#### **Wireless Data Logger**

# RTR-500 Series Data Loggers Features and Specs

Measurement Items

Temp / Humidity / Illuminance / UV / CO2 / Voltage / 4-20mA / Contact / Pulse Count

Data Collection
Wireless Communication with
Data Collectors

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.

Model	Measurement Items	Measurement Range	Notes		
RTR-501 /501L	Temperature 1ch (internal sensor)	-40 to 80°C EN 12830 Compliant	Gradual Response Time Optimum Waterproof and Dustproof Capabilities		
RTR-502 / 502L	Temperature 1ch	-60 to 155°C EN 12830 Compliant	External Sensor for Quicker Response Time / Splashproof Wide Selection of Optional Sensors		
RTR-503 / 503L	Temperature / Humid- ity 1ch Each	0 to 55°C / 10 to 95%RH	Measure Temperature and Humidity		
RTR-507S / 507SL	Temperature / Humid- ity 1ch Each	-25 to 70°C / 0 to 99%RH	Measure Temperature and Humidity (High Precision)		
RTR-505-TC / 505-TCL	Temperature 1ch (Thermocouple)	-199 to 1760°C	For use with Thermocouple Sensor Types: K, J, T, S		
RTR-505-Pt / 505-PtL	Temperature 1ch (Pt100, Pt1000)	-199 to 600°C	Supports 3-wire and 4-wire Sensors High Precision Measurement in Wide Tempera- ture Range		
RTR-505-V / 505-VL	Voltage 1ch	DC 0 to 22V Min Resolution: 0.1mA	Preheat Function / Scale Conversion		
RTR-505-mA / 505-mAL	4-20mA 1ch	0 to 20 mA Operational up to 40 mA / Scale Conversion			
RTR-505-P / 505-PL	Pulse Count 1ch	Pulse Count: 0 to 61439 Input Signal: Contact Input / Voltage Input			

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.

The RTR-501 and RTR-502 data loggers 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.

Model	Measurement Items	Measurement Range for Normal Type	Measurement Range for H Type	Notes
RTR-574 / 574-S	Illuminance UV Intensity Temperature Humidity 1ch each	0 to 130,000 lx 0 to 30 mW/cm <sup>2</sup> 0 to 55°C 10 to 95%RH	0 to 130,000 lx 0 to 30 mW/cm <sup>2</sup> -30 to 80°C / 0 to 99%RH	While recording possible to view cumulative illuminance and cumulative UV Possible to detect changes in illuminance even under moonlight
RTR-576 / 576-S	CO2 Concentration Temperature Humidity 1ch each	0 to 9,999 ppm 0 to 55°C 10 to 95%RH	0 to 9,999 ppm -30 to 80°C 0 to 99%RH	For measuring CO2 concentra- tion in living environments. Auto Calibration Function

# Collect Data via Wireless Communication with a Base Unit

Data loggers in our RTR-500 Series only function as Remote Units and need to be used with one of our collection devices (Base Unit).



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.

Measure and Record Temperature and Humidity in a Wider Range with Greater Accuracy (RTR-507S / 507SL / 574-S / 576-S)

The supplied sensor for the S-model provides higher accuracy to  $\pm 2.5\% RH$ .

Measurement Range for temperature is -25 to  $70^{\circ}$ C and 0 to 99 %RH for humidity.



<sup>\*</sup> Select a Base Unit according to the type and scale of the measuring environment.

## RTR-501 / 502 / 503 / 507S Specifications

	RTR-501 / 501L	RTR-502 / 502L	RTR-503 / 503L		RTR-507S / 507SL		
Measurement Channels	Temperature 1ch ( Internal)	Temperature 1ch	n Temperature 1ch Humidity 1ch		Temperature 1ch Humidity 1 ( High Precision Type )		
Sensor	Thermistor	Thermistor	Thermistor Polymer Resis- tance		Thermistor	Polymer Resis- tance	
Measurement Units	°C, °F	°C, °F	°C, °F	%RH	°C, °F	%RH	
Measurement Range	-40 to 80°C	−60 to 155°C	0 to 55 °C	10 to 95 %RH	-25 to 70 °C	0 to 99 %RH (*1)	
Accuracy	Avg.±0.5 °C	Avg.+0.5°C +5 %BH		±0.3°C at 10 to 40 °C ±0.5°C all other tempera- tures	±2.5 %RH at 15 to 35 °C, 30 to 80 %RH		
Measurement Resolution	0.1°C	0.1°C	0.	1°C	0.1 °C	0.1 %RH	
Responsiveness	Thermal Time Constant:						
Logging Capac- ity	16,000 readings	8,000 data sets One data set consists of readings for multiple channels.					
Recording Interval	Select from 15 choices: 1, 2, 5,	10, 15, 20, 30 sec. or 1, 2, 5, 10,	15, 20, 30, 60 min.				
Recording Mode (*2)	Endless ( Overwrite oldest dat	a when capacity is full ) or One	Time (Stop record	ing when capacity i	s full )		
LCD Display Items	Measurements (alternating display for multiple channel devices), Battery Life Warning, etc.						
Communication Interfaces	Short Range Wireless Commu •FCC Part15 Section247 / IC Frequency Range: 902 to 9 •ETSI EN 300 220 Frequency Range: 869.7 to Optical Communication	RSS-210 28MHz, RF Power: 7mW					
Wireless Trans- mission 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) (*3) External Power Adaptor Kit (RTR-500A2: sold separately) (*4)						
Battery Life (*5)	Approx. 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 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  -40 to 80°C -10 to 80°C during wireless communication nication (*6)					g wireless commu-	
Waterproof Capacity	IP67: Immersion proof	IP64: Splash proof (rated for use in daily life) (*7)			lash proof in daily life ) (*7)		
	_ Temperature Sensor Temperature-Humidity Sensor TR-5106 TR-3310			High Precision Temperature-Humidity Sensor SHB-3101			
Accessories	Lithium Battery LS14250 or La Manual ( Warranty included )	Iarge Capacity Battery Adaptor I	Kit RTR-500B1, Stra	ap ( Not included w	th L type models ),		
Compatible Base Units	RTR-500, RTR-500NW/500AW, RTR-500DC, RTR-500MBS-A						
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<sup>\*1:</sup> 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 or RTR-500MBS for Windows.

\*3: When using RTR-500B1 it is necessary to purchase Lithium Battery ( LS26500 ). For details, contact your local authorized distributor.

\*4: RTR-500A2 should not be used with the RTR-501, as it will cause the RTR-501 of display a higher than actual temperature reading of up to 3°C.

\*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: 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.

### RTR-505 Specifications

	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	4-20mA 1ch	Pulse Count 1ch		
Sensor	Thermocouple: Type K, J, T, S	Pt100, Pt1000 3-wire, 4-wire (*1)	-	-	-		
Measurement Units	°C, °F	°C, °F	Р				
Measurement Range	K -199 to 1370 °C J -199 to 1200 °C T -199 to 400 °C S -50 to 1760 °C						
Accuracy (*2)	Thermocouple 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°C	Input Signal: Non-voltage Contact Inpu Voltage Input ( 0 to 27 V Detection Voltage: Lo 0.5 V or less Hi 2.5 V or more Input Impedance: Approx.100 ΚΩpull up Chattering Filter: ON 15 Hz or less OFF 3.5 kHz or less					
	Note: The tempe	rature range shown above repres	ents the operating environment o	of the Input Module.	Maniana Octobr		
Measurement Resolution	K, J, T: 0.1 °C S: 0.2 °C				Maximum Count: 61,439/Recording Inter- val		
Logging Capacity	16,000 readings						
Recording Interval	' · · · ·						
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 L	ife Warning, etc.					
Communication Interfaces	Short Range Wireless Communication •FCC Part15 Section247 / IC RSS-210 Frequency Range: 902 to 928MHz, RF Power: 7mW •ETSI EN 300 220 Frequency Range: 869.7 to 870MHz, RF Power: 5mW Optical Communication						
Wireless Transmis- sion 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)	Approx. 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 Antenna length: 24 mm						
Weight	Approx. 50 g L Type: approx. 65 g						
Operating Environ- ment	-40 to 80°C -30 to 80°C during wireless communication						
Waterproof Ca- pacity	IP64: Splash proof ( rated	for use in daily life ) (*6)					
Accessories	Input Module TCM-3010	Input Module PTM-3010	Input Module VIM-3010	Input Module AIM-3010	Input Cable PIC-3150		
, 10000001100	Lithium Battery LS14250 or Large Capacity Battery Adaptor Kit RTR-500B1, Strap (Not included with L type models), Manual (Warranty included)						
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<sup>\*1:</sup> 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.

\*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 Input Module itself is not water resistant.

The specifications listed above are subject to change without notice.

### RTR-574 / 574-S Specifications

	RTR-574		RTR-574-S			
	Temperature-Humidity Sensor					
Measurement Channels	Temperature 1ch	Humidity 1ch	Temperature 1ch Humidity 1ch			
0	THA	3151	SHA-3151 High-Precision Type			
Sensor	Thermistor	Polymer Resistance	Thermistor	Polymer Resistance		
Measurement Units	°C, °F	%RH	°C, °F	%RH		
Measurement Range	0 to 55 °C	10 to 95%RH	-25 to 70 °C	0 to 99 %RH (*1)		
Accuracy	±0.5 °C	± 5%RH at 25°C, 50%RH	±0.3°C at 10 to 40 °C ±0.5°C all other temperatures	±2.5 %RH at 15 to 35 °C, 30 to 80 %RH		
Measurement Resolution	0.1 °C	1%RH	0.1 °C	0.1 %RH		
Responsiveness	Response Time (90	%): Approx. 7 min.	Response Time (90	%): Approx. 7 min.		
		Illuminance	-UV Sensor			
Measurement Channels	Illuminance: 1ch UV Intensity: 1ch					
Sensor	ISA-3151					
Measurement Units	Illuminance: Ix, klx UV Intensity: mW/cm²					
Measurement Range	Illuminance: 0 lx to 130 klx UV Intensity: 0 to 30 mW/cm	2				
Units of Cumulative Mea- surement	Cumulative Illuminance: Ixh, 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					
accuracy	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 ( $\lambda$ ) UV Intensity: 260 to 400 nm ( UVA / UVB )					
Measurement Resolution	Illuminance: Minimum: 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 se	et consists of readings for all cha	annels 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)	Endless (Overwrite oldest da	ta when capacity is full ) or One	Time (Stop recording when ca	pacity is full )		
LCD Display Items		e / UV Intensity / Temperature / I e amount of UV Light g or Fixed display	Humidity / Cumulative Illuminand	ce/		
Communication Interfaces	Short Range Wireless Comm FCC Part15 Section247 / If Frequency Range: 902 to ETSI EN 300 220 Frequency Range: 869.7 to Optical Communication Serial Communication: RS-2:	C RSS-210 928MHz, RF Power: 7mW o 870MHz, RF Power: 5mW				
Wireless Transmission Range	Approx. 150 meters ( 500 ft ) if direct and unobstructed					
Power	AA Alkaline Battery x 1					
Battery Life (*5)	Approx. 4 months					
Dimensions	H 55 mm x W 78 mm x D 18 mm Antenna Length: 60 mm					
Veight	Approx. 45 g					
Operating Environment	Temperature: -10 to 60°C Humidity: 90 %RH or less ( n	o condensation)				
Temperature-Humidity Sensor THA-3151 Accessories Illuminance-UV Sensor ISA-3151			High Precision Temperature-Humidity Sensor SHA-315 Illuminance-UV Sensor ISA-3151			
	AA Alkaline Battery LR6, USB Mini-B Cable US-15C, Manual (Warranty Included)					

<sup>\*1:</sup> 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: 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 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.

The specifications listed above are subject to change without notice.



#### RTR-576 / 576-S Specifications

	RTF	R-576	RTR-	576-S		
		Temperature-H	Humidity Sensor			
Measurement Channels	Temperature 1ch	Humidity 1ch	Temperature 1ch	Humidity 1ch		
2	THA	n-3001	SHA-3151 High-Precision Type			
Sensor	Thermistor	Polymer Resistance	Thermistor	Polymer Resistance		
Measurement Units	°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 °C, 50 %RH	±0.3°C at 10 to 40 °C ±0.5°C all other temperatures	±2.5 %RH at 15 to 35 °C, 30 to 80 %RH		
Measurement Resolution	0.1 °C	1 %RH	0.1 °C	0.1 %RH		
Responsiveness	Response Time (9	0% ): Approx. 7 min.	Response Time (90	0%): Approx. 7 min.		
		CO2 Senso	or ( Internal )			
Measurement Channels	CO2 Concentration 1ch		<u> </u>			
Sensor	NDIR					
Measurement Channels	CO2 Concentration 1ch					
Measurement Units	ppm					
Measurement Range	0 to 9,999 ppm					
Accuracy	±(50 ppm + 5% of reading) at 5,000 ppm or less (*1)					
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	Select from 15 choices: 1, 2, 5, 10, 15, 20, 30 sec. or 1, 2, 5, 10, 15, 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	Short Range Wireless Communication  -FCC Part15 Section247 / IC RSS-210 Frequency Range: 902 to 928MHz, RF Power: 7mW  -ETSI EN 300 220 Frequency Range: 869.7 to 870MHz, RF Power: 5mW  Optical 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 Drain Output (Voltage when OFF: DC less than 30V / Current when ON: less than 0.1A / Resistance when ON: about 15Ω)					
Power	AC Adaptor AD-06A1 or AD-06C1, AA Alkaline Battery 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 Antenna Length: 60 mm					
Weight	Approx. 125 g					
Operating Environment	Temperature: 0 to 45°C Humidity: 90 %RH or less ( no condensation )					
Accessories	Temperature-Humidity Sensor THA-3001 High Precision Temperature-Humidity Sensor SHA-3151  AA Alkaline Battery LR6 x 4, AC Adaptor AD-06A1 or AD-06C1, USB Mini-B Cable US-15C, Software CD-ROM, User's Manual Set (Warranty Included)					
Compatible Base Units	RTR-500, RTR-500NW/500AW, RTR-500MBS-A, RTR-500DC					

<sup>\*1:</sup> 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 CO2 Recorder for Windows.

\*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 multiple factors including ambient temperature, recording interval, frequency of communication, and battery performance. All estimates are based on possible on a contraction of a contraction of the province of the province of a contraction of the province of the prov 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.