

Ideal for temperature measurement, monitoring and management of temperature data records

Thermometers

TM10.20/TX10

■ The TM Series offers excellent data management functions

- Collect up to 5000 data items with time-stamp, tag name and inspector name
- Save 2 weeks continuous data logging with 1 minute interval, (up to 20000 data items, measuring interval is 1sec. to 24 houres.)
 Information on when , by whom and what is measured is saved along with the data.
- The simplicity of the TX10 Series allows for ease of use.
 - For K, E, J, and T type thermocouples
 - Easy display switching between channels A and B





Improved data management with inclusion of information on when, by whom and what is measured

TM Series of Thermo-Collectors

TM10 for Food & HACCEP use TM20 for Industrial use



Thermistor model

Effective for HACCP program implementation

TM10/TM20 **Common Features**

Each press of this key saves the measured data, along with 3 other monitoring items: the name of the object being measured, operator's name, and date and time of measurement.

Select from the list of up to 50 registered tag names (objects to be measured).

Switches between the collector mode (saves measured data when necessary) and logging mode (saves measured data continuously).

When used in the collector mode only, saves up to 5000 data items.*

When used in the logging mode only, saves up to 20000 data items.*

Measuring interval: 1 second to 24 hours (Under simultaneous 2-channel measurement with the TM20, 2 seconds is the minimum.)

Start-of-measurement time: timer can be set. be set.

Under simultaneous 2-channel measurement, the TM20 saves 2 data items for one meas-urement.

You can select setup items in the same way as you choose options from the built-in menu of a cellular phone.

With the (1) key, you can recall a list of up to 10 operator names and can also change any of these names.

By pre-registering a list of up to 32 comments on how to handle particular measurement failures, you can keep records of how the measurement failure was dealt with by selecting the desired comment from the list using the (4) key. (The TM10 supports this feature with TM10 Version 1.10 when used with application software version 1.30 or later.)

Register tag names, set alarm points, and define measuring conditions, such as the measuring interval for the logging mode. These setting tasks can also be carried out from a PC.

For connecting to an optional non-contact probe.

Used to exchange data with a PC or send data to a dedicated printer.

There are three types available: a needle probe for mid-point temperature, a rounded end probe for liquid tem-perature, and a surface probe for surface temperature.

Measures ambient temperature, and allows for continuous measurement inside a warehouse or during transportation.



MEMORY

ESC

1

4 GHI

7

<

PORS

LOGGING

FUNC

CLEAR

2

ABC

JKL

8 TUV

0 Symbol SET

3

6

9

DEF

WXYZ

Full Size Weight

Conforming to IP54 standards, the TM10/TM20 can still function even if it becomes wet to some degree. In addition, the optional waterproof cover increases waterproofing and protects the instrument against possible dirt contamination.

Drip-proof: Immune to any harmful effects from liquid splashes from any direction.

Dust-proof:Prevents dust from entering the instrument.





Full Size Light Weight: 180 a

Simultaneous 2-channel measurement with thermocouple probes

> You can select from types K, E, J, and T to change probes according to sensor type.

Type K:-200°C to 1372°C[-328°F to 2501.6°F]
Type E:-200°C to 700°C [-328°F to 1292°F]
Type J:-200°C to 1000°C [-328°F to 1832°F]
Type T:-200°C to 400°C [-328°F to 752°F] (Possible temperature ranges with the TM20)

The TM20 can accept inputs from a sensor that outputs voltage signals ranging ± 100 mV or ± 1 V. * A U-shaped Miniature connector is required.

Products that can be connected to the TM20

- ●Connecting the TM20 to various analog output sensors allows for data storage and management.
- ●The TM20 also has a scaling function that shows computed values on its display.

Model 900 01/U temperature and humidity probe

> TM20-dedicated probe that connects via a U-shaped Miniature connector

Model 310 03 leak clamp tester



Waterproof Cover and Soft Carrying Case



Waterproof cover Model 930 11 (for TM10/TM20)

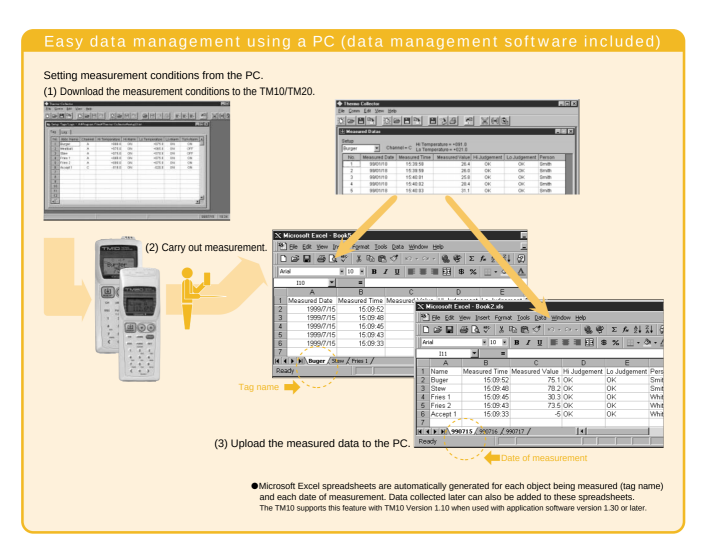
With the waterproof cover, you can keep the TM10 clean and increase its waterproofing qualities.

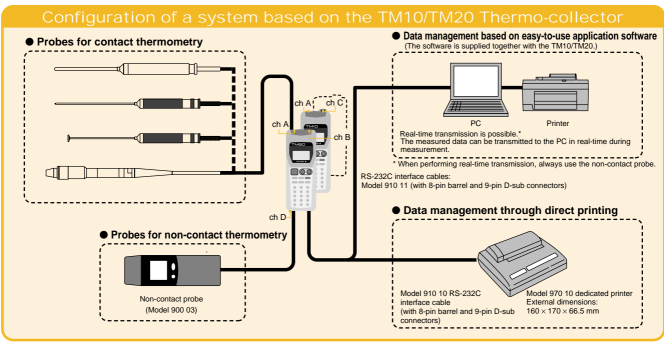


Soft Case Model 930 10 (for TM10) Model 930 12 (for TM10/TM20)

Can be attached to your belt.

Data management is made easy because the TM10/TM20 records data items that tell you when, by whom, and what along with the temperature data.





Product name	TM10 Thermo-collector	TM20 Thermo-collector	
(Model)	Thermistor model (540 51)	Thermocouple model (540 11)	
Number of measuring channels	1 (Selectable from 3 channels) One channel is provided for each of the external thermistor probe, built-in thermistor sensor, and external non-contact probe.	2 (when A and B channels are used for thermocouple or voltage input) 1 (when D channel is used with the non-contact probe)	
Measuring range (only the main unit)	External thermistor -30°C to 200°C [-22°F to 392°F] Built-in thermistor -20°C to 50°C [-4°F to 122°F] Thermal emission (external probe) -20°C to 400°C [-4°F to 752°F]	Thermocouple Type K : -200°C to 1372°C [-328°F to 2501.6°F] Type J : -200°C to 1000°C [-328°F to 1832°F] Type E : -200°C to 700°C [-328°F to 1292°F] Type T : -200°C to 400°C [-328°F to 752°F] Thermal emission -20°C to 400°C [-4°F to 752°F] Voltage input ±100 mV, ±1 V	
Resolution	External thermistor: 0.1°C Built-in thermistor: 0.1°C Thermal emission (external probe): 1°C	Thermocouple: 0.1°C Thermal emission: 1°C Voltage input: 0.1 mV or 0.001 V	
Accuracy (only the main unit)	External thermistor Built-in thermistor Temperature range (T) Accuracy -30.0 to -19.9°C ±1.0°C -20.0 to -0.0°C ±0.4°C 0.1 to 39.9°C ±0.8°C 0.1 to 99.9°C ±0.3°C 100.0 to 149.9°C ±0.4°C 150.0 to 200.0°C ±0.7°C *For the accuracy when using a non-contact probe (900 03), see the accuracy ratings of the probe.	$\label{eq:continuous} Thermocouple -200.0 to 100.1°C: $\pm (0.1\% \text{ of } rdg + 0.7°C)$ $-100.0°C \text{ or above}: $\pm (0.1\% \text{ of } rdg + 1.0°C)$ $^*Accuracy of reference junction compensation is included $\pm 0.4°C$ when the temperature of the input terminal is in equilibrium. Thermal emission$\pmu(1\% \text{ of } rdg + 1°C)$ or $\pm 3°C$, depending on the accuracy of the non-contact probe. $$Voltage input $\pm (0.1\% \text{ of } rdg + 0.2\% \text{ of } range)$ $$$	
Measuring mode		or Logging mode	
Measuring interval	Collector mode: 1 second or longer Logging mode: 1 second to 24 hours	Collector mode: 0.5 seconds or longer when 1 channel is used. 1 second or longer when 2 channels are used. Logging mode: 1 second to 24 hours when 1 channel is used. 2 seconds to 24 hours when 2 channels are used.	
Data capacity	5000 data items when used in collector mode only. 20000 data items when used in logging mode only. Measurement data obtained in collector mode and logging mode can coexist.	5000 data items when used in collector mode only. 20000 data items when used in logging mode only. Measurement data obtained in collector mode and logging mode can coexist. Under simultaneous 2-channel measurement, 2 data items are recorded at the same time.	
Drip-proof construction	Conforms to IP54 standards (dust-proof	f and drip-proof requirements of IEC529)	
Display	LCD with	backlight	
Operating temperature and humidity	-20°C to 50°C, 20 to 80% RH (no condensation)	0°C to 50°C, 20 to 80% RH (no condensation)	
Power requirements	Two AA-size alkalin	e dry batteries (LR6)	
Battery life	Approx. 3 months when operated in logging mode at 10-minute intervals; Approx. 1 month when operated in logging mode at 1-minute intervals; Approx. 2 weeks when operated in collector mode 8 hours a day.	Approx. 1.5 months when operated in logging mode at 10-minute intervals; Approx. 1 month when operated in logging mode at 1-minute intervals; Approx. 5 days when operated in collector mode 8 hours a day including 30 minutes of communication.	
Registration of tag names	A maximum of 50, each comprisin	g up to 8 alphanumeric characters	
Registration of operator names	A maximum of 10, each comprisin	g up to 8 alphanumeric characters	
Registration of comments		g up to 8 alphanumeric characters	
Alarm function	Upper- and lov	ver-limit alarms	
Computing function	Maximum, minimum, and average	Maximum, minimum, and average Reading of difference between the 2 channels is possible.	
Communication function		RS-232C standard.	
Simplified correction function	None	Corrects the measured data from thermocouple input within the range of ±20.0°C.	
Scaling function	None	Scales the voltage input x according to the formula "Ax + B," which is defined from the thermo-collector software.	
Other functions		v, auto power-off, and battery alarm	
Thermo-collector software system requirements	CPU: i486DX or higher OS: Windows 95/Windows 98/Windows NT 4.0 FDD: 3.5", 1.44 MB-formatted Required space on the HDD: 10 MB or greater Recommended memory capacity: 16 MB or greater Serial I/O capability: A serial port conforming to RS-232C standard should be available. Software: Microsoft Excel 95, Microsoft Excel 97		
Compliance with standards	EMC standards EMI (interference signal): EN550 EMS (immunity): EN50082-1;199		
External dimensions	Approx. 133(H) × 56(W) × 33(D) mm (excluding protrusions) Weight: Approx. 170 g (including batteries)	Approx. 151(H) × 56(W) × 33(D) mm (excluding protrusions) Weight: Approx. 180 g (including batteries)	
Supplied accessories	Software, two AA-size alkaline dry batteries (LR	6), a waterproof cover, and an instruction manual	
Optional accessories	Standard needle probe (900 10) High-speed needle probe (900 11) Surface probe (900 12) Rounded end probe (for liquid) (900 13) Soft case (930 10)	Temperature probes (for K type thermocouple): Rounded end probe (900 20, 900 21, 900 22) Needle probe (900 23, 900 24) Surface probe(900 30, 900 31, 900 32, 900 33) Bead TC (2459 07) Extension cable 5 m (2459 21) /10 m (2459 22) Soft case (930 12)	
	Non-contact probe (900 03) ●RS-232C cable for PC connection:9-pir ●Printer (970 10) ●RS-232C cable for printer connection (910 10) ●T package) (930 11)		



Simplicity Allows for Ease of Use

TX10 Series of Digital Thermometers

TX10 Series offers thermocouple thermometers that support K, J, E and T type thermocouples. There are three models available: 1-channel single-function, 1-channel multi-function, and 2-channel multi-function models.





1-channel Single-function Model (TX10-01)

TC TYPE

Select the thermocouple type (K, J, E, and T) for

the initial setting.
(The type K is factory-set at shipment)

Press and hold down the TC TYPE key while pressing the POWER key.

The TX10 enters the thermocouple type selection mode, and each press of the TC TYPE key switches between the thermocouple types.

Then accept the setting with the POWER key. (Make sure that the characters in the display have changed.)

DATA HOLD

Press this key to hold the measured value.

Multi-function Models (TX10-02/-03)

Up to ten data items can be stored. When recalled, the stored data value is displayed with its memory number.

User calibration function

Calibration and adjustment can be mode easily by operating the panel keys on instrument and a measurement-standard.

TC TYPE

CH

(TX10-03 only)

DATA HOLD

RECORD

Thermocouple type (K, J, E, and T) select key

(Operation is the same as TX10-01)

Input channel select key

With each press, the channel switches through the sequence of "chA," "chB," and then "chA-chB.

Data hold key

A held measured value, can be stored in the memory of an optional memory number, which is selected with the \blacktriangle , \blacktriangledown keys.

· Maximum and minimum record key

Stores the maximum and minimum values from the time the RECORD key is pressed.

Data record key

Stores the held measured value in memory. (Up to

Resolution select key

With each press, resolution alternates between 0.1°C and 1°C

(Within the range of -200.0°C to 199.9°C)

Maximum and minimum values, and stored data read key

Every time this key is pressed, the maximum and minimum values, stored data, and the current measured data are displayed in sequence.

Relative display select key

Displays measured values with reference to the value obtained immediately before this key was pressed (relative value). Each press of this key can select or release the relative display.

· Simplified correction mode key

Sets the correction value, and selects active/inactive of the simplified correction function.

▲, ▼ Data call-up key

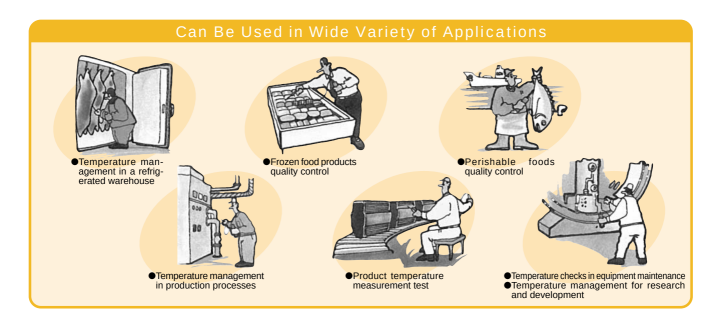
Used to select a memory number when calling up stored data. Also used to adjust the correction value for simplified correction mode.







(Shown above is the TX10-03. The TX10-02 has no CH key.)



Digital Thermometer			
Product name	Single-function, 1 channel	Multi-function, 1 channel	Multi-function, 2 channels
Model	TX10-01	TX10-02	TX10-03
Number of input channels		1	2
Measuring range (only the main unit)	Thermocouple type Type K: -200°C to 1372°C [-328°F to 2501.6°F] Type E: -200°C to 700°C [-328°F to 1292°F] Type J: -200°C to 1000°C [-328°F to 1832°F] Type T: -200°C to 400°C [-328°F to 752°F]		
Resolution	-200.0°C to 199.9°C: 0.1°C		1°C (when 1°C resolution is set)
Accuracy (only the main unit)	-100.0°C to 199.9°C: ±(0.1% d		of rdg + 1.0°C) *Accuracy of reference junction compensation is included ±0.4°C when the temperature of the input terminal is in equilibrium.
Temperature coefficient		± (0.015% of rdg +0.06°C)/°C	
Measurement interval	Арргох	Approx. 1 sec.	
Data storage	None	Capable of storing up to	10 measured data items
Simplified correction	None	Correction range: ±20	0°C of measured value
Display items	HOLD,°C, ch A, TC type K, J, E, T, Battery alarm	HOLD, RCD, REL, ADJ, MAX, MIN, MEM, °C chA, TC type K, J, E, T Battery alarm	HOLD, RCD, REL, ADJ, MAX, MIN, MEM, °C chA, chB, chA-chB TC type K, J, E, T Battery alarm
Other functions	Auto power-off, battery alarm		
Display		LCD	
Operating temperature and humidity		0°C to 50°C, 20 to 80% RH (no condensation)	
Power requirements	Two AA-size alkaline dry batteries (LR6)		
Battery life	About 450 hours		
Drip-proof construction	Conforms to IP54 (dust-proof and drip-proof requirements of IEC529)		
Compliance with standards	EMC standards EMI (interference signal): EN55011;1998, EN61326-1;1998+A1 (Class B, Group 1) EMS (immunity): EN50082-1;1997, EN61326;1998+A1		
External dimensions	Approx. $151(H) \times 56(W) \times 33(D)$ mm (excluding protrusions) Weight: Approx. 180 g (including batteries)		
Supplied accessories	Two AA-size alkaline dry batteries (LR6) and instruction manual		
Optional accessories	Temperature probes (for K type thermocouple) Rounded end probe (900 20, 900 21, 900 22) Needle probe (900 23, 900 24) Surface probe (900 30, 900 31, 900 32, 900 33) Bead TC (2459 07) Extension cable 5 m (2459 21) /10 m (2459 22) Soft case (930 12)		
	Waterpr	oof cover (5-per package) (930 11)	

Specifications of Accessories

900 10 Standard Needle Probe 900 13 Rounded end Probe (for Liquid)

● Measuring range: -30°C to 200°C [-22°F to 392°F]

Temperature range (T)	Accuracy	
-30°C ≤ T < -20°C	±1.0°C	(Typical)
-20 ≤ °C ≤ 0	±0.5°C	(Typical)
0 < °C < 100	±0.5°C	
100 ≤ °C < 150	±1.0°C	(Typical)
150 ≤ °C ≤ 200	±2.0°C	(Typical)

• Response: Approx. 6 seconds for 90% of final value

900 03 Non-contact probe

Temperature Probe (for type K) Model Probe type

900 23 needle

2459 07 Bead TC

Measuring range

Response time

Output

- Measuring range: -20°C to 400°C [-4°F to 752°F] Accuracy: ±1% of reading ±1°C or ±3°C whichever is greater.
 Response: 0.8 seconds for 90% of final value

Measuring range

900 20 rounded end -50 to 600°C[-58 to 1112°F] 0.4% or ±1.5°C(±2.7°F

900 21 rounded end -50 to 600°C[-58 to 1112°F] 0.4% or ±1.5°C(±2.7°F)

900 22 rounded end -50 to 600°C[-58 to 1112°F] 0.4% or ±1.5°C(±2.7°F

900 30 Surface straight -20 to 250°C[-4 to 482°F] 0.75% or ±2.5°C(±4.5°F)

900 32 Surface straight -20 to 500°C[-4 to 932°F] 0.75% or ±2.5°C(±4.5°F)

900 33 Surface angled -20 to 500°C[-4 to 932°F] 0.75% or ±2.5°C(±4.5°F)

NOTE: 900 30 is using polyimide to insulate from objects to be me Manufacturers of polyimide are announcing not to apply polying Temperature and Humidity Probe (900 01 / U: for TM20 only)

20 to 80% RH:±3% RH

0 to 20% RH, 80 to 90% RH:±4% RH

0 to 95% RH

1 mV /% RH

15 sec

Product name

Surface angled -20 to 250°C[-4 to 482°F] 0.75% or ±2.5°C(±4.5°F

-50 to 500°C[-58 to 932°F] 0.4% or ±1.5°C(±2.7°F)

-50 to 500°C[-58 to 932°F] 0.4% or ±1.5°C(±2.7°F)

-20 to 500°C[-40 to 500°F] 0.75% or ±2.5°C(±4.5°F)

-40 to 260°C[-40 to 500°F] 0.75% or ±2.5°C(±4.5°F)

(90% response)

900 11 High-speed Needle Probe 900 12 Surface Probe

Measuring range: -30°C to 200°C [-22°F to 392°F]

Temperature range (T)	Accuracy	
-30°C ≤ T < -20°C	±2.0°C	(Typical)
-20 ≤ °C ≤ 0	±1.5°C	(Typical)
0 < °C < 100	±1.5°C	(Typical)
100 ≤ °C < 150	±1.5°C	(Typical)
150 ≤ °C ≤ 200	±2.5°C	(Typical)

• Response: Approx. 2 seconds for 90% of final value (900 11) Approx. 6 seconds for 90% of final value (900 12)

Note: The accuracy ratings above were obtained with the measurement of liquids being agitated.

time (second) Dimenter / Length (m/m)

0.4

0.4

φ3.2 / 200

φ1.6 / 150

φ1.6 / 100

φ2.1 / 100

\$15 (temp. sensing portion)

\$415 (temp. sensing portion)

¢15 (temp. sensing portion)

\$15 (temp. sensing portion)

1200 (included cord)

-10 to 50°C(°C only)

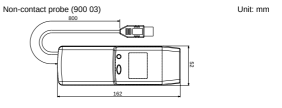
other than those above:±0.7°C

Model

20°C±5°C:±0.5°C

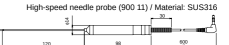
1 mV / °C

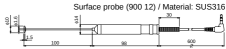
15 sec



Standard needle probe (900 10) / Rounded end probe (900 13) / Material: SUS316

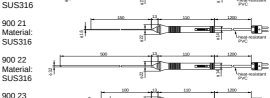






900 20

900 21 SUS316

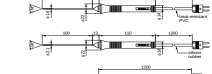


Material SUS316 900 24 Material SUS316

2459 07

900.32

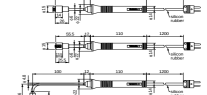
900 31



900 30 Material:SUS316

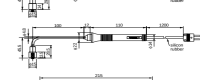
Material:SUS316

Material:SUS316





900 01/U



Cord length

1.2 m



Product name	iviodei		
Temperature probe (for type K)	900 20/21/22/23/24/30/31/32/33		
Bead TC (for type K)	2459 07		
K-shape connector	990 09		
U-shape connector (for input voltage) (for TM20 only)	990 08		
Extension cable (5 m)	2459 21		
Extension cable (10 m)	2459 22		
Soft case	930 12		
Waterproof cover (5 per package) (for TM10, TM20, TX10)	930 11		
NOTE: Please purchase commercially available thermocouples (Type-E/J/T), connectors and extention cables.			

YOKOGAWA Yokogawa M&C Corporation

World Wide Web site at http://www.yokogawa.com/MCC **⚠**NOTICE • Before using the product, read the instruction manual carefully to ensure proper and safe operation

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