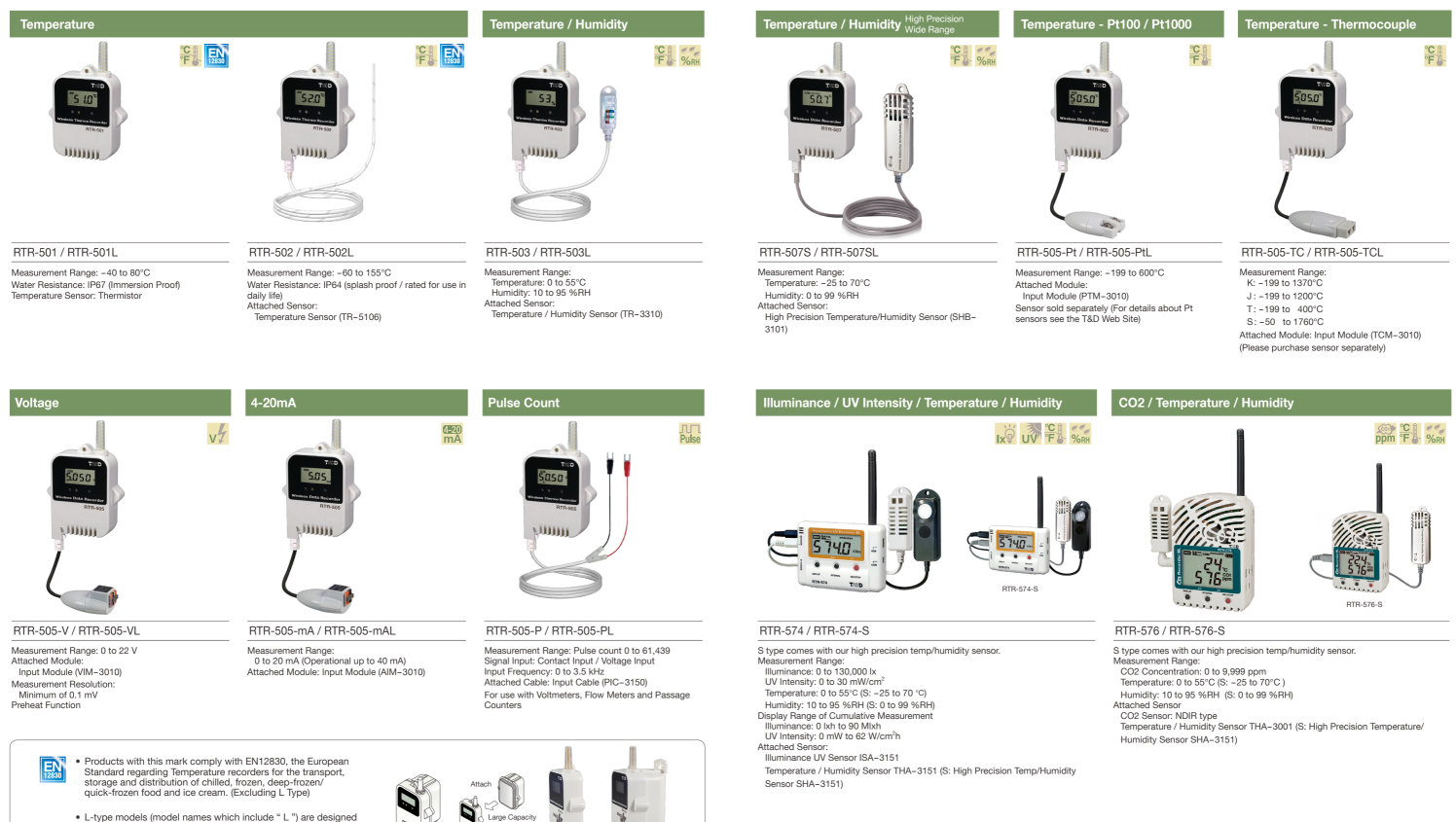
Wireless Data Logging System RTR-500 Series







LType

4

Data Logge

(with the rear cover and battery removed)

with a large capacity battery pack. Battery life of the L type is

four times longer than that of the normal type.

Base Unit equipped with Mobile Network RTR-500MBS-A Capabilities



3G/2G

T&D Web Storage Compatible (see p.11)

TANDD

RTR-500MBS-A

- Increased communication speeds and lower monthly costs
- All data loggers in the RTR-500 Series are supported

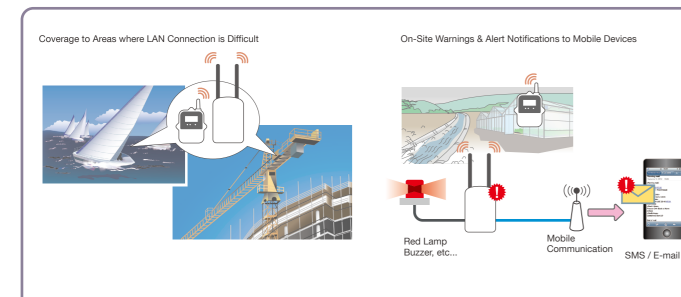
"Mobile" makes it possible to ...

- Solution Gather recorded data and monitor for warnings even in environments where network or PCs are not available.
- Check data from your smart phone or mobile device
- Get GPS location Info

Number of Possible Registrations (One Base) Remote Units: Up to 20 (For RTR-574 and RTR-576, registration of one unit will be counted as two units.) Repeaters: Up to 5 units per Group Number of Groups : Up to 4 Groups

Application Examples

- Monitoring and Recording Temperature, Humidity and Location of Goods while in Transport
- Monitoring and Recording Temperature and Humidity in Distant Places where LAN Connection is Impossible
- Monitoring and Recording Temperature and Humidity in Buildings or Environments where LAN Connections are not Possible or not Desirable.



RTR-500DC **No Computer Necessary**

Portable Data Collector - RTR-500DC

- From the RTR-500DC it is possible via wireless communication to make recording interval settings, and collect and save data.
- Includes a monitoring function whereby at a set interval the Collector communicates with data loggers and gathers current readings.
- An alarm buzzer sounds when a warning occurs.
- On the spot graphical viewing of recorded data.

Number of Possible Registrations (One Base) Remote Units: Up to 32 units per Group

(For RTR-505, 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

Application Examples

- For Collecting Recorded Data and Monitoring Current Readings of Products while Moving on Production Lines
- For Collecting Recorded Data and Monitoring Current Readings of Packages in Cargo Compartments from a Truck's Cabin
- For Collecting Recorded Data at Construction Sites and other Places where PCs are not Available





Remote Management via Network **RTR-500W**

Base Unit RTR-500 Direct USB Connection to PC

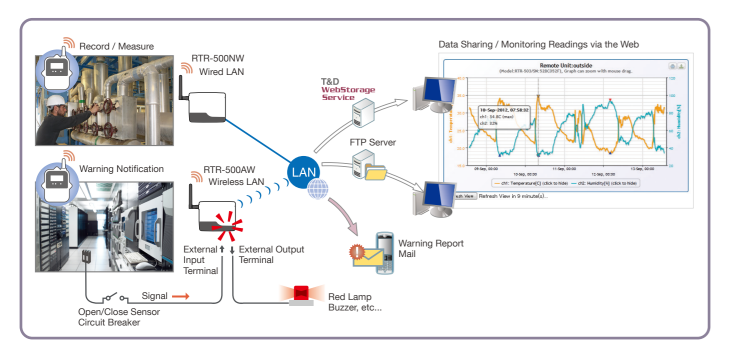
Network Base Station - RTR-500NW (for wired LAN) / RTR-500AW (for wireless LAN - 802.11 b/g)

- The system is designed to allow for the automatic sending of recorded data to an e-mail or FTP server without the need for a PC.
- Current readings can be monitored via in-company LAN.
- Registering with our "T&D WebStorage Service" makes it possible to view current readings on a PC or mobile device.
- The warning monitoring function with notification via e-mail or external contact ensures that important warnings are never missed by those nearby or far away.
- Being able to make and change settings via a network provides increased flexibility.

Number of Possible Registrations (One Base) Remote Units: Up to 100 (For RTR-574 and RTR-576, registration of one unit will be counted as two units.) Repeaters: Up to 10 units per Group Number of Groups : Up to 10 Groups

Application Examples

- For Monitoring Temperature in Refrigerators and Freezers
- For Monitoring and Recording or Temperature, Humidity and Instrumentation Signals in Factories, Warehouses and other Building Facilities
- For Managing Temperature and Humidity in Server Rooms





T&D Web Storage Compatible (see p.11)

Wireless Base Station - RTR-500

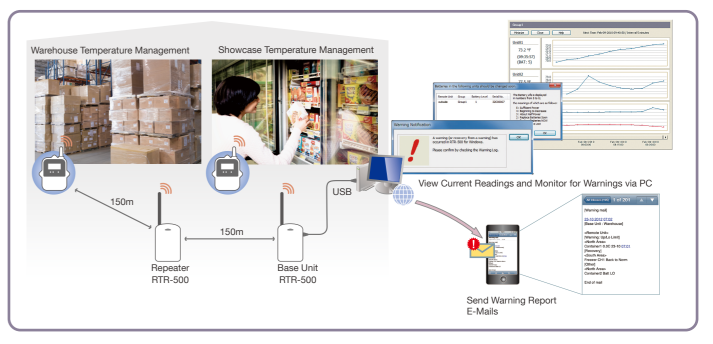
- D This system allows for the automatic collection of recorded data by simply connecting to a PC via USB.
- It is possible to check current readings and warning occurrences on the PC monitor or by e-mail.
- By using the supplied software, recorded data can easily be sent to an e-mail or FTP server.
- All Base Units can be set up to act as Repeaters.

Number of Possible Registrations (One Base)

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

Application Examples

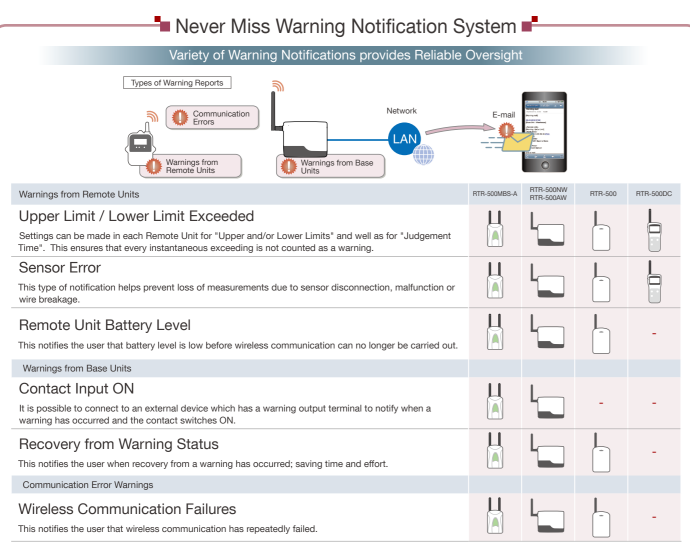
- For Temperature and Humidity Management in Blood and Pharmaceutical Storage
- For Temperature Management of Refrigerated and Frozen Goods at Supermarkets and Convenience Stores
- For Preservation and Prevention of Deterioration of Exhibits in Museums and other Exhibit Forums





T&D Web Storage Compatible (see p.11)

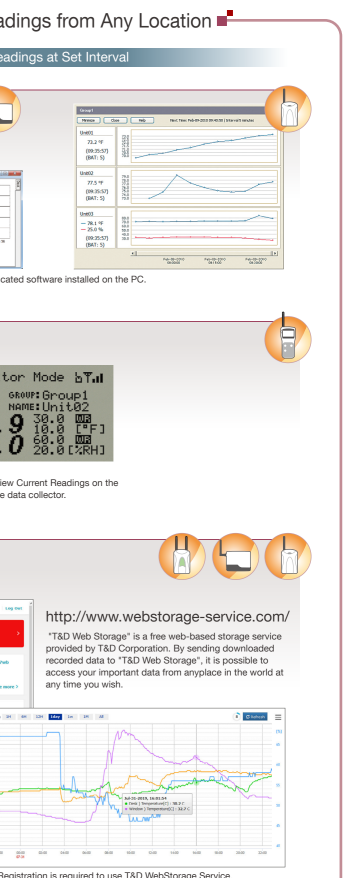
Empowering Auto-Monitoring Functions Features





📥 Monitor Measurement Readings from Any Location 🛋

ia the Softv	vare		
Current Readings Moni	tor		• • × •
Elle Settings Tools			
ViewName All Devices	Base Unit Device Device Type Name Name	Battery Time Current Level Time Readings	Graph
Unite01	RTR-500NW_529C Unit01 RTR-501	2012-12-10 09:34 22.1 ° C	50
Desk	RTR-500NW_529C Unit503 RTR-503	2012-12-10 0934 224 ° C	×
		🖉 Graph Montor	
		24.5	
		23.5	
	I	23	
	vare is available for	22.5	• •
dowr	load from T&D Website.	2012-12-10 09 28	2012-12-10 09 32 dingo Highest Lowest Av
		Device Name Ch. Curront Heo Desk 1 224 Desk 2 23	25.2 21.8 2 34 23 3
	Measurement rea	dings can be monitor	ed using t
		0	0
n a Data Co	ollector		
			<i>A</i>
			ΨWL
			-=
			RECO
		Contraction of the second	
		and the second	10000000
			9
		2	610
		9. 8. 8. 9. 8. 9. 8. 9. 9. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	013
		9	lt is possi
			It is possi LCD scre
in a Wah P			
ia a Web Br	rowser		
Access A	nytime Anywhere		LCD scre
Access A			LCD scre
Access A	Nytime Anywhere WebStora		LCD scre
Access A	nytime Anywhere		LCD scre
Access A	Anytime Anywhere WebStora T&D WebStorage Service		LCD scre
Access A	Anytime Anywhere WebStora T&D WebStorage Service	ige Servi	LCD scre
Access A	Anytime Anywhere WebStora T&D WebStorage Service	ige Servi	LCD scre
Access A	Anytime Anywhere WebStora T&D WebStorage Service	rent Alerts, 1. Recovered Alert	LCD scree
Access A	Anytime Anywhere WebStora T&D WebStorage Service	nge Servi	LCD scre
Access A	Anytime Anywhere WebStorage Service	rent Alerts, 1. Recovered Alert	LCD scre
Access A	Anytime Anywhere WebStora T&D WebStorage Service	rent Alerts, J. Recovered Alert 2019-60-60 Witchdog Halling 2019-60-66 Witchdog Halling 2019-60-66 Witchdog Halling	LCD scre
Access A	Anytime Anywhere WebStorage Service	rent Alerts, J. Recovered Alert 2019-60-60 Witchdog Halling 2019-60-66 Witchdog Halling 2019-60-66 Witchdog Halling	LCD scree
Access A	Anytime Anywhere WebStorage Service	rent Alerts, J. Recovered Alert 2019 62-07 TaD WebStorage 2019 62-66 Witchdog Hallman 2019 62-66 Witchdog Hallman	LCD scree
Access A	Anytime Anywhere WebStorage Service	rent Alerts, J. Recovered Alert 2019 62-07 TaD WebStorage 2019 62-66 Witchdog Hallman 2019 62-66 Witchdog Hallman	LCD scree
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scre icce s. Click to cl service Update (s then and Recover hotifications for S
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scre icce s. Click to cl service Update (s then and Recover hotifications for S
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scree
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scree
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scre icce s. Click to cl service Update (s then and Recover hotifications for S
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scre icee s. Click to cl service Update (s then and Recover hotifications for S
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scre
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scre icee s. Click to cl service Update (s then and Recover hotifications for S
Access A	Anytime Anywhere WebStorage Service	Control Alerts, J. Recovered Alert 2019-02-05 Watchdog Halfun 2019-02-06 Watchdog Halfun 2019-12-25 Change of Final changethy.	LCD scre icce s. Click to cl service Update (S tota and Recovery hotifications for SI



Registration is required to use T&D WebStorage Service.

Temperature Sensors for RTR-502 / 502L

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 Materials: ① Thermistor ② Stainless Tube (SUS316) ③ EEP Shrink Tube ④ EEP Cable ⑤ Eluoropolymer Mold

Materials: ① Thermistor ② Stainless Tube (SUS316) ③ FEP Shrink Tube ④ FEP Cable ⑤ F		
Fluoropolymer Coated Sensor		Stainless Protection Sensor
TR-5101 Response Time (90%): Approx. 80 sec. (in air)		TR-5220 Response Time (90%): Approx. 150 sec. (in air) Approx. 7 sec. (in agitated water) Submersible Immersion proof
TR-5106 Response Time (90%): Approx. 80 sec. (in air) Approx. 7 sec. (in agitated water)		TR-5320 Response Time (90%): Approx. 90 sec. (in air) Approx. 3 sec. (in agitated water) Submersible Immersion proof [Unit.mm]
Underwater Sensor TR-5530 Response Time (90%): Approx. 150 sec. (in air) Approx. 15 sec. (in agitated water) Fluoropolymer Mold Protection Tube 3000 3000 (in agitated Submersible		TR-5420 Response Time (90%): Approx. 90 sec. (in air) Approx. 3 sec. (in agitated water)
High Sensitivity Ultra-thin Sensor TR-5620 Accuracy Avg. ±0.5°C at -20 to 60°C Avg. ±1.0°C at -60 to -20°C, 60 to 80°C Avg. ±2.0°C at 80 to 155°C Besponse Time (90%): High Sensitivity Ultra-thin Sensor 40 35 2000 1 2 3 4 Submersible Immersion proof		Temperature Sensor Extension Cable for RTR-502 / 502L TR-2C30 Waterproof Capacity: Splash proof (rated for use in daily life) Temperature Durability: -25 to 60°C Value Cable
Approx. 50 sec. (in air) Approx. 1 sec. (in agitated water)	1	Note: Only one extension cable per sensor.

Temperature / Humidity Sensor for RTR-503 / 503L					
TR-3310					
Measurement Range * : Temperature: 0 to 55°C Humidity: 10 to 95 %RH Accuracy: Temperature: Avg.± 0.3°C Humidity: ±5%RH (at 25°C, 50%RH) Response Time (90%): Approx. 7 min. Temperature Durability: -10 to 6	41 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000 1000	Unit: mm]		
* Do not expose to condensation, dampness, corrosive gases or organic solvents.					
Materials: 1) Temp/Humidity Sensor	2 Polypropylene Resin 3	PVC Cable			

High Precision Temperature / Humidity Sensor for RTR-507S / 507SL					
SHB-3101 Measurement Range: Temperature: -25 to 70°C Humidity: Temperature: 0.1°C Humidity: 0.1 % RH Accuracy (Temperature): ±0.3°C at 10 to 40°C ±0.5°C at all other temperatures Accuracy (Humidity): ±2.5 % RH at 15 to 35°C, 30 to 80% RH Response Time (90%): 7 min. Long Term Stability: ±1% RH/vr, ±0.1°C/vr *					
Materials: ① Temp/Humidity Sensor ② ABS Resin ③ Halogen-Free Flame Resistant Seath Cable ' Do not expose to condensation, dampness, corrosive gases, organic solvents.					
Temp/Humidity Sensor Extension Cable for RTR-507S / 507SL					
TR-3C30 3000					

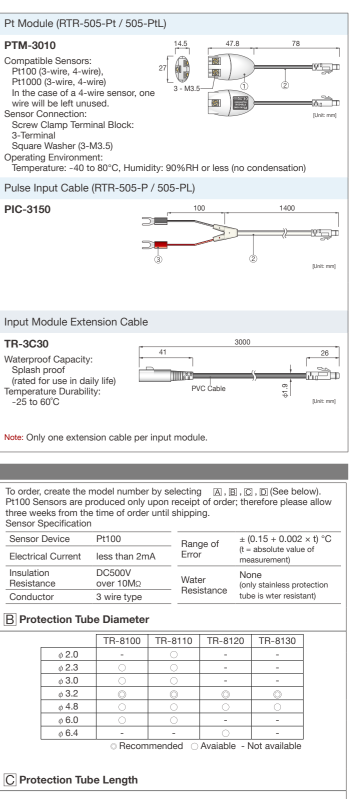
Waterproof Capacity: Splash proof (rated for use in daily life) Temperature Durability: -25 to 60°C	PVC Cable	φ1.9	26 26 (Unit: mm]
Note: Only one extension cable p	per Temp/Humidity sensor.		

Input Modules for RTR-505 / 505L Materials: 1) Polycarbonate 2) PVC Cable Note: Input Module is not water resistant. Thermocouple Module (RTR-505-TC / 505-TCL) 54.5 TCM-3010 78 14.5 Compatible Sensors: Thermocouple: Type K, J, T, S Sensor Connection: Miniature Thermocouple Connector Operating Environment: Temperature: -40 to 80°C Humidity: 90%RH or less (no condensation) 4-20mA Module (RTR-505-mA / 505-mAL) AIM-3010 19.4 Measurement Range: 0 to 20mA (Operational up to 40 mA) Accuracy: ±0.05 mA + 0.3 % of reading (10 to 40 °C) Operating Environment: Temperature: -40 to 80°C, Humidity: 90%RH or less (no condensation) Voltage Module (RTR-505-V / 505-VL) VIM-3010 Measurement Range: 0 to 22V Accuracy: $\pm 0.5 \text{ mV} + 0.3 \%$ of reading (10 to 40°C) Measurement Resolution: Minimum of 0.1mV Preheat Function: 3V to 20V, 100mA Operating Environment: Temperature: -40 to 80°C, Humidity: 90%RH or less (no condensation) Pt100 Sensor for RTR-505-Pt / 505-PtL TR-81## - #.# - #### - ##M A В С D A: Sensor Type (2 digits) B: Protection Tube Diameter (2 digits) C: Protection Tube Length (2 - 4 digits) D: Cable Length (1 - 2 digits)

A Sensor Type

TR-8100 (Economical Type) Measurement Range: -50 to 200°C Thermal Constant Time: Approx. 4.5 sec. * (in agitated water)	C 01.9 50 C 01.9 50 C 01.9 50 C 01.0 50
TR-81 <u>10</u> (Regular Type) Measurement Range: -200 to 350°C Thermal Constant Time: Approx. 2 sec. * (in agitated water)	C 40 50 40.19 62.8 50 C 1 4 6 Heat Durability Range: -80~200°C [Unit: mm]
TR-8120 (Low to High Temp Type) Measurement Range: -200 to 500°C Thermal Constant Time: Approx. 2 sec. * (in agitated water)	40 50 1 1 2 3 6 Heat Durability Range: -80-200°C [Unit: mm]
TR-81 <u>30</u> (Handy Type) Measurement Range: -50 to 200 °C Thermal Constant Time: Approx. 2.5 sec. * (in agitated water)	C 98 50 50 50 50 50 50 50 50 50 50
* Stated thermal constant time is for sensors with a p	

Stated thermal constant time is for sensors with a protection tube diameter of Ø3.2.
 Materials: ① Sensor (Pt100), ② Stainless Protection Tube (SUS316), ③ Sleeve (SUS304),
 ④ FEP Cable, ⑤ PVC Cable, ⑥ Crimp Terminals



The protection Tube is available in 50 millimeter units in lengths from $50\,\mbox{mm}$ to $2000\,\mbox{mm}.$

D Sensor Cable Length

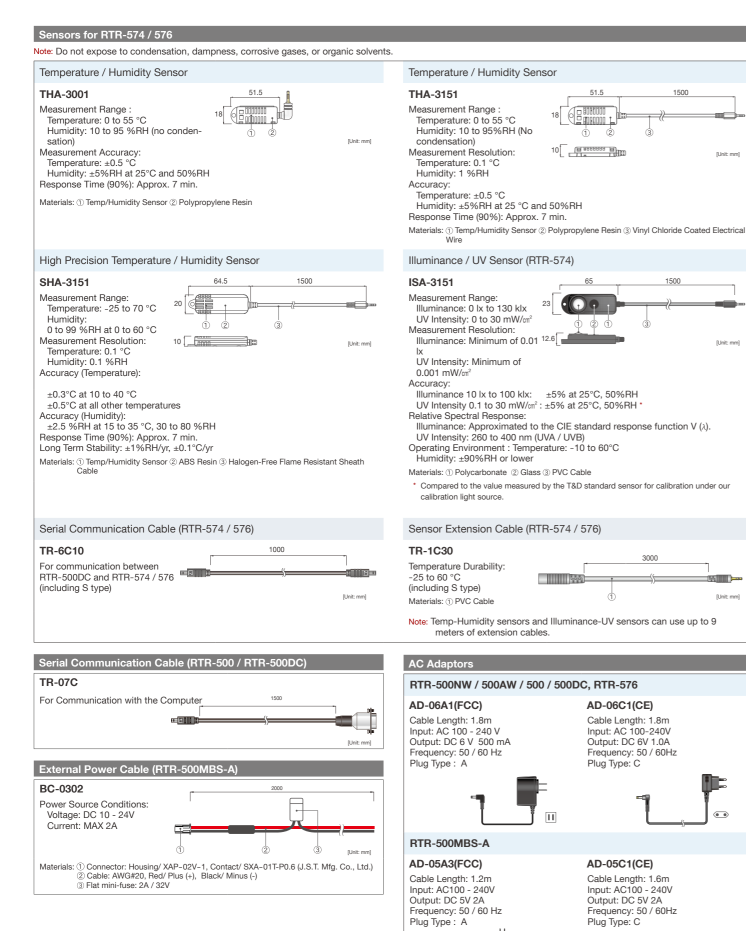
The sensor cable is available in 1 meter units in lengths from 1 meter to 99 meters.

Sensor Model Number Examples: EX1: Economical type with 2.3mm diameter x 50mm sheath with 1m of cable: Model Number: TR-8100-2.3-50-1M EX2: Low to high temp type with 3.2 mm diameter x 200 mm sheath with 5m of cable: Model Number: TR-8120-3.2-200-5M [Unit: mm]

[Unit: mm

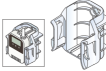
[Unit: mm]

••



Other Options for RTR-501 / 502 / 503 / 505 / 507S Maintenance Set **TR-00P1** Included: Rubber Packing (for the rear cover of the data logger) Silica Gel (drying agent) Double-Sided Adhesive Tape (to fix the 具具 silica gel) Lock Screw (extra screws to tighten the rear cover of the data logger) External Power Adaptor Kit RTR-500A2 Input Voltage: DC 6 V Backup Power: Ni-MH Battery (In case of power loss) Back-up Time: About 4 days * Charging Method: Trickle Charge [Unit: mm] Operational Environment Temp: 0 to 60°C Water Resistance: None Weight: About 37g (without AC Adaptor) II Included AC Adaptor (AD-06A1 or AD-06C1) Case, Rubber Packing , Lock Screw Varies depending on the amount of charge in the Ni-MH battery. Note: RTR-500A2 should not be used with the RTR-501. Wall Attachment for Data Logger TR-05K3 (RTR-501 / 502 / 503 / 505 / 507S) 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 (RTR-574 / 574-S)

Included: Lock Screw x2, Double-Sided Adhesive Tape x 1

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

Materials: Polycarbonate

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



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

Large Capacity Battery Kit

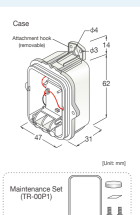
RTR-500B1



Power: Lithium Battery x 1 (LS26500)

Battery Life: about 4 years (*2) Waterproof Capability: Splash proof Operating Temperature: -40 to 80 °C (*3) Weight: about 75g (including Lithium Battery) Included:

Maintenance Set TR-00P1, Case



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

Wall Attachment for Base Unit

TR-5GK1 (RTR-500MBS-A)

Included:

O-Ring (rubber) x 1 Lock Screw x 2 Double-Sided Adhesive Tape x 1

Materials: Aluminum

AT-50K1 (RTR-500)

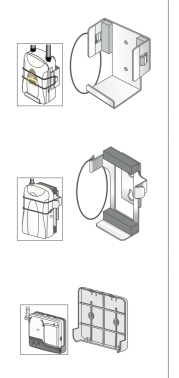
Included: O-Ring (rubber) x 1 Lock Screw for fastening to wall x Double-Sided Adhesive Tape x 1

Materials: Aluminum

TR-5WK1 (RTR-500NW / 500AW)

Included: Lock Screw for fastening to wall x Double-Sided Adhesive Tape x 1, Lock Screw for fastening the device x 1

Materials: Polycarbonate



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

Remote Units (Da	ata Logger)					
	RTR-501 / 501L	RTR-502 / 502L	RTR-50	3 / 503L	RTR-	507S / 507SL
Measurement Channels	Temperature 1ch	Temperature 1ch	Temperature 1c	Temperature 1ch, Humidity 1ch		lumidity 1ch (High Precision Type)
Sensor	Thermistor (Internal)	Thermistor	Thermistor	Polymer Resistance	Thermistor	Polymer Resistance
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 ℃	Avg.±0.3 °C at -20 to 80 °C Avg.±0.5 °C at -40 to -2 °C 80 to 110 °C Avg.±1.0 °C at -60 to -40 °C 110 to 155 °C	Avg.±0.3 ℃	±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.	Response Time (90%): Approx. 20 sec.
Logging Capacity	16,000 1	readings	8,000 dat	a sets (One data set cons	sists of readings for m	ultiple channels)
Recording Interval		Select from 15 c	hoices: 1, 2, 5, 10, 15, 20), 30 sec. or 1, 2, 5, 10, 1	5, 20, 30, 60 min.	
Recording Mode (*2)	E	Endless (Overwrite oldest	data when capacity is ful	I) or One Time (Stop reco	ording when capacity i	s full)
LCD Display Items	Measurements (alte	rnating display for multipl	e channel devices), Batte	ery Life Warning, etc.		ernating display), Battery Life larning, etc.
Communication Interfaces		FCC Part15 ETSI EN 300	Section247 / IC RSS-21	e Radio Communication) 0 (Frequency Range: 902 869.7 to 870 MHz, RF Po protocol)	to 928 MHz, RF Pow	er: 7 mW)
Wireless Transmission Range		Ą	pprox. 150 meters (500 ft) if direct and unobstruct	ed	
Power		L Typ		y Adaptor Kit (RTR-500B tTR-500A2: sold separate		
Battery Life (*5)			ut 10 months be: About 4 years			
Dimensions		L typ (excl	mm x W 47 mm x D 19 r be: H 62 mm x W 47 mm uding protrusions and se nna length: 24 mm	x D 46.5 mm		
Weight	Approx. 50 g L Type: approx. 65 g					
Operating Environment			o 80°C ireless communication)			40 to 80°C wireless communication) (*6)
Waterproof	IP67: Immersion proof	IP64: Splash proof (rated for use in daily life) (*7)		ed for use in daily life) (*7) lot water resistant.	(*7)	oof (rated for use in daily life) not water resistant.
Capacity		····G) (*)		Jumidity Sonsor		e / Humidity Sensor
Сарасту	-	Temperature Sensor (TR-5106)	Temperature / H (TR-			
Accessories	- Lithium Battery (LS14	(TR-5106)	(TR- attery Adaptor Kit (RTR-5	3310)	. (S), User's Manual (Warranty

*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 RTR-500W for Windows, RTR-500MBS for Windows or RTR-500GSM for Windows.

*3: When using RTR-500B1 it is necessary to purchase Lithium Battery (LS25500). For details, contact your local authorized distributor.
*4: RTR-500A2 should not be used with the RTR-501.
*5: Battery life varies depending upon the ambient temperature in which it is used, the recording interval, the frequency of communication, and the 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.
*6: When wireless communication is performed in an environment below -10°C, measurement may fail or may not be accurate.

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

The specifications listed above are subject to change without notice.

Image: content of the importance of the importanc	Remote Units (Da	ta Logger)				
ChannelsImplementationPathogenationPackage (n)Package (n)Package (n)Package (n)SensorThermocouple (sype K, J, T, S, T) $3 \times We, 4 \times We (T)$ Measurement luitsTC, T'C, TV, MVmAPMeasurement luits'C, T = 100 to 20 °C $3 \times We, 4 \times We (T)$ 0 to 22 V $0 \times 20 \text{ mA}$ PMeasurement luits'C, T = 100 to 20 °C'1.99 to 200 °C'1.99 to 200 °C $0 \times 20 \text{ mA}$ PMeasurement luits'C, T = 100 to 20 °C'1.90 to 20 °C $0 \times 20 \text{ mA}$ P $0 \times 20 \text{ mA}$ Accuracy (s)'T'T'T'T'T $0 \times 20 \text{ mA}$ PAccuracy (s)'T'T'T'T'T'T'TCold Junction $0 \times 5^{-1} \times 20 \text{ soft reading}$ 'T'T'T'T'TAccuracy (s)'T'T'T'T'T'T'T'T'T'TAccuracy (s)'T		RTR-505-TC / 505-TCL	RTR-505-Pt / 505-PtL	RTR-505-V / 505-VL	RTR-505-mA / 505-mAL	RTR-505-P / 505-PL
Sessurement Units "C, T"		Temperature 1ch	Temperature 1ch	Voltage 1ch	4-20 mA 1ch	Pulse Count 1ch
Measurement Range K. 193 to 1270 °C 3 - 98 to 1200 °C - 198 to 600 °C -198 to 600 °C 0 to 22 V Ot co 20 mA (Operational up to 40 mA) Measurement K. D. T. S - 10 to 0.3 °C - 10 to 0.4 °C - 10	Sensor			-	-	-
Measurement Range $\frac{1}{4}$ - 198 to 200 °C T -198 to 200 °C C 0 to 22 V 0 or 02 20 mÅ (Operational up to 40 mA) (Operational up to 40 mA) $Resurement Range\frac{1}{4} - 0.00 °CT - 0.00 % of reading\frac{1}{4} - 0.00 % of reading\frac{1}{5} - 0.00 % of reading\frac{1}{5}$	Measurement Units	°C, °F	°C, °F	V, mV	mA	Р
Measurement K, J, T: 20/3/C-0.3% of reading) 5: 40/7 C-0.3% of reading) 5: 40/7 C-0.3% of reading) 5: 40/7 C-0.3% of reading) 40/3 C/0 40/4 C/	Measurement Range	J -199 to 1200 °C T -199 to 400 °C	-199 to 600 °C	0 to 22 V		
Note: The temperature range shown above represents the operating environment of the Input Module. Maximum Count: 61,439 / Recording Interval Measurement Resolution K, J, T: 0.1 °C S: 0.2 °C 0.1 °C Up to 400 PW : 0.1 mV Up to 32.V : 1 mV Up to 32.9V : 1 mV 0.01 mA Recording Interval Select from 15 choices: 1, 2, 5, 10, 15, 20, 30, 60 min. - Recording Mode (*3) Endless (Overwrite oldest data when capacity is full) or One Ticle (Stop recording when capacity is full) - Communication Interfaces - Wrieless Communication (Short Range Radio Communication) FOC PartIS Section 247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: Tr MV) ETSI EN 300 220 (Frequency Range: 802.10 B7 MHz, RF Power: 5 mW) - Power - - Mprox. 50 meters (500 ft) if direct and unobstructed Battery Life (*5) - - - Dimensions - H 22 mm x W 47 mm x D 48 mm (socidaring protivations and Input Module) Anterna length: 24 mm - Weight - Approx. 50 g - 1 Type: About 4 years - Weight - - 0 °C - (-30 te 80 °C (-30 te 80 °C (-30 te 80 °C (-30 te 80 °C (-	Accuracy (*2)	Measurement K, J, T : ±(0.3°C+0.3% of reading) S : ±(1°C+0.3% of reading) Cold Junction Compensation ±0.3 °C at 10 to 40 °C ±0.5 °C at -40 to 10 °C, 40 to 80	at 10 to 40 °C ±(0.5 °C+0.3 % of reading)	reading) at 10 to 40 °C ±(1 mV+0.5% of reading) at -40 to 10 °C, 40 to 80	reading) at 10 to 40 °C ±(1 mV+0.5% of reading) at -40 to 10 °C, 40 to 80	Non-voltage Contact Input Voltage Input (0 to 27 V) Detection Voltage: Lo: 0.5 V or less Hi: 2.5 V or more Input Impedance: Approx.100 KΩ pull up Chattering Filter:
Measurement Resolution K, J, T: 0.1 °C S: 0.1 °C Up to 830 °N ': 0.4 °N Up to 3.2 °L ': 0.01 °N A 61,439 / Recording Interval Logging Capacity 0.1 °C Up to 3.2 °L ': 0.01 °N A 0.01 °N A 0.01 °N A Logging Capacity Image: Capacity of 0.9 9.99 °L ': 1.0 °L ': 0.01 °N A 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ': 0.01 °N A Image: Capacity of 0.9 °L ':		Note: The temperatur	e range shown above represe	ents the operating environmen	t of the Input Module.	011.0.0 KHZ 01 1655
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 (*3) Endless (Overwrite oldest data when capacity is full) or One Time (Stop recording when capacity is full) LCD Display Items Measurements, Battery Life Warning, etc. Communication Interfaces - Wireless Communication (Short Range Badio Communication) FCC Part IS Section 247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: 7 mW) ETSI EN 300 220 (Frequency Range: 869.7 to 870 MHz, RF Power: 5 mW) - Optical Communication (proprietary protocol) Wireless Transmission Range Approx. 150 meters (500 ft) if direct and unobstructed Power Lithium Battery LS14250 x 1 Lithyce: Large Capacity Battery Adaptor Kit RTR-500B1 (*4) External Power Second vary IC Prove: Seco			0.1 °C	Up to 800 mV : 0.2 mV Up to 999 mV : 0.4 mV Up to 3.2 V : 1 mV Up to 6.5 V : 2 mV Up to 9.999 V : 4 mV	0.01 mA	61,439 / Recording
Recording Mode (*) Endless (Overwrite oldest data when capacity is full) or One Time (Stop recording when capacity is full) LCD Display Items Measurements, Battery Life Warning, etc. Communication Interfaces • Wireless Communication (Short Range Radio Communication) FCC Part 15 Section 247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: 7 mW) ETSI EN 300 220 (Frequency Range: 869.7 to 870 MHz, RF Power: 5 mW) - Optical Communication (proprietary protocol) Wireless Transmission Range Approx. 150 meters (500 ft) if direct and unobstructed Power Lithium Battery LS14250 x 1 L Type: Large Capacity Battery Adaptor Kit RTR-500B1 (*4) External Power Adaptor Kit RTR-500A2 Battery Life (*5) About 10 months L Type: About 4 years Dimensions H 62 mm x W 47 mm x D 19 mm (excluding protrusions and Input Module) Antenna length: 24 mm Weight Approx. 50 g L Type: approx. 65 g Operating Environment Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module PIC-3150 Waterproof Capacity (*6) Input Module PTM-3010 Input Module PIC-3150 Input Module PIC-3150 Input Module PIC-3150 Compatible Base Input Module PTM-3010 Input Module VIM-3010 Input Module PIC-3150 Input Module PIC-3150	Logging Capacity			16,000 readings		
LCD Display Items Measurements, Battery Life Warning, etc. Communication Interfaces - Wireless Communication (Short Range Radio Communication) FCC Part15 Section 247 / IC RSS-210 (Frequency Range: 802 to 928 MHz, RF Power: T mW) ETSI EN 300 220 (Frequency Range: 809.7 to 870 MHz, RF Power: 5 mW) - Optical Communication (proprietary protocol) Wireless Transmission Range Approx. 150 meters (500 ft) if direct and unobstructed Power Lithium Battery LS14250 x 1 Litype: Large Capacity Battery Adaptor Kit RTR-500B1 (*) External Power Adaptor Kit RTR-500A2 Battery Life (*5) About 10 months L Type: About 4 years Dimensions H 62 mm x W 47 mm x D 19 mm L type: H 62 mm x W 47 mm x D 46.5 mm (excluding protrusions and Input Module) Antenna length: 24 mm Weight Approx. 50 g L Type: About 4 years Weight Approx. 50 g L Type: approx. 65 g Operating Environment IP64: Splash proof (rated for use in daily life) Note: Input Module is not water resistant. Accessories Input Module TCM-3010 Input Module PTM-3010 Input Module PIC-3150 Lithium Battery LS14250 or Large Capacity Battery Adaptor Kit RTR-500B1, Strap (Not included with L type models), Manual (Warranty included) Compatible Base PD-500 PTE-500	Recording Interval		Select from 15 choices: 1,	2, 5, 10, 15, 20, 30 sec. or 1,	2, 5, 10, 15, 20, 30, 60 min.	
Communication Interfaces - Wireless Communication (Short Range Radio Communication) FCC Part1S Section 247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: 7 mW) ETSI EN 300 220 (Frequency Range: 869.7 to 870 MHz, RF Power: 5 mW) - Optical Communication (proprietary protocol) Wireless Transmission Range Approx. 150 meters (500 ft) if direct and unobstructed Power Lithium Battery L31250 x 1 L Type: Large Capacity Battery Adaptor Kit RTR-500B1 (*4) External Power Adaptor Kit RTR-500A2 Battery Life (*5) About 10 months L Type: About 4 years Dimensions H 62 mm x W 47 mm x D 19 mm L type: H 62 mm x W 47 mm x D 46.5 mm (excluding protrusions and Input Module) Antenna length: 24 mm Weight Approx. 50 g L Type: approx. 65 g Operating Environment -40 to 80 °C (r30 to 80°C during wireless communication) Waterproof Capacity (*6) Input Module PTM-3010 Input Module VIM-3010 Input Module PIC-3150 Accessories Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module PIC-3150 Compatible Base ETE-500 MIZ/S004 METE-500B1, Kit RTR-500B1, Strap (Not included with L type models), Manual (Warranty included)	Recording Mode (*3)	Endle	ess (Overwrite oldest data whe	en capacity is full) or One Time	e (Stop recording when capac	ty is full)
Communication Interfaces FCC Part15 Section 247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: 7 mW) ETSI EN 300 220 (Frequency Range: 869.7 to 870 MHz, RF Power: 5 mW) - Optical Communication (proprietary protocol) Wireless Transmission Range Power Approx. 150 meters (500 ft) if direct and unobstructed Power Lithium Battery LS14250 x 1 L Type: Large Capacity Battery Adaptor Kit RTR-500B1 (4) External Power Adaptor S0 g Environment Weight Imput Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module PIC-3150 Weight Imput Module CTM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module PIC-3150 Accessorie Input Module CTM-3010 Input Module VIM-3010 Input Module VIM-	LCD Display Items		Meas	surements, Battery Life Warnin	ig, etc.	
Transmission Range Approx. 150 meters (500 ft) if direct and unoostructed Power Lithium Battery LS14250 x 1 L Type: Large Capacity Battery Adaptor Kit RTR-500B1 (*4) External Power Adaptor Kit RTR-500A2 Battery Life (*5) Mount 10 months L Type: About 10 months L Type: About 4 years Dimensions About 10 months L Type: About 4 years Weight Approx. 50 g L Type: approx. 65 g Operating Environment (*0			FCC Part15 Section 247 Power: 7 mW) ETSI EN 300 220 (Freque	/IC RSS-210 (Frequency Rar ency Range: 869.7 to 870 MH	nge: 902 to 928 MHz, RF	
Power L Type: Large Capacity Battery Adaptor Kit RTR-500B1 (*4) External Power Adaptor Kit RTR-500A2 Battery Life (*5) About 10 months L Type: About 4 years Dimensions H 62 mm x W 47 mm x D 19 mm (excluding protrusions and Input Module) Antenna length: 24 mm Weight Approx.50 g L Type: approx. 65 g Operating Environment IP64: Splash proof (rated for use in daily life) Note: Input Module is not water resistant. Input Module PIC-3150 Waterproof Capacity (*6) Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module PIC-3150 Accessorie Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module PIC-3150 Compatible Base ETE-500 RTE-500NIM/S00AW RTE-500DC RTE-500NIMS-A Standard Warranty included			Approx. 15	0 meters (500 ft) if direct and u	unobstructed	
Battery Life (s) L Type: About 4 years Dimensions H 62 mm x W 47 mm x D 19 mm L type: H 62 mm x W 47 mm x D 46.5 mm (excluding protrusions and Input Module) Antenna length: 24 mm Weight Approx. 50 g L Type: approx. 65 g Operating Environment -40 to 80 °C (-30 to 80°C during wireless communication) Waterproof Capacity (*6) IP64: Splash proof (rate / or use in daily life). Note: Input Module is not water resistant. Accessories Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module AIM-3010 Input Module PIC-3150 Compatible Base ETR=500. ETR=500.W/500.4W. ETR=500.DC. ETR=500.MBS_A ETR=500.HTR=500.W/500.4W. ETR=500.DC. ETR=500.MBS_A	Power		L Type: L	arge Capacity Battery Adapto		
Dimensions L type: H 62 mm x W 47 mm x D 46.5 mm (excluding protrusions and Input Module) Weight Approx.50 g Operating Environment Imput Module CM-80 °C (-30 to 80 °C during wireless communication) Waterproof Capacity (r6) Imput Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module AIM-3010 Input Module PIC-3150 Accessories Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module AIM-3010 Input Module PIC-3150 Compatible Base ETER-500 RTR-500BUX / STOAWN RTR-500DL RTR-500MBS-A ETER-500 RTR-500HW / STOAWN RTR-500DL RTR-500MBS-A	Battery Life (*5)					
Weight L Type: approx. 65 g Operating Environment -40 to 80 °C (-30 to 80°C during wireless communication) Waterproof Capacity (*6) IP64: Splash proof (rated for use in daily life) Note: Input Module is not water resistant. Accessories Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module AIM-3010 Input Module PIC-3150 Lithium Battery LS14250 or Large Capacity Battery Adaptor Kit RTR-500B1, Strap (Not included with L type models), Manual (Warranty included) ETR-500 RTR-500NW/500AW, RTR-500DC, RTR-500MBS-A	Dimensions	H 62 mm x W 47 mm x D 19 mm L type: H 62 mm x W 47 mm x D 46.5 mm (excluding protrusions and Input Module)				
Environment (-30 to 80°C during wireless communication) Waterproof Capacity (*6) IP64: Splash proof (rated for use in daily life) Note: Input Module is not water resistant. Accessories Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module AIM-3010 Input Module PIC-3150 Lithium Battery LS14250 or Large Capacity Battery Adaptor Kit RTR-500B1, Strap (Not included with L type models), Manual (Warranty included) Compatible Base BTR-500 RTR-500NW/STR-500NC_RTR-500NRS-A	Weight					
(*6) resistant. Accessories Input Module TCM-3010 Input Module PTM-3010 Input Module VIM-3010 Input Module AIM-3010 Input Module PIC-3150 Lithium Battery LS14250 or Large Capacity Battery Adaptor Kit RTR-500B1, Strap (Not included with L type models), Manual (Warranty included) Compatible Base RTR-500 RTR-500NW/500AW/ RTR-500DC RTR-500MRS-A					cation)	
Accessories Lithium Battery LS14250 or Large Capacity Battery Adaptor Kit RTR-500B1, Strap (Not included with L type models), Manual (Warranty included) Compatible Base RTR-500 RTR-500NW/500AW RTR-500DC RTR-500MRS-A						
Compatible Base BTR_500 RTR_500NW/500AW BTR_500DC RTR_500MRS_A	Accessories					
	Compatible Base Units	Linian Battery Lo14200 0				

*1: In the case of a 4-wire sensor, one wire will be left unused. *2: For RTR-505-TC and RTR-505-Pt, sensor inaccuracies are not included.

*3: Only "Endless" is available when using RTR-500W for Windows or RTR-500MBS for Windows.

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

carried out with a new battery and are in no way a guarantee of actual battery life. *6: This is the waterproof capacity of the data logger with the Input Module connected. The Input Module itself is not water resistant. The specifications listed above are subject to change without notice.

RTR-500 Series - Specifications

*5: Battery life varies depending upon multiple factors including ambient temperature, recording interval, frequency of communication, and battery performance. All estimates are based on operations

Remote Units (Data Log			_		
	RTR			574-S	
0		Illuminance			
Sensor	ISA-3151				
Measurement Channels	Illuminance: 1ch UV Intensity: 1ch				
Units of Measurement		Illuminance UV Intensi			
Measurement Range		Illuminance: 0 UV Intensity: 0			
Units of Cumulative Measurement		Cumulative Illuminanc Cumulative amount of	e: Ixh, klxh, Mlxh í UV Light: mW/㎝²h, W/㎝²h		
Display Range of Cumulative Measurement		Illuminance: 0 I UV Intensity: 0	lxh to 90 Mlxh mW to 62 W/㎝²h		
Accuracy			lx: ±5 % at 25 °C, 50 %RH //cm2 : ±5 % at 25 °C, 50 %RH (*1)		
Relative Spectral Response)	CIE standard response function V (λ		
		UV Intensity: 260 to 400 nm (UVA			
Measurement Resolution		Illuminance: Min UV Intensity: Min	nimum of 0.01 Ix nimum of 0.001 mW/cm ²		
Responsiveness		Response Time (3 sec. at record 6 sec. at other	ding interval of 1 sec.		
		Temperature/H	lumidity Sensor		
	THA-	3151	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	°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 at 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 d	ata sets (One data set consists of re	eadings for all channels in that type	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 (Overw	rite oldest data when capacity is ful	II) or One Time (Stop recording when	capacity is full)	
LCD Display Items	- Measurements Light - Display Patterr - Display Digits:	n: Alternating or Fixed display Up to 4 digits	erature / Humidity / Cumulative Illumi	nance / Cumulative amount of U	
Communication Interfaces	 Wireless Communication (Short Range Radio Communication) FCC Part15 Section247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: 7 mW) ETSI EN 300 220 (Frequency Range: 869.7 to 870 MHz, RF Power: 5 mW) USB Communication Serial Communication (RS-232C) (*4) 				
Wireless Transmission Range	Approx. 150 meters (500 ft) if direct and unobstructed				
Power	AA Alkaline Battery LR6 x1				
Battery Life (*5)		Approx.	4 months		
Dimensions	H 55 mm x W 78 mm x D 18 mm (excluding protrusions) Antenna Length: 60 mm				
Weight	Approx. 45 g				
Operating Environment		Temperature: -10 to Humidity: 90 %RH o	60 °C or less (no condensation)		
Accessories	Temperature / Humid	ity Sensor THA-3151	Temperature / Humid	ity Sensor SHA-3151	
71000001100	AA Alkaline Battery LF	R6, USB Mini-B Cable US-15C, Illun	ninance-UV Sensor ISA-3151, Manu	al (Warranty Included)	
Compatible Base Units	RTR-500, RTR-500NW/500AW, RTR-500DC, RTR-500MBS-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 RTR-500W for Windows or RTR-500MBS for Windows. *4: For communication with the Data Collector RTR-500DC (Note: Optional serial communication cable TR-6C10 is required.)

*5: Battery life varies depending upon the ambient temperature in which it is used, the recording interval, the frequency of communication, and the 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.

	RTR	-576	RTR	-576-S	
			or (Internal)		
CO2 Sensor (Internal)	NDIR				
Measurement Channels	CO2 Concentration 1ch				
Units of Measurement		pr	om		
Measurement Range		0 to 9,9	999 ppm		
Accuracy		±(50 ppm + 5 % of reading	g) at 5,000 ppm or less (*1)		
Measurement Resolution		Minimum	of 1 ppm		
		Temperature/H	lumidity Sensor		
Temperature/Humidity Sensor	THA-	3001	SHA-3151 (Hig	h-Precision Type)	
(External)	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 (*2)	0 to 55 °C	10 to 95 %RH	-25 to 70 °C	0 to 99 %RH (*3)	
Accuracy	±0.5 °C	±5 %RH at 25 ℃, 50 %RH	±0.3°C at10 to 40 °C ±0.5°C at 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		Time (90%): 7 min.	Response Time (9	00%): Approx. 7 min.	
Logging Capacity	8,000	data sets (One data set consists of r	readings for all channels in that type	of unit.)	
Recording Interval	Selec	ct from 15 choices: 1, 2, 5, 10, 15, 20	0, 30 sec. or 1, 2, 5, 10, 15, 20, 30,	60 min.	
Recording Mode (*4)	Endless (Overv	vrite oldest data when capacity is ful	II) or One Time (Stop recording whe	n capacity is full)	
LCD Display Items		asurements, Battery Level, etc. leasurements: CO2 concentration, T	emperature or Humidity (fixed or all	ternating display)	
Communication Interfaces	FC ET - US	eless Communication (Short Range CC Part15 Section 247 / IC RSS-210 'SI EN 300 220 (Frequency Range: 8 B Communication ial Communication (RS-232C) (*5)) (Frequency Range: 902 to 928 MH		
Wireless Transmission Range		Approx. 150 meters (500 ft	t) if direct and unobstructed		
External Alarm Terminal (*6)	Output Terminal: Open Drain Outp	out (Voltage when OFF: DC less than 15	a 30V / Current when ON: less than $\delta~\Omega)$	0.1 A / Resistance when ON: about	
Power	AC Adaptor AD-06A1 or AD-06C1, AA Alkaline Battery LR6 x 4				
Battery Life (*7)	Approx. 2 days (batteries only without AC adaptor)				
Dimensions	H 96 mm x W 66 mm x D 46 mm (excluding protrusions and sensor) Antenna Length: 60 mm				
Weight	Approx. 125 g (including battery, excluding sensor)				
Operating Environment		Temperature: 0 to 45 Humidity: 90 %RH or	°C r less (no condensation)		
Accessories	Temperature / Humid	ity Sensor THA-3001	Temperature / Humi	dity Sensor SHA-3151	
70063301163	AA Alkaline Battery LR6	x 4, AC Adaptor AD-06A1 or AD-06	6C1, USB Mini-B Cable US-15C, M	anual (Warranty Included)	
Compatible Base Units	RTR-500, RTR-500NW/500AW, RTR-500DC, RTR-500MBS-A				

*1: Stated value is the measurement accuracy of the CO2 sensor when Auto Calibration is operating properly. A change in atmospheric pressure directly influences the reading of CO2, which can cause measurement errors; a decrease in pressure by 10hPa results in a relative decrease in CO2 by 1.6%. In such a case, we recommend carrying out the "Atmospheric Pressure Correction" function found in the software supplied with the Base Unit.

*2: Make sure to use the data logger within the operating environment as listed in the specifications. *3: 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

*4: Only "Endless" is available when using RTR-500W for Windows or RTR-500MBS for Windows.

*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.

*7: Battery life varies depending upon the ambient temperature in which it is used, the recording interval, the frequency of communication, and the 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.

Base Unit		
	RTR-500MBS-A	RTR-500NW / RTR-500AW
Compatible Devices	Remote Units: RTR-501 / 502 / 503 / 507S / 574 / 576 / 505-TC / 505-Pt / 505-V / 505-mA / 505-P (including -L, -S types) Repeater: RTR-500	Remote Units: RTR-501 / 502 / 503 / 507S / 574 / 576 / 505-TC / 505-Pt / 505-V / 505-mA / 505-P (including -L, -S types) Repeater: RTR-500
Maximum Number of Registrations	Remote Units: 20 units (*1) Repeaters: 5 units x 4 groups	Remote Units: 100 units (*1) Repeaters: 10 units x 10 groups
Communication Interfaces	<mobile communication="" data=""> US: WCDMA/HSDPA: 850 / 1900 MHz GSM/GPRS: 850 / 900 / 1800 / 1900 MHz EU: WCDMA/HSDPA: 900 / 2100 MHz GSM/GPRS: 850 / 900 / 1800 / 1900 MHz <between (repeaters)="" -="" base="" remote="" unit(s)=""> - Wireless Communication (short range radio communication) US: FCC Part15 Section247 / IC RSS-210 (Frequency Range: 902 to 928MHz, RF Power: 7 mW) EU: ETSI EN 300 220 (Frequency Range: 869.7 to 870MHz, RF Power: 5 mW) - Optical Communication (proprietary protocol) (With compatible Remote Units except RTR-574 and RTR-576)</between></mobile>	 <between (repeaters)="" -="" base="" remote="" unit(s)=""></between> Wireless Communication (short range radio communication) US: FCC Part15 Section247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: 7 mW) EU: ETSI EN 300 220 (Frequency Range: 869.7 to 870 MHz, RF Power: 5 mW) Optical Communication (proprietary protocol) (With compatible Remote Units except RTR-574 and RTR-576) <between -="" base="" pc="" unit=""></between> RTR-500NW: Wired LAN RJ45 Connector 100 Base-TX / 10 Base-T AutoMDI / MDI-X RTR-500AW: Wireless LAN Internal wireless LAN antenna, IEEE 802.11b / g WEP (64bit/128bit) / WPA-PSK(TKIP) / WPA2-PSK(AES) USB Communication (For Setup)
Wireless Transmission Range	Approx. 150 meters (500 ft) if direct and unobstructed	Approx. 150 meters (500 ft) if direct and unobstructed
External Alarm Input/Output Terminal (*2)	<input contact="" input="" terminal:=""/> Internal Pull-up: 3 V 100 kΩ Maximum Input Voltage: 30V <output mos="" output="" photo="" relay="" terminal:=""> Voltage when OFF: AC / DC 50V or less Current when ON: 0.1 A or less Resistance when ON: 35Ω</output>	<pre><input terminal=""/> Internal Pull-up: 3 V 100 kΩ Maximum Input Voltage: 30 V <output terminal=""> Voltage when OFF: AC / DC 50 V or less Current when ON: 0.1 A or less Resistance when ON: 35 Ω</output></pre>
Communications Protocol	SMTP (POP before SMTP, SMTP-AUTH <login>), SMTPS (SMTP over SSL), FTP, SMS (*3)</login>	SMTP (POP before SMTP, SMTP-AUTH <login>), FTP, SNTP, DHCP, DNS</login>
Power	AA Alkaline Battery LR6 x 4 AC Adaptor AD-05A3 or AD-05C1 External Power Supply DC 10-24V	AC Adaptor (AD-06A1 or AD-06C1)
Battery Life (*4)	Expected battery life with only AA alkaline batteries: Approx. 2 days under the following conditions (only one Remote Unit and no Repeaters, warning monitoring ON, downloading data once a day, sending current readings at a 10 minute interval)	-
Dimensions	H 96 mm x W 66 mm x D 39 mm (excluding antenna) Antenna Length (Cellular / Local): 109 mm	H 83 mm x W 102 mm x D 28 mm (excluding antenna) Antenna Length: 87.3 mm
Weight	Approx. 130 g	Approx. 120 g
Operating Environment	Temperature: 10 to 55 °C (-10 to 55 °C with external power connected) Humidity: 90 %RH or less (no condensation)	Temperature: -10 to 60 °C Humidity: 90 %RH or less (no condensation)
Accessories	AA Alkaline Battery LR6 x 4, Antenna x 2 (Cellular/Local), USB Mini-B Cable US-15C, External Power Cable BC-0302, Software CD-ROM, Manual (Warranty Included)	Antenna, USB Mini-B Cable US-15C, LAN Cable LN-20W (RTR-500NW only), AC Adaptor AD-06A1 or AD-06C1, Software CD-ROM, Manual (Warranty Included)
GPS Interface (*5)	Connector: SMA Male Plug Power Supply: 2.5 to 2.7V	-
SIM Card (*3) (*6)	Standard Size SIM Card (WCDMA or GSM)	-
Software Compatible OS (*7)	Microsoft Windows 10 32 / 64 bit Microsoft Windows 8 32 / 64 bit Microsoft Windows 7 32 / 64 bit	Microsoft Windows 10 32 / 64 bit Microsoft Windows 8 32 / 64 bit Microsoft Windows 7 32 / 64 bit
Display Languages (*9)	English	RTR-500W for Windows (US) English, Spanish, Portuguese RTR-500W for Windows (EU) English, Spanish, French, German, Italian

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

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

*3: SMS is required for some functions of the RTR-500MBS-A. If SMS is necessary, make sure that the contract you have with your carrier includes this service.

*4: Battery life varies depending upon the number of warning reports sent, the ambient temperature in which it is used, the frequency of communication, and the 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: In order to use the GPS function (to attach geographical positioning info to current readings data), please purchase a compatible GPS antenna.
*6: Please prepare a contracted SIM card separately.
*7: For installation, it is necessary to have Administrator (Computer Administrator) rights.

*8: We recommend using an operating system in the same language as the display language. Operation in different languages is not guaranteed.

The specifications listed above are subject to change without notice.

Base Unit / Repeater		
	RTR-500DC	RTR-500
Compatible Devices	Remote Units: RTR-501 / 502 / 503 / 507S / 574 / 576 / 505-TC / 505-Pt / 505-V / 505-mA / 505-P (including -L, -S types) Repeater: RTR-500	Remote Units: RTR-501 / 502 / 503 / 507S / 574 / 576 / 505-TC / 505-Pt / 505-V / 505-mA / 505-P (including -L, -S types) Repeater: RTR-500
Maximum Number of Registrations	Remote Units: 32 units x 7 groups (*1) Repeaters: 15 units x 7 groups	Remote Units: 32 units x 20 groups (*2) Repeaters: 30 units x 20 groups
Storage Capacity	When downloading from units filled to logging capacity: - 15 units of 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	<between (repeaters)="" -="" base="" remote="" unit(s)=""> Wireless Communication (short range radio communication) US: FCC Part15 Section247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: 7 mW) EU: ETSI EN 300 220 (Frequency Range: 869.7 to 870 MHz, RF Power: 5 mW) Optical Communication (proprietary protocol) (With compatible Remote Units except RTR-574 and RTR-576) Serial Communication (RS-232C) (*3) (With RTR-574 and RTR-576) </between>	<between (repeaters)="" -="" base="" remote="" unit(s)=""> Wireless Communication (short range radio communication) FCC Part15 Section247 / IC RSS-210 (Frequency Range: 902 to 928 MHz, RF Power: 7 mW) ETSI EN 300 220 (Frequency Range: 869.7 to 870MHz, RF Power: 5 mW) Optical Communication (proprietary protocol) (With compatible Remote Units except RTR-574 and RTR-576) <between -="" base="" pc="" unit=""></between> USB Communication (RS-232C) (*4) </between>
Wireless Transmission Range	Approx. 150 meters (500 ft) if direct and unobstructed	Approx. 150 meters (500 ft) if direct and unobstructed
Communications Protocol	-	SMTP (POP before SMTP, SMTP-AUTH <login cram-<br="" plain="">MD5>, SMTP over SSL/TLS, STARTTLS), FTP (*5)</login>
Power	AAA Alkaline Battery LR03 x 2 - AAA Ni-MH batteries, AC adaptor (AD-06A1 or AD-06C1), or USB bus power may also be used.	USB Bus Power, AA Alkaline Battery x 2, AC Adaptor (AD-06A1 or AD-06C1) (*6)
Battery Life (*7)	 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 RTR-501 at full logging capacity, without Repeaters, with LCD backlight Off) 	As a Repeater: Approx. 6 months (When downloading full data once a day with one Repeater)
Dimensions	H 125 mm x W 58 mm x D 26.3 mm (excluding antenna) Antenna Length: 109 mm	H 96 mm x W 65 mm x D 25 mm (excluding antenna) Antenna Length: 109 mm
Weight	Approx. 105 g	Approx. 70 g
Operating Environment	Temperature: 0 to 50 °C Humidity: 90 %RH or less (no condensation)	Temperature: -10 to 60 °C (-30 to 60 °C with external power connected) Humidity: 90 %RH or less (no condensation)
Accessories	AAA Alkaline Battery LR03 x 2, USB Mini-B Cable US-15C, Software CD-ROM, Manual (Warranty Included)	Antenna, USB Communication Cable (US-15C), Software (CD-ROM), Memo Sticker, Introductory Manual Set (Warranty Included)
Software Compatible OS (*8)	Microsoft Windows 10 32 / 64 bit Microsoft Windows 8 32 / 64 bit Microsoft Windows 7 32 / 64 bit	Microsoft Windows 10 32 / 64 bit Microsoft Windows 8 32 / 64 bit Microsoft Windows 7 32 / 64 bit
Display Languages (*10)	RTR-500DC for Windows (US) English, Spanish, Portuguese RTR-500DC for Windows (EU) English, Spanish, French, German, Italian nd RTR-576, registration of one unit will be counted as two units.	RTR-500 for Windows (US) English, Spanish, Portuguese RTR-500 for Windows (EU) English, Spanish, French, German, Italian

*1: For RTR-505, RTR-574, and RTR-576, registration of one unit will be counted as two units. *2: For RTR-574 and RTR-576, registration of one unit will be counted as two units.

*3: Optional communication cable TR-6C10 is required for serial communication with RTR-574 and RTR-576. *4: 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.)

*5: For RTR-500, the protocol is implemented in the software.

*6: When using a USB connection, the RTR-500 requires neither batteries nor AC adaptor. Please prepare two AA batteries or an AC adaptor when using the RTR-500 as a Repeater.
*7: Battery life varies depending upon the ambient temperature in which it is used, the frequency of communication, and the 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.0

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

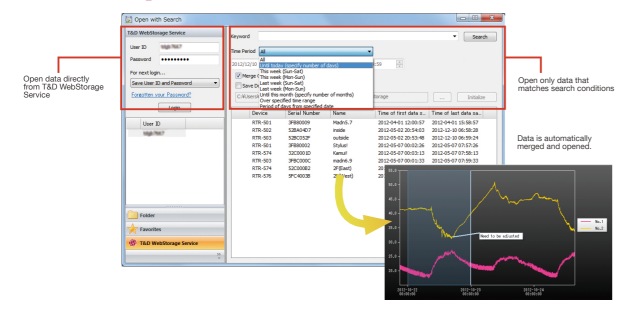
*9: We recommend using an operating system in the same language as the display language. Operation in different languages is not guaranteed. The specifications listed above are subject to change without notice.

🚢 High Performance Analysis Tool: T&D Graph 丰

Our new easy-to-use high performance software "T&D Graph" gives you all the power you need for effective management and analysis of recorded data. It can also be used in conjunction with **T&D WebStorage Service**.

Open Only the Data you Need

It is possible to specify search conditions to find and open only the data you want from all recorded data stored in a local folder or in the T&D WebStorage Service. The merging of multiple sets of data is also possible.



Analyze 3 _ = × Eile Edit View Settings Tools Help Use the filtering feature to get only the data you want to view and work with. Pre-designed filtering templates are provided; or create your own. 📄 🕅 🍕 2/4 🕨 🎽 🕋 🌆
 Time
 No.1
 No.2

 2012-10-22 23:49:22
 22.1
 40.0

 2012-10-22 23:49:52
 22.4
 40.0
 2012-10-22 23:50:22 22.2 40.0 2012-10-22 23:50:52 2012-10-22 23:51:22 2012-10-22 23:51:52 Channel No.6 inside Ch.1
Filtering Interval 5 minutes • 2012-10-22 23:52:22 2012-10-22 23:52:52 Need to be adjusted Filtering Starting Point Et application calculate b Use time of first data.
Use time of last data. 2012-10-22 23:53:22 2012-10-22 23:53:52 2012-10-22 23:54:22 Changing Rec Int Changing Rec Int Daily High (Temp) Daily High (Illumin Daily Ligh (Pulse) Daily Low (Temp) Daily Average (Te Daily Average (Te Daily Total (Temp) Hourly High (Temp Hourly High (Illum Hourly High (Pulse Filtering Options Filter Out and View.. Highest O Lov 2012-10-22 23:54:52 2012-10-22 23:55:22 2012-10-22 23:55:52 Time for Filtered Data 2012-10-24 Use time
Use time 2012-10-2 2012-10-2 012-10-22 23:56:22 012-10-22 23:56:52 2012-10-22 23:57:22 te that Humidity contro 2012-10-22 23:57:52 2012-10-22 23:58:22 2012-10-22 23:58:52 Other Before filtering, round off tim After filtering, adjust time ba Memo 2012-10-22 23-50-2 Data List Prope nel List 📰 Axis Cursor Info 📝 Memo After filtering, create new result column in Data List. After filtering, delete pre-filtered data, Execute Close Use the text and figure editing feature to create memos and comments within graphs. Save / Output



www.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 Aug 2020.
- 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.

TMDD 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