Bluetooth® Data Logger

TR4A Series Features and Specs

Measurement Items

Temperature Humidity Data Collection
Smart phone/Tablet
(via Bluetooth)

Data Access
Smart phone/Tablet
WebStorage Service

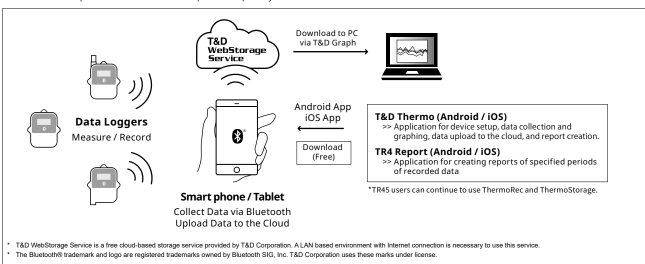
Warning Notification

None

The TR4A series are data loggers designed for temperature and humidity management. They support two types of mobile applications which are capable of report generation for data analysis during storage and transport.

TR41A and TR42A come with a temperature sensor (TR41A is built-in type) and are waterproof. TR43A comes with a temperature-humidity sensor. TR45, for use with thermocouple and Pt sensors*, is versatile and suitable for specialized applications.

* The sensor is not provided with the TR45. Please purchase separately.



Model	Measurement Items	Measurement Range		Notes	
TR41A	Temperature 1ch (Internal Sensor)	–40 to 80 °C		Gradual Response Time Immersion Proof	
TR42A	Temperature 1ch (External Sensor)	−60 to 155 °C		Quick Response External Sensor (included) Splash Proof (rated for use in daily life) Wide Selection of Optional Sensors	
TR43A	Temperature 1ch Humidity 1ch	0 to 55 °C 10 to 95 %RH		Temperature and Humidity Measurement	
TR45	Temperature 1ch (Thermocouple / Pt sensor supported)	Thermocouple	–199 to 1760 °C	For use with Thermocouple Sensor Types: K, J, T, S, R	
		Pt	–199 to 600 °C	Supports 3-wire & 4-wire Pt 100/1000 Sensor Optional Pt100 sensors with selectable pipe dimensions and cable lengths	

Common Features

Bluetooth Connection with Smartphone

Bluetooth allows easy communication between mobile devices and loggers in range. Use the apps for settings, data collection and graphing, data upload to the cloud-based "T&D WebStorage Service", and report creation.

15 Recording Intervals and Large Logging Capacity for Long-Term Recording

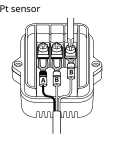
One logger can measure and record up to 16000 readings. Select from 15 recording interval choices from 1 second to 60 minutes.

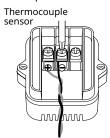
If set at a 60-minute recording interval, that gives you 666 days of non-stop consecutive recording.

TR45 Features

Each Logger is both Thermocouple/Pt Sensor Compatible

The screw terminals on the back of the data logger make it possible to connect either Thermocouple or Pt sensors.







TR4A Series Specifications

Recording Interval Recording Mode Endless (Over LCD Display Items Measuremen Communication Interfaces Bluetooth 4.2 Communication Time Data Downlor Power Lithium Batter Battery Life (*3) Approx. 1.5 y	1ch	Temperature 1ch Thermistor °C, °F	Temperature Humidity 1cl Thermistor		Temperature 1ch Thermocouple				
Measurement Units Measurement Pange Accuracy Avg. ± 0.5 °C Measurement Resolution Measurement Resolution Measurement Resolution Measurement Resolution Avg. ± 0.5 °C Measurement Pange Measuremen					Thermocouple	i			
Measurement Range -40 to 80 °C Measurement Resolution 0.1 °C Responsiveness Response Tin %): Approx. 35 m Logging Capacity 16,000 readir Recording Interval Select from 1 Recording Mode Endless (Over LCD Display Items Measurement Resolution Interfaces Communication Interfaces Data Download Data Data Data Data Data Data Data Da		°C, °F	°C, °F	tarice	Type K, J, T, S, R *1 (Not provided)	Pt100, Pt1000 3-wire, 4-wire (*2) (Available as option)			
Measurement Range -40 to 80 °C Measurement Resolution 0.1 °C Responsiveness Response Tin %): Approx. 35 m Logging Capacity 16,000 readir Recording Interval Select from 1 Recording Mode Endless (Over LCD Display Items Measurement Resolution Interfaces Communication Interfaces Data Download Data Data Data Data Data Data Data Da		°C, °F	°C, °F		Connection Terminal (M3.5)				
Accuracy Avg. ± 0.5 °C Measurement Resolution Responsiveness Logging Capacity Logging Capacity Recording Interval Recording Mode LCD Display Items Communication Interfaces Communication Interfaces Communication Time Power Lithium Batte Battery Life (*3) Dimensions Avg. ± 0.5 °C Response Cimple (*3) Avg. ± 0.5 °C Response Cimple (*4) Avg. ± 0.5 °C Response Cimple (*4) Avg. ± 0.5 °C Response Cimple (*4) Approx. 35 m Approx. 35 m Approx. 1.5 y Bimple (*3) Approx. 1.5 y Bimple (*3) Approx. 1.5 y Bimple (*3) Approx. 1.5 y Bimple (*4) Approx. 1.5 y				%RH	°C, °F				
Measurement Resolution Response Tin %): Approx. 35 m Logging Capacity 16,000 readir Recording Interval Recording Mode LCD Display Items Communication Interfaces Communication Time Power Lithium Batte Battery Life (*3) Dimensions N - C Response Tin %): Approx. 35 m Measuremen Data Downloa Lithium Batte Battery Life (*3) Pimensions H 62 mm x W		-60 to 155 °C	0 to 55 °C	10 to 95 %RH	Type K: -199 to 1370 °C Type J: -199 to 1200 °C Type T: -199 to 400 °C Type S: -50 to 1760 °C Type R: -50 to 1760 °C	-199 to 600 °C			
Responsiveness Response Tin %): Approx. 35 m Logging Capacity 16,000 readin Recording Interval Select from 1 Recording Mode Endless (Over LCD Display Items Measuremen Communication Interfaces Bluetooth 4.2 Communication Data Downlood Power Lithium Batter Battery Life (*3) Approx. 1.5 y Dimensions H 62 mm x W		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	±0.5 °C	±5 %RH at 25 °C, 50 %RH	Thermocouple Measurement (Sensor inaccuracies not included) Type K, J, T: ± (0.5 + 0.003 × t) °C at -100 °C or above Type S, R: ± (1.5 + 0.003 × t) °C at 100 °C or above t = absolute value of measurement in °C Cold Junction Compensation ±0.5 °C *at 10 to 40 °C ±0.8 °C *at -40 to 10 °C, 40 to 80 °C Note: The temperature range				
Responsiveness Response Tin %): Approx. 35 m Logging Capacity 16,000 readin Recording Interval Select from 1 Recording Mode Endless (Over LCD Display Items Measuremen Communication Interfaces Bluetooth 4.2 Communication Data Downlood Power Lithium Batter Battery Life (*3) Approx. 1.5 y Dimensions H 62 mm x W					sents the operating environment of the logger.				
Responsiveness %): Approx. 35 m Logging Capacity 16,000 readir Recording Interval Select from 1 Recording Mode Endless (Over LCD Display Items Measuremen Communication Interfaces Bluetooth 4.2 Communication Time Data Downloo Power Lithium Batter Battery Life (*3) Approx. 1.5 y Dimensions H 62 mm x W		0.1 °C	0.1 °C	1 %RH	K, J, T: 0.1 °C S, R: 0.2 °C	0.1 °C			
Recording Interval Recording Mode Endless (Over LCD Display Items Measuremen Communication Interfaces Bluetooth 4.2 Communication Time Data Downlor Power Lithium Batter Battery Life (*3) Approx. 1.5 y		Response Time (90 %): Approx. 80 sec. (in air) Approx. 7 sec. (in agitated water)	prox. 80 sec. (in air) Response Time (90 %): prox. 7 sec. Approx. 11 min.		-	-			
Recording Mode Endless (Over LCD Display Items Measuremen Communication Interfaces Bluetooth 4.2 Communication Time Data Downlor Power Lithium Batter Battery Life (*3) Approx. 1.5 y	16,000 readings			ets t consists of read- iple channels.)	16,000 readings				
Communication Interfaces Communication Data Downloom Power Lithium Batter Battery Life (*3) Dimensions H 62 mm x W	Select from 15 choices: 1, 2, 5, 10, 15, 20, 30 sec. or 1, 2, 5, 10, 15, 20, 30, 60 min.								
Communication Interfaces Bluetooth 4.2 Communication Data Download Data Data Data Data Data Data Data Da	Endless (Overwrite oldest data when capacity is full) or One Time (Stop recording when capacity is full)								
Interfaces Communication Time Power Lithium Batter Battery Life (*3) Dimensions H 62 mm x W	Measurements (alternating display for multiple channel devices), Recording Status, Battery Life Warning, etc.								
Time Data Downlo. Power Lithium Batte Battery Life (*3) Approx. 1.5 y Dimensions H 62 mm x W	(Blue	tooth Low Energy)							
Battery Life (*3) Approx. 1.5 y	ad Tim	e (full logger) : Approx. 1	Data Download Time (full logger) : Approx. 30 seconds						
Dimensions H 62 mm x W	Lithium Battery LS14250 x 1								
Dimensions	ears (*	4)	Approx. 1 year (*4)						
(excluding pr		n x D 19 mm ons and sensor)	H 62 mm x W 47 mm x D 26.5 mm (excluding protrusions and sensor)						
Weight Approx. 45 g			Approx. 50 g						
Operating Temperature: (-30 to 80 °C o		80 °C wireless communication	Temperature: -40 to 80 °C (-25 to 80 °C during wireless communication) Humidity: 90 %RH or less (no condensation)						
Waterproof IP67: Capacity Immersion pr	oof	IP64: Splash proof (rated for use in daily life) (*5)			None				
Included Items		Temperature Sensor TR-5106	Temp-Humidity Sensor THB3001		Cable Clamp				
		Lithium Battery LS14250, Registration Code Label, Strap, Manual Set (Warranty Included)							



^{*1:} We do not handle the sale of Thermocouple sensors.

*2: In the case of a 4-wire sensor, one wire will be left unused.

*3: 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.

*4: Estimated battery life when recording data at an interval of more than 10 seconds and collecting data once a day.

*5: 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.