, abused or inappropriately used or mistreated at any time.

2. This warranty is strictly limited to repair or replacement-in-kind for defective product. T&D makes no other warranty, either express or implied, and will not accept liability beyond the remedies stated herein. Specifically, T&D will not accept liability for direct, indirect, special, consequential or incidental damages arising from the use of this product.

3. Customers wishing to submit a defective product for repair or replacement during the warranty period should first contact the dealer from whom it was originally purchased. After receiving a return authorization the defective product should then be packaged along with a description of the difficulties being experienced, proof of purchase and all included accessories and materials, and return it to the dealer. In the event of difficulty contacting the original dealer, customers should contact the nearest authorized T&D sales representative. A list of these can be found on the company’s website, www.tandd.com, or it can be obtained by contacting T&D US directly.

4. This limited warranty statement gives the customer specific legal rights. The customer may also have other rights which vary from state to state in the United States, from province to province in Canada, and from country to country elsewhere in the world. To the extent this limited warranty statement is inconsistent with local law, this statement shall be deemed modified to be consistent with such local law.

5. For further information relating to product repair or replacement, or for other service questions after the termination of the warranty period, customers should contact their local authorized T&D sales representative.

T&D CORPORATION