TR-7wb/nw

Welcome to the World of IoT!

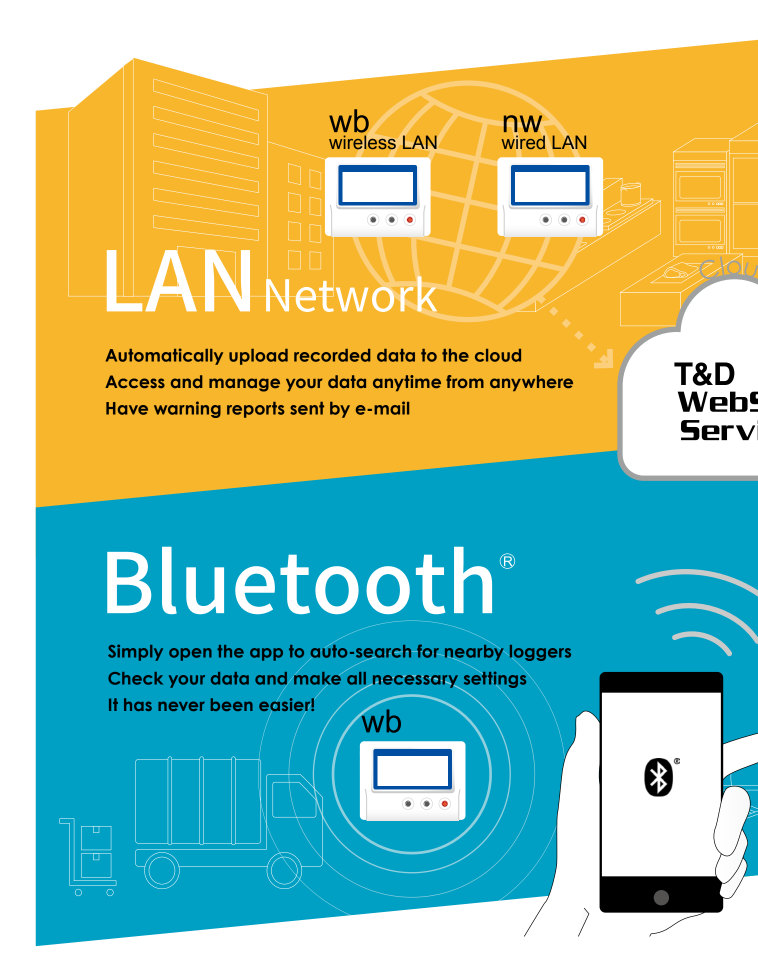
Seamless, Simple yet Sophisticated!



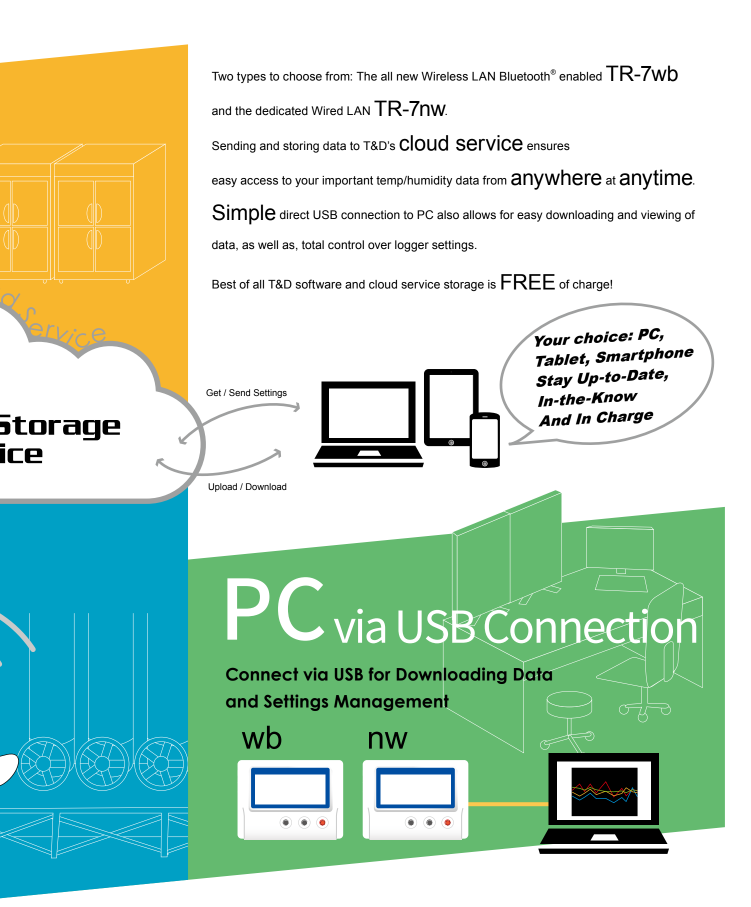




Temperature & Humidity Data Loggers



made for the CLOUD!



Temperatuire



TR-71wb

Bluetooth®, Wireless LAN, USB



TR-71nw

Wired LAN, USB



Thermocouple (K, J, T, E, S, R)

TR-75wb

Bluetooth®, Wireless LAN, USB





Thermocouple (K, J, T, E, S, R)

TR-75nw

Wired LAN, USB

Temperatuire-Humidity



TR-72wb

Bluetooth®, Wireless LAN, USB



High Precision Type

TR-72wb-S Bluetooth®, Wireless LAN, USB



TR-72nw

Wired LAN, USB



High Precision Type

TR-72nw-S Wired LAN, USB

		TR-71wb / 71nw	TR-72wb / 72nw		TR-72wb-S / 72nw-S		TR-75wb / 75nw
Measurement Channels		Temperature 2ch	Temperature 1ch Humidity 1ch		Temperature 1ch, Humidity 1ch High Precision Type		Temperature 2ch
Sensor		Thermistor	Thermistor	Polymer Resistance	Thermistor	Polymer Resistance	Thermocouple: Type K, J, T, E, S, R *1
Measurement Units		°C, °F	°C, °F	%RH	°C, °F	%RH	°C, °F
Measurement Range	Internal Sensor	-10 to 60°C *2	-	-	-	-	-
	External Sensor	-40 to 110°C (Supplied Sensor) -60 to 155°C (Optional Sensor)	0 to 55 °C	10 to 95 %RH	-25 to 70 °C	0 to 99 %RH *3	K -199 to 1370 °C E -199 to 1000 °C J -199 to 1200 °C S -50 to 1760 °C T -199 to 400 °C R -50 to 1760 °C
Accuracy		Avg. ± 0.3°C -20 to 80°C Avg. ± 0.5°C -40 to -20°C 80 to 110°C	±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	Thermocouple Measurement (Sensor inaccuracies not included) K, J, T, E: ±(0.5°C+0.3% of reading) S, R: ±(1.5°C+0.3% of reading) at 100°C or above Cold Junction Compensation ±0.5°C at 10 to 40°C ±0.8°C other temperatures within the operating environment of the logger
Measurement Resolution		0.1°C	0.1°C	1%RH	0.1°C	0.1%RH	K, J, T, E: 0.1°C S, R: approx. 0.2°C
Responsiveness		Thermal Time Constant: Approx. 75 sec. Response Time (90%): Approx. 190 sec.	Response Time (90%): Approx. 7 min. Response Time (90%): Approx. 7 min.			-	
LCD Display Items		Measurements (fixed or alternating display), Battery Warning Mark, etc.					
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		Endless (Overwrite oldest data when capacity is full) or One Time (Stop recording when capacity is full)					
Auto-upload Interval		Select from 15 choices: OFF (No auto-upload), 1, 2, 5, 10, 15, 20, 30 min. or 1, 2, 3, 4, 6, 12, 24 hrs.					
Communication Interfaces		TR-7wb Wireless LAN Communication: IEEE 802.11b/g/n Security*: WEP (64bit/128bit), WPA-PSK (TKIP), WPA2-PSK (AES) WPS 2.0: Push Button Configuration Protocol: HTTP*5, DHCP, DNS TR-7wb Bluetooth® Communication: TR-7nw Wired LAN Communication: TR-7mw Wired LAN Communication: USB Communication: USB Communication: USB 2.0 (Mini-B connector)					
Power *6		Battery: AA Alkaline x 2, AA Ni-MH x 2 External: USB Bus 5V 200mA, AC Adaptor AD-05A2 or AD-05C2, PoE IEEE 802.3af (TR-7nw only)					
Battery Life *7		TR-71wb / 72wb: Approx. 10 days to 15 months '8 TR-71nw / 72nw: Approx. 10 days to 1.5 years '9					TR-75wb: Approx. 10 days to 1 year '8 TR-75nw: Approx. 10 days to 1 year '9
Dimensions		H 58 mm x W 78 mm x D 26 mm					
Weight		Approx. 55g					
Operating Environment		Temperature: -10 to 60°C (-10 to 45°C when using external power. (TR-7nw only)) Humidity: 90%RH or less (no condensation)					
Accessories		Temperature Sensor TR-0106 x 2 AA Alkaline	. Т	re-Humidity Sensor HA-3001 x 2, Registration Code	SH	perature-Humidity Sensor IA-3151 B Cable US-15C, Manu	- ual Set (Warranty Included)
Software Compatible OS		TR-7wb/nw for Windows, T&D Graph, T&D Data Server (For PC) Microsoft Windows 8 32 / 64 bit Microsoft Windows 8 32 / 64 bit Microsoft Windows 7 32 / 64 bit T&D Thermo (For Mobile Devices) Android OS, iOS (For the compatible versions, please refer to our website.)					
Display Languages *11 English							
*1. Compatible wire sizes are as follows: Single Wire: #0.32 to #0.65 mm (AWG 28.22). Twisted Wire: 0.08 to 0.32 mm² (AWG 28.22). #0.12 mm or more in diameter. Stripping							

^{1:} Compatible wire sizes are as follows. Single Wire: 0.03 to 0.65 mm (AWG 28-22), Twisted Wire: 0.08 to 0.32 mm2 (AWG 28-22), 0.12 mm or more in diameter, Stripping

Length: 9 to 10 mm.

2: When Auto Upload is used frequently, the measurement of the internal sensor may rise by around 0.3°C. When using external power, the data logger itself generates heat

<sup>When Auto Upload is used frequently, the measurement of the internal sensor may rise by around 0.3°C. When using external power, the data logger itself generates heat and the internal sensor will report a temperature much higher than ambient; we recommend using an external temperature sensor in this case.
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.
If you wish to use the WPS feature, set the security type of the wireless LAN access point to "WPA2-PSK(AES)" or "None".
HTTP client. Proxy supported.
When using external power, the internal temperature of the logger rises.
Battery life is highly dependant on the Auto-upload interval; at 1 min will give 10 days of usage, and at 12 hours or more will yield the maximum lifetime. Other influential factors include LAN environment, ambient temperature, recording interval, 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.
Shows the estimated battery life with Bluetooth and Auto-Upload ON. It will be 1.2 times longer with Bluetooth OFF.
Shows the estimated battery life with Auto-Upload ON.
Computer Administrator) rights.
When Auto-Upload ON.
Computer Administrator) rights.
When Commend using an operating system in the same language as the display language. Operation in different languages is not quaranteed.</sup>

^{*11:} 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.

Temperature Sensors for TR-71wb / 71nw

Measurement Range: –40 to 110°C, Temperature Durability: –50 to 115°C Accuracy: Avg. ± 0.3 °C at –20 to 80°C, Avg. ± 0.5 °C at –40 to –20°C / 80 to 110°C

Materials: ① Thermistor ② TPE Mold ③ TPE Cable ④ M3 Crimp Terminal (aluminium) ⑤ ShrinkTube ⑥ Stainless Tube (SUS304) ⑦ Stainless Tube (SUS316)

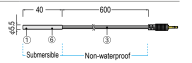
TR-0106 TPE Resin-Shielded Sensor

Response Time (90%): Approx. 190 sec. (in air) Waterproof Capacity: Noné



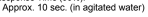
TR-0306 Stainless Protection Sensor

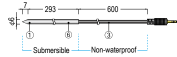
Response Time (90%): Approx. 11 sec. (in agitated water)
Waterproof Capacity: None



TR-0506 Stainless Protection Sensor

Response Time (90%):





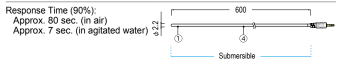
Temperature Sensors for TR-71wb / 71nw (Fluoropolymer Coated Type)

Measurement Range: -60 to 155°C Temperature Durability: -70 to 180°C Accuracy: Avg. ±0.5°C at -40 to 80°C, Avg. ±1.0°C at -60 to -40°C / 80 to 100°C,

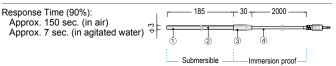
Avg. ±2.0°C at 100 to 155°C

Materials: ① Thermistor ② Stainless Tube (SUS316) ③ FEP Shrink Tube ④ FEP Cable

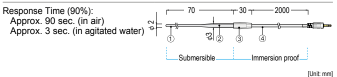
TR-1106 Fluoropolymer Coated Sensor



TR-1220 Stainless Protection Sensor

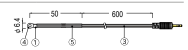


TR-1320 Stainless Protection Sensor



TR-0206 Screw-down Sensor

Response Time (90%): Approx. 210 sec. (in air) Waterproof Capacity: Noné



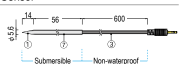
TR-0406 Stainless Protection Sensor

Response Time (90%): 600 Approx. 15 sec. (in agitated water) (3) Submersible Non-waterproof

TR-0706 Stainless Protection Sensor

Response Time (90%):

Approx. 11 sec. (in agitated water)



[Unit: mm]

Temperature-Humidity Sensors for TR-72wb / 72nw

Materials: ① Temp-Humidity Sensor ② Polypropylene Resin ③ ABS Resin ④ PVC Cable ⑤ Halogen-Free Flame Resistant Sheath Cable

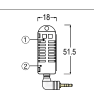
THA-3001

Measurement Range: Temperature: 0 to 55°C

Humidity: 10 to 95%RH (no condensation*1)

Accuracy: Temperature: ±0.5°C

Humidity: ±5%RH at 25°C and 50%RH Response Time (90%): Approx. 7min.



THA-3151

Measurement Range: -51.5 1500-Temperature: 0 to 55°C Humidity: 10 to 95%RH (no condensation*1) Accuracy: ф Temperature: ±0.5°C Humidity: ±5%RH at 25°C and 50%RH 9 Response Time (90%): Approx. 7min

SHA-3151 High Precision Type

1500 Measurement Range: Temperature: -25 to 70°C -64.5 Humidity: 0 to 99%RH Accuracy: (h) Temperature: ±0.3°C at 10 to 40°C, ±0.5°C all other temperatures Humidity: $\pm 2.5\%$ RH at 15 to 35°C / 30 to 80%RH Long Term Stability: $\pm 1\%$ RH/yr, ± 0.1 °C/yr *2

*1: Do not expose to condensation, dampness, corrosive gases or organic solvents.

Responsiveness: Response Time (90%): Approx. 7min.

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 helow -20°C

Sensor Extension Cable

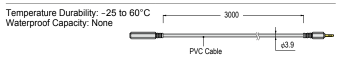
Compatible Sensors:

Temperature Sensor: TR-1106, TR-1220, TR-1320, TR-0106, TR-0206, TR-0306, TR-0406, TR-0506, TR-0706 Temp-Humidity Sensor: THA-3001, THA-3151, SHA-3151

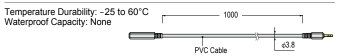
- Temperature sensors can use up to 3 meters of extension cables

- Temp-Humidity sensors can use up to 9meters of extension cables.

TR-1C30



TR-5C10



[Unit: mm]

Wall Attachment

TR-07K2

Accessories:
Lock Screw x 2,
Double-sided adhesive tape
Materials: Polycarbonate



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

Software Set

SO-15C1

Contents: Software CD-ROM, USB Communication cable (US-15C)

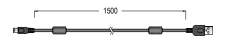
Note: The TR-7wb/nw series software can be downloaded via the internet, but for those who prefer, a CD and USB cable set is available for purchase.



Communication Cable

US-15C

USB Communication Cable



Free of Charge!

T&D offers free software, applications, and online services to help you take full advantage of all the features of TR-7wb/nw Series Data Loggers.

T&D WebStorage Service

T&D's cloud storage service for automatically uploading and storing data, monitoring alerts, and viewing stored data from anywhere with internet access

Access the online demo Now! http://www.webstorage-service.com/

T&D Thermo

Mobile application for making device settings, viewing data and checking warnings on smartphone or tablet

Compatible OS iOS 10.0 or later / Android 4.4 or later

T&D Data Server

Local server application for receiving and storing data from the TR-7wb/nw

TR-7wb/nw for Windows

PC software for making/changing settings and data download via USB

T&D Graph

High-performance graph tool that can read large numbers of data files into the same graph, merge data, and save data in various ways

Compatible with T&D WebStorage Service

www.tandd.com

- Colors in the photos in this catalog may be different from real product colors. The specification and designs of the products in this catalog are true as of 04. 2019. Specifications are subject to change without notice. Microsoft and Windows are registered trademarks of Microsoft Corporation USA and other countries.
- Google, Android, and Google Play are trademarks or registered trademarks of Google Inc.
- Apple and App Store are trademarks or registered trademarks of Apple,Inc. in the U.S. and other countries.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by T&D Corporation is under license.
- Company names and product names are trademarks or registered trademarks of each company.



817-1 Shimadachi, Matsumoto, Nagano 390-0852, JAPAN

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