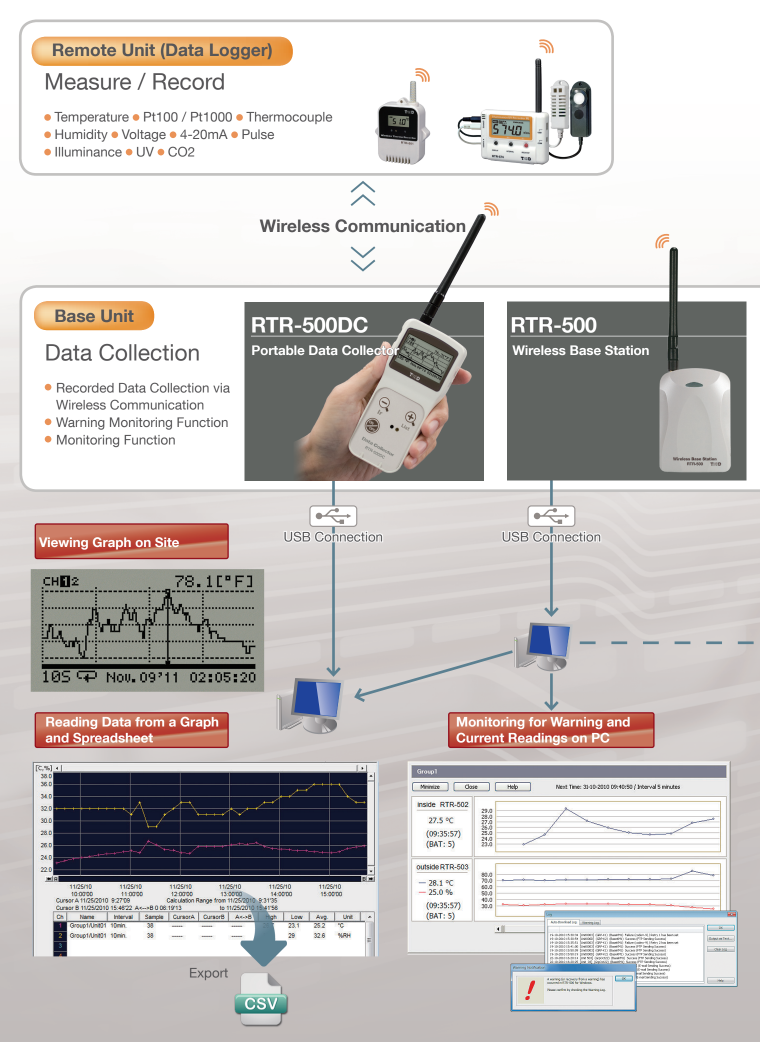
Wireless Data Logging System RTR-500 Series





Versatile Next Generation Design for Today

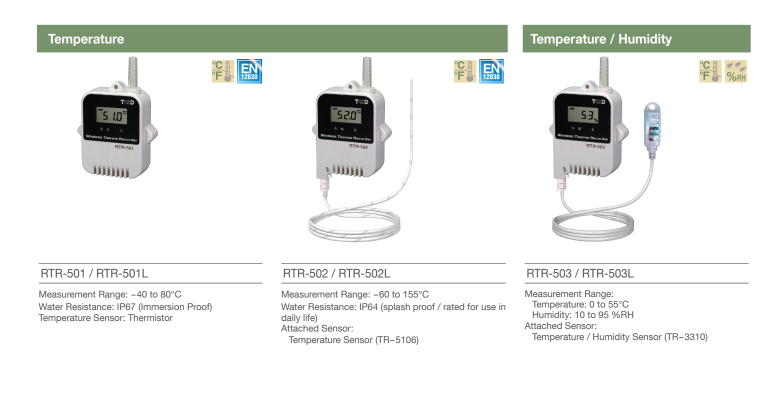
The RTR-500 Series includes data loggers designed to measure and record a wide variety of items as well as a range of base stations to enable wireless collection of recorded data. The collected data can then be transmitted to a PC by a variety of methods such as USB, E-mail, or FTP.

Moreover, various functions, such as the monitoring of current readings and warning notification, make it a powerful data management system.



Remote Units Wireless Data Logger

Variety of Wireless Data Logger Selections to





 Products with this mark comply with EN12830, the European Standard regarding Temperature recorders for the transport, storage and distribution of chilled, frozen, deep-frozen/ quick-frozen food and ice cream. (Excluding L Type)

EN 12830

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









Data Logger (with the rear cover and battery removed)

4

Meet Your Needs

Temperature / Humidity High Precision Wide Range Temperature - Pt100 / Pt1000 **Temperature - Thermocouple** °C | %RH F 111: Jum MIIII TWO RTR-505-Pt / RTR-505-PtL RTR-505-TC / RTR-505-TCL RTR-507 / RTR-507L Measurement Range: Temperature: -30 to 80°C Measurement Range: Measurement Range: -199 to 600°C K: -199 to 1300°C Attached Module: Humidity: 0 to 99 %RH Input Module (PTM-3010) J: -199 to 750°C Attached Sensor: Sensor sold separately (For details about Pt T: -199 to 400°C High Precision Temperature/Humidity Sensor (HHBsensors see the T&D Web Site) S: -20 to 1700 °C 3101) Attached Module: Input Module (TCM-3010) (Please purchase sensor separately)

Illuminance / UV Intensity / Temperature / Humidity CO2 / Temperature / Humidity ppm °F %RH 5740. RTR - 574 - H RTR - 576 - H

RTR-574 / RTR-574-H

H - type comes with our high precision temp/humidity sensor. Measurement Range: Illuminance: 0 to 130,000 lx UV Intensity: 0 to 30 mW/cm² Temperature: 0 to 55°C (H: -30 to 80°C) Humidity: 10 to 95 %RH (H: 0 to 99 %RH)

Display Range of Cumulative Measurement

Illuminance: 0 lxh to 90 Mlxh

UV Intensity: 0 mW to 62 W/cm²h

Attached Sensor:

Illuminance UV Sensor ISA-3151

Temperature / Humidity Sensor THA-3151 (H: High Precision Temp/Humidity Sensor HHA-3151)

RTR-576 / RTR-576-H H - type comes with our high precision temp/humidity sensor.

Measurement Range: CO2 Concentration: 0 to 9,999 ppm Temperature: 0 to 55°C (H: -30 to 80°C) Humidity: 10 to 95 %RH (H: 0 to 99 %RH) Attached Sensor CO2 Sensor: NDIR type Temperature / Humidity Sensor THA-3001 (H: High Precision Temperature/ Humidity Sensor HHA-3151)

RTR-500MBS-A

Base Unit equipped with Mobile Network Capabilities

Mobile Base Station RTR-500MBS-A

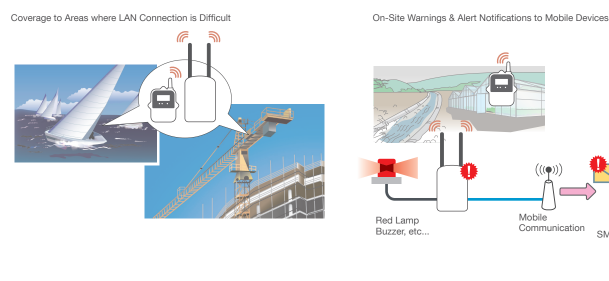
RTR-500MBS-A

- Increased communication speeds and lower monthly costs
- All data loggers in the RTR-500 Series are supported
- "Mobile" makes it possible to ...
- Sather 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

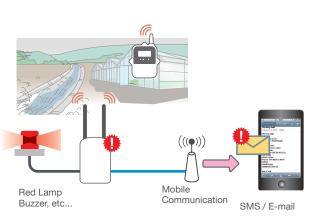
Application Examples

- · 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.



3G/2G **Mobile Base Station** TAND RTR-500MBS

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



6

Base Unit RTR-500DC

Easy Data Collection, Easy Graph Display, 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.



(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 Possible Registrations (One Base) Remote Units: Up to 32 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

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.

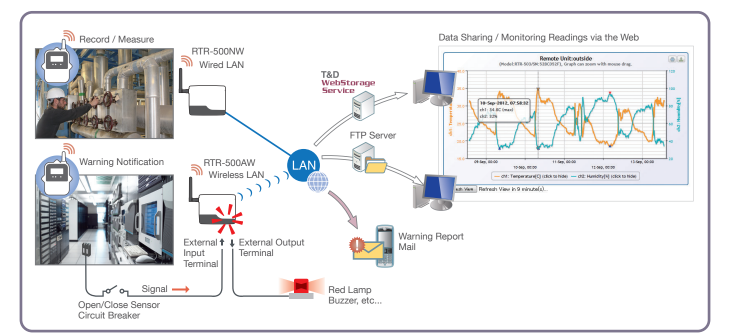
Number of Possible Registrations (One Base) Remote Units: Up to 100 (For RTR-574 and RTR-576, registration of one unit will be counted as two units.) Repeaters: Up to 10 units per Group Number of Groups : Up to 10 Groups



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

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



Base Unit Direct USB Connection to PC

Wireless Base Station - RTR-500

- 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.

(For RTR-574 and RTR-576, registration of one unit will be counted

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



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

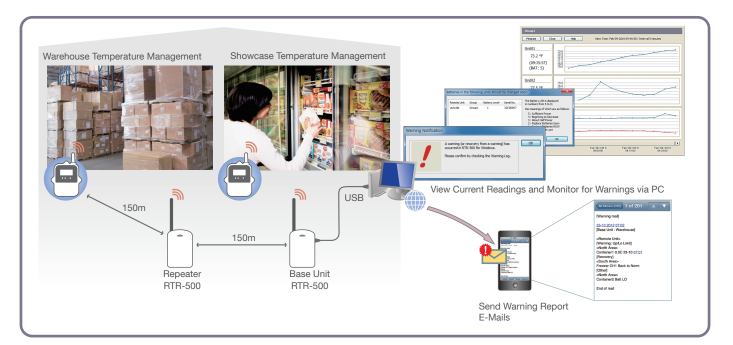
Application Examples

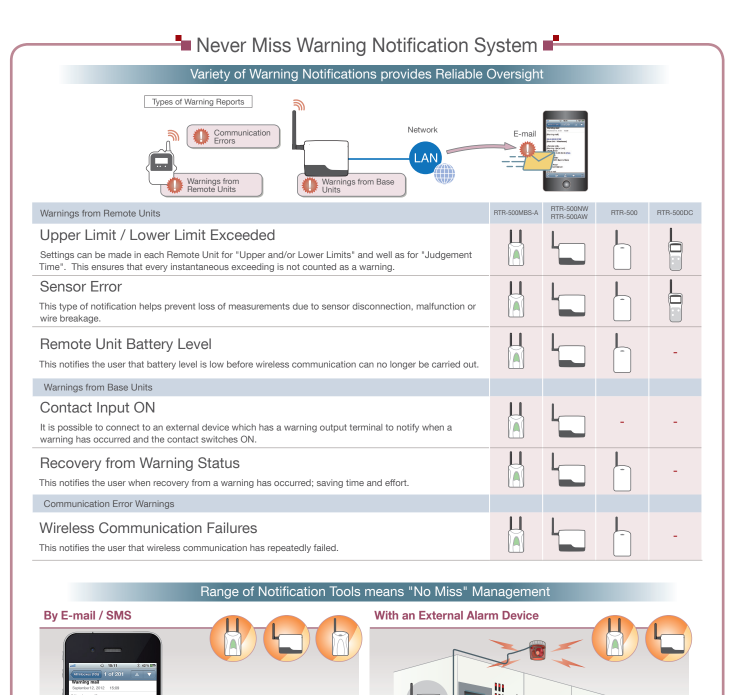
Repeaters: Up to 30 units per Group

Number of Groups : Up to 20 Groups

as two units.)

- 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

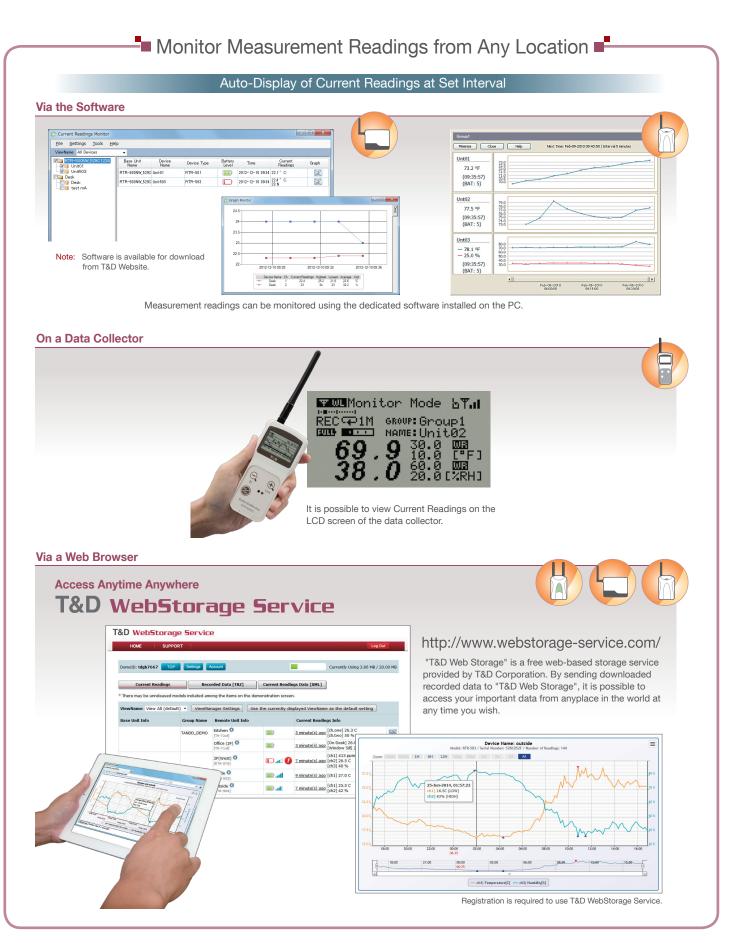






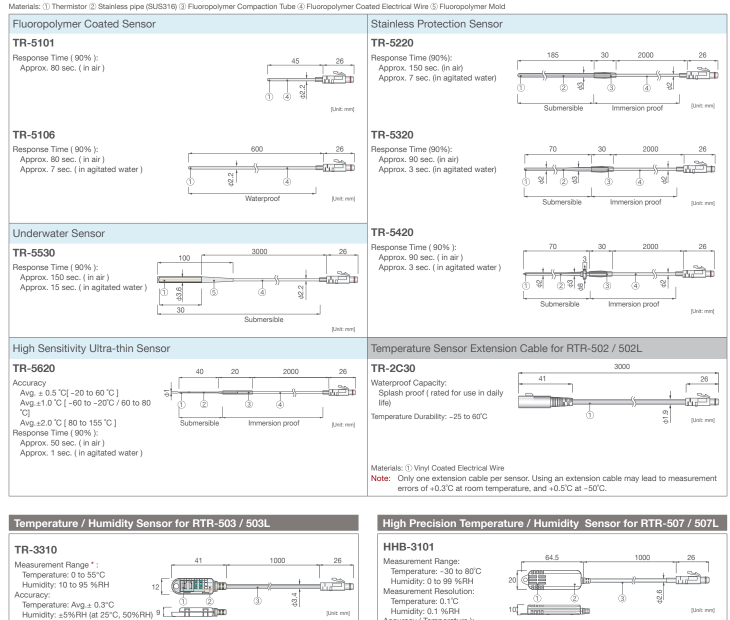
GROUP: Group1

NAME: Unit02



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 [-20 to 80°C], Avg. ± 0.5°C [-40 to -20°C / 80 to 110°C], Avg. ± 1.0°C [-60 to -40°C / 110 to 155°C]



Response Time (90%): Approx. 7 min. Temperature Durability: -10 to 60 °C

* Do not expose to condensation, dampness, corrosive gases or organic solvents. Materials: 1) Temp/Humidity Sensor 2) Polypropylene Resin 3) Vinyl Chloride Coated Electrical Wire

Humidity: Approx. 20 sec.

Long Term Stability: ±1%RH/yr, ±0.1°C/yr (under normal operational conditions) *2

Materials: ① Temp/Humidity Sensor ② Polycarbonate ③ Vinyl Chloride Coated Electrical Wire *1: When used in environments where temperature and humidity are over the values of 50°C 75%, 60°C

- 50%, 70°C 35%, and 80°C 25%, sensor hysteresis may fluctuate by values greater than ± 1.5 %RH. Under certain circumstances, it may take some time to return to normal measurement capability. *2: Do not expose to condensation, dampness, corrosive gases, or organic solvents or insecticide.

Temp/Humidity Sensor Extension Cable for RTR-507 / 507L

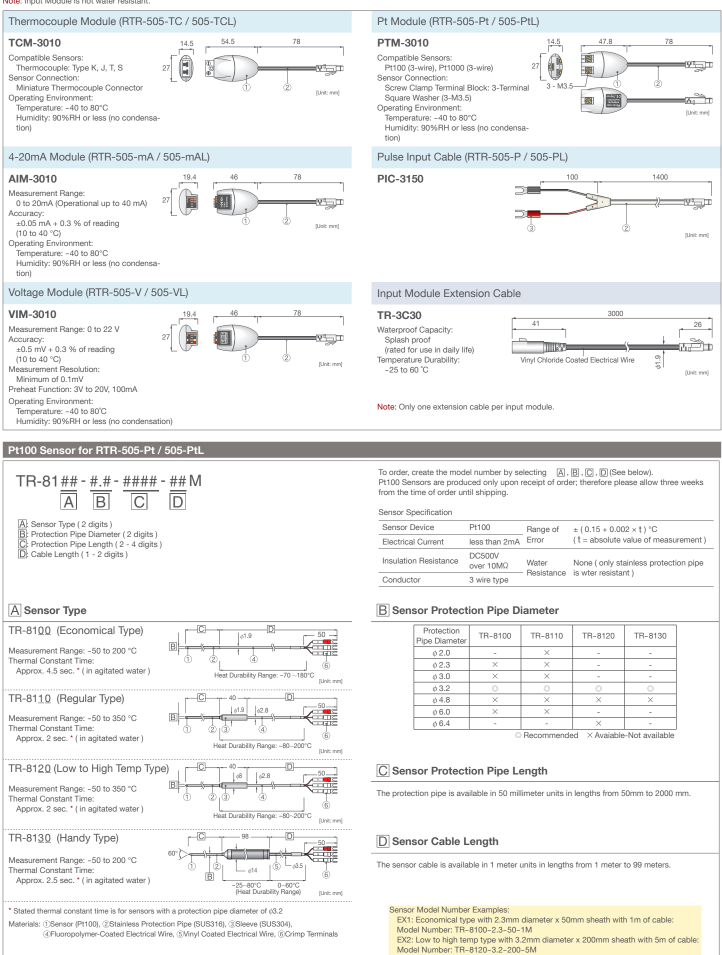
TR-3C30	3000	
Waterproof Capacity: Splash proof (rated for use in daily life) Temperature Durability: -25 to 60 °C	41 Vinyl Chloride Coated Electrical Wire	Unit: mm]
Note: Only one extension cable per T	emp/Humidity sensor.	

Accuracy (Temperature): ±0.3 °C [0 to 50 °C] ±0.5°C [at all other temperatures] Accuracy (Humidity): ±2.5%RH [at 25°C, 10 to 85 %RH] ±4%RH [at 25°C, 0 to 10 %RH or 85 to 99 %RH] At temperatures other than 25°C and \geq 0°C add \pm 0.1%RH per degree of difference from 25. Humidity Hysteresis: ±1.5 %RH or lower *1 Response Time (90%):

Temperature: Approx. 7 min.



Materials: ①Polycarbonate ②Vinyl Coated Electrical Wire Note: Input Module is not water resistant.



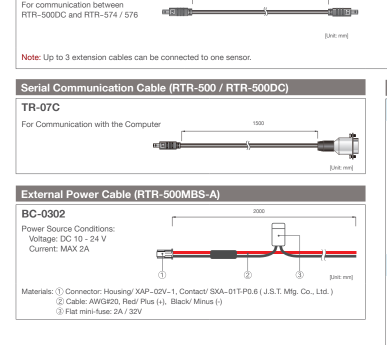
Sensors for RTR-574 / 576 Note: Do not expose to condensation, dampness, corrosive gases, or organic solvents (or insecticides for High Precision Temperature/Humidity Sensors) Temperature / Humidity Sensor Temperature / Humidity Sensor 1500 51.5 51.5 **THA-3001** THA-3151 Measurement Range Measurement Range Temperature: 0 to 55 °C Temperature: 0 to 55 °C 2 0000000 t Humidity: 10 to 95 %RH (no condensa-Humidity: 10 to 95%RH (No con-Ó tion) densation) [Unit: mm] Measurement Accuracy: Measurement Resolution: [Unit: mm] Temperature: ±0.5 °C Temperature: 0.1 °C Humidity: ±5%RH [at 25°C and 50%RH] Humidity: 1 %RH Response Time (90%): Approx. 7 min. Accuracy: Temperature: ±0.5 °C Materials: 1) Temp/Humidity Sensor 2) Polypropylene Resin Humidity: ±5%RH [at 25 °C and 50%RH] Response Time (90%): Approx. 7 min. Materials: 1) Temp/Humidity Sensor (2) Polypropylene Resin (3) Vinyl Chloride Coated Electrical Wire High Precision Temperature / Humidity Sensor Illuminance / UV Sensor (RTR-574) 64.5 1500 ISA-3151 1500 HHA-3151 Measurement Range: Measurement Range: Temperature: -30 to 80 °C Illuminance: 0 lx to 130 klx Humidity: 0 to 99 %RH UV Intensity: 0 to 30 mW/cm² đ Measurement Resolution: Measurement Resolution: Temperature: 0.1 °C Illuminance: Minimum of 0.01 lx 10 - Au [Unit: mm] [Unit: mm] Humidity: 0.1 %RH UV Intensity: Minimum of 0.001 Accuracy (Temperature): mW/cm² ±0.3 °C [0 to 50°C] Accuracy: ±0.5°C [at all other temperatures] Illuminance: ±5 % [10 lx to 100 klx at 25 °C. 50% RH] Accuracy (Humidity): UV Intensity: ±5% [0.1 to 30 mW/cm² at 25°C, 50%RH] *2 ±2.5%RH [at 25 °C, 10 to 85 %RH] ±4%RH [at 25 °C, 0 to 10 %RH or 85 to 99 %RH] Relative Spectral Response: Illuminance: Approximated to the CIE standard response function V (λ). At temperatures other than 25 °C and ≥ 0 °C, add ±0.1%RH per degree of difference from UV Intensity: 260 to 400 nm (UVA / UVB) 25 Operating Environment : Temperature: -10 to 60 °C Humidity: ±90%RH or lower Humidity Hysteresis: ±1.5 %RH or lower *1 Response Time (90%): Materials: 1) Polycarbonate 2) Glass 3) Vinyl Coated Electrical Wire Temperature: Approx. 7 min. Humidity: Approx. 20 sec Long Term Stability: ±1%RH/yr, ±0.1°C/yr (under normal operational conditions) Materials: 1) Temp/Humidity Sensor 2) Polycarbonate 3) Vinyl Chloride Coated Electrical Wire *1: When used in environments where temperature and humidity are over the values of 50 °C75%, 60 °C 50%, 70 °C 35%, and 80 °C 25%, sensor hysteresis may fluctuate by values greater than ±1.5% RH. Under

1000

certain circumstances, it may take some time to return to normal measurement capability. *2: Compared to the value measured by the T&D standard sensor for calibration under our calibration light source.

Serial Communication Cable (RTR-574 / 576)

TR-6C10



Sensor Extension Cable (RTR-574 / 576)



AC Adaptors

AD-0605

Cable Length: 1.8 m

Output: DC 5V 2 A

Plug Type: A

Frequency: 50 / 60 Hz

Input: AC100 V (90 -132 V)

RTR-500NW / 500AW / 500 / 500DC, RTR-576

AD-0638 Cable Length: 1.8 m Input: AC 100 - 240 V Output: DC6 V 500 mA Frequency: 50 / 60 Hz Plug Type: A RTR-500MBS-A

AD-05C1

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

AD-06C1

Plug Type: C

Cable Length: 1.8m

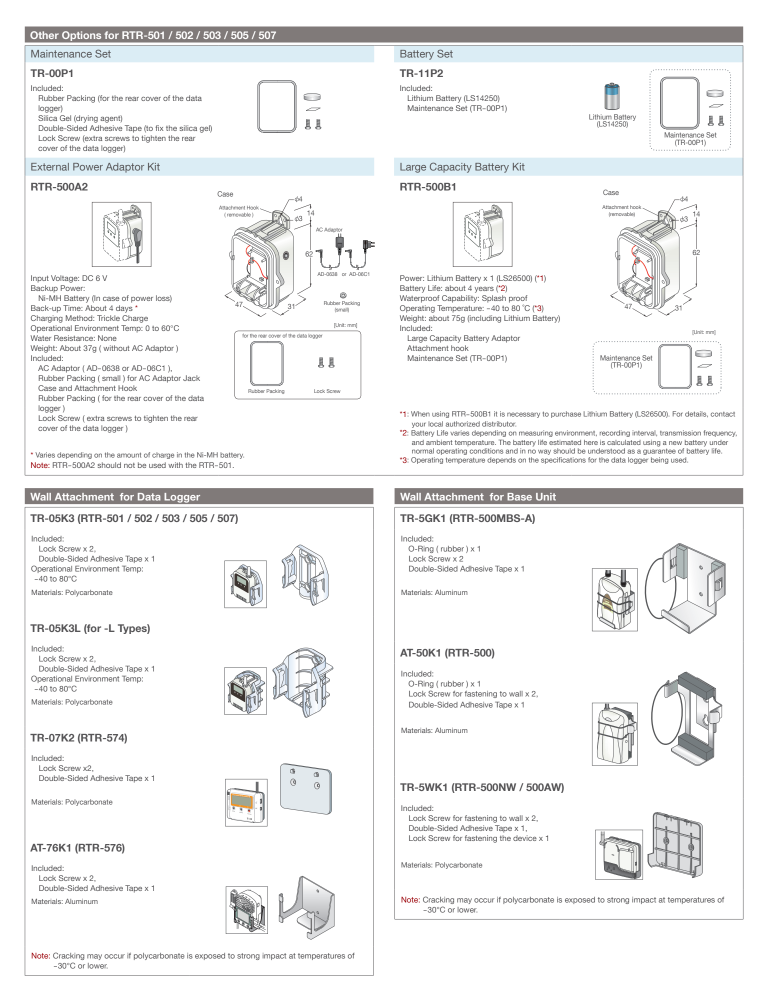
Input: AC 100-240V

Output: DC 6V 1.0A

Frequency: 50 / 60Hz

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RTR-500 Series - Specifications

	ata Logger)					
	RTR-501 / 501L	RTR-502 / 502L	RTR-5	503 / 503L	RTR-	-507 / 507L
Measurement Channels	Temperature 1ch (Internal)	Temperature 1ch (External)		Ich, Humidity 1ch ternal)	Temperature 1ch, Humidity 1ch (External)	
Sensor	Thermistor	Thermistor	Thermistor	Polymer Resistance	Platinum Resistance	Electrostatic Capacitance
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	-30 to 80 °C	0 to 99 %RH
Accuracy	Avg.±0.5 °C	Avg.±0.3 °C [-20 to 80 °C] Avg.±0.5 °C [-40 to -2 °C / 80 to 110 °C] Avg.±1.0 °C [-60 to -40 °C / 110 to 155 °C]	Avg.±0.3 °C	±5 %RH [at 25 °C, 50 %RH]	±0.3°C [at 0 to 50 °C] ±0.5°C [at all other temperatures]	$\pm 2.5 \%$ RH [at 25 °C, 10 to 85 %RH] $\pm 4.0 \%$ RH [at 25 °C, 0 to 10 %RH or 85 to 99 %RH] At temperatures other than 25 °C and ≥ 0 °C, add ±0.1 %RI per degree of difference from 25. Humidity Hysteresis: $\pm 1.5 \%$ F or lower (*1)
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)		Time (90%): ox. 7 min.	Response Time (90%): Approx. 7 min.	Response Time (90%): Approx. 20 sec.
Logging Capacity	16,000 readings 8,000 data sets (One data set consists of readings for multiple channels)					multiple channels)
Recording Interval		Select from 15 choices	: 1, 2, 5, 10, 15, 20,	30 sec. or 1, 2, 5, 10, 1	5, 20, 30, 60 min.	
Recording Mode (*2)		Endless (Overwrite oldest data wl	hen capacity is full)	or One Time (Stop rec	ording when capacity is full)	
LCD Display Items	Measurements (alternating display for multiple channel devices), Battery Life Warning, etc. Measurements (alternating display), Battery Life Warning etc.					
Communication Interfaces		- Wireless Communication FCC Part15 Section247 / ETSI EN 300 220 (Frequ - Optical Communication (IC RSS-210 (Frequency Range: 869.7 t	uency Range: 902 to 92 o 870 MHz, RF Power:	28 MHz, RF Power: 7 mW) 5 mW)	
Wireless Transmission Range		Approx.	150 meters (500 ft)	if direct and unobstruc	ted	
Power			apacity Battery Adap	otor Kit (RTR-500B1) (10A2: sold separately) (*		
Battery Life (*6)		About 10 month L Type: About 4				
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 sensor) Antenna length: 24 mm					
Weight		Approx. 56 g L Type: approx. (including batter	109 g ry / excluding senso	r)		
Operating Environment	-40 to 80°C (-30 to 80°C during wireless communication)				0 to 80°C vireless communication) (*7)	
Waterproof Capacity	IP67: Immersion proof	IP64: Splash proof life) (*8) Note: Sensor is not	(rated for use in daily t water resistant.	IP64: Splash proof (rated for use in daily life) (*8) Note: Sensor is not water resistant.		
Accessories	-	Temperature Sensor (TR-5106)		′ Humidity Sensor –3310)		/ Humidity Sensor IB-3101)
Accessories						
Accessories	Lithium Battery (LS	14250) or Large Capacity Battery Adapt	tor Kit (RTR-500B1),	Strap (Not included wi	ith L type models), User's Ma	nual (Warranty included)

*1: When used in environments where temperature and humidity are over the values of 50°C 75%, 60°C 50%, 70°C 35%, and 80°C 25%, sensor hysteresis may fluctuate by values greater than ±1.5%RH. Under certain circumstances, it may take some time to return to normal measurement capability.
*2: Only "Endless" is available when using RTR-500W for Windows, RTR-500MBS for Windows or RTR-500GSM for Windows.
*3: The included lithium battery (LS14250) is not sold in stores. Please purchase the optional battery set for low-temperature use (TR-11P2) for replacement.
*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 RTR-501.
*0: Detaveling used representation is unlikely it is used the comparison of the performance of the perfor

*6: 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. *7: When wireless communication is performed in an environment below –10°C, measurement may fail or may not be accurate.

*8: This is the waterproof capacity of the data logger with the sensor connected. The specifications listed above are subject to change without notice.

	ta Logger)						
	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		
Measurement Channels	Temperature 1ch	Temperature 1ch	Voltage 1ch	4-20 mA 1ch	Pulse Count 1ch		
Sensor	Thermocouple: Type K, J, T, S	Pt100, Pt1000 (3-wire)	-	-	-		
Measurement Units	°C, °F	°C, °F	V, mV	mA	Р		
Measurement Range	–199 to 1700 °C	–199 to 600 °C	0 to 22 V	0 to 20 mA (Operational up to 40 mA)			
Accuracy (*1)	Thermocouple Measurement \pm (0.3 °C + 0.3 % rdg) [Type K, J, T] \pm (1 °C + 0.3 % rdg) [Type S] Cold Junction Compensation \pm 0.3 °C [10 to 40 °C] \pm 0.5 °C [-40 to 10 °C / 40 to 80 °C]	± (0.3 °C + 0.3 % rdg) [10 to 40 °C] ± (0.5 °C + 0.3 % rdg) [-40 to 10 °C / 40 to 80 °C]	± (0.5 mV + 0.3 % rdg) [10 to 40 °C] ± (1 mV + 0.5 % rdg) [-40 to 10 °C / 40 to 80 °C]	±(0.05 mA + 0.3 % rdg) [10 to 40 °C] ±(0.1mA + 0.3 % rdg) [-40 to 10 °C / 40 to 80 °C]	Input Signal: 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		
	Note: The at	pove temperatures [°C] are for t	the operating environment of the In	put Module.	Chattering Filter:		
Jeasurement Resolution	Type K, J, T: 0.1 °C Type S: approx. 0.2 °C	0.1 °C	Up to 400 mV : 0.1 mV, 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, Up to 22 V : 10 mV	0.01 mA	ON: 15 Hz or less OFF: 3.5 kHz or less Maximum Count: 61,439 / Recording Interval		
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, Battery Life Warning, etc.						
Communication Interfaces	- Wireless Communication (Short Range Radio Communication) 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	Approx. 150 meters (500 ft) if direct and unobstructed						
Power	Lithium Battery: LS14250 x 1 (*3) L Type: Large Capacity Battery Adaptor Kit (RTR-500B1) (*4) External Power Adaptor Kit (RTR-500A2: sold separately)						
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. 56 g L Type: approx. 109 g (including battery / excluding Input Module)						
Operating Environment	-40 to 80 °C (-30 to 80°C during wireless communication)						
	IP64: Splash proof (rated for use in daily life) Note: Input Module is not water resistant.						
Naterproof Capacity (*6)							
	Input Module (TCM-3010)	Input Module (PTM-3010)	Input Module (VIM-3010)	Input Module (AIM-3010)	Input Module (PIC-3150)		
Waterproof Capacity (*6) Accessories	· · · · · · · · · · · · · · · · · · ·		Input Module (VIM-3010) tor Kit (RTR-500B1), Strap (Not inc				

*1: "rdg" stands for reading.
*2: Only "Endless" is available when using RTR-500W for Windows, RTR-500MBS for Windows or RTR-500GSM for Windows.
*3: The included lithium battery (LS14250) is not sold in stores. Please purchase the optional battery set for low-temperature use (TR-11P2) for replacement.
*4: When using RTR-500B1 it is necessary to purchase Lithium Battery (LS26500). For details, contact your local authorized distributor.
*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 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 specifications listed above are subject to change without notice.

RTR-500 Series - Specifications

	RT	R-574		RTR-574-H	
Temperature/Humidity Sensor	THA-3151		HHA-3151 (High-Precision Type)		
(External)	Thermistor Polymer Resistance		Platinum Resistance	Electrostatic Capacitance	
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	-30 to 80 °C	0 to 99 %RH	
Accuracy	±0.5 °C	± 5 %RH [at 25 °C, 50 %RH]	± 0.3°C [0 to 50 °C] ± 0.5°C [all other temperatures]	±2.5 %RH [at 25 °C, 10 to 85 %RH] ±4.0 %RH [at 25 °C, 0 to 10 % or 85 to 99 %RI At temperatures other than 25 °C and ≥ 0 °C, a ±0.1 %RH per degree of difference from 25. Humidity Hysteresis: ±1.5 %RH or lower (*1)	
Measurement Resolution	0.1 °C	1 %RH	0.1 °C	0.1 %RH	
Responsiveness		Time (90%): ox. 7 min.	Response Time (90%): Approx. 7 min.	Response Time (90 %): Approx. 20 sec.	
Illuminance/UV Sensor (External)			ISA-3151	·	
Measurement Channels			uminance: 1ch / Intensity: 1ch		
Units of Measurement			inance: lx, klx ntensity: mW/cm2		
Measurement Range	Illuminance: 0 lx to 130 klx UV Intensity: 0 to 30 mW/cm2				
Units of Cumulative Measurement	Cumulative Illuminance: lxh, klxh, Mlxh Cumulative amount of UV Light: mW/cm2h, W/cm2h				
Display Range of Cumulative Measurement	Illuminance: 0 lxh to 90 Mlxh UV Intensity: 0 mW to 62 W/cm2h				
Accuracy	Illuminance: 10 lx to 100 klx: ±5 % [at 25 °C, 50 %RH] UV Intensity: 0.1 to 30 mW/cm2 : ±5 % [at 25 °C, 50 %RH] (*2)				
Relative Spectral Response	Illuminance: Approximated to the CIE standard response function V (λ) UV Intensity: 260 to 400 nm (UVA / UVB)				
Measurement Resolution	Illuminance: Minimum of 0.01 lx UV Intensity: Minimum of 0.001 mW/cm2				
Responsiveness	Response Time (90%): 3 sec. (at recording interval of 1 sec.) 6 sec. (at other intervals)				
Logging Capacity		8,000 data sets (One data	set consists of readings 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, 60 min.	
Recording Mode (*3)	E	Endless (Overwrite oldest data whe	n capacity is full) or One Time (Stop reco	rding when 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	 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 (5	i00 ft) if direct and unobstructed		
Power	AA Alkaline Battery (LR6) x 1				
Battery Life (*5)		Арр	rox. 4 months		
Dimensions	H 55 mm x W 78 mm x D 18 mm (excluding protrusions) Antenna Length: 60 mm				
Weight		Approx. 68 g (includ	ding battery, excluding sensor)		
Operating Environment		Temperature: -1 Humidity: 90 %F	0 to 60 °C RH or less (no condensation)		
Accessories	Temperature / Humi	dity Sensor (THA-3151)	Temperature /	Humidity Sensor (HHA-3151)	
Accessories	AA Alkaline Battery (LR6), USB Communication Cable (US-15C), Illuminance / UV Sensor (ISA-	3151), User's Manual Set (Warranty Included)	

*1: When used in environments where temperature and humidity are over the values of 50°C 75%, 60°C 50%, 70°C 35%, and 80°C 25%, sensor hysteresis may fluctuate by values greater than ±1.5%RH. Under certain circumstances, it may take some time to return to normal measurement capability.
*2: Compared to the value measured by the T&D standard sensor for calibration under our calibration light source.
*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.

Remote Units (Data Lo	gger)				
	RTR-576		RTR-576-H		
Temperature/Humidity Sensor	THA-3001		HHA-3	3151 (High-Precision Type)	
(External)	Thermistor	Polymer Resistance	Platinum Resistance	Electrostatic Capacitance	
Measurement Channels	Temperature 1ch	Humidity 1ch	Temperature 1ch	Humidity 1ch	
Units of Measurement	°C, °F	%RH	°C, °F	%RH	
Measurement Range (*1)	0 to 55 °C	10 to 95 %RH	-30 to 80 °C	0 to 99 %RH	
Accuracy	±0.5 °C	±5 %RH [at 25 °C, 50 %RH]	±0.3°C [at 0 to 50 °C] ±0.5°C [all other temperatures]	\pm 2.5 %RH [at 25 °C, 10 to 85 %RH] \pm 4.0 %RH [at 25 °C, 0 to 10 % or 85 to 99 %RH] At temperatures other than 25 °C and ≥ 0 °C, add \pm 0.1 %RH per degree of difference from 25. Humidity Hysteresis: \pm 1.5 %RH or lower (*2)	
Measurement Resolution	0.1 °C	1 %RH	0.1 °C	0.1 %RH	
Responsiveness		Fime (90%): k. 7 min.	Response Time (90%): Approx. 7 min.	Response Time (90%): Approx. 20 sec.	
CO2 Sensor (Internal)	NDIR				
Measurement Channels	CO2 Concentration 1ch				
Units of Measurement	ppm				
Measurement Range	0 to 9,999 ppm				
Accuracy	±(50 ppm + 5 % of reading) [at 5,000 ppm or less] (*3)				
Measurement Resolution	Minimum of 1 ppm				
Responsiveness	Response Time (90%): Approx. 1 min.				
Logging Capacity	8,000 data sets (One data set consists of readings 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	5, 20, 30, 60 min.	
Recording Mode (*4)	Endless (Overwrite oldest data when capacity is full) or One Time (Stop recording when capacity is full)				
LCD Display Items	Measurements, Battery Level, etc. - Measurements: CO2 concentration, Temperature or Humidity (fixed or alternating display)				
Communication Interfaces	 Wireless Communication (Short Range Radio Communication) 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) USB Communication Serial Communication (RS-232C) (*5) 				
Wireless Transmission Range	Approx. 150 meters (500 ft) if direct and unobstructed				
External Alarm Terminal (*6)	Output Terminal: Open D	Prain Output (Voltage when OFF: DC	Cless than 30V / Current when ON: les	s than 0.1 A / Resistance when ON: about 15 Ω)	
Power	AC Adaptor (AD-0638 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. 220 g (including battery, excluding sensor)				
Operating Environment	Temperature: 0 to 45 °C Humidity: 90 %RH or less (no condensation)				
Accessories	Temperature / Humidity Sensor (THA-3001) Temperature / Humidity Sensor (HHA-3151) AA Alkaline Battery (LR6) x 4, AC Adaptor (AD-0638 or AD-06C1), USB Communication Cable (US-15C), User's Manual Set (Warranty Included)				
	AA AIKaline Dattery (LNO)	x 4, AC Adaptor (AD-0036 of AD-0	Joor J, OSD Communication Cable (0	3-130), Oser s Marida Set (Warranty included)	

*1: Make sure to use the data logger within the operating environment as listed in the specifications.
*2: When used in environments where temperature and humidity are over the values of 50°C 75%, 60°C50%, 70°C 35%, and 80°C 25%, sensor hysteresis may fluctuate by values greater than ±1.5%RH. Under certain circumstances, it may take some time to return to normal measurement capability.
*3: 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.
*4. Only: "Callebac" is a unitable where twice DTD. 500 M for Windown on DTD. 500 M for Windo

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.

	RTR-500MBS-A	RTR-500NW / RTR-500AW
Compatible Devices	Remote Units: RTR-501 / 502 / 503 / 507 / 574 / 576 / 505-TC / 505-Pt / 505-V / 505-mA / 505-P (Including L Type and H Type)	Remote Units: RTR-501 / 502 / 503 / 507 / 574 / 576 / 505-TC / 505-Pt / 505-V / 505-mA / 505-P (Including L Type and H Type)
	Repeater: RTR-500	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=""></mobile> 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)=""></between> 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 -="" base="" pc="" unit=""></between> USB Communication (For Setup) 	<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) <between -="" base="" pc="" unit=""> RTR-500NW: Wired LAN R145 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) </between></between>
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-0605 or AD-05C1) (5V, 2A) External Power Supply (DC 10-24V)	AC Adaptor (AD-0638 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. 210 g (including batteries)	RTR-500NW: Approx. 130 g RTR-500AW: 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 Communication Cable (US-15C), External Power Cable (BC-0302), Software (CD-ROM), Introductory Manual Set (Warranty Included)	Antenna, USB Communication Cable (US-15C), LAN Cable (LN-20W, only for RTR-500NW), AC Adaptor (AD-0638 or AD-06C1), Software (CD-ROM), Introductory Manual Set (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 8 32 / 64 bit (*8) Microsoft Windows 7 32 / 64 bit Microsoft Windows Vista 32 bit (SP1 or later)	Microsoft Windows 8 32 / 64 bit (*8) Microsoft Windows 7 32 / 64 bit Microsoft Windows Vista 32 bit (SP1 or later)
Display Languages (*9)	English	RTR-500W for Windows (US) English, Spanish, Portuguese RTR-500W for Windows (EU)
		English, Spanish, French, German, Italian

*8: If you are using Windows 8, please note that our software is designed to be used in "Desktop" mode only.
*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.

		DTD 500
Compatible Devices	RTR-500DC Remote Units: RTR-501 / 502 / 503 / 507 / 574 / 576 / 505-TC / 505-Pt / 505-V / 505-mA / 505-P (Including L Type and H Type)	RTR-500 Remote Units: RTR-501 / 502 / 503 / 507 / 574 / 576 / 505-TC / 505-Pt / 505-V / 505-mA / 505-P (Including L Type and H Type)
	Repeater: RTR-500	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 / 507 - 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 (="")="" -="" base="" remote="" repeaters="" 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 (="")="" -="" base="" remote="" repeaters="" 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=""> - USB Communication - Serial Communication (RS-232C) (*4)</between></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-md5="" plain="">, SMT over SSL/TLS, STARTTLS), FTP (*5)</login>
Power	AAA Alkaline Battery (LR03) x 2 - AAA Ni-MH batteries, AC adaptor (AD-0638 or AD-06C1), or USB bus power may also be used.	USB Bus Power, AA Alkaline Battery x 2, AC Adaptor (AD-0638 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. 127 g (including batteries)	Approx. 71 g (excluding batteries)
Operating Environment	Temperature: 0 to 50 °C Humidity: 90 %RH or less (no condensation)	Temperature: –10 to 60 $^{\circ}\text{C}$ (–30 to 60 $^{\circ}\text{C}$ with external power connected) Humidity: 90 %RH or less (no condensation)
Accessories	AAA Alkaline Battery (LR03) x 2, USB Communication Cable (US-15C), Software (CD-ROM), Introductory Manual Set (Warranty Included)	Antenna, USB Communication Cable (US-15C), Software (CD-ROM), Memo Sticker, Introductory Manual Set (Warranty Included)
oftware Compatible OS (*8)	Microsoft Windows 8 32 / 64 bit (*9) Microsoft Windows 7 32 / 64 bit Microsoft Windows Vista 32 bit (SP1 or later)	Microsoft Windows 8 32 / 64 bit (*9) Microsoft Windows 7 32 / 64 bit Microsoft Windows Vista 32 bit (SP1 or later)
Display Languages (*10)	RTR-500DC for Windows (US) English, Spanish, Portuguese RTR-500DC for Windows (EU)	RTR-500 for Windows (US) English, Spanish, Portuguese RTR-500 for Windows (EU)

*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.

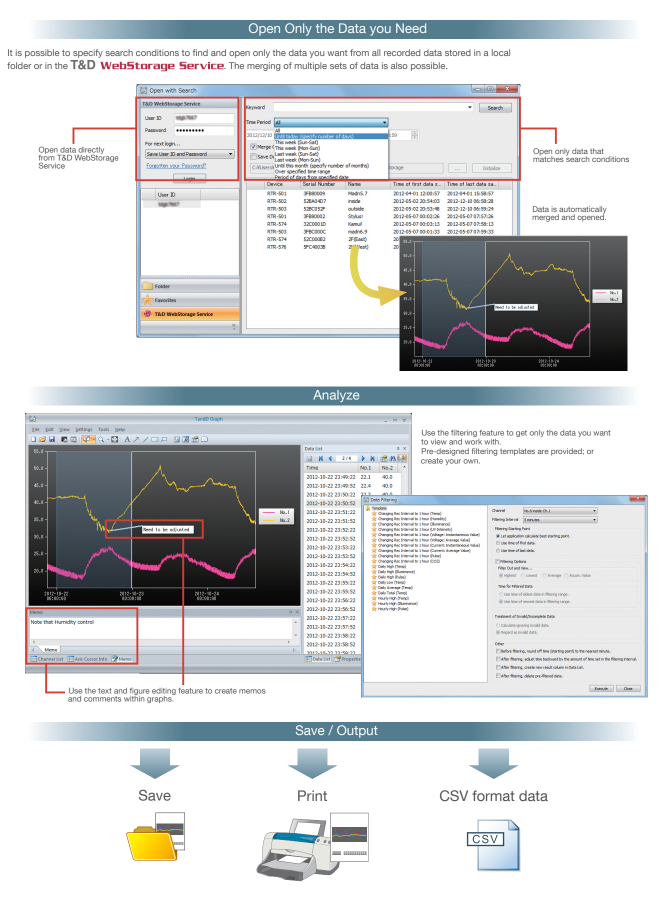
33: Optional communication cable TR-6C10 is required for serial communication with RTR-574 and RTR-576.
 *4: Customers wishing to write their own software, please contact your local distributor for the serial communications protocol specifications. (Note: Optional serial communication cable TR-07C is 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 on 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: If you are using Windows 8, please note that our software is designed to be used in "Desktop" mode only.

The commend 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.

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Caution regarding safety For safe operation carefully read instructions before using the product.

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