Wireless Data Logging System RTR-500 Series

Process and Manage your Important Data Anytime from Anywhere

ata Collector

ATR-SCODC

=

HTR-374

TILD

ALAIM

5 10

Network Base Station RTR-500NW

ACTIVE COAS

T&D Corporation

CE

ss Base Station

THOD

RTB-500

THED

HTR-SO

THE

Still Collecting Data One by One? T&D Can Change that . . . Get All your Data Just by Opening the Internet!

What is a T&D Wireless Data Logging System?

Measure / Collect / Send **Monitor / Manage** Record GSM SMS RTR-500GSM Mobil Phone See Page 6 Network **Get Warning Report Mail Control Remotely** dilline. And the later. AN -TP **RTR-500W** LAN See Page 7 WebStorage Service Save Recorded Data Share Data Monitor Readings **Display in Graphs** E-mail 40 USB Get Warning Report Mail View Current Readings View Recorded Data Wireless **RTR-500** Data Loggers **USB** See Page 8 OVICERCENCER See Page 4-6 FINHS-I 自由白 -----Handy View Recorded Data Current Readings / Warnings CHE 25.4["C] RTR-500DC LI문문 USB landheld See Page 9 105 P Nov. 09'10

Remote Units and Base Units: What are they and what can they do?

Remote Units are Data Loggers that can measure and record data such as temperature and humidity. Base Units use wireless communication to collect the data recorded and saved in the Remote Units. Also, Base Units can be set up to periodically communicate with Remote Units to monitor for measurement abnormalities and other warnings. This collected data, as well as, current readings can be sent via FTP or E-mail to a specified location. Moreover, upon a warning occurrence warning reports can be sent via E-mail.

Select the Type of Data Logger and Base Station to Fit your Needs

Mobile Base Station RTR-500GSM with its built-in cellular phone communication capability is perfect for use in remote areas where a LAN connection is difficult or not available. The Network Base Station RTR-500W is designed as a Base Unit for use with a LAN connection and is perfect for use in places where no PC is available or as a quick addition to a network to create a measurement management system. The Wireless Base Station RTR-500 is an easy-to-use Base Unit for onsite use with a USB connection to a local computer. The handheld Wireless Data Collector RTR-500DC is a user-friendly wireless communication Data Collector designed for hand-held portability. The type of Data Logger can be selected to match your measurement items and range. And to further increase the possibilities, an array of optional sensors is also available.

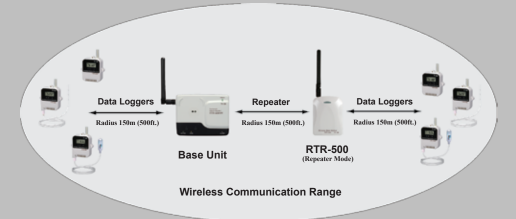
High Speed Wireless Communication and Data Downloading

The RTR-500 Series is designed for powerful and reliable wireless communication. The wireless communication range, if unobstructed and direct, is about 150 meters (500 ft). It takes only about two minutes to download data from one Remote Unit at full capacity. The Loggers have been designed to keep on working in even harsh conditions; that is why wireless communication is still possible in conditions from minus 30° C to 80° C.

* Note: This is the range of temperature in which wireless communication is possible and does not represent the measurement range of Remote Units, nor the range in which Remote Units or Base Units can be operated.

Easy Expansion of the Wireless Communication Range

It is possible to expand the wireless communication range by simply registering a Repeater (RTR-500) or a number of Repeaters to relay communication between a Base Unit and Remote Units.



One Base Unit for Total Management of Multiple Remote Units

With just one Base Unit it is possible to simultaneously manage a large number of Remote Units. Groups of Remote Units and Repeaters can be created and registered to a Base Unit to match your situation: by location, by item, by user and so on. Each Group is assigned a Wireless Communication Frequency Channel to avoid interference and poor transmission.

Base Unit Type	Remote Units	Groups	Repeaters
RTR-500GSM	Total of 20	4	5 Per Group
RTR-500NW / AW	Total of 100	10	10 Per Group
RTR-500	32 Per Group	20	30 Per Group
RTR-500DC	32 Per Group (16 if RTR-574)	7	15 Per Group

Dedicated Software Free of Charge

RTR-500 Series software is provided free of charge to our customers. This dedicated software makes settings a snap: from registration of Base Units, Remote Units and Repeaters to wireless and network communication settings.

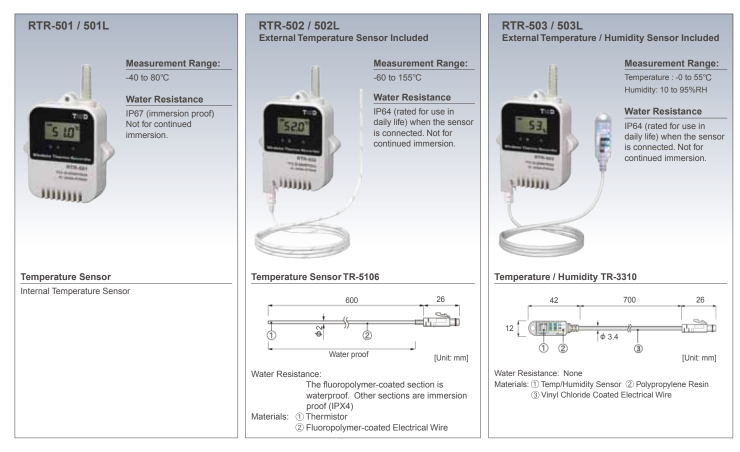
Monitoring of Current Readings via a Web Browser (T&D WebStorage Service)

By sending the collected data to our online service "T&D WebStorage Service", it is possible to monitor current readings and/or warnings, as well as, share the data via a PC web browser. "T&D Webstorage Service" (http://www.webstorage-service.com/) is a free web-based storage service provided by T&D Corporation.

Wireless Data Loggers

Remote Units

Data Loggers built to work and last in Harsh Environments



RTR-501: Durable Waterproof and Dustproof Body

Internal Sensor provides Optimum Waterproof and Dustproof Capabilities. This is the perfect Data Logger for use in harsh environments: whether that may be indoor frozen or refrigerated storage or high humidity, high dust outdoor applications. And the compact lightweight design means it can be placed just about anywhere.

RTR-502: Variety of Optional Sensors for Wide Range Measurement

We offer a variety of optional sensors to meet your needs; from ones with stainless protection to those that can be used in water. For details see the Optional Sensor Leaflet.

RTR-503: For Humidity as well as Temperature

The RTR-503 uses a sensor that measures and records both temperature and humidity.

Note: The attached sensor is not waterproof.

Large Recording Capacity: 16,000 Readings

The maximum number of data readings that can be recorded in one Data Logger is 16,000. For RTR-503, that means 8,000 readings x 2 channels. 16,000 readings means you can record every one second and still log four and a half hours of data; or at a recording interval of 60 minutes you can keep logging for 666 days. By using the software the recording interval for a Remote Unit can be set to one of fifteen recording intervals (1 second to 60 minutes).

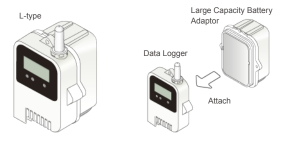
Recording Mode (Endless / One Time)

Select the Recording Mode from Endless or One Time. When using Endless Mode, upon reaching the logging capacity the oldest data is overwritten and recording continues. When using One Time, upon reaching logging capacity recording automatically stops.

Low Energy Consumption Design means Longer Continuous Operation

The Data Loggers are outfitted with a Lithium Battery (LS14250). Under normal temperatures, if recorded data is downloaded once a day or if monitoring is carried out once every ten minutes, the estimated battery life will be about ten months. Model names which include "L" are designed with a large capacity battery pack. Under the same conditions, L-type models will continue for about four years without the need to change the battery.

- Note: * Lithium batteries (CR2) sold in stores may also be used, but only in temperatures between -20C and 60C. If you are using a logger in an environment where temperatures may be lower than -20C or higher than 60C, we strongly suggest purchasing and using the "optional Battery Set" (TR-11P2.)
 - * Battery life varies depending upon the type of battery, the measuring environment, the frequency of communication, and the ambient temperature in which it is used. All estimates are based on operations carried out with a new battery and are in no way a guarantee of your actual battery life.



Possible to Adjust Measurements

An adjustment function has been included to aid in the adjustment of measurements. This function can be set up using the "Adjustment Tools" application in the software supplied with the Base Unit.

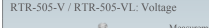
Wireless Data Loggers

Remote Units

RTR-505TC / 505Pt / 505V / 505mA / 505P









<u>RTR-505-TC</u> is a type of Data Logger supplied with the Input Module which supports the following types of thermocouple sensors: K, J, T, and S. It is possible to measure and record temperature in a range of -199 to 1700°C.

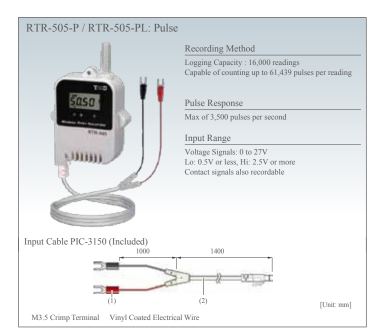
<u>RTR-505-Pt</u> is a Data Logger which supports Pt100 (3-wire / 4-wire) and Pt1000 (3-wire / 4-wire) sensors.

<u>RTR-505-V</u> is a Data Logger designed to measure and record voltage signals from various types of sensors and measuring devices. Two types of recording method (instantaneous or average) are available to be chosen from. It is equipped with a preheat function that transmits a preheat signal synchronized with the recording interval to turn sensors or other devices ON and OFF.

<u>RTR-505-mA</u> is a Data Logger designed to measure and record 4-20mA signals from various types of sensors and measuring devices. Two types of recording method (instantaneous or average) are available to be chosen from.

<u>RTR-505-P</u> is a Data Logger designed to record the changes in pulse count for contact signals (such as switches, relays, and thermostats) and Lo/Hi voltage signals that occur during a set recording interval. It is also capable of recording the total pulse count from the start of recording.





Wireless Data Loggers

Remote Units

RTR-574: One Logger records Illuminance, UV, Temperature and Humidity



View Recording Status on Easy-to-Read Display

The large display allows you to easily check the RTR-574's recording status, battery status and remaining data capacity as well as all types of measurements.



(1) This mark comes ON when recording is in progress

(2) Scale shows the amount of stored data. A block is added for every 2000 readings.

(a) Communication status is shown here
 (4) Current Recording Mode (ENDLESS or ONETIME) is shown here

(5) This mark shows when it is time to replace battery

View Cumulative Values

Besides measuring and recording Illuminance, UV, Temperature and Humidity, the RTR-574 calculates and displays the "Cumulative Illuminance" and "Cumulative Amount of UV Light" during a recording session.

Cumulative Illuminance Display Range: 0 to 90,000,000 lxh Cumulative Amount of Ultraviolet Light Display Range: 0 to 62W/cm²-h

Note: * The cumulative values are for display only. They are not recorded.

Simple, Direct USB Connection

It is possible to connect an RTR-574 Unit directly to your computer with a USB cable. Data can be quickly and easily downloaded to your PC. If the computer has more than one USB port, it is possible to connect multiple RTR-574 Units to one computer at the same time. Note: * This is not possible if your operating system is Windows XP.

Logging Capacity: 8,000 data sets

Up to 8,000 data sets can be stored in one logger. One data set consists of readings for all channels in that type of unit: Illuminance, UV intensity, Temperature, and Humidity.

Recording Mode (Endless / One Time)

Select the Recording Mode from Endless or One Time. When using Endless Mode, upon reaching the logging capacity the oldest data is overwritten and recording continues. When using One Time, upon reaching logging capacity recording automatically stops. When using RTR-500GSM, RTR-500NW or RTR-500AW as a Base Unit, only "Endless" can be selected.

Illuminance Measurable in Wide Range

The Illuminance measurement range is from 0 to 130,000 lx; which means it is possible to measure in both dim moonlight and the bright summer sun. And with recording and display possible at a resolution down to 0.01 lx, measurements can be taken in conditions of even less light.

Button Operation Possible

The buttons on the face of the RTR-574 Unit make it possible to change the LCD display pattern, start and stop recording, make or change recording interval settings, and turn power ON or OFF. To prevent unexpected errors in button operation, you can use the software supplied with the Base Unit to lock the button operation.

DISPLAY Button

The RTR-574 display can be changed as follows: Illuminance (lx, Klx) >> UV Intensity (mW/cm²) >> Temperature(, °F) >> Humidity (%) >> Cumulative Illuminance (lx-h, Klx-h,Mlx-h) >> Cumulative Amount of Ultraviolet Light (mW/cm²-h) >> Back to the Alternate Display. By pressing the Display Button it is possible to switch between continually viewing all items in a cycle or select only certain items for view.

INTERVAL Button

Use this button to check the current Recording Interval and make any necessary changes to it.

REC/STOP Button

Use this to start and stop recording.

Up to Four Months of Operation on One Battery

Power is provided by one AA alkaline battery. If one RTR-574 at full logging capacity is downloaded once a day via wireless communication, the estimated battery life is about four months.

- Note: * Battery life varies depending upon the type of battery, the measuring environment, the frequency of communication, and the ambient temperature in which it is used. Allestimates are based on operations carried out with a new battery and are in no way aguarantee of actual battery life.
 - * There are no L-types models of RTR-574.

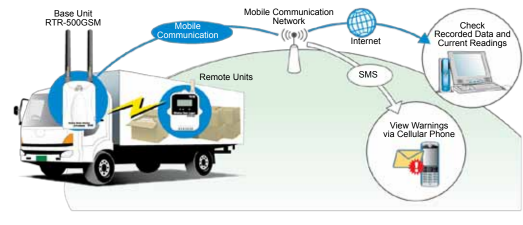
Possible to Adjust Measurements

An Adjustment Function has been included to aid in the adjustment of measurements. This Function can be set up with the "Adjustment Tools" application in the software supplied with the Base Unit.

Mobile Base Station RTR-500GSM

Base Unit equipped with GSM Cellular Phone Network Capabilities





Application Examples

* Place in freight vehicle to record and monitor temperature and humidity during transport
 * Monitor and record temperature and humidity in distant places where LAN connection is impossible

GSM Cellular Phone Communication Function

The RTR-500GSM operates using a SIM card from your cellular phone company or carrier. As long as the Base Unit is in communication range for cellular phone service it can be used to communicate with and manage Data Loggers that are within wireless communication range; perfect for during transport, in the mountains, on the sea or for any out of the way places where a LAN connection is impossible.



Warning Monitoring Function

When a measurement exceeds an upper or lower limit and has been judged by the RTR-500GSM to qualify as a warning, a warning report can be sent via E-mail or SMS (Short Message Service). Moreover, by connecting a siren or lamp to the external contact output connector when an important warning occurs, the people at the point of measurement can also quickly take any necessary action.



High Speed Wireless Communication and Data Downloading

The wireless communication range, if unobstructed and direct, is about 150 meters [500 ft]. Downloading recorded data from one full (16,000 readings) Remote Unit into the Base Unit takes only about two minutes. Placing a Repeater between the RTR-500GSM and Remote Units can easily expand the wireless communication range. When using Repeaters and downloading data, the same amount of time noted above is necessary for each Repeater.

Control Operation via SMS Commands

Via SMS commands from a cell phone to the RTR-500GSM, it is possible to start and stop RTR-500GSM operation. It is also possible to request recorded data be downloaded to a set address.

Automatic Downloading of Recorded Data and Monitoring of Current Readings

Recorded Data and Current Readings can be automatically downloaded from Remote Unit(s) at a set interval and that data can then be sent by e-mail or FTP to a designated address.

Select a Power Source to meet your Application Needs

The user can select to run the unit on four AA alkaline batteries, or use the AC adaptor to connect to an AC outlet, or hook up to an external power source of their choice by connecting to the External Power Connector (DC 8 - 34V). Keeping batteries in the unit provides a backup source of power for when and if electrical power is cut from the AC or DC connection. If using batteries as the source of power, the estimated battery life is about 10 days.



Note: * If necessary, please purchase separately our optional AC adaptor AD-0605..
 * When using an external power source, it is necessary to use a power source which meets the specifications of our External Power Cable BC-0201 supplied with the unit. We do not handle or sell external power sources; please purchase separately.
 * Battery Life will vary depending on the measuring environment, the quality of the battery being used, the frequency of communication and other settings made in the unit.

About SIM Cards

To use the RTR-500GSM, you first must purchase a SIM card from your cellular phone company or carrier and install it into the RTR-500GSM. After installing the card and making some necessary settings with the supplied software via PC, you are ready to connect to your cellular phone network.

- Note: The SIM card must adhere to the following conditions:
 - * Compatible with GSM (GSM 850 or GSM 1900).
 - * Able to use SMS (Short Message Service) and GPRS (General Packet Radio Service).
 - * The card has been activated.

Attach GPS Info to Current Readings (Optional)

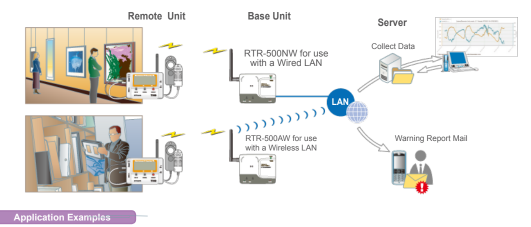
Current Readings from Remote Unit(s) can be sent via e-mail or FTP; with a GPS receiver connected current location info can also be attached to the transmission. It is necessary to purchase the GPS receiver separately.

Note: T&D Corporation does not handle or sell GPS receivers. The following receiver has been proven to work with our system: BR-355 Cable GPS (GlobalSat Corporation). For all inquires and questions concerning sales of the product, please directly contact GlobalSat at (http://www.globalsat.com.tw/).

Network Base Station RTR-500NW/500AW

Base Unit for LAN Connection : Wired or Wireless

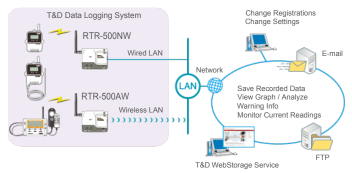




- * For centralized monitoring and management of temperature and humidity in refrigerated cases across supermarkets or other chain stores
- * For monitoring systems of pharmacy storage facilities
- * For degradation prevention systems in art museums and other archival and exhibit forums

Automatically Download and Send Data

At the set interval, the RTR-500W will communicate via wireless communication to collect recorded data or current readings from Remote Units and send the received data via FTP, e-mail to a set address or send it to our "T&D WebStorage Service".



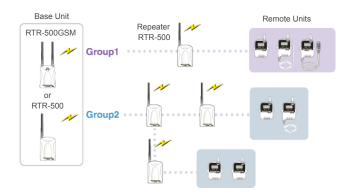
Register Remote Units and Change Settings via the Network

After having made initial settings you wish to add a new Remote Unit or change the registration info of a Remote Unit, it can be done easily by sending the settings info to the RTR-500W over the network. There is no need to retrieve the RTR-500W from its location to make these changes.

RTR-501/502/503

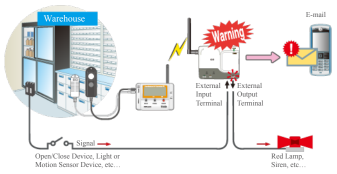


Note: * If you wish to add an RTR-501/502/503 Remote Unit via the network it is necessary to have an RTR-500 unit to which you can connect to the PC.



An Array of Warning Monitoring Functions

If and when a measurement exceeds the set Upper or Lower Limit or if an abnormality occurs in the Remote Unit the RTR-500W will go into "Warning" mode whereby the ALARM LED and the external contact output will be switched ON. In addition, a warning report e-mail can be sent.



ALARM LED Lamp

The ALARM LED lamp on the RTR-500NW/500AW will come on.

Warning Report Mail

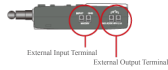
A Warning Report mail will be sent to the specified e-mail address(es).

External Contact Output (Warning Output)

In conjunction with the ALARM LED the external contact output will switch to ON. It is possible to create an effective warning system by connection a siren, light or other easily understandable warning device to the external output terminal.

External Contact Input

By connecting a surveillance system sensor such as a motion sensor, light sensor, or open/close sensor to the external input terminal it is possible to detect an external electronic signal (ON /OFF). When an ON signal is detected a warning report mail can be sent.



Simultaneous Management of Multiple Remote Units

When registering Remote Units and Repeaters to a Base Unit, it is helpful to organize and register them in Groups depending on location, purpose or other criteria. And assigning a Wireless Communication Frequency Channel for each Group helps avoid interference and poor transmission.

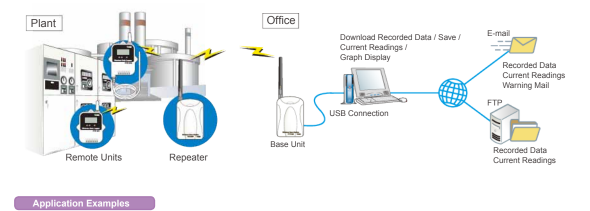
Up to 10 groups can be registered to one RTR-500W Base Unit. Each RTR-500NW or RTR-500AW can simultaneously manage up to 100 Remote Units

Wireless Base Station RTR-500

Base Unit / Repeater

Can be set up to perform as a Base Station or a Repeater





- * For Recording and Monitoring Temperature and Humidity in Factories and Buildings
- * For Temperature and Humidity Management in Blood and Pharmaceutical Storage at Hospitals
- * For Temperature Management of Refrigerated and Frozen Goods at Supermarkets and Convenience Stores

As a Base Unit

The RTR-500 can be registered as a Base Unit so that it can download recorded data from Remote Units via wireless communication and then by connecting it to a PC with a USB cable, the data can be easily downloaded to your computer. Easy-USB connection means this type of Base Unit is perfect for on-site use. Downloading recorded data from one full (16,000 readings) Remote Unit into the Base Unit takes only about 2 minutes.



Transmitting Data via a Network

Recorded Data and Current Readings can be automatically downloaded from Remote Unit(s) at a set interval and that data can then be sent by e-mail or FTP to a designated address.

Sending Warning Report Mails

By setting the Warning Monitoring Function to "ON", if the set upper or lower limits have been exceeded and that occurrence has been judged by the RTR-500 to qualify as a warning, a Warning Report Mail containing warning details can be sent to up to four specifi ed addresses.

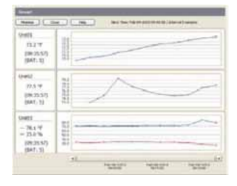
Simultaneous Management of Multiple Remote Units

Up to 20 groups can be registered to an RTR-500 Base Unit. Up to 32 Remote units can be registered to each Group. With just one RTR-500 it is possible to simultaneously manage up to 640 Remote Units.

Monitoring Current Readings

It is possible to monitor and view current readings for groups of Remote Units registered to a RTR-500 Base Unit on Computer Display.

Monitoring Graph Window



As a Repeater

By registering an RTR-500 as a Repeater and placing it between a Base Station and a Remote or another Repeater, it can be used to expand the wireless communication range. When using as a Repeater, it is necessary to use two AA alkaline batteries or purchase the optional AC adaptor (AD-0638) as a power source. When the Repeater is used about five minutes a day, battery life expectancy is about six months. The wireless communication range, if unobstructed and direct, is about 150 meters [500 ft]. When downloading recorded data, it is necessary to add 2 minutes (when at full data) for every repeater in the route.

- Note: * When downloading recorded data from a full remote unit it is necessary to add 2 minutes for every repeater in the communication route.
 - * Battery Life will vary depending on the measuring environment, the quality of the battery being used, the frequency of communication and other settings made in the unit.

"T&D WebStorage Service" an online service provided by T&D Corporation

Wouldn't it great if it were possible to share recorded data via the Internet; making it possible to process and manage the data from distant places or allow a number of people in different places to view the same data simultaneously? T&D WebStorage Service makes that dream a reality! RTR-500GSM, RTR-500 and RTR-500W are all compatible with our revolutionary WebStorage Service. By having your data sent to our WebStorage Service it can then be accessed via an Internet browser from anywhere, anytime, and by any number of people.





By sending measurement records for items in transit to our WebStorage Service all concerned parties can keep track of important data in an easy-to-read graph.

Base Un

Handheld Data Collector RTR-500DC

Collect and Check Data on the Spot





Application Examples

- For downloading recorded data and monitoring current readings for moving or rotating Remote Units on production lines
- * For downloading recorded data and monitoring current readings for Remote Units in cargo compartments using a Base Unit in the truck cabin
- * For gathering recorded data via wireless communication from long distance or in places where handling of data loggers is difficult or impossible
- * For gathering recorded data about conditions of fine art and important documents in exhibition halls and storage rooms

Ready for Use Without Troublesome Preparation

The RTR-500DC is a user-friendly wireless communication Data Collector designed for hand-held portability. The RTR-500DC does not need troublesome preparation such as creating a network environment or carrying out wiring. All you need is a PC and accessories to use an RTR-500DC.

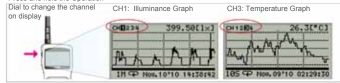
Easy One-Hand Operation

The handy Operation Dial makes the operation of the RTR-500DC simple; moving the dial up and down displays the various menu selections which can be easily selected by pressing in on the dial. Easy-to-read LCD and simple menu structure enables a quick intuitive operation on site.

On-site Graph Display

The data collected to the RTR-500DC can be immediately viewed in graph form on the spot without the need for a computer. A graph is displayed for each channel of data. It is possible to view, for example, four channels of data measured and recorded by the RTR-574 by pressing the Operation Dial to switch the channel for viewing.

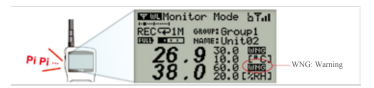
Press and hold the Operation



A simple yet functional graph of the RTR-500DC enables you to check the judgement result weather the set Upper/Lower Limit has been exceeded or not, check the highest and lowest readings, as well as zoom in and out.

Monitor for Warning and Current Readings

Using the monitoring function, the RTR-500DC carries out wireless communication at a set interval with the registered Data Loggers (Remote Units) to monitor Current Readings and Remote Unit Status. The RTR-500DC also monitors for warnings in Data Loggers for which the Upper / Lower Limit settings have been made via the supplied software.



Manage Remote Units in Groups with One RTR-500DC Unit

An RTR-500DC can manage a large number of Remote Units. When registering multiple Remote Units, they can be divided into Groups by location or measurement item, each of which can then be assigned a communication frequency channel. The maximum number of Groups which can be registered in one RTR-500DC Unit is 7 (seven). Within each group the maximum number of Remote Units which can be registered is 32 (If using RTR-574 the max is 16).

Operate Same Remote Units via Multiple RTR-500DC Units

Multiple RTR-500DC Units can be used to communicate with one Remote Unit. It is possible, for example, to use one RTR-500DC Unit to monitor the Current Readings and another to collect data, or to have a number of workers carry one each. It is easy to prepare the number of RTR-500DC necessary for the job. After having registered a Remote Unit its registration info can then be sent to multiple RTR-500DC (Base Units), either by using the software "RTR-500DC for Windows" and copying the Base Unit registration info into a multiple number of Base Units, or by using the "Visitor Entry" function by having the Base Unit read the Remote Unit info directly without using the software.

Ex: For monitoring warnings and downloading recorded data from a remote Unit registered as a "Visitor" in the cargo compartment of a truck.



Registration / Settings / Data Management Rental Management of Devices

Data Collection

Note: The "Visitor Entry" function enables any RTR-500DC unit to accept "visitors" or Remote Units which have been previously registered to another RTR-500DC; allowing any RTR-500DC unit to directly communicate with the accepted Remote Unit without the need for registration via a PC. Note that this function can only be used with Remote Units that have already been registered.

Various Power Supplies and Energy Saving Function

Power is provided by two AAA alkaline batteries. It is also possible to supply power to the RTR-500DC Unit from AAA Ni-MH batteries, USB bus power, or AC adaptor (optional). The energy saving function will automatically turn off the Unit to save battery power if the Unit is not used for about three minutes.

LCD Backlight Display for Reading in the Dark

The RTR-500DC has a LCD backlight display to help you read data even in the dark. If the Unit is not used for more than five seconds, the LCD backlight will automatically turn OFF to save battery power. Once operation is re-started, it will automatically turn back ON. When the Unit is connected to an AC adaptor, the backlight remains ON.



"Settings Utility" Program makes Settings a Snap!

The Settings Utility application is used to take care of all Base Unit settings and registration of Remote Units and Repeaters. After having registered and placed the Remote Units and Repeaters in the field, it is possible to run communication tests to check signal strength between the various units to ensure stable communication.

Easy-to-Understand Operation Guide

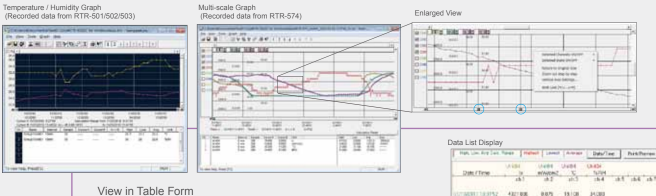
The Operation Guide that is part of the software uses easy to understand terms to help lead you through all the necessary steps and setting procedures. If during setup you get confused or have trouble, just simply open the Operation Guide in the same on-screen window and make settings while consulting the Guide.

Difficult Cellular Phone Network Settings made Easy

When using the RTR-500GSM, we have included an "Initial Settings Wizard" which guides you through what otherwise would be the difficult process of setting up the unit for GSM network communication; just put in the SIM Card and turn on the Wizard.

Intuitive User-Friendly Graph Tools (Temperature / Humidity Graph and Multi-Scale Graph)

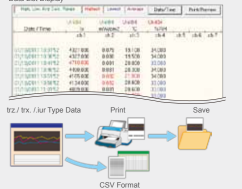
With either program you can view up to eight channels of data in one graph. The Graph programs intuitive operation allows the User to easily hide or view channels, zoom in and out on data, switch back and forth from °C to °F, and view data in table form.



Graph data can be easily viewed as a data list. The highest and lowest values are shown in easily distinguishable colors.

From Graph Editing to Data Analysis

It is possible to hide, re-order and delete channels, edit recording start times, and make changes to colors used for the graph scale lines, data lines and background. Also move the A and B cursor at the bottom of the graph to view data readings for those points and the calculated difference between the points.By saving graph data as CSV Format Text File data, that data can then be uploaded into common spreadsheet software for data analysis.



Remote Unit Adjustment Settings

When using multiple measuring devices, this function allows the user to correct for inaccuracies found in measured values when compared to a standard measurement (the value measured by the standard device). Measurements can be adjusted and recorded based on a standard measurement. The RTR-500 Series Software allows for adjustment settings to be made to Remote Unit measurements by simply selecting the adjustment method from either "1 Point Adjustment" or "2 Point Adjustment" and entering the values for "Before Adjustment" and "After Adjustment".

Wireless Data Logging System RTR-500 Series Product Specifications

UNIT Remote Units: RTR-501/502/503/505, RTR-501L/502L/503L/505L Compatible Devices Repeater: RTR-500 Features and Functions 1. Auto-downloading of Recorded Data (E-mail or FTP), 2. Automatic Sending of Current Readings (E-mail or FTP), 3. Warning Monitoring (SMS, E-mail or Contacts) 4. SMS Remote Control - Stop and Start Functions 1, 2, 3, above - Request Immediate Download of Data to Set Address Remote Unit Measurement Warnings, Types of Warning Remote Unit Wireless Communication Error Warnings. Monitoring Remote Unit Battery Level Warnings, Remote Unit Sensor Abnormality Warnings, Base Unit External Power Loss Warnings (only when batteries are installed). Base Unit Battery Level Warnings / Base Unit External Contact Input Warnings AA Alkaline Batteries x 4 Power External Power (DC8 - 34V) AC Adaptor (AD-0605 / AD-0607) Current Consumption At most 2A (5V, with GSM in operation) Communication USB (with PC) Optical Communication (with Remote Unit) Interfaces LED Display POWER: Green / ERR: Orange / ALM: Red Battery Life 10 days* of continued use if monitoring is carried out every 10 minutes (when not using GPS). Dimensions H 96 mm x W 65 mm x D 39 mm (Excluding protrusions) Antenna Length : 109mm Weight About. 220 g (including batteries) Operating Environment Temperature: 10 to 55 °C (-10 to 55°C when external power connected) Humidity: 20 to 80%RH (No condensation) Other Not waterproof, moistureproof, or dustproof. The SIM card must adhere to the following conditions: 1. Compatible with GSM. 2. Able to use SMS (Short Message Service) and GPRS (General Packet Radio Service). 3. The card has been activated.

* Battery life varies depending upon the frequency of communication, the measuring environment, and the quality of the batteries being used.

Short Range Radio Communication

RF Power	FCC model 7mW CE model 5mW
Radio Standard Specifications	FCC Part15 Section247 / IC RSS-210 (Frequency Range: 902 to 928MHz) ETSI EN 300 220 (Frequency Range: 869.7 to 870MHz)
Transmission Range	About 150meters (500ft) if direct and unobstructed.
Communication Time	When downloading 1 Remote Unit at full logging capacity: About 2 min. *The same amount of time will be necessary for each added Repeater.

Cellular Phone Communication

Input Terminal

Band	GSM850/GSM 1900 (PTCRB Certified) GPRS (General Packet Radio Service) GSM900/GSM1800 GPRS(General Packet Radio Service)
Data Transfer Protocol	
Auto-Downloading of Recorded Data / Auto- Sending of Current Readings	FTP (PASV mode also supported) SMTP (SMTP-AUTH, POP-before SMTP) * SMTP-AUTH supports LOGIN only
Warning Monitoring Function	SMS / SMTP (SMTP-AUTH, POP-before SMTP) * SMTP-AUTH supports LOGIN only
Contacts (Warning	Output / Input)
Output Terminal Open Drain Output	Voltage when OFF: DC less than 30V Current when ON: less than 0.1A

Resistance when ON: 15Ω Internal Pull-up: 3V 100kΩ

Maximum Input Voltage: 30V

UNIT	As a Base Unit	As a Repeater
Compatible Devices	Remote Units: RTR-501/502/503/505, RTR-501L/502L/503L RTR-505L, RTR-574 Repeater: RTR-500	Base Unit: RTR-500GSM RTR-500 RTR-500NW/500AW RTR-500DC
Features and Functions	 When connected to a PC with "RTR-500 for Windows" running: 1. Auto-downloading of Recorded Data (E-mail or FTP), 2. Automatic Sending of Current Readings (E-mail or FTP), 3. Warning Monitoring (E-mail) 	-
Types of Warning Monitoring	Remote Unit Measurement Warnings, Cumulative Illuminance/Amount of UV Light Warnings (RTR-574), Remote Unit Wireless Communication Error Warnings, Remote Unit Battery Level Warnings, Remote Unit Sensor Abnormality Warnings	-
Power	USB bus power	AA alkaline batteries x 2 AC adaptor (AD-0638 / AD 0638-C)
Operating Voltage	2.5V to 7.0V	<u>`</u>
Current Consumption	Approx. 50mA (Wireless Communication)	
Communication Interfaces	USB (with PC) Optical Communication (with Compatible Remote	Units other than RTR-574)
LED Display	Blinking: During Wireless Communication or PC Lamp ON: Connected PC via USB	Communication
Battery Life	-	About 6 months *
Dimensions	H 96mm x W 65mm x D 25mm (excluding protrus Antenna Length : 109mm	ions)
Weight	Approx. 71g (Batteries not included)	
Operating Environment	Temperature: -10 to 60°C (-30 to 60°C when extern Humidity: 20 to 80%RH (No condensation)	al power connected)
Other	Not waterproof, moistureproof, or dustproof	

* When used for wireless communication five minutes a day. Battery life varies depending upon the measuring environment, the communication frequency, and the quality of the battery being used.

Short Range Radio Communication

Short Range Raulo	
RF Power	FCC model 7mW CE model 5mW
Radio Standard Specifications	FCC Part15 Section247 / IC RSS-210 (Frequency Range: 902 to 928MHz) ETSI EN 300 220 (Frequency Range: 869.7 to 870MHz)
Transmission Range	About 150meters (500ft) if direct and unobstructed.
Communication Time	When downloading one Remote Unit at full logging capacity: About 2 min. (Remote Units excluding RTR-574) About 4 min. (RTR-574) *The same amount of time will be necessary for each added Repeater.

Network Communication

Data Transfer Protocol

When connected to a PC as a Base Unit with "RTR-500 for Windows" running:

Auto-Downloading of Recorded	FTP (PASV mode also supported)
Data / Auto-Sending of Current	SMTP (SMTP-AUTH, POP-before SMTP)
Readings	* SMTP-AUTH supports PLAIN, LOGIN and MD5
Warning Monitoring Function	SMTP (SMTP-AUTH, POP-before SMTP) * SMTP-AUTH supports PLAIN, LOGIN and MD5

GPS Communication (RTR-500GSM Option)

GPS Interface	Connector: Mini DIN 6 Pin Female Communication Standard: ANSI / EIA/TIA-232-E Geographic Coordinate System:WSG84 Power Supply: 5V MAX 100mA	
Other	Attach geographical positioning info to Current Readings	

Software Oper	ating Environment		
For installation, it is necessa	ry to have Administrator (Computer Administrator) rights.		
Software Names and Compatible Devices	RTR-500GSM for Windows (RTR-500GSM) RTR-500W for Windows (RTR-500NW, RTR-500AW) RTR-500 for Windows (RTR-500) RTR-500DC for Windows (RTR-500DC)	Compatible OS (US)	Microsoft®Windows®7 32/64bit English Microsoft®Windows Vista®32bit English Microsoft Windows®XP 32bit(SP2 or above) English
PC / CPU	A Stable Windows Operating Environment	Compatible OS	Microsoft®Windows®7 32/64bit English, Spanish, French, German, Italian
Memory	A Stable Windows Operating Environment	— (EU)	Microsoft Windows Vista 32bit English, Spanish, French, German, Italian Microsoft Windows XP 32bit (SP2 or above) English, Spanish, French, German,
Hard Disk	More than 30 MB of free space (Data will need more space)		Italian
Monitor	SVGA (800 x 600) more than 256 colors		

Mobile Base Station RTR-500GSM

Wireless Data Logging System RTR-500 Series **Product Specifications**

UNIT

Wireless Data Collector RTR-500DC

Network Base Station RTR-500W

Network Dase		112-30044
UNIT		
Compatible Devices		: RTR-501/502/503/505, RTR-501L/502L/503L/505L, epeater: RTR-500
Features and Functions	2. Automatic	loading of Recorded Data (E-mail /FTP) Sending of Current Readings (E-mail / FTP) Ionitoring (E-mail / Contacts)
Types of Warning Monitoring	Cumulative II Remote Unit Remote Unit Remote Unit	Measurement Warnings, luminance/Amount of UV Light Warnings (RTR-574), Wireless Communication Error Warnings, Battery Level Warnings, Sensor Error Warnings, and ternal Contact Input Warnings
Power	AC Adaptor (AD-0638 / AD-0638-C)
Current Consumption		: Approx. 300mA : Approx. 400mA
Communication Interfaces	RTR-574)	C) nunication (with Compatible Remote Units other than RTR-500NW) / Wireless LAN (RTR-500AW)
LED Display	POWER, AC	TIVE, DIAG, and ALARM
Dimensions	H83mm x W Antenna Leng	102mm x D28mm (excluding protrusions) gth: 87.3mm
Weight	RTR-500NW RTR-500AW (including and	
Operating Environment	Temperature: Humidity: 20	-10 to 60°C to 80%RH (no condensation)
Other	Not waterpro	of, moistureproof, or dustproof
Short Range Rad	io Commun	ication
RF Power	FCC model 7r	nW / CE model 5mW
Radio Standard Specifications		ection247 / IC RSS-210 (Frequency Range: 902 to 928MHz) 220(Frequency Range: 869.7 to 870MHz)
Communication Range	About 150met	ers (500ft) if direct and unobstructed.
Communication Time	About 2 min. About 4 min.	ading one Remote Unit at full logging capacity: (Remote Units excluding RTR-574) (RTR-574) unt of time will be necessary for each added Repeater.
LAN Communicat	tion	
Wired LAN (RTR-500NV	W)	RJ45 Connector 100Base-TX / 10Base-T AutoMDI / MDI-X
Wireless LAN (RTR-500	AW)	Internal wireless LAN antenna IEEE 802.11b/g WEP, WPA/WPA2 (PSK)
Data Transfer Protocol Auto-Downloading Data / Auto-Sendir Beadings		FTP (PASV mode also supported) SMTP (SMTP-AUTH, POP-before SMTP)

Compatible Devices	Remote Units: RTR-501/502/503/505, RTR-501L/502L/503L/505L, RTR-574 Repeater: RTR-500
Logging Capacity	When downloading units at full logging capacity: 15 units of RTR-501 / 502 / 505 15 units of RTR-503 7 units of RTR-574 When downloading units at non-full storage capacity, it can store and manage up to 250 downloading sessions. * Varies depending upon the device type, number of channels, type of recorded data.
Internal Clock Accuracy	$At \pm 30$ seconds/month and $25^{\circ}C$
LCD Display	FSTN 1.9 inch, 128 x 64 dot, semi-transmissive, monochrome, amber colored LED backlight
Functions: Wireless Communiction	Downloading and Saving Recorded Data, Monitoring Current Readings and Remote Unit Status (Warning Monitoring), Starting and Stopping Remote Unit Recording, Checking Signal Strength for Communication with Remote Unit
Functions: Non-Wireless Communiction	Downloading and Saving Recorded Data Starting and Stopping Remote Unit Recording
Functions: RTR-500DC Operations	Changing Unit of Temperature, LCD Backlight, LCD Contrast, Checking Memory, Button Sound, Checking Battery Power, Auto Power Off Function (if the Unit is not used for three minutes)
Display Functions	Graph (Highest / Lowest Measurement, Upper / Lower Limit Settings) Data Details (Downloading Date/Time, Recording Start Date/Time, Recording Stop Date/Time, Last Recording Date/Time)
Types of Warning Monitoring	Upper Limit / Lower Limit Exceeded Upper Limit / Lower Limit Exceeded for Cumulative Illuminance and Cumulative Amount of UV Light (RTR-574)
Power	AAA Alkaline Battery x 2 * AAA Ni-MH batteries, AC adaptor (option AD-0638 / AD-0638-C), or USB bus power may also be used.
Battery Life	Expected battery life for 2 AAA alkaline batteries: Monitoring: 96 hours of continued use For communication without Repeater(s) at 60 seconds interval Checking Signal Strength: 32 hours of continued use Downloading Data: 730 consecutive sessions Via wireless communication (When downloading RTR-501 at full logging Capacity / without Repeaters(s) at 60 seconds interval * Battery life varies depending upon the type of battery, the measuring environment, the frequency of communication, and the ambient temperature in which it is used.
Data Backup	About 1 month (Saved data will be erased if all battery power is lost.)
Communication Interfaces:	With PC: USB Communication: 38,400bps With Remote Unit: Wireless Communication Optical Communication: 2,400bps (Remote Units excluding RTR-574) Cable Communication: 19,200bps (RTR-574)
Communication Time (excluding Wireless	About 1 month (Saved data will be erased if all battery power is lost.) When downloading one Remote Unit at full logging capacity: - From RTR-500DC to PC USB Communication: 12 sec. (1Ch) / 24 seconds (4Ch) - From Remote Unit to RTR-500DC Optical Communication: about 170 seconds (Remote Units excluding RTR- 574) Cable Communication: about 45 seconds (RTR-574)
Dimensions	H125mm x W58mm x D26.3mm (excluding protrusions) Antenna Length: 109mm
Weight	About 127g (including 2 AAA batteries)
Operating Environment	Temperature: 0 to 50°C $/$ Humidity: 90%RH or less (no condensation)
Others	Not waterproof, moisture proof, or dust proof
Short Range R	adio Communication
RF Power	FCC model 7mW / CE model 5mW
Radio Standard Specifications	FCC Part15 Section247 / IC RSS-210 (Frequency Range: 902 to 928MHz) ETSI EN 300 220(Frequency Range: 869.7 to 870MHz)
Communication Rang	About 150meters (500ft) if direct and unobstructed.
Communication Time	When downloading one Remote Unit at full storage capacity: About 120 sec. (Remote Units excluding RTR-574) About 240 sec. (RTR-574)

	Resistance when ON: 35Ω
Input Terminal	Internal Pull-up: 3V 100kΩ Maximum Input Voltage: 30V

Voltage when OFF: AC/DC 50V or less Current when ON: 0.1A or less

Notes for Wireless Data Loggers

Readings

Output Terminal

Warning Monitoring Function

Contacts (Warning Output / Input)

(*1)

One data set consists of readings for all channels in that type of unit. When using RTR-500GSM, RTR-500NW or RTR-500AW as a Base Unit, only "ENDLESS" can be selected. When using an RTR-500 or RTR-500DC as a Base Unit, possible to select from either "ENDLESS" or "ONETIME". (*2) (*3) Battery life varies depending upon the type of battery, the battery performance, the measuring environment, and the frequency of communication. The same amount of time will be necessary for each added Repeater.

(*4)

(*5)

*SMTP-AUTH supports LOGIN only

SMTP (SMTP-AUTH, POP-before SMTP) *SMTP-AUTH supports LOGIN only

When using RTR-500B1 it is necessary to purchase Lithium Battery (LS26500). For details, contact your local authorized distributor. The stated water resistance rating is for when the sensor is connected to the unit. However, this does not include the sensor areas for the RTR-503/503L models. Not for continued immersion. (*6)

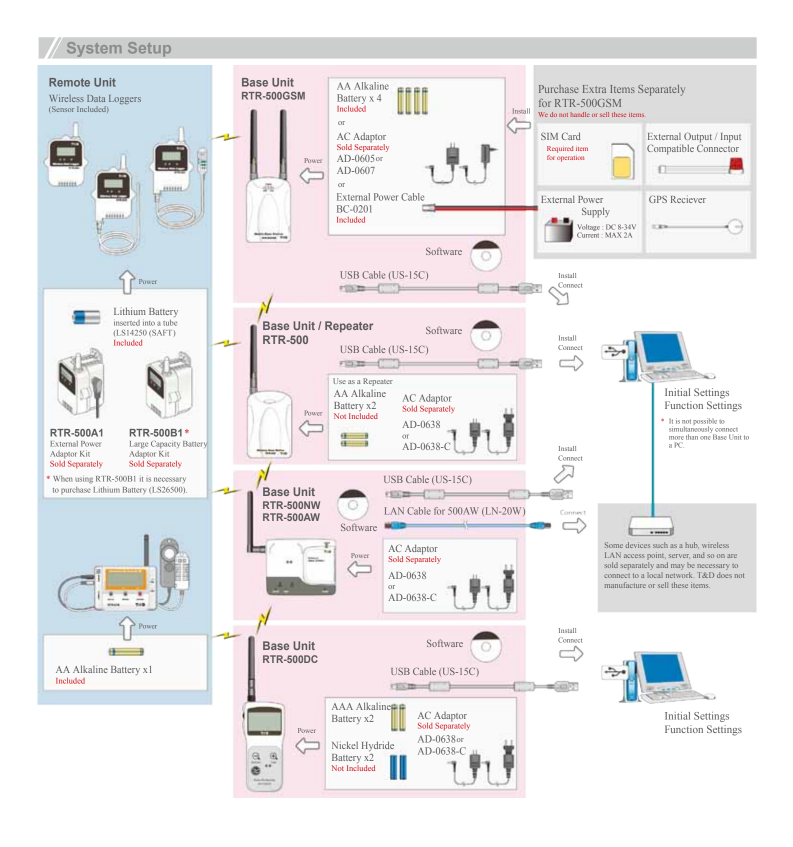
(*7) Compared to the value measured by the T&D standard sensor for calibration under our calibration light source. Up to four digits are valid for the Current Readings and Cumulative Measurements.

(*8)

(*9) In necessary, serial communication can be established by using our RTR-574 communication protocol to write a software program. In such a case, an optional serial communication cable (TR-07C) is needed. For details please contact the distributor from which you purchased the Unit.

Wireless Data Logging System RTR-500 Series Product Specifications

UNIT	RTR-501 / RTR-50)1L	RTR-5	02 / RTR-502L	RTR-503	/ RTR-503L
Measurement Items	Temperature		Te	emperature	Temperature	Humidity
Number of Channels	1 Ch			1 Ch	1 Ch	1 Ch
Jnit of Measurement	°C , °F			°C , °F	°C , °F	%
Measurement Range	- 40 to 80°C			50 to 155°C	0 to 55°C	10 to 95%RH
Sensor	Internal Temp. Senso	or		emp. Sensor (TR-5106)	External Temp. and Hu	midity Sensor (TR-3310)
Thermal Time Constant	15 minutes L type: 25 minutes			x. 30 Sec. (in air) Sec. (in agitated water)		-
Sensor Response Time			- PP- CIII - C	-	About 7 min. (90% response)
Measurement Accuracy				0.3°C (-20 to 80°C)	Avg. +/- 0.3°C	+/-5%RH
	Avg. +/- 0.5 °C			(- 40 to -20°C / 80 to 110°C) - 60 to -40°C / 110 to 155°C)	(at 25°C and 50%RH)	(at 25°C and 50%RH
Measurement Display Resolution	n 0.1°C			0.1°C	0.1°C	1%RH
Logging Capacity	16,000 readings		16,	000 readings	8,000 data	sets (*1)
Vater Resistance	Immersion Proof			S	plash Proof (*6)	
Jnit	RTR-505-TC / 505-TCL	RTR-50	05-Pt / 505-PtL	RTR-505-V / 505-VL	RTR-505-mA / 505-mAL	RTR-505-P / 505-PL
Aeasurement Items	Temperature (Type K, J, T, S)	Temperatu	ure (Pt100, Pt1000)	Voltage	4-20mA	Pulse
Number of Channels	1 Ch		1 Ch	1 Ch	1 Ch	1 Ch
Init of Measurement ecording Intervals	°C , °F	Se	°C, °F	Vdc	mA	Pulse Count / Interval
ogging Capacity			licet nom 15 choices. 1	16,000 readings	5, 10, 13, 20, 50 and 00 mm.	
ecording Modes (*2)				g capacity, the oldest data is over		
CD Display Items			< 1 1	ning logging capacity, recording v Status, Battery Life Warning, Me	5 17	
ower			ery (LS14250 (SAFT)		ttery Adaptor Kit (RTR-500B1) x 1	(*5)
Battery Life (*3)	The stated	battery life is	for when it is used in an	at 10 months / L type: About 4 ye environment of 25°C and recorded t Readings" occurs at a rate of once	data is downloaded at a rate of once a da	y or
Communication Interfaces				Range Radio / Optical Communic		
adio Standard Specifications	FCC Part15 S	ection247 / I	C RSS-210 (Frequenc	y Range: 902 to 928MHz) / ETS	I EN 300 220(Frequency Range: 869	.7 to 870MHz)
/ireless Transmission Range			About 150	meters (500ft) if unobstructed an	id direct	
ommunication Time		Wirel		ding one Remote Unit at full logg		
		Wirel		ding one Remote Unit at full logg about 2 min.(*4) / Optical comm Splash Proof (*6)		
Vater Resistance	H62mm x W47n		ess communication :	about 2 min.(*4) / Optical comm Splash Proof (*6)		ngth 24mm)
Vater Resistance	H62mm x W47n	nm x D19mr	n / L type: D46.5mm	about 2 min.(*4) / Optical comm Splash Proof (*6)	unication : about 160 sec. k) (excluding protrusions / antenna le	ngth 24mm)
Communication Time Water Resistance Dimensions Weight Jnit Temp. Resistance		nm x D19mn About 56g	ess communication : a n / L type: D46.5mm (; (including 1 lithium b	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C	unication : about 160 sec. k) (excluding protrusions / antenna le	· ,
Vater Resistance Dimensions Veight		nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit:	· /
Vater Resistance Dimensions Veight Init Temp. Resistance Others		nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (c (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM,	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit:	· /
Vater Resistance Vimensions Veight Init Temp. Resistance Ithers		nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (c (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM,	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is necess RTR-500, RTR-500AW, RTR-50 RTR-574	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit:	· /
Vater Resistance imensions /eight nit Temp. Resistance thers JNIT Ieasurement Items	(Unit temp resistance	nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is necess RTR-500, RTR-500AW, RTR-50 RTR-574	unication : about 160 sec. (excluding protrusions / antenna le Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC	less than -30 °C)
Vater Resistance Vimensions Veight Init Temp. Resistance Others UNIT Ieasurement Items umber of Channels	(Unit temp resistance Illuminance	nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch	k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature	less than -30 °C) Humidity
/ater Resistance imensions /eight nit Temp. Resistance thers JNIT Ieasurement Items umber of Channels nit of Measurement	(Unit temp resistance Illuminance 1 Ch	nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In UV In	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ²	k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch	less than -30 °C) Humidity I Ch
Vater Resistance Vimensions Veight Init Temp. Resistance Ithers UNIT Iteasurement Items umber of Channels nit of Measurement Iteasurement Range	(Unit temp resistance Illuminance I Ch Ix, KIx	nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30n	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ²	k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch °C , °F	less than -30 °C) Humidity 1 Ch %
Vater Resistance Veight Init Temp. Resistance Whers UNIT Veasurement Items Init of Measurement Iteasurement Range Iteasurement Resolution	(Unit temp resistance Illuminance I Ch Ix, KIx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5%	nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30m Minimum: 0 0.1 to 30 mV	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is necess RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ² nW/cm ² .001 mW/cm ² W/cm ² +/-5%	k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C	less than -30 °C) Humidity 1 Ch % 10 to 95%RH
Vater Resistance Vimensions Veight Init Temp. Resistance Uhers UNIT Ideasurement Items Init of Measurement Ideasurement Range Ideasurement Resolution Ideasuring Accuracy Display Range of	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx	nm x D19mm About 56g e and measure	less communication : 4 n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30n Minimum: 0 0.1 to 30 mV (At 25°C, 5	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ² nW/cm ² .001 mW/cm ²	unication : about 160 sec. k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C	less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH
Vater Resistance Vimensions Veight Init Temp. Resistance Uhers UNIT Ideasurement Items umber of Channels nit of Measurement Ideasurement Range Ideasurement Resolution Ideasurement Resolution Ideasurement Resolution Ideasurement Init of Cumulative Init of Cumulative	(Unit temp resistance Illuminance I Ch Ix, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH)	nm x D19mm About 56g e and measure	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In UV In 1 1 0 to 30m (At 25°C, 5 0 to 62° Cumulative Am	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch (cm ² nW/cm ² .001 mW/cm ² .001 m	unication : about 160 sec. k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C	less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH
Vater Resistance Vater Resistance Veight Vei	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h	nm x D19mn About 56g e and measure In order to	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 UV In 1 MW/ 0 to 30m (At 25 ^o C, 5 0 to 62 ^o Cumulative Am mW/cm ² .	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is necess RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ² aW/cm ² .001 mW/cm ² .001 m	unication : about 160 sec. k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch "C , "F 0 to 55°C 0.1°C Avg. +/-0.3°C - -	less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH
Vater Resistance Vimensions Veight Init Temp. Resistance Uhers UNIT Ideasurement Items umber of Channels nit of Measurement Ieasurement Range Ieasurement Resolution Ieasurement Resolution Ieasurement Resolution Ieasurement Corport Cumulative Ieasurement CD Refresh Interval	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h	nm x D19mn About 56g e and measure In order to	less communication : 4 n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30m (At 25°C, 5 0 to 62° Cumulative Am mW/cm ² .	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ² nW/cm ² .001 mW/cm ² .001	unication : about 160 sec. k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - ng interval of 2 seconds or more)	less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH
/ater Resistance imensions /eight init Temp. Resistance thers JNIT feasurement Items umber of Channels nit of Measurement leasurement Range feasurement Range feasurement Resolution leasurement Resolution leasurement georg umulative Measurement init of Cumulative feasurement CD Refresh Interval ceording Intervals	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h	nm x D19mn About 56g e and measure In order to	less communication : 4 n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30m (At 25°C, 5 0 to 62° Cumulative Am mW/cm ² .	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch (cm ² nW/cm ² .001 mW/cm ² .001 nW/cm ² .001 mW/cm ² .001	unication : about 160 sec. k) (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - ng interval of 2 seconds or more)	less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH
/ater Resistance imensions /eight init Temp. Resistance thers JNIT feasurement Items umber of Channels nit of Measurement feasurement Range feasurement Resolution leasuring Accuracy isplay Range of umulative Measurement init of Cumulative feasurement CD Refresh Interval ecording Intervals ogging Capacity (*1)	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s	nm x D19mn About 56g In order to In order to Second (At a r Select	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 1 mW/ 0 to 30m (At 25°C, 5 0 to 62' Cumulative Am mW/cm ² .] recording Interval of 1 from 15 choices: 1, 2,	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch °cm ² nW/cm ² .001 mW/cm ² .001 mW/cm ² .002 W/cm ² : +/-5% .00%RH) (*7) W/cm ² .h ount of UV Light h, W/cm ² .h second) / 2 seconds (At a recordin 5, 10, 15, 20 and 30 sec. / 1, 2, 3 8,000 data sets	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min.	less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) -
Vater Resistance Vater	(Unit temp resistance Illuminance I Ch Ix, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s	nm x D19mn About 56g : and measure In order to second (At a r Select : NDLESS (Ove	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In UV In 1 UV In 1 0 to 30n Minimum: 0 0.1 to 30 m (At 25 [°] C, 5 0 to 62 [°] Cumulative Am mW/cm ² . recording Interval of 1 from 15 choices: 1, 2, erwrite oldest data wh	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ² aW/cm ² .001 mW/cm ² W/cm ² +./5% 00%RH (*7) W/cm ² .h ount of UV Light h, W/cm ² .h second) / 2 seconds (At a recordid 5, 10, 15, 20 and 30 sec. / 1, 2, 3 8,000 data sets en capacity is full) / ONETIME (unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full)	Less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) - -
Vater Resistance Vater Resolution Vater of Channels Vate	(Unit temp resistance Illuminance I Ch Ix, KIx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, KIx.h, Mlx.h I s EN Recording Status	nm x D19mn About 56g and measure In order to second (At a r Select : NDLESS (Over s, Amount of	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In UV In 1 1 0 to 30m Minimum: 0 0.1 to 30 mV (At 25°C, 5 0 to 62' Cumulative Am mW/cm ² .] recording Interval of 1 from 15 choices: 1, 2, erwrite oldest data wh Recorded Data, Comm / Temperature / Humia	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch Ch Ccm ² 1001 mW/cm ² W/cm ² 1001 mW/cm ² W/cm ² .h 00%RH) (*7) W/cm ² .h ount of UV Light h, W/cm ² .h second) / 2 seconds (At a recordin 5, 10, 15, 20 and 30 sec. / 1, 2, 3 8,000 data sets en capacity is full) / ONETIME (nunication Status, Recording Mod fity), Cumulative Measurements	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch 'C , 'F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) de, Battery Life Warning, Unit of Mec Cumulative Illuminance and Cumular	Less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) - -
Vater Resistance imensions Veight nit Temp. Resistance thers JNIT leasurement Items umber of Channels nit of Measurement leasurement Range casurement Resolution easuring Accuracy isplay Range of umulative Measurement nit of Cumulative leasurement CD Refresh Interval ecording Intervals ogging Capacity (*1) ecording Modes (*2) CD Displayed Items(*8) ommunication Interfaces	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s EN Recording Status Current Readings (Illuminance /	nm x D19mn About 56g In order to In order to Second (At a r Select : NDLESS (Over s, Amount of UV Intensity	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 1 mW/ 0 to 30m (At 257C, 5 0 to 62' Cumulative Am mW/cm ² .] recording Interval of 1 from 15 choices: 1, 2, erwrite oldest data wh Recorded Data, Comm / Temperature / Humio Short Range Ra	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is necess RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch (cm ² nW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .000 mW/cm ² .001 mW/cm ² .000 data sets en capacity is full) / ONETIME (nunication Status, Recording Moo dia, USB, RS-232C (Serial) Com	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) de, Battery Life Warning, Unit of Me Cumulative Illuminance and Cumular munication (*9)	Iless than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) - <tr< td=""></tr<>
Vater Resistance imensions Veight nit Temp. Resistance thers JNIT leasurement Items umber of Channels nit of Measurement leasurement Range casurement Resolution easuring Accuracy isplay Range of umulative Measurement nit of Cumulative leasurement CD Refresh Interval ecording Intervals ogging Capacity (*1) ecording Modes (*2) CD Displayed Items(*8) ommunication Interfaces	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25°C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s EN Recording Status Current Readings (Illuminance /	nm x D19mn About 56g In order to In order to Second (At a r Select : NDLESS (Over s, Amount of UV Intensity	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 1 mW/ 0 to 30m (At 257C, 5 0 to 62' Cumulative Am mW/cm ² .] recording Interval of 1 from 15 choices: 1, 2, erwrite oldest data wh Recorded Data, Comm / Temperature / Humio Short Range Ra	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is necess RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch (cm ² nW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .000 mW/cm ² .001 mW/cm ² .000 data sets en capacity is full) / ONETIME (nunication Status, Recording Moo dia, USB, RS-232C (Serial) Com	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 00NW, or RTR-500DC Temperature 1 Ch 'C , 'F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) de, Battery Life Warning, Unit of Mec Cumulative Illuminance and Cumular	Iless than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) - <tr< td=""></tr<>
/ater Resistance imensions /eight init Temp. Resistance thers JNIT feasurement Items umber of Channels nit of Measurement feasurement Range feasurement Range feasurement Resolution leasuring Accuracy tisplay Range of umulative Measurement init of Cumulative feasurement CD Refresh Interval ecording Intervals ogging Capacity (*1) ecording Modes (*2) CD Displayed Items(*8) ommunication Interfaces ommunication Time	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25 C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s EN Recording Status Current Readings (Illuminance / When downloading one	nm x D19mn About 56g and measure In order to second (At a r Select : NDLESS (Ov- s, Amount of UV Intensity Remote Unit	less communication : 4 n / L type: D46.5mm (c (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30m (At 25 C, 5 0 to 62 Cumulative Am mW/cm ² . cumulative Am mW/cm ² . cumulative Am mW/cm ² . cumulative Am mW/cm ² .	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ² nW/cm ² .001 mW/cm ² .001	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) de, Battery Life Warning, Unit of Me Cumulative Illuminance and Cumular munication (*9)	Less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) - - - asurement tive Amount of UV Light), tion = about 45 sec.
/ater Resistance imensions /eight init Temp. Resistance thers JNIT leasurement Items umber of Channels nit of Measurement leasurement Range leasurement Resolution leasurement Resolution leasurement Resolution leasurement CD Refresh Interval ecording Intervals ogging Capacity (*1) ecording Modes (*2) CD Displayed Items(*8) ommunication Interfaces ommunication Time adio Standard Specifications	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25 C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s EN Recording Status Current Readings (Illuminance / When downloading one	nm x D19mn About 56g and measure In order to second (At a r Select : NDLESS (Ov- s, Amount of UV Intensity Remote Unit	less communication : 4 n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30m Minimum: 0 0.1 to 30 mV (At 25°C, 5 0 to 62° Cumulative Am mW/cm².] recording Interval of 1 from 15 choices: 1, 2, erwrite oldest data wh Recorded Data, Comm / Temperature / Humic Short Range Raa : at full storage capacit C RSS-210 (Frequency	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch cm ² nW/cm ² .001 mW/cm ² .001	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , 'F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) is, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) le, Battery Life Warning, Unit of Mec Cumulative Illuminance and Cumular munication (*9) out 4 min. (*4) / USB Communica EN 300 220(Frequency Range: 869.7	Less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) - - - asurement tive Amount of UV Light), tion = about 45 sec.
/ater Resistance imensions /eight init Temp. Resistance thers JNIT feasurement Items umber of Channels nit of Measurement leasurement Range feasurement Resolution leasurement Resolution leasurement Resolution leasurement Quality fisplay Range of umulative Measurement nit of Cumulative feasurement CD Refresh Interval ccording Intervals ogging Capacity (*1) ecording Modes (*2) CD Displayed Items(*8) ommunication Interfaces ommunication Time adio Standard Specifications /ireless Transmission Range ower	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25 C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s EN Recording Status Current Readings (Illuminance / When downloading one	nm x D19mn About 56g and measure In order to second (At a r Select : NDLESS (Ov- s, Amount of UV Intensity Remote Unit	less communication : 4 n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30m Minimum: 0 0.1 to 30 mV (At 25°C, 5 0 to 62° Cumulative Am mW/cm².] recording Interval of 1 from 15 choices: 1, 2, erwrite oldest data wh Recorded Data, Comm / Temperature / Humic Short Range Raa : at full storage capacit C RSS-210 (Frequency	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch (cm ² nW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mV/cm ² .001 mV/cm ² .001 mV/cm ² .001 mV/cm ² .001 mV/cm ² .001 mV/cm ² .001 to UV Light h, W/cm ² .h second) / 2 seconds (At a recording 5, 10, 15, 20 and 30 sec. / 1, 2, 3 8,000 data sets en capacity is full) / ONETIME (nunication Status, Recording Moo dity), Cumulative Measurements (dio, USB, RS-232C (Serial) Com y: Wireless Communication = at Range: 902 to 928MHz) / ETSI meters (500 ft) if unobstructed ar AA Alkaline Battery (LR6) x 1	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , 'F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) is, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) le, Battery Life Warning, Unit of Mec Cumulative Illuminance and Cumular munication (*9) out 4 min. (*4) / USB Communica EN 300 220(Frequency Range: 869.7	Less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) - - - asurement tive Amount of UV Light), tion = about 45 sec.
/ater Resistance imensions /eight init Temp. Resistance thers JNIT feasurement Items umber of Channels nit of Measurement leasurement Range feasurement Range feasurement Resolution leasurement Resolution leasurement Resolution leasurement Resolution leasurement Resolution leasurement Resolution leasurement Resolution leasurement Resolution leasurement Resolution leasurement CD Refresh Interval cording Intervals ogging Capacity (*1) ecording Modes (*2) CD Displayed Items(*8) ommunication Interfaces ommunication Time adio Standard Specifications /ireless Transmission Range ower attery Life (*3)	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25 C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s EN Recording Status Current Readings (Illuminance / When downloading one	nm x D19mn About 56g In order to In order to Second (At a r Select : NDLESS (Ov s, Amount of UV Intensity Remote Unit ection247 / IC	less communication : a n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 mW/ 0 to 30m Minimum: 0 0.1 to 30 mV (At 25°C, 5 0 to 62° Cumulative Am mW/cm ² .] recording Interval of 1 from 15 choices: 1, 2, erwrite oldest data wh Recorded Data, Comm / Temperature / Humide Short Range Raa : at full storage capacit C RSS-210 (Frequency About 150 n	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch (cm ² nW/cm ² 001 mW/cm ² W/cm ² : +/-5% 60%RH) (*7) W/cm ² .h ount of UV Light h, W/cm ² .h ount of UV Light h, W/cm ² .h second) / 2 seconds (At a recordin 5, 10, 15, 20 and 30 sec. / 1, 2, 3 8,000 data sets en capacity is full) / ONETIME (nunication Status, Recording Moo dity), Cumulative Measurements (dio, USB, RS-232C (Serial) Com y: Wireless Communication = at Range: 902 to 928MHz) / ETSI meters (500 ft) if unobstructed ar AA Alkaline Battery (LR6) x 1 About 4 months	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) de, Battery Life Warning, Unit of Mec Cumulative Illuminance and Cumulat munication (*9) out 4 min. (*4) / USB Communica EN 300 220(Frequency Range: 869.7 d direct	Less than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) - - - asurement tive Amount of UV Light), tion = about 45 sec.
Vater Resistance Vimensions Veight Init Temp. Resistance Ithers UNIT feasurement Items umber of Channels nit of Measurement feasurement Range feasurement Range feasurement Resolution Resuring Accuracy Visplay Range of umulative Measurement Init of Cumulative feasurement CD Refresh Interval ecording Intervals ogging Capacity (*1) ecording Modes (*2) CD Displayed Items(*8) ommunication Interfaces fommunication Time adio Standard Specifications Vireless Transmission Range ower attery Life (*3) intensions	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25 C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s EN Recording Status Current Readings (Illuminance / When downloading one	nm x D19mn About 56g In order to In order to Second (At a r Select : NDLESS (Ov s, Amount of UV Intensity Remote Unit ection247 / IC	less communication : 4 n / L type: D46.5mm (g (including 1 lithium b ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 1 1 1 1 1 1 1 1 1 1 1 1	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch (cm ² nW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mW/cm ² .001 mV/cm ² .001 mV/cm ² .001 mV/cm ² .001 to UV Light h, W/cm ² .h second) / 2 seconds (At a recording 5, 10, 15, 20 and 30 sec. / 1, 2, 3 8,000 data sets en capacity is full) / ONETIME (nunication Status, Recording Moo dity), Cumulative Measurements (dio, USB, RS-232C (Serial) Com y: Wireless Communication = at Range: 902 to 928MHz) / ETSI neters (500 ft) if unobstructed ar AA Alkaline Battery (LR6) x 1 About 4 months 8 mm (excluding protrusions) / A	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) de, Battery Life Warning, Unit of Mec Cumulative Illuminance and Cumular munication (*9) out 4 min. (*4) / USB Communica EN 300 220(Frequency Range: 869.7 d direct	Iess than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) -
Vater Resistance Vimensions Veight Init Temp. Resistance Unit Measurement Items Iumber of Channels Init of Measurement Iteasurement Range Iteasurement Resolution Iteasuring Accuracy	(Unit temp resistance Illuminance 1 Ch 1x, Klx 0 to 130,000lx Minimum: 0.01 lx 10 to 100,000 lx: +/-5% (At 25 C, 50%RH) 0 to 90,000,000 lx.h Cumulative Illuminance lx.h, Klx.h, Mlx.h 1 s EN Recording Status Current Readings (Illuminance / When downloading one	nm x D19mn About 56g In order to In order to Second (At a r Select : NDLESS (Ov s, Amount of UV Intensity Remote Unit ection247 / IC	less communication : a n / L type: D46.5mm (g (including 1 lithium h ement range is -40 to 8 o download data via wi RTR-500GSM, UV In 1 1 0 UV In 1 1 0 to 30m (At 257C, 5 0 to 62' Cumulative Am mW/cm ² .] Cumulative Am mW/cm ² .] from 15 choices: 1, 2, erwrite oldest data wh Recorded Data, Comm / Temperature / Humid Short Range Rad at full storage capacit C RSS-210 (Frequency About 150 n 5mm x W78 mm x D1 About 66g (incl	about 2 min.(*4) / Optical comm Splash Proof (*6) (with Large Capacity Battery Pac battery) / L type: about 109g (with Resistance -30 to 80 °C 0 °C but wireless communication ireless communication, it is neces RTR-500, RTR-500AW, RTR-50 RTR-574 tensity Ch (cm ² nW/cm ² 001 mW/cm ² W/cm ² : +/-5% 60%RH) (*7) W/cm ² .h ount of UV Light h, W/cm ² .h ount of UV Light h, W/cm ² .h second) / 2 seconds (At a recordin 5, 10, 15, 20 and 30 sec. / 1, 2, 3 8,000 data sets en capacity is full) / ONETIME (nunication Status, Recording Moo dity), Cumulative Measurements (dio, USB, RS-232C (Serial) Com y: Wireless Communication = at Range: 902 to 928MHz) / ETSI meters (500 ft) if unobstructed ar AA Alkaline Battery (LR6) x 1 About 4 months	unication : about 160 sec. (excluding protrusions / antenna le a Large Capacity Battery Pack) on cannot occur in an environment of sary to purchase a Base Unit: 10NW, or RTR-500DC Temperature 1 Ch °C , °F 0 to 55°C 0.1°C Avg. +/-0.3°C - - ng interval of 2 seconds or more) 5, 10, 15, 20, 30 and 60 min. Stop recording when capacity is full) te, Battery Life Warning, Unit of Mec Cumulative Illuminance and Cumular munication (*9) out 4 min. (*4) / USB Communica EN 300 220(Frequency Range: 869.7 d direct ntenna Length: 60mm uding sensors)	Iess than -30 °C) Humidity 1 Ch % 10 to 95%RH 1%RH +/-5% (At 25°C, 50%RH) -



Web Site For product information, software update and FAQ; T&D Online http://www.tandd.com/

Caution regarding safety For safe operation carefully read instructions before using this unit.

Colors in the photos in this catalog may be different from real product colors. The specifications and designs of the products in this catalog are true as of March 2011. Specifications are subject to change without notice. Microsoft[®] and Windows[®] are registered trademarks of Microsoft Corporation USA and other countries. GSM is a trademark of GSM MOU Association. All registered trademarks, company names, product names and logos mentioned herein are the property of T&D Corporation or of their respective owners.



Nagano Japan 390-0852

Please send your inquiries to: E-mail : sales@tandd.com Facsimile : (+81) 263-40-3152



TandD US, LLC.

P.O. Box 321 Saratoga Springs, NY 12866 Phone: (518) 669-9227 E-mail: inquiries@tandd.com



CTH CONTROLS INC

CONTROLS, INC. Industrial Solutions ISO 9001:2008 Certified

1500 Upper Middle Road, Suite# 220, Oakville, ON, L6M 0C2 | 1 (888) 550-6829 http://www.cthcontrols.com | sales@cthcontrols.com

ISO 9001:2008 Certified

Data Logging • Signal Conditioning • Weighing Systems • Power Measurement



Signal Conditioners Limit Alarms Thermocouple Isolators Process Indicators and Controllers Data Acquisition Wireless Solutions Loop Isolators

invenssurger **Eurotherm Graphic paperless recorders Graphic paperless recorders Circular Chart Recorders Strip Charts Data Acquisition Nanodac Data logger and Controller**



Process Weight Controllers Load Cells Allen Bradley PLC Interfaces DeviceNet weight modules Platform Scales



Wireless Data Logging Temperature & Humidity Luminance & UV Voltage, Current and Event Logging Ethernet, Wi-Fi & GSM based logging



Moisture measurements & control Advanced Near Infrared (NIR) Technology Continuous on line & bench top Radio Frequency Moisture Sensor

