

Wireless data reception unit

TM-RW-M

TM-RW-M outputs data of the temperature that a wireless thermometer made in us measured it.



Diverse models

TM-RW-M

Standard type. (ID, Indication of the temperature)

TM-RW-M-DO

The output by the serial communication. (RS232C)

For the Windows OS. (An exclusive program is with it)

TM-RW-M-AO

The output by the 4-20mA.

TM-RW-M-PO

Measure the received temperature.

Operates the Lamp and Buzzer according to the specified range.

Application

Printing (printout) Print the time and ID and temperature Wireless Serial communication TM-PR

At time, I store ID, temperature as CSV (TXT) file Wireless Serial communication TM-RW-M-DO Office system / PC

An option: Integration into equipment

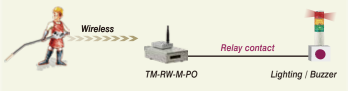
Output temperature data (1000~1700°C)



Special specifications: Temperature prediction, temperature monitoring, etc.

Measure the received temperature.

Operates the Lamp and Buzzer according to the specified range.



The tolerance level: Green lighting | Buzzer 1s
The tolerance level outside: Red lighting | Buzzer 20s

Common specifications

Туре	TM-RW*		
Dimensions	Main body: W130 $ imes$ H60 $ imes$ D220 mm (Includes rear connector)		
	Antenna part: W65 $ imes$ H350 $ imes$ D85 mm		
Weight	About 0.6kg		
Radio frequency	429MHz (CH: 1~40 / Body operation / Switchable)		
Interface	RS232		
	Option: 4-20 mA, Relay contact (4 points)		
Power source	AC100-240V		



Туре	TM-PR*	Printing method	Serial dot thermal printer
Dimensions	W150×H150×D250 mm	Power supply	Exclusive adapter
Weight	About 2 kg	Remarks	Thermal paper type printer

^{*}Multi-frequency types have "-M" at the end of the model number.



Wireless thermometer

Please refer to the catalog of the TMW-3000-M.



Please refer to the catalog of the thermometer consumables.



NAKAYAMA Co.,Ltd.

Sep. 2023 1st edition

■ Haed Office 3-37-22 Kodama, Nishi-ku, Nagoya-City 451-0066 Japan

Tel: +81-52-521-1171 Fax: +81-52-521-1180 E-mail: nk-1972@nakayama-meps.co.jp

■ Website; https://www.nakayama-meps.co.jp/



Tel: +81-24-545-6588 Fax: +81-24-544-6588

