

NAKAYAMA

## Wireless immersion thermometer

**Battery powered wireless thermometer** 

**Battery powered wireless thermometer** with memory function



Printer

Wireless large display

T M - W - M



**Wireless receiver** 

HANDY-THERMO

## TMW-3000 TMW-ZERO Feature

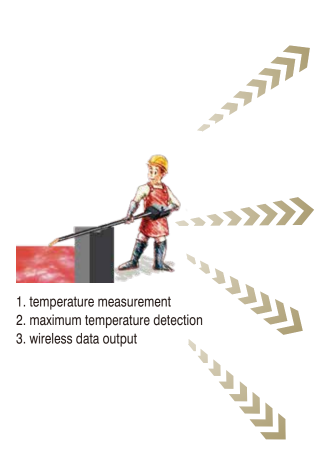
- Small and light handy type thermometer. Easy measurement of molten metal temperature.
- Auto peak hold with beep sound ensures displaying the max temperature.
- Automatic power-off function (1 minite).
- When the battery on the main unit is low, simply replace it with a charged one.
- Indicator is large red LED.
- Continuous 25 hour operation or up to 1200 measurements (in theory).
- Thermocouple type: B, S, R, K (standard: R) .
- The specific small electricity that is a license-free
- Line-of-sight distance: 20m(There is a condition difference)



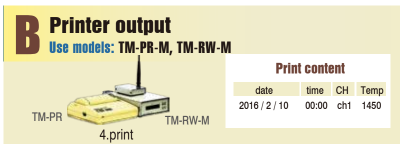
- Easy r ecording of measurement up to 8,000 data.
- Data easily transferred to computer(Provided software).
- Battery is refreshed by a charge residual quantity.

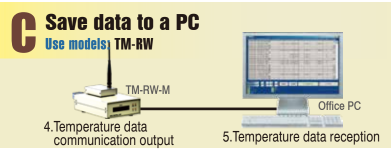
### System example

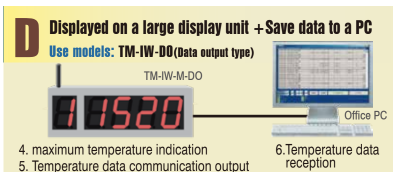
Use models: TMW-3000-M / TMW-ZERO-M





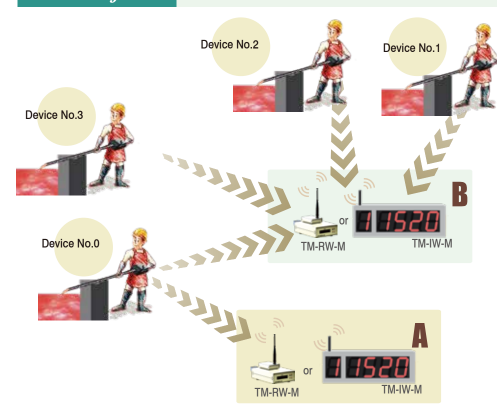






## Receive filter

### Use models: TMW-3000-M / TMW-ZERO-M



## Device fixed type Use models: TM-IW-M / TM-RW-M

**Device No.0 only reception** 

\*pecified at the time of factory

# All receive type Use models: TM-IW-M / TM-RW-M

### Possible to up to four

Device No.	Temp
0	Temperature of Device No.0
1	Temperature of Device No.1
2	Temperature of Device No.2
3	Temperature of Device No.3

\*Note: Reception is an interval for three seconds.

The reception indication is impossible at the same time.

## Multifrequency type

#### Use models: TMW-3000-M / TMW-ZERO-M









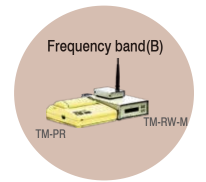


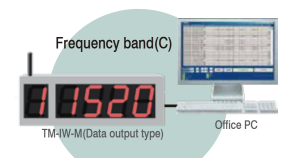




**Output to each frequency band** 









	Туре	TMW-3000C		TMW-	ZERO*1
ification	Dimensions	Body: W80× H35×D13 Charger: W69× H42×D7		•	: W80× H35×D130 mm r: W130×H50×D175 mm
	Weight	Body: About 1.2kg Charger: About 0.3kg		•	About 1.2kg ger:About 1.3kg
	Thermo sensor	Type-R thermocouple (JIS C 1602: 2015)			
	Measurement range	50 ~ 1768 °C			
	Accuracy	±(0.3% of rdg+1°C)			
	Resolution	1°C (1°F)			
Reference contac	t point compensation	±1°C (0 ~ 100°C)			
	Radio frequency	Specific small power (line-of-sight distance: 20m) • Standard: 429MHz(Fixed) • M-Type: 429.25, 429.35, 429.45, 429.65MHz (Select)			
	Indicator	Red LED character size: 14.2 ×10 mm sensor open or upper limit : batteries are low :			
	Peak hold function Holds the maximum data of increasing temperature.			perature.	
	Power off function	Switches off the power when increasing temperature is not.			
	Batteries	Nickel hydrogen cell			
Rech	narging power source	AC100 ~ 240V			
	Accessories	Battery : 2set     Charger: 1set		<ul><li>Battery: 2set</li><li>Charger: 1set</li><li>Capture software (CD): 1set</li></ul>	
	Туре	TM-IW-M	Reception frequency 429MHz		429MHz



Туре	TM-IW-M	Reception frequency	429MHz
Data output	TM-IW-M-DO	character	Red LED character size: 110 ×70 mm
Dimensions	W500×H150×D70mm	Power source	AC100-240V
Weight	About 3kg		
Туре	TM-PR	Printing method	Serial dot thermal printer



Туре	TM-PR	Printing method	Serial dot thermal printer
Dimensions	W150×H150×D250mm	Power source	Dedicated adapter
Weight	About 2kg		



Туре	TM-RW-M	Reception frequency	429MHz
Dimensions	Body*1: W130×H60×D220mm	Interface	RS232
	Antennas*2: W65×H350×D85mm	Power source	AC100-240V
Weight	About 0.6kg		

<sup>\*1</sup> Including rear connector \*2 Including Antennas



## The corresponding consumables

Please refer to the catalog of the thermometer consumables.



Jul. 2011 1st edition Jul. 2023 7th edition

3-37-22 Kodama, Nishi-ku, Nagoya-City 451-0066 Japan ■ Haed Office; *Tel:* +81-52-521-1171 / *Fax:* +81-52-521-1180

■ Eastern Japan business office; *Tel:* +81-24-545-6588 / *Fax:* +81-24-544-6588

