

7 ch Temperature/Voltage Measurement Unit

WM2000TB















Measures Temperatures, Voltages of Rotating/ Moving Object

Features of Measurement Unit

Real-time Simultaneous Measurement at a Maximum of 700 points

By utilizing the advantage of wireless measurement, maximum of 700 points (100 units) * can be measured simultaneously in real time.

* When sampling time is less than 1 sec, 105 points (15 units).

Amazing Compact Size (Compared to our previous model, reduced by 60%)

High density mounting technology makes units even smaller and enables 7 channels to be installed in 1 unit. It contributes to space saving at installation sites and improves efficiency of operation.

Contains Two Functions, Temperature and Voltage Measurement

Temperature or voltage can be measured on each channel, providing flexible measurement in various environments required by diverse applications.

Wider Targets of Measurement with Voltage-Output Type

Various kinds of physical quantity can be measured such as humidity, pressure, wind speed, or illumination by attaching voltage-output type sensors

Expansion of Measurement Environment

The measurement area will be extended to diverse environments such as area near water or hot temperature area using Water-proof Attachment or Heat-resistant Case.

Features of AirLogger™

Dramatically Improve Efficiency

Various measurement units wirelessly send measurement data to your PC for display and saving. The fully wireless design of AirLoggerTM dramatically boosts efficiency by freeing users from the constraints of working with data cables.

Work in Various Fields

The compact AirLoggerTM units without cables enable easy measurement for formerly difficult-to-measure targets such as rotating or moving objects or inside of various sizes of space or enclosed spaces.

Installed Internal Memory Stores Measurement Data

When the radio wave is weak and data transfer is unstable, the internal memory can store measurement data which can be retrieved and displayed after measurement.

Software Switch Function

The power switch has been removed from the measurement unit. Units can now be turned on/off from your PC. Smooth measurement instructions reduce wasted time. The power off status is standby mode with ultra-low power consumption, reducing power consumption of battery.

Simultaneous Measurement by Combining Diverse Types of Measurement Units

One PC Communication Unit of WM2000 series can receive measurement data from diverse types of measurement units such as temperature, voltage, strain or acceleration. They can be combined depending on use cases, making the AirLoggerTM even more convenient.





Major Specifications

| | | leasurement Unit] | | | | |
|---|-------------------------|--|--|--|--|--|
| Measurement | cn/unit | 7 ch | | | | |
| Size | | 60.5 × 49 × 17.5 (mm) | | | | |
| Weight | | 45 g (Include battery) | | | | |
| Communication | on frequency | 2.4 GHz wireless communication | | | | |
| Communication distance Measurement interval Number of simultaneous connection / 1 PC Communication Unit | | Max 30 m 100 msec, 200 msec, 500 msec, 1 sec, 2 sec, 10 sec, 1 min, 5 min, 10 min Measurement interval 1 sec or more: Max 100 units Less than 1 sec: Max 15 units Mixed: Max 55 unit (Less than 1 sec: 15 + 1 sec or more: 40) | | | | |
| | | | | Power supply | | Lithium primary battery |
| | | | | Environmental operation range Resistance against vibration Dust proof/waterproof performance | | Temperature: -40 to below +100°C* *In the United States, -40 to 90°C (Same value when Water-proof Attachment is used) Humidity: 5 to 80% RH (no condensation) (When Heat-resistant Case is used: Equivalent to 5 min, under 300°C environment) |
| Equivalent to JIS_D1601_Type 1_Type C | | | | | | |
| IP54 or equivalent (When Water-proof Attachment is used) | | | | | | |
| Thormocouple | Applicable thermocouple | Type K, Type T, Type J | | | | |
| Thermocouple temperature measurement | Measurement range | K: -200 to +1300°C T: -200 to +400°C J: -200 to +1000°C | | | | |
| | Measurement resolution | 0.1°C | | | | |
| Voltage measurement | Measurement range | ±12 V | | | | |
| | Measurement resolution | -100 mV to 100 mV: 10 μV -1 V to 1 V: 100 μV -12 V to 12 V: 1 mV | | | | |
| | Absolute maximum rating | ±15 V | | | | |
| Water-proof Aattachment | | Size: 73.5 x 70.1 x 21 (mm) Material: Polycarbonate | | | | |
| Heat-resistant Case (Optional) | | Size: 120 x 130.6 x 46 (mm) (include metal fittings) Weight: 550 g | | | | |



Other Specifications

| [PC Comn | nunication (| Unit] (Sold separately) | |
|-------------------------|----------------|--|--|
| Outer dime | ensions | 50 × 23.5 × 8.3 (mm) | |
| Weight | | 11 g | |
| Power sup | ply | From PC mainframe | |
| Connection | n to PC | USB interface | |
| Communication frequency | | 2.4 GHz wireless communication | |
| | Specifications | CPU: Intel Celeron processor 1.6 GHz or higher | |
| | | Memory: 2 GB (including memory used by the OS) | |
| Install PC | | Remaining storage of space: 10 MB or less (program size) | |
| environment | | Display: Minimum size 8-inch, Minimum XGA (1025 x 768) | |
| | os | Windows10 32bit/64bit, Windows11 64bit | |
| | Interface | USB 2.0 compliant | |

^{*} Windows is a registered trademark of Microsoft Corporation in the U.S. and/or other countries.

Products

| [7 ch Temperature/Voltage | | |
|---------------------------|----------------|-----------------|
| Measurement Unit | 1 unit/1 set | WM2000TB-000-01 |
| Measurement Unit | 5 units/1 set | WM2000TB-000-05 |
| Measurement Unit | 10 units/1 set | WM2000TB-000-10 |

Standard Accessories: A lithium primary battery and a water-proof attachment for each unit

- Sensors, PC Communication Unit and PC are not included.
- To use these measurement units, at least one PC Communication Unit is required to be installed in a PC.

[PC Communication Unit]

| PC Communication Unit | 1 unit/1 set | WM2000ZA-000-01 |
|-----------------------|--------------|-----------------|
| | | |

· Software and manuals are provided as downloads. In case of you need the software CD and the manual brochure, please select from the option window.

[Options]

| | One set of the software | SWM2244019-01 | |
|---|-------------------------|--------------------------|-----------------------------|
| | Calibration Certificate | 1 measurement unit/1 set | A7090-2000-TB ^{*1} |
| 24 Disease and a contificate cate of the numbers of passesses account units | | | |

(e.g. To order certificates for five measurement units, order 5 sets)

10 units/1 set A7010-L10-010 *2.5.6.7 Replacement lithium primary battery Replacement lithium primary battery 50 units/1 set A7010-L10-050 *25.67*

- *2 Commonly usable with the same series 2 ch Temperature/Voltage Measurement Unit (WM2000TA), and Strain Measurement Unit (WM2000SA).
- *5 As replacement of lithium batteries that it should be quoted separately.
- *6 For transporting only lithium batteries overseas, lithium batteries are subject to UN standards and should be packaged in accordance with UN packaging standards before transportation.

| in case of overseas transportation of italiant batteries alone trial need to be paintaged as dangerous goods. | | | | |
|---|--------------------|----------------------|-----------------------------------|--|
| Replacement Water-proof A | ttachment | 10 units/1 set | A7030-A01-010 ^{*3} | |
| *3 Exclusive for 7 ch Temperature/Voltage Me | easurement Unit (M | /M2000TB). Cannot be | used for other measurement units. | |
| Heat-resistant Case 1 case/1 set A7030-B00-001 ⁻⁴ | | | | |
| *4 Commonly usable with the same series 2 ch Temperature/Voltage Measurement Unit (WM2000TA) | | | | |

Thermocouple Cable (Type K) 5 meter/1 cable A7020

• Note that the communication may become unstable or the communication distance may become shorter

- depending on the radio wave environment and obstacles during use.

 This product can be used in Japan, China, Vietnam, United States, EU, Thailand, Taiwan.

 In the United States, the temperature range is -40°C to 90°C in compliance with US safety standards.

- Specifications and external appearance in this brochure may change without notification.

 Products are not fault-tolerant and are not designed or intended for any use requiring fail-safe performance in which the failure of a Product could lead to death, serious personal injury, or severe physical and environmental damages (collectively, "High Risk Activities"), such as the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, weapons systems and/or direct life-support machines

Advantest expressly disclaims any express or implied warranty of fitness for high risk activities.



http://www.advantest.com

ADVANTEST CORPORATION

Shin-Marunouchi Center Building, 1-6-2 Marunouchi, Chiyoda-ku, Tokyo 100-0005, Japan

New Area Business Development Initiative E-mail: info_wm@advantest.com

③ PC Communication Unit (sold separately)

Heat-resistant Case

(sold separately)