Wireless Data Logging System







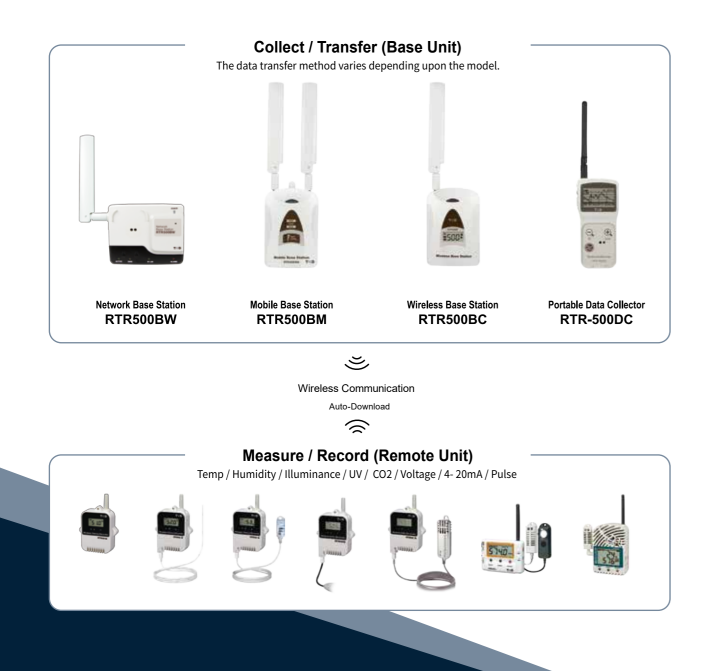
Wireless Brings Freedom

Versatile Next Generation Data Logging System

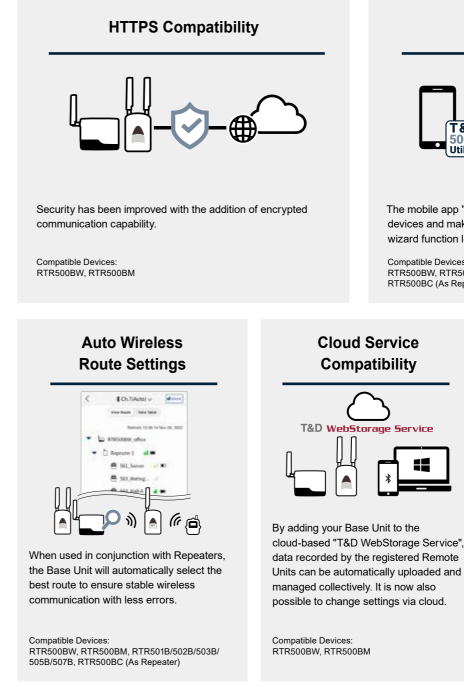
The RTR500B Series consists of data loggers (Remote Units) designed to measure and record a wide variety of measurements and four types of data collectors (Base Units) to enable wireless collection of recorded data.

Automated data collection is performed by using a robust wireless communications protocol, after which the data is sent to a server or cloud storage using various methods depending on the application and environment.

With some new features added, the evolution of T&D wireless logging system continues.



RTR500B Series Features Improved Security and Usability



0	
<	
Q, Search	
Grapt 🖌	-
B 10_0005	
Coffice 24 ATTA SEC (S2Research	
lengt 🖌	~
h Repeater 1	•••
E ATTRSAID	•
E ATTROSE PI (SCONTO)	
	18 Sectorely
	-

Setup Utility App for Mobile Devices



The mobile app "T&D 500B Utility" enables you to register devices and make settings without a PC. The User-friendly wizard function leads you step by step through initial setup.

Compatible Devices: RTR500BW, RTR500BM, RTR501B/502B/503B/505B/507B, RTR500BC (As Repeater)

Cloud Service Compatibility



cloud-based "T&D WebStorage Service",

Data Analysis and **Graphing Tool**

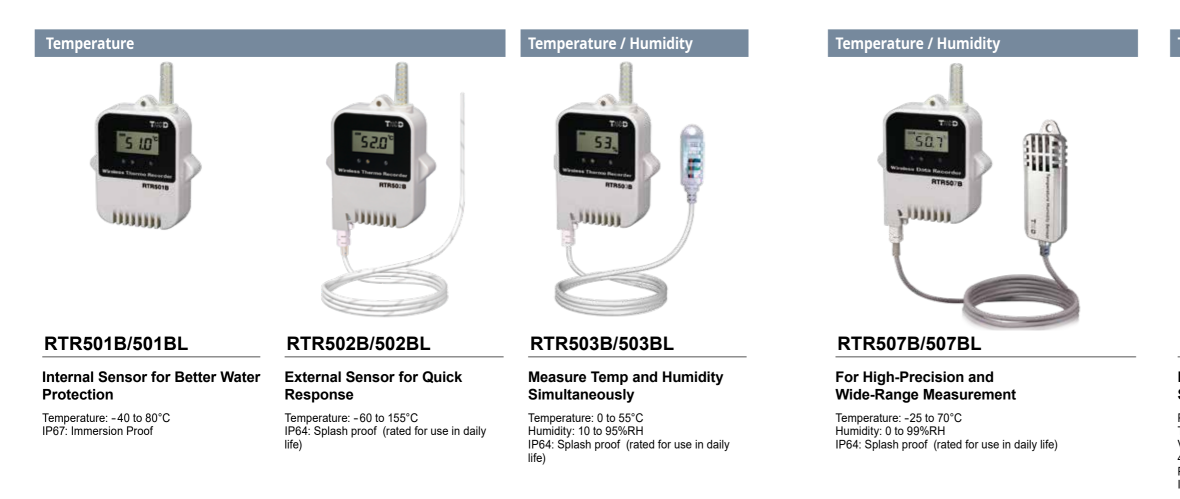


"T&D Graph" is a high performance graph software for effective management and analysis of recorded data. It can also be used in conjunction with T&D WebStorage Service.

Remote Units Wireless Data Logger

Variety of Wireless Data Logger Selections

to Meet Your Needs



Illuminance/UV Intensity/Temperature/Humidity

RTR-574/574-S

For Measuring Temp/Humidity plus Illuminance and UV

Illuminance: 0 to 130,000 lx UV Intensity: 0 to 30 mW/cm2 Temperature: 0 to 55°C (S: -25 to 70°C) Humidity: 10 to 95%RH (S: 0 to 99%RH)

CO2 / Temperature / Humidity



RTR-576/576-S

For CO2 Measurement in Living Environment

CO2 Concentration: 0 to 9,999 ppm Temperature: 0 to 55°C (S: -25 to 70°C) Humidity: 10 to 95%RH (S: 0 to 99%RH)



Temperature / Voltage / 4-20mA / Pulse Count



RTR505B/505BL

(Modules Sold Separately)

Multi-Functional Logger Selection of Five Modules

Pt100/Pt1000: -199 to 600°C Thermocouple: -199 to 1760°C Voltage: 0 to 22 V 4-20mA: 0 to 20mA Pulse count: 0 to 61,439 (Input Frequency: 0 to 3.5 kHz) IP64: Splash proof (rated for use in daily life)

> L-type models (model names which include "L") are designed with a large capacity battery kit. Battery life of the L type is four times longer than that of the normal type.

Data Collector Features

	Doto Transfor	Data Transfer Data View		Warning Notification System	
	Data Transfer		Power	Warning Method	Warning Items
RTR50BW Network Base Station	Wired LAN Wireless LAN	T&D's Cloud Service (Refer to P.12) Internet	AC Adaptor POE	Web Browser E-mail External Alarm Output Device Alerm (LED Light)	Upper / Lower Limits Sensor Error Remote Unit Battery Level Wireless Comm Error
RTR50BM Mobile Base Station	Cellular Network (4G / LTE)	T&D's Cloud Service (Refer to P.12) Internet	AC Adaptor AA Alkaline Battery x4 (LR6) External Power Supply (DC 9-38V)	Web Browser E-mail / SMS External Alarm Input/Output	Upper / Lower Limits Sensor Error Remote Unit Battery Level Contact Input ON Wireless Comm Error
RTR50BC Wireless Base Station	USB	PC (Software) T&D's Cloud Service (Refer to P.12)	AC Adaptor USB Bus Power AA Alkaline Battery x2 (LR6)	Software E-mail	Upper / Lower Limits Sensor Error Remote Unit Battery Level Wireless Comm Error
RTR-500C Portable Data Collector	USB	Device Display (Graphical)	AAA Alkaline Battery x2 (LR03)	Device Display Device Alarm (Buzzer)	Upper / Lower Limits Sensor Error

RTR500BW Network Base Station

With Wireless/Wired LAN Capabilities

Improved Security Communicate with the server via HTTPS

User Friendly Mobile App Make settings from mobile devices via Bluetooth or cloud; PC software is also available

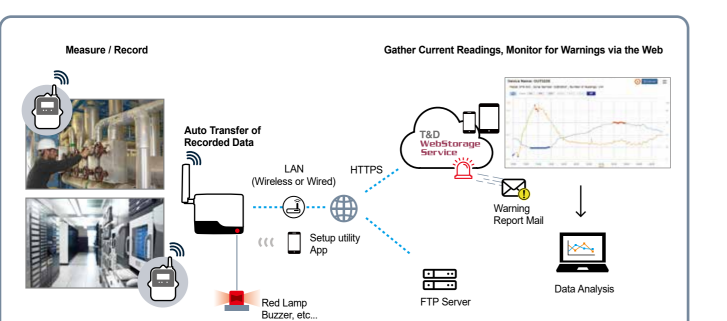
Open APIs Available T&D provides APIs for T&D's cloud WebStorage Service, which allows users to retrieve data directly from the service

Automatic Wireless Routings The best route is automatically selected to ensure stable communication

> Number of Possible Registrations Remote Units: Up to 50 Repeaters: Up to 10 units per Group Number of Groups : Up to 4 Groups



T&D WebStorage Compatible (see p.12)



Base Unit Data Collector

Direct USB Connection to PC

RTR500BC Wireless Base Station Wireless Repeater

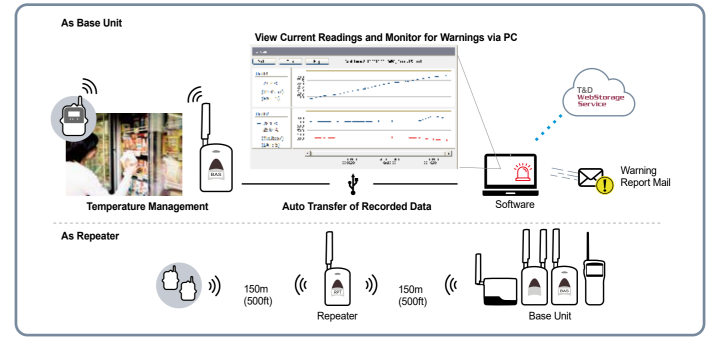
Auto-Download and Monitoring via PC

By using the software running on a PC, RTR500BC monitors registered loggers for out-of-limit conditions and provides email notifications

Upload Data to Cloud or Email Downloaded data can be sent to email or server at scheduled intervals

As a Wireless Repeater Can be used as a Repeater to extend the wireless communication range

> Number of Possible Registrations Remote Units: Up to 32 units per Group (For RTR-574 and RTR-576, registration of one unit will be counted as two units.) Repeaters: Up to 30 units per Group Number of Groups : Up to 20 Groups





T&D WebStorage Compatible (see p.12)

Base Unit Data Collector

Remote and Transport Monitoring Solution

RTR500BM Mobile Base Station

With 4G Connectivity

Data Transmission via Mobile Network

Data collected from data loggers can be automatically uploaded to T&D WebStorage Service or sent by email

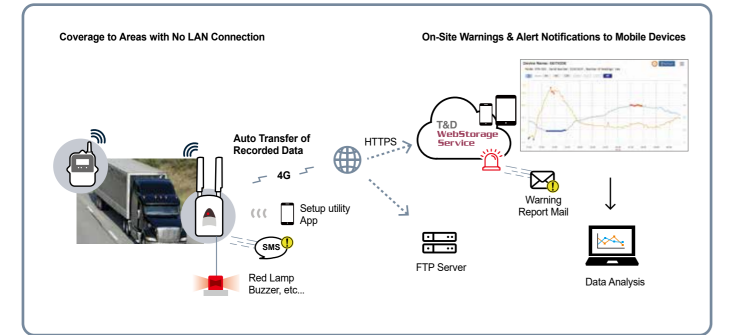
Possible to Connect to 12/24V Battery An optional external battery connection adaptor enables operation where AC power is not available

Automatic Wireless Routings The best route is automatically selected to ensure stable communication

> Number of Possible Registrations Remote Units: Up to 20 Repeaters: Up to 5 units per Group Number of Groups : Up to 4 Groups



T&D WebStorage Compatible (see p.12)



Easy Data Collection, Easy Graph Display, No Computer Necessary

RTR-500DC Portable Data Collector

Graphical Display on the Screen

For immediate on-the-spot checking of downloaded data

Operating Same Remote Units via Multiple RTR-500DC Units

Share the Remote Unit registration info between multiple data collectors; "Visitor Entry" function allows for communicating with the Remote Unit which has been registered to another RTR-500DC.

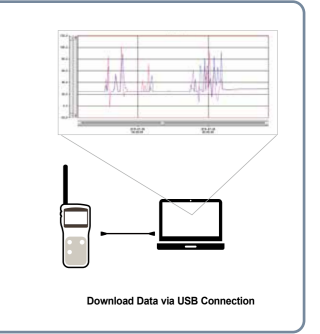
USB Connection for Data Transfer to PC

Downloaded data is stored internally and can then be uploaded to a PC

Number of Possible Registrations Remote Units: Up to 32 units per Group (For RTR505B, RTR-574, and RTR-576, registration of one unit will be counted as two units.) Repeaters: Up to 15 units per Group Number of Groups : Up to 7 Groups





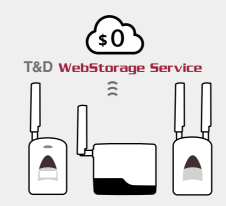


T&D WebStorage Service

Access Data Anytime, Anywhere Available Free of Charge!

T&D WebStorage Service is a free cloud storage service for T&D data loggers. By making settings in compatible products for the automatic transmission of data, it is possible to access your important data any time, anywhere from PC or mobile devices. Let our cloud service do the work for you!





A single email address and password gets you into everything T&D WebStorage Service offers. No cost APIs are also available.



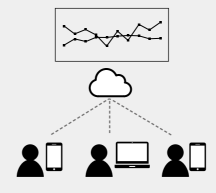
Now!



Access the online demo

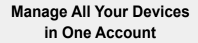
webstorage-service.com/demo/

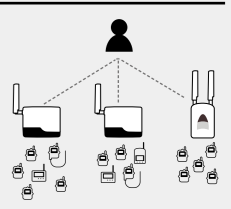
Share Data on the Cloud



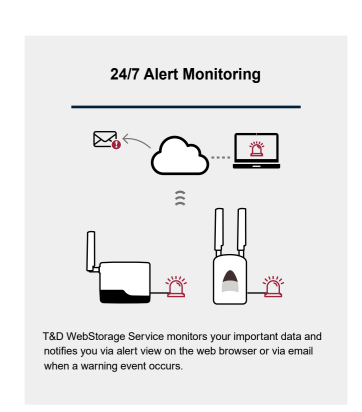
Efficiently share data for analysis and reporting, etc. A read-only access privilege is also available.

The amount and period of data storage period vary depending on the model. Please read the Service Details of Service License Agreement before using.





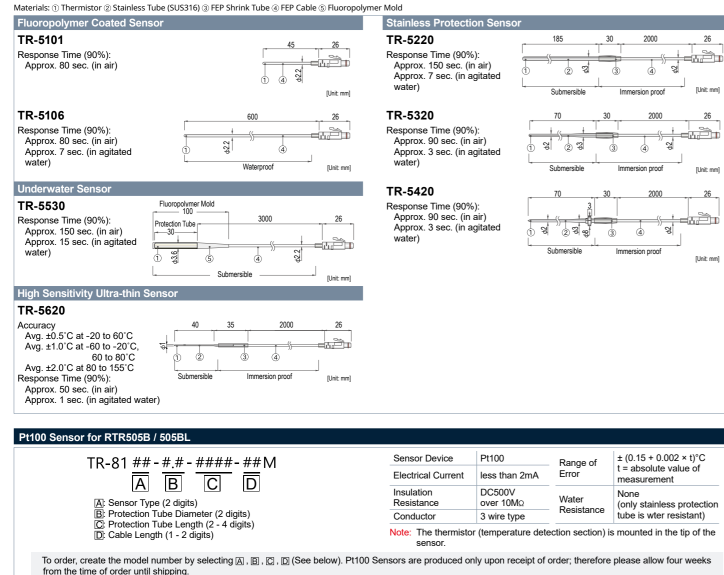
Monitor recorded data of multiple loggers in your account via browser. View and download data in graphical form or in a list.



Temperature Sensors for RTR502B / 502BL

Measurement Range: -60 to 155°C

Sensor Temperature Durability: -70 to 180°C Accuracy (TR-5620 excluded): Avg. ±0.3°C at -20 to 80°C, Avg. ±0.5°C at -40 to -20°C / 80 to 110°C, Avg. ±1.0°C at -60 to -40°C / 110 to 155°C



A Sensor Type

TR-8100 (Economical Type) _ 1.9 Measurement Range: -50 to 200°C Thermal Constant Time: Heat Durability: -80 to 200°C [Unit: mm] Approx. 4.5 sec.* (in agitated water) TR-8110 (Regular Type) _ ¢1.9 _ ¢2.8 Measurement Range: -200 to 350°C 4 213 Thermal Constant Time: Approx. 2 sec.* (in agitated water) Heat Durability: -80 to 200°C [Unit: mm] -D TR-81 20 (Low to High Temp Type) - 08 -02.8 Measurement Range: -200 to 500°C Thermal Constant Time: 6 Approx. 2 sec.* (in agitated water) Heat Durability: -80 to 200°C [Unit: mm] TR-8130 (Handy Type) Measurement Range: -50 to 200°C ゆ L₀14 | \$ L_{\$}3.5 Thermal Constant Time: 歯 Approx. 2.5 sec.* (in agitated water) -25 to 80°C 0 to 60°C [Unit: mm] * Stated thermal constant time is for sensors with a protection tube diameter of $\phi_3 2$

Materials: ① Sensor (Pt100) ② Stainless Protection Tube (SUS316) ③ Sleeve (SUS304) ④ FEP Cable ⑤ PVC Cable ⑥ Crimp Terminals

B Protection Tube Diameter

	TR-8100	TR-8110	TR-8120	TR-8130
φ 2.0	-	0	-	-
φ 2.3	0	0	-	-
φ 3.0	0	0	-	-
φ 3.2	0	0	0	0
φ 4.8	0	0	0	0
φ 6.0 φ 6.4	0	0	-	-
φ 6.4	-	-	0	-

© Recommended O Avaiable - Not available

C Protection Tube Length

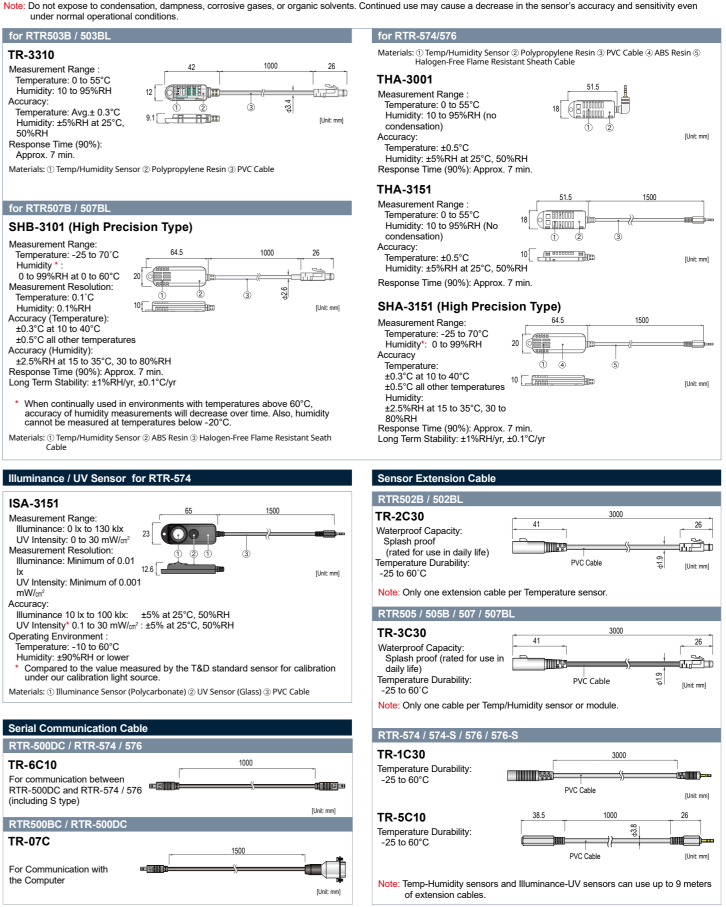
The protection Tube is available in 50 millimeter units in lengths from 50 millimeter to 2000 millimeters.

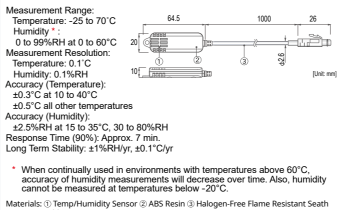
D Sensor Cable Length

The sensor cable is available in 1 meter units in lengths from 1 meter to 99 meters.

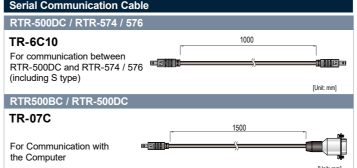
Temperature / Humidity Sensors

under normal operational conditions





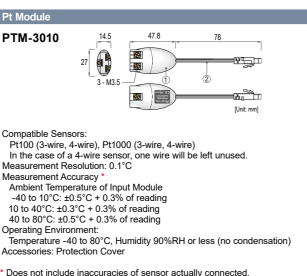
Illuminance / UV Sensor for RTR-574 ISA-3151 Measurement Range: Illuminance: 0 lx to 130 klx Measurement Resolution: Accuracy: Operating Environment : Materials: 1) Illuminance Sensor (Polycarbonate) 2) UV Sensor (Glass) 3) PVC Cable



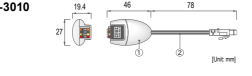
Input Modules for RTR505B / 505B Note: Input Module is not water resistant. Materials: 1) Polycarbonate 2) PVC Cable 3) M3.5 Crimp Terminal Thermocouple Module TCM-3010 PTM-3010 A 27 Compatible Sensors: Thermocouple: Type K, J, T, S Compatible Sensors: Measurement Range: within the sensor heat-durability range only Measurement Resolution: Type K, J, T 0.1°C, Type S about 0.2°C Measurement Accuracy * Cold Junction Compensation: -40 to 10°C: ±0.5°C, 10 to 40°C: ±0.3°C , 40 to 80°C: ±0.5°C ThermocoupleMeasurement: Type K, J, T : ±0.3°C+0.3% of reading, Type S :± 1°C+0.3% of reading Operating Environment: Temperature -40 to 80°C, Humidity 90%RH or less (no condensation) Sensor Connection: Make sure to use a thermocouple sensor with a miniature thermocouple plug attached. T&D does not make available these plugs or sensors for sale. Does not include inaccuracies of sensor actually connected. 4-20mA Module Voltage Module AIM-3010 19.4 VIM-3010 [Unit: mm] Input Resistance: 0 to 20mA (Operational up to 40 mA) Measurement Resolution: 0.01mA Measurement Resolution Measurement Accuracy: Ambient Temperature of Input Module Measurement Accuracy: -40 to 10°C: ±0.1mA+0.3% of reading, 10 to 40°C: ±0.05mA+0.3% of reading, 40 to 80°C: ±0.1mA+0.3% of reading Input Resistance: $100\Omega \pm 0.3\Omega$ Sensor Connection: Cable Insertion Connection: Plus(+) 2 Parallel Terminals, Minus(-) 2 Parallel Terminals: Total 4 Terminals Preheat Function: Compatible Wires: Single wire: φ0.32 to φ0.65mm (AWG28 to AWG22), φ0.65mm (AWG22) recommended Twisted wire: 0.32mm2 (AWG22), ¢0.12mm or more in diameter Strip length: 9 to 10mm Operating Environment: Temperature: -40 to 80°C , Humidity: 90%RH or less (no condensation) condensation) **Pulse Input Cable** PIC-3150 1400 [Unit: mm] Software CD-ROM SO-B1 BC-0204 Included Software

RTR500BW for Windows RTR500BC for Windows RTR500BM for Windows RTR-500DC for Windows T&D Graph RTR500BW for Windows (for RTR-601)

US only







Measurement Item: Voltage 0 to 22V

Up to 400mV : 0.1 mV, Up to 800mV : 0.2 mV, Up to 999mV : 0.4mV, Up to 3.2V : 1 mV, Up to 6.5V : 2 mV, Up to 9.999V: 4mV, Up to 22V : 10mV

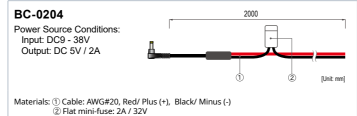
Ambient Temperature of Input Module -40 to 10°C: ±1mV+0.5% of reading, 10 to 40°C: ±0.5mV+0.3% of reading 40 to 80°C: ±1mV+0.5% of reading

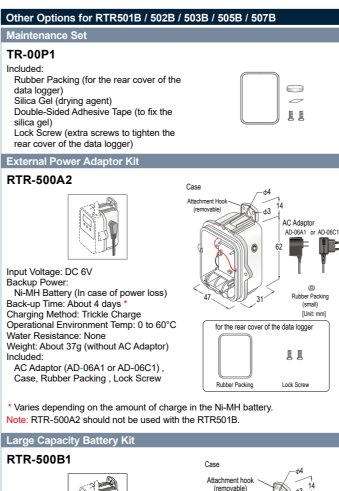
Voltage Range (Preheating): 3V to 20V100mA Time Range (Preheating): 1 to 999 seconds (in units of one-second)

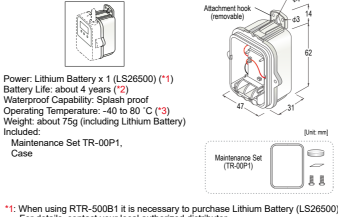
Capacitor Load: 330µF or less

Operating Environment: Temperature: -40 to 80°C , Humidity: 90%RH or less (no

External Battery Connection Adaptor for RTR500BM







*1: When using RTR-500B1 it is necessary to purchase Lithium Battery (LS26500). For details, contact your local authorized distributor.

Case

- *2: Battery Life varies depending on measuring environment, recording interval. transmission frequency, and ambient temperature. The battery life estimated here is calculated using a new battery under normal operating conditions and in no way should be understood as a guarantee of battery life
- 3: Operating temperature depends on the specifications for the data logger being

RTR500BC, RTR-5000	DC, RTR-576	RTR500BW	
AD-06A1 (FCC) Cable Length: 1.8m Input: AC 100-240V Output: DC 6V 500mA Frequency: 50 / 60Hz Plug Type : A	AD-06C1 (CE) Cable Length: 1.8m Input: AC 100-240V Output: DC 6V 1.0A Frequency: 50 / 60Hz Plug Type: C	AD-05A4 (FCC) Cable Length: 1.8m Input: AC 100-240V Output: DC 5V 1A Frequency: 50 / 60Hz Plug Type : A	C I C F F

Wall Attachment

ote: Cracking may occur if polycarbonate is exposed to strong impact at temperatures of -30°C or lower.

TR-05K3 (for RTR501B/502B /503B/505B/507B)

Included Lock Screw x 2 Double-Sided Adhesive Tape x 1 Operational Environment Temp: -40 to 80°C Materials: Polycarbonate

TR-05K3L (for L Types)

Included: Lock Screw x 2, Double-Sided Adhesive Tape x 1 Operational Environment Temp -40 to 80°C Materials: Polycarbonate

TR-07K2 (for RTR-574/574-S) Included Lock Screw x2 Double-Sided Adhesive Tape x 1 Materials: Polycarbonate

AT-76K1 (for RTR-576/576-S)

Included: Lock Screw x 2, Double-Sided Adhesive Tape x 1 Materials: Aluminum

TR-5GK1 (for RTR500BM)

Included O-Ring (rubber) x 1 Lock Screw x 2 Double-Sided Adhesive Tape x 1 Materials: Aluminum

AT-50K1 (for RTR500BC)

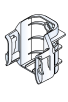
Included O-Ring (rubber) x 1 Lock Screw for fastening to wall x 2, Double-Sided Adhesive Tape x 1 Materials: Aluminum

TR-5WK1 (for RTR500BW) Included

Lock Screw for fastening to wall x 2. Double-Sided Adhesive Tape x 1. Lock Screw for fastening the device x Materials: Polycarbonate









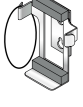


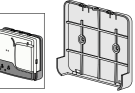












AD-05C1(CE)

Cable Length: 1.6m Input: AC100-240V Output: DC 5V 2A Frequency: 50 / 60Hz Plug Type: C



RTR500BM

AD-05A3(FCC) Cable Length: 1.2m Input: AC100-240V

Output: DC 5V 3A Frequency: 50 / 60Hz Plug Type : A



AD-05C1(CE)

Cable Length: 1.6m Input: AC100-240V Output: DC 5V 2A Frequency: 50 / 60Hz Plug Type: C



	RTR501B / 501BL	RTR502B / 502BL	DTDEA	3B / 503BL	DTDEA	78 / 50781
	RIRSUID / SUIDL	RIROUZD / OUZDL	RTROU.	567 505BL		7B / 507BL
Measurement Channels	Temperature 1ch	Temperature 1ch	Temperature	1ch, Humidity 1ch	Temperature 1ch, Humidity 1ch (High Precision Type)	
Sensor	Thermistor (Internal)	Thermistor	Thermistor	Polymer Resistance	Thermistor	Polymer Resistanc
Measurement Units	°C,°F	°C,°F	°C,°F	%RH	°C,°F	%RH
Measurement Range	-40 to 80°C	-60 to 155°C	0 to 55°C	10 to 95%RH	-25 to 70°C	0 to 99%RH (*1)
Accuracy	Avg.±0.5°C	Avg.±0.3°C at -20 to 80°C Avg.±0.5°C at -40 to -20°C 80 to 110°C Avg.±1.0°C at -60 to -40°C 110 to 155°C	Avg.±0.3°C	±5%RH at 25°C, 50%RH	±0.3°C at 10 to 40°C ±0.5°C all other temperatures	±2.5%RH at 15 to 35°C, 30 to 80%RH
Measurement Resolution	0.1°C	0.1°C	0.1°C	1%RH	0.1°C	0.1%RH
Responsiveness	Thermal Time Constant: Approx. 15 min. Approx. 25 min. (L Type) Response Time (90%): Approx. 35 min. Approx. 47 min. (L Type)	Thermal Time Constant: Approx. 30 sec. (in air) Approx. 4 sec. (in agitated water) Response Time (90%): Approx. 80 sec. (in air) Approx. 7 sec. (in agitated water)	Response Time (90%): Approx. 7 min.		Response Time (90%): Approx. 7 min.	
Logging Capacity	16,000 readings 8,000 data sets (One data set consists of readings for multiple channels)					
Recording Interval		Select from 15 choices: 1,	2, 5, 10, 15, 20, 30 s	sec. or 1, 2, 5, 10, 15, 20,	30, 60 min.	
Recording Mode (*2)	Endless	(Overwrite oldest data wher	capacity is full) or (One Time (Stop recordin	g when capacity is f	ull)
LCD Display Items	Me	easurements (alternating dis	play for multiple ch	annel devices), Battery l	ife Warning, etc.	
Communication Interfaces		For EU> Frequency F RF Power: 5	Range: 902 to 928MH 7mW n Range: Approx. 150 Range: 869.7 to 870M 5mW n Range: Approx. 150	0 meters (500 ft) if direct a		
Power			LS14250 x 1 Capacity Battery Kit F r Adaptor Kit RTR-50			
Battery Life (<mark>*6</mark>)		Approx. 10 mo L Type: About				
Dimensions		L type: H 62m	7mm x D 19mm m x W 47mm x D 46. rusions and sensor) n: 24mm	5mm		
Weight		Approx. 50g L Type: approx	. 65g			
Operating Environment		-40 to 80°C -30 to 80°C du	ring wireless commu	nication		
Waterproof Capacity	IP67: Immersion proof		IP64: Splash pr	roof (rated for use in da	ily life) (*7)	
Accessories	-	Temperature Sensor Temp-Humidity Sensor High Precision Temp-Humidity S TR-5106 TR-3310 SHB-3101				
///////////////////////////////////////					models), Manual Se	

*1: When continually used in environments with temperatures above 60°C, accuracy of humidity measurements will decrease over time. Also, humidity cannot be measured at temperatures below -20°C.

*2: Only "Endless" is available when using the RTR500BW, RTR500BM, RTR-500NW/AW or RTR500MBS-A as a Base Unit.

*3: Bluetooth is available when using the RTR500BW or RTR500BM as a Base Unit and making device settings in the mobile app (T&D 500B Utility).

*4: When using RTR-500B1 it is necessary to purchase Lithium Battery (LS26500). For details, contact your local authorized distributor.

*5: RTR-500A2 should not be used with the RTR501B, as it will cause the RTR-501 to display a higher than actual temperature reading of up to 3°C.

*6: Battery life depends on several factors, including ambient temperature, radio environment, frequency of communication, recording interval, and quality of the battery being used. All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.

*7: This is the waterproof capacity of the data logger with the sensor connected. Note that the temperature-humidity sensor is not water resistant.

*8: A firmware update is required to a RTR500B series compatible version.

*9: A software update is required to a RTR500B series compatible version.

The specifications listed above are subject to change without notice.

Remote Units (Dat	a Logger)
	RTR505B/505BL
Measurement Item	Temperature, Voltage, 4-20mA, or Pulse Count (*1)
Logging Capacity	16,000 readings
Recording Interval	Select from 15 choices: 1, 2, 5, 10, 15, 20, 30 sec. or 1, 2, 5, 10, 15, 20, 30, 60 min.
Recording Mode (*2)	Endless (Overwrite oldest data when capacity is full) or One Time (Stop recording when capacity is full)
LCD Display Items	Measurements (alternating display for multiple channel devices), Battery Life Warning, etc.
Communication Interfaces	Short Range Wireless Communication <for us=""> Frequency Range: 902 to 928MHz RF Power: 7mW Transmission Range: Approx. 150 meters (500 ft) if direct and unobstructed <for eu=""> Frequency Range: 869.7 to 870MHz RF Power: 5mW Transmission Range: Approx. 150 meters (500 ft) if direct and unobstructed Bluetooth 4.2 (Bluetooth Low Energy) (*3) Optical Communication</for></for>
Power	Lithium Battery LS14250 x 1 L Type: Large Capacity Battery Kit RTR-500B1 (*4) External Power Adaptor Kit RTR-500A2
Battery Life (*5)	Approx. 10 months L Type: About 4 years
Dimensions	H 62mm x W 47mm x D 19mm L type: H 62mm x W 47mm x D 46.5mm (excluding protrusions and sensor) Antenna length: 24mm
Weight	Approx. 50g L Type: approx. 65g
Operating Environment	-40 to 80°C -30 to 80°C during wireless communication
Waterproof Capacity	IP64: Splash proof (rated for use in daily life) (*6)
Accessories	Lithium Battery LS14250 or Large Capacity Battery Kit RTR- 500B1, Strap (Not included with L type models), Manual Set (Warranty included)
Compatible Base Units	RTR500BC, RTR500BW, RTR500BM RTR-500DC, RTR-500MBS-A, RTR-500NW/AW (*7)(*8) RTR-500 (*8)

*2: Only "Endless" is available when using the RTR500BW, RTR500BM, RTR-500NW/AW or RTR-500MBS-A as a Base Unit.

*3: Bluetooth is available when using the RTR500BW or RTR500BM as a Base Unit and making device settings in the mobile app (T&D 500B Utility).

*4: When using RTR-500B1 it is necessary to purchase Lithium Battery (LS26500). For details, contact your local authorized distributor.

 *5: Battery life depends on several factors, including ambient temperature, radio environment, frequency of communication, recording interval, and quality of the battery being used. All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.

*6: Input module (sold separately) is not water resistant.

 $^{*7}\!\!\!\!$ A firmware update is required to a RTR500B series compatible version.

*8: A software update is required to a RTR500B series compatible version.

The specifications listed above are subject to change without notice.

RTR500B Series - Specifications

Remote Units (Data Log				
	RTR	-574		574-S
	Illuminance-UV Sensor			
Sensor		ISA-:		
Measurement Channels		Illuminan UV Intens		
Units of Measurement		Illuminance UV Intensit	e: lx, klx ty: mW/cm²	
Measurement Range		Illuminance: 0 I UV Intensity: 0		
Units of Cumulative Measurement		Cumulative Illuminance: lxh, Cumulative amount of UV Lig		
Display Range of Cumulative Measurement		الاستinance: 0 الم UV Intensity: 0 ا	kh to 90 Mlxh mW to 62 W/cm²h	
Accuracy		Illuminance: 10 lx to 100 klx UV Intensity: 0.1 to 30 mW/	: ±5% at 25°C, 50%RH cm² : ±5% at 25°C, 50%RH (*1)	
Relative Spectral Response		Illuminance: Approximated to the CIE UV Intensity: 260 to 400 nm (UVA / U		
Measurement Resolution		Illuminance: Mini UV Intensity: Mini	mum of 0.01 lx imum of 0.001 mW/cm ²	
Responsiveness		Response Time (3 sec. at record 6 sec. at other i	ing interval of 1 sec.	
		Temperature-H	umidity Sensor	
Sensor	THA-	3151	SHA-3151 (High	-Precision Type)
561301	Thermistor	Polymer Resistance	Thermistor	Polymer Resistance
Measurement Channels	Temperature 1ch	Humidity 1ch	Temperature 1ch	Humidity 1ch
Units of Measurement	°C, °F	%RH	°C,°F	%RH
Measurement Range	0 to 55°C	10 to 95%RH	-25 to 70°C	0 to 99%RH (*2)
Accuracy	±0.5°C	± 5%RH at 25°C, 50%RH	±0.3°C at 10 to 40°C ±0.5°C all other temperatures	±2.5%RH at 15 to 35°C, 30 to 80%RH
Measurement Resolution	0.1°C	1%RH	0.1°C	0.1%RH
Responsiveness	Response Time (90	%): Approx. 7 min.	Response Time (90	%): Approx. 7 min.
Logging Capacity	8,000 da	ta sets (One data set consists of re	adings for all channels in that type	e of unit.)
Recording Interval	Select	from 15 choices: 1, 2, 5, 10, 15, 20	, 30 sec. or 1, 2, 5, 10, 15, 20, 30, 6	0 min.
Recording Mode (*3)	Endless (Overwri	te oldest data when capacity is full) or One Time (Stop recording whe	en capacity is full)
LCD Display Items	Measurements, Battery Life Warning, etc. - Measurements: Illuminance / UV Intensity / Temperature / Humidity / Cumulative Illuminance / Cumulative amount of UV Light - Display Pattern: Alternating or Fixed display - Display Digits: Up to 4 digits			
Communication Interfaces	Short Range Wireless Communication <for us=""> Frequency Range: 902 to 928MHz RF Power: 7mW Transmission Range: Approx. 150 meters (500 ft) if direct and unobstructed <for eu=""> Frequency Range: 869.7 to 870MHz RF Power: 5mW Transmission Range: Approx. 150 meters (500 ft) if direct and unobstructed USB 2.0 (Mini-B connector) Serial Communication: RS-232C (*4)</for></for>			
Power	AA Alkaline Battery LR6 x1			
Battery Life (*5)		Approx. 4	4 months	
Dimensions	H 55 mm x W 78 mm x D 18 mm (excluding protrusions) Antenna Length: 60 mm			
Weight		Appro	x. 45 g	
Operating Environment	Temperature: -10 to 60°C Humidity: 90%RH or less (no condensation)			
Accessories	Temperature-Humid	lity Sensor THA-3151	Temperature-Humid	ity Sensor SHA-3151
ACCESSURES	AA Alkaline Battery LR	6, USB Mini-B Cable US-15C, Illumi	inance-UV Sensor ISA-3151, Manu	al (Warranty Included)
Compatible Base Units		RTR500BC, RTR500BW, RTR RTR-500DC, RTR500MBS-A,		

*1: Compared to the value measured by the T&D standard sensor for calibration under our calibration light source.

*2: When continually used in environments with temperatures above 60°C, accuracy of humidity measurements will decrease over time. Also, humidity cannot be measured at temperatures below -20°C.

*3: Only "Endless" is available when using the RTR500BW, RTR500BM, RTR-500NW/AW or RTR-500MBS-A as a Base Unit.

*4: For communication with the Data Collector RTR-500DC (Note: Optional serial communication cable TR-6C10 is required.)

*5: Battery life varies depending upon multiple factors including ambient temperature, radio environment, recording interval, frequency of communication, and battery performance. All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.

The specifications listed above are subject to change without notice.

Remote Units (Data Log	<u> </u>	-576	RTR-:	576-5
Sensor	CO2 Sensor (Internal) NDIR			
Measurement Channels		CO2 Concer		
Units of Measurement		pp		
Measurement Range		0 to 9,9		
Accuracy		±(50 ppm + 5% of reading)		
Measurement Resolution		Minimum		
Responsiveness		Response Time (90		
		Temperature-H		
	THA-	•	SHA-3151 (High	-Precision Type)
Sensor	Thermistor	Polymer Resistance	Thermistor	Polymer Resistance
Measurement Channels	Temperature 1ch	Humidity 1ch	Temperature 1ch	Humidity 1ch
Units of Measurement	°C, °F	%RH		%RH
			°C,°F	
Measurement Range (*2)	0 to 55°C	10 to 95%RH	-25 to 70°C ±0.3°C	0 to 99%RH (*3)
Accuracy	±0.5°C	±5%RH	±0.3 C at 10 to 40°C	±2.5%RH at 15 to 35°C,
Accuracy	10.5 C	at 25°C, 50%RH	±0.5°C all other temperatures	30 to 80%RH
Measurement Resolution	0.1°C	1%RH	0.1°C	0.1%RH
Responsiveness	Response Time (90%): Approx. 7 min. Response Time (90%): Approx. 7 min.			
Logging Capacity				
Recording Interval	8,000 data sets (One data set consists of readings for all channels in that type of unit.)			
Recording Mode (*4)	Select from 15 choices: 1, 2, 5, 10, 15, 20, 30 sec. or 1, 2, 5, 10, 15, 20, 30, 60 min. Endless (Overwrite oldest data when capacity is full) or One Time (Stop recording when capacity is full)			
	Measurements, Battery Level, etc.			
LCD Display Items	- Measurements: CO2 concentration, Temperature or Humidity (fixed or alternating display)			
Communication Interfaces	Short Range Wireless Communication <for us=""> Frequency Range: 902 to 928MHz RF Power: 7mW Transmission Range: Approx. 150 meters (500 ft) if direct and unobstructed <for eu=""> Frequency Range: 869.7 to 870MHz RF Power: 5mW Transmission Range: Approx. 150 meters (500 ft) if direct and unobstructed USB 2.0 (Mini-B connector) Serial Communication: R5-232C (*5)</for></for>			
External Alarm Terminal (<mark>*6</mark>)	(Voltage when OEE		Dpen Drain Output DN: less than 0.1 A / Resistance wh	en ON: about 15 O)
Power	(voltage when OFF.		C1, AA Alkaline Battery LR6 x 4	514. 4554t 15 szj
Battery Life (*7)			-	
Dimensions	Approx. 2 days (batteries only without AC adaptor) H 96 mm x W 66 mm x D 46 mm (excluding protrusions and sensor) Antenna Length: 60 mm			
Weight			к. 125 g	
Operating Environment		Temperature: 0 to 45°	C	
	_	Humidity: 90%RH or le	. ,	
Accessories	Temperature-Humidity Sensor THA-3001 Temperature-Humidity Sensor SHA-3151			
	AA Aikaline Battery LR6	· ·	C1, USB Mini-B Cable US-15C, Man	iuai (warranty Included)
Compatible Base Units		RTR500BC, RTR500BW, RT RTR-500DC, RTR500MBS-/	R500BM A, RTR-500NW/AW, RTR-500	
of CO2, which can cause the "Atmospheric Pressure 2: Make sure to use the data	measurement errors; a decrease in p e Correction" function found in the so logger within the operating environn environments with temperatures abo	pressure by 10hPa results in a relative oftware supplied with the Base Unit. nent as listed in the specifications.	operly. A change in atmospheric press e decrease in CO2 by 1.6%. In such a urements will decrease over time. Als	a case, we recommend carrying

*4: Only "Endless" is available when using the RTR500BW, RTR500BM, RTR-500NW/AW or RTR-500MBS-A as a Base Unit.

*5: For communication with the Data Collector RTR-500DC (Note: Optional serial communication cable TR-6C10 is required.)

*6: In order to use the external alarm terminal, please prepare a compatible connector: JST PAP-04V-S.

The specifications listed above are subject to change without notice.

RTR500B Series - Specifications

*7: Battery life varies depending upon multiple factors including ambient temperature, radio environment, recording interval, frequency of communication, and battery performance. All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.

			DTREADU
	RTR500BW		RTR500BM
Compatible Devices	Remote Units: RTR501B / 502B / 503B / 505B / 507B, RTR-501 / 502 / 503 / 507S / 574 / 576 / 505-TC / 505- Pt / 505-V / 505-mA / 505-P (*1) (Including L Type and S Type) Repeaters: RTR500BC RTR-500 (*1)	Compatible Devices	Remote Units: RTR501B / 502B / 503B / 505B / 507B, RTR-501 / 502 / 503 / 507S / 574 / 576 / 505-TC / 5 Pt / 505-V / 505-mA / 505-P (*1) (Including L Type at Type) Repeaters: RTR500BC RTR-500 (*1)
Maximum Number of Registrations	Remote Units: 50 units Repeaters: 10 units x 4 groups	Maximum Number of Registrations	Remote Units: 20 units Repeaters: 5 units x 4 groups
Communication Interfaces External Output Terminal	Short Range Wireless Communication <for us="">Frequency Range: 902 to 928MHz RF Power: 7mW Transmission Range: About 150 meters (500 ft) if unobstructed and direct <for eu=""> Frequency Range: 869.7 to 870MHz RF Power: 5mW Transmission Range: About 150 meters (500 ft) if unobstructed and direct Wired LAN (RJ45 connector 100 Base-TX/10 Base-T) Wireless LAN (IEEE 802.11 <i>a/b/g/n</i>, WEP(64bit/128bit) / WPA-PSK(TKIP) / WPA2-PSK(AES) Bluetooth 4.2 (Bluetooth Low Energy) For Settings USB 2.0 (Mini-B connector) For Settings Optical Communication (proprietary protocol) <output output="" photomos="" relay="" terminal:=""> OFF-State Voltage: AC/DC 50V or less ON 1000000000000000000000000000000000000</output></for></for>	Communication Interfaces	Short Range Wireless Communication <for us="">Frequency Range: 902 to 928MHz RF Power: 7mW Transmission Range: About 150 meters (5 if unobstructed and direct <for eu=""> Frequency Range: 869.7 to 870MHz RF Power: 5mW Transmission Range: About 150 meters (5 if unobstructed and direct LTE Communication <for us=""> LTE-FDD: B2/B4/B12 WCDMA: B2/B5 <for eu="">LTE-FDD: B1/B3/B5/B7/B8/B20 LTE-TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800MHz Bluetooth 4.2 (Bluetooth Low Energy) For Settings USB 2.0 (Mini-B connector) For Settings</for></for></for></for>
Terminal	ON-State Current: 0.1 A or less ON-State Resistance: 35Ω		Optical Communication (proprietary protocol) Input Terminal: Contact Input>
Communication Protocol (*2)	HTTP, HTTPS, FTP, SNTP, DHCP	External Input/	Internal Pull-up: 3V 100kΩ Maximum Input Voltage: 30V
Power	AC Adaptor AD-05A4 or AD-05C1 PoE IEEE 802.3af	Output Terminal (*2)	<output output="" photomos="" relay="" terminal:=""> OFF-State Voltage: AC/DC 50V or less ON-State Current: 0.1 A or less</output>
Dimensions	H 83 mm x W 102 mm x D 28 mm (excluding antenna) Antenna Length: 115 mm		ON-State Current. 0.1 A of less ON-State Resistance: 35Ω
Weight	Approx. 130 g	Communication Protocol (*3)	HTTP, HTTPS, FTP
Operating Environment	Temperature: -10 to 60°C Humidity: 90%RH or less (without condensation)	Power	AC Adaptor (AD-05A3 or AD-05C1) External Battery Connection Adaptor BC-0204 (DC 9
Accessories	Antenna, USB Mini-B Cable US-15C, AC Adaptor AD-05A4 or AD-05C1, Registration Code Label, Manual Set (Warranty Included)		AA Alkaline Battery LR6 x 4 Expected battery life with only AA alkaline batteries: Approx. 3 days under the following conditions (only
Software	RTR500BW for Windows, T&D Graph, T&D 500B Utility	Battery Life (*4)	Remote Unit and no Repeaters, warning monitoring downloading data once a day, sending current read
	PC Software (*3)		at a 10 minute interval)
Compatible OS	Microsoft Windows 10 32 / 64 bit English Microsoft Windows 8 32 / 64 bit English Microsoft Windows 7 32 / 64 bit (SP1 or later) English	Dimensions	H 96 mm x W 65.8 mm x D 39 mm (excluding antenn Antenna Length (Cellular/Local): 135 mm
	Mobile Application Android OS, iOS (Check compatibility on the Software	Weight	Approx. 130 g
DTD 500 Series Is a	page of our website)	Operating Environment	Temperature: -10 to 60°C Humidity: 90%RH or less (without condensation)
2: Client Function. Con	gers and Repeaters do not have Bluetooth capability. nmunication via proxy is not supported. necessary to have Administrator (Computer Administrator)	Accessories	AA Alkaline Battery LR6 x 4, Antenna x 2 (Cellular/Loc USB Mini-B Cable US-15C, AC Adaptor AD-05A3 or J 05C1, Registration Code Label, Manual Set (Warranty

The specifications listed above are subject to change without notice

Settings ol) 0204 (DC 9-38V) batteries: itions (only one monitoring ON, urrent readings ding antenna) sation) Cellular/Local), D-05A3 or AD-Set (Warranty J5C1, Reg Included) Connector: SMA Female Jack GPS Interface (*5) Power Supply: 3.3V SIM Card nano SIM Card (*6) RTR500BM for Windows, T&D Graph, T&D 500B Utility Software PC Software (*7) Microsoft Windows 10 32 / 64 bit English Microsoft Windows 8 32 / 64 bit English Compatible OS Microsoft Windows 7 32 / 64 bit (SP1 or later) English Mobile Application Android OS, iOS (Check compatibility on the Software page of our website)

*1: RTR-500 Series loggers and Repeaters do not have Bluetooth capability.

*2: In order to use the external terminal, please prepare a compatible connector: JST PAP-04V-S

*3: Client Function.

*4: Battery life depends on several factors, including number of warning reports sent, ambient temperature, radio environment, frequency of communication, and quality

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

*5: In order to use the GPS function (to attach geographical positioning info to current readings data), please purchase a compatible GPS antenna (SMA Male Plug). *6: Please prepare a contracted SIM card separately.

*7: For installation, it is necessary to have Administrator (Computer Administrator) rights

The specifications listed above are subject to change without notice

Base Unit / Repeater RTR500BC Remote Units: RTR501B / 502B / 503B / 505B / 507B. RTR-501 / 502 / 503 / 507S / 574 / 576 / 505-TC / 505-**Compatible Devices** Pt / 505-V / 505-mA / 505-P (Including L Type and S Type) Repeaters: RTR500BC, RTR-500 Remote Units: 32 units (*1) x 20 groups Maximum Number of Registrations Repeaters: 30 units x 20 groups Short Range Wireless Communication <For US>Frequency Range: 902 to 928MHz RF Power: 7mW Transmission Range: About 150 meters (500 ft) if unobstructed and direct <For EU> Frequency Range: 869.7 to 870MHz Communication RF Power: 5mW Interfaces Transmission Range: About 150 meters (500 ft) if unobstructed and direct Bluetooth 4.2 (Bluetooth Low Energy) (*2) USB 2.0 (Mini-B connector) Optical Communication (proprietary protocol) Serial Communication (RS-232C) (*3) SMTP (POP before SMTP, SMTP-AUTH <LOGIN / PLAIN / Communications CRAM-MD5>, Protocol(*4) SMTP over SSL/TLS, STARTTLS), FTP USB Bus Power, AA Alkaline Battery LR6 x 2. Power AC Adaptor AD-06A1 or AD-06C1 (*5) As a Repeater: Approx. 6 months Battery Life (*6) (When downloading full data once a day with one Repeater) H 96 mm x W 65.8 mm x D 24.4 mm (excluding antenna) Dimensions Antenna Length: 135 mm Weight Approx. 80 g Temperature: -10 to 60°C (when using AA batteries) Operating Environment -30 to 60°C (when using AC adaptor) Humidity: 90%RH or less (no condensation) Antenna, USB Mini-B Cable US-15C, Accessories Manual Set (Warranty Included) Software RTR500BC for Windows, T&D Graph Microsoft Windows 10 32 / 64 bit English Compatible OS (*7) Microsoft Windows 8 32 / 64 bit English Microsoft Windows 7 32 / 64 bit (SP1 or later) English

*1: For RTR-574 and RTR-576, registration of one unit will be counted as two units.

*2: Bluetooth is available when using the RTR500BW or RTR500BM as a Base Unit and making device settings in the mobile app (T&D 500B Utility).

*3: Customers wishing to write their own software, please contact your local distributor for the serial communications protocol specifications. (Note: Optional serial communication cable TR-07C is also required.)

*4: The protocol is implemented in the software RTR500BC for Windows

*5: Please prepare two AA batteries or an AC Adaptor when using the RTR500BC as a Repeater

*6: Battery life depends on several factors, including ambient temperature, radio environment, frequency of communication, and quality of the battery being used. All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.

*7: For installation, it is necessary to have Administrator (Computer Administrator) rights.

The specifications listed above are subject to change without notice

	RTR-500DC
Compatible Devices	Remote Units: RTR501B / 502B / 503B / 505B / 507B, RTR-501 / 502 / 503 / 507S / 574 / 576 / 505-TC / 505- Pt / 505-V / 505-mA / 505-P (Including L Type and S Type) Repeaters: RTR500BC, RTR-500
Maximum Number of Registrations	Remote Units: 32 units (*1) x 7 groups Repeaters: 15 units x 7 groups
Storage Capacity	When downloading from units filled to logging capacity: 15 units of RTR501B / 502B / 503B / 505B / 507B, RTR-501 / 502 / 503 / 505 / 507S 7 units of RTR-574 10 units of RTR-576 When downloading from units of any type containing small amounts of data, it can store and manage up to 250 download sessions.
Communication Interfaces	Short Range Wireless Communication <for us="">Frequency Range: 902 to 928MHz RF Power: 7mW Transmission Range: About 150 meters (500 ft) if unobstructed and direct <for eu=""> Frequency Range: 869.7 to 870MHz RF Power: 5mW Transmission Range: About 150 meters (500 ft) if unobstructed and direct USB 2.0 (Mini-B connector) Optical Communication (proprietary protocol) Serial Communication (RS-232C) (*2) (*3)</for></for>
Power	AAA Alkaline Battery LR03 x 2, AAA Ni-MH Battery x 2, AC Adaptor AD-06A1 or AD-06C1, USB bus power
Battery Life (*4)	Expected battery life with 2 AAA alkaline batteries: Monitoring Current Readings and Remote Unit Status: 96 hours of continuous use (For communication without Repeaters at 60 second intervals) Monitoring Radio Waves: 32 hours of continuous use Downloading Data via Wireless Communication: 730 consecutive sessions (When downloading RTR501B at full logging capacity, without Repeaters, with LCD backlight Off)
Dimensions	H 125 mm x W 58 mm x D 26.3 mm (excluding antenna) Antenna Length: 109 mm
Weight	Approx. 105 g
Operating Environment	Temperature: 0 to 50°C Humidity: 90%RH or less (no condensation)
Accessories	AAA Alkaline Battery LR03 x 2, USB Mini-B Cable US- 15C, Manual (Warranty Included)
Software	RTR-500DC for Windows
Compatible OS (*5)	Microsoft Windows 10 32 / 64 bit English Microsoft Windows 8 32 / 64 bit English Microsoft Windows 7 32 / 64 bit (SP1 or later) English

*1: For RTR505B and RTR-505/574/576 units, registration of one unit will be counted as two units.

*2: Optional communication cable TR-6C10 is required for serial communication with RTR-574 and RTR-576.

*3: Customers wishing to write their own software, please contact your local distributor for the serial communications protocol specifications. (Note: Optional serial communication cable TR-07C is also required.)

*4: Battery life varies depending upon multiple factors including ambient temperature, radio environment, frequency of communication, and battery performance. All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.

*5: For installation, it is necessary to have Administrator (Computer Administrator)

The specifications listed above are subject to change without notice.

tandd.com

- 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 Dec 2020.
- · Specifications are subject to change without notice.
- Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by T&D Corporation is under license.



T&D Corporation

817-1 Shimadachi, Matsumoto, Nagano Japan 390-0852 Please send your inquiries to: E-mail : sales@tandd.com Facsimile : (+81) 263-40-3152