

# T-ZIICES 3





Pocket Data Logger for Strain Measurement

MM-014

Pocket Data Logger for DC Voltage Measurement

**MM-01V** 





Pocket Data Logger for Thermocouple Temperature Measurement

MM-01T

# Small and light-weight instrument for simple and accurate strain measurement

Owing to the adoption of reflective color LCD, excellent visibility and long-time operation with low power consumption are realized. Stable automatic measurement is possible for a long time by the built-in sleep function with high accuracy and low power consumption. Intuitive

operation is performed using the function keys which are linked with icons in the screen. With the connection of a sensor, its measured value is confirmed in real time. The measured values are stored in a SD card for easy and smooth data acquisition.

#### Features

#### **MM-014**





- Reflective color LCD that is clearly visible even outdoors under a bright sky (display in Japanese or English switchable)
- Long-time operation by battery (continuous operation for 8 hours)
- Automatic measurement function provided (measurement of 2800 times possible at intervals of 1 hour using sleep function)
- Data are securely held by recording them into the built-in data memory
- Measured data are recorded into internal memory for up to 10000 times

## **MM-014**

- Owing to our unique measurement method, power line noise is eliminated and stable measurement is realized
- Batch setting of coefficient, unit, decimal point and sensor type using "Sensor ID"
- Accepts TEDS (Transducer Electronic Data Sheet) sensor
- GL input function is employed for easy water level measurement



Easy operation and small size held in both hands



Easy and smooth data acquisition using SD card

## **External Dimensions**

Dimensions (common to all models / excluding protrusions)













# Specifications

# <a>● MM-014</a>

Strain measurement					
Number of measuring point	1 point				
Bridge excitation	DC1V				
Applicable transducer	Strain gaug	Strain gauge type transducer (full bridge)			
Applicable gauge resistance	120~1,000	Ω			
Measuring range	±30,000×1	0 <sup>-6</sup> strain			
Resolution	1×10 <sup>-6</sup> strain				
Initial value memory range					
accuracy	$\pm$ (0.05%rdg+2digit)				
Temperature coefficient of accuracy					
Secular change of accuracy					
Input	Terminal block / Connector (EPRC07)				
Function					
Measurement mode	Initial, Direct, Measure				
Program setting	Coefficient ± (0.00001~999999)				
	Unit	41 kinds includ	ing με,℃, kgf, mm, ibs, N, Pa		
	Decimal point Display after decimal point 0-5 digit Possible to set arbitrarily				
	Offset	Possible to writ	te arbitrarily		
Simple measure	Coefficient	+1.00000			
	Unit	με			
	decimal point	decimal point (	) digit		
GL input function	function of	water level meas	urement (GL:Ground Line - Offset of water surface depth)		
Sensor ID	Sensor ID	Function	Reading and setting sensor ID, Writing to sensor ID		
	TEDS	Standard	Conforms to IEEE1451.4 Class 2 (Template No. 33)		
		Function	Reading and setting sensor information		
Auto power	Automatically turns off the power if neither key operation nor command through interface				
	is accepted for the specified time (ON/OFF setting of auto power-OFF function possible)				
Others					
Standard accessories	Operation manual1 copy				
			R-8140)1 pc.		
	Terminal block for full bridge1 pc.				
	Exclusive USB AC adaptor (CR-1970)1 pc.				

# **MM-01V**

<u>v</u>				
DC voltage measurement				
Number of measuring point	1 point			
Measuring range	±30.000V			
Resolution	0.001V			
Initial value memory range	±16.000V			
accuracy	$\pm$ (0.08%rdg+3digit)			
Temperature coefficient of accuracy	±0.002%rdg/°C			
Secular change of accuracy	±0.05%rdg/year			
Input	Terminal block			
Function	Function			
Measurement mode	Initial, Direct, Measure			
Program setting		±(0.00001~999999)		
		40 kinds including με,°C, kgf, mm		
		Display after decimal point 0-5 digit Possible to set arbitrarily		
	Offset	Possible to write arbitrarily		
Simple measure	Coefficient	+0.001		
	Unit	V		
	decimal point decimal point 3 digit			
Auto power	Automatically turns off the power if neither key operation nor command through			
	is accepted for the specified time (ON/OFF setting of auto power-OFF function possible)			
Others				
Standard accessories	Operation manual1 copy			
	Exclusive U	SB AC adaptor (CR-1970)1 pc.		

# **MM-01T**

Thermocouple temperature measurement (JIS C1602 - 1995)				
Number of measuring point 1 point				
Applicable thermocouple	T,K,J			
Measuring range	T:-130~+400℃			
	K:-140~+1,370°C			
	J:-18	J : -180∼+1,200℃		
Accuracy at (23°C±5°C) (External RJC)		Measuring range	Accuracy	
	Т	-130~+400°C	±(0.11%rdg+0.2°C)	
	K	-140~+1,370℃	±(0.11%rdg+0.2℃)	
	J	-180~+1,200℃	±(0.13%rdg+0.2°C)	
Accuracy		Measuring range	Accuracy	
at (23°C±5°C)	Т	-130~+400°C	±(0.11%rdg+0.9℃)	
(Internal RJC)	K	-140~+1,370℃	±(0.11%rdg+0.9℃)	
	J	-180~+1,200℃	±(0.13%rdg+1.1℃)	
Resolution	0.1℃			
Temperature coefficient of accuracy	±0.002%rdg/°C			
Secular change of accuracy	±0.05%rdg/year			
Input	Terminal block			

Function	
Sensor mode	T,K,J
Reference junction	Internal RJC, External RJC
compensation	
Auto power	Automatically turns off the power if neither key operation nor command through interface
	is accepted for the specified time (ON/OFF setting of auto power-OFF function possible)
Others	
Standard accessories	Operation manual1 copy
	Exclusive USB AC adaptor (CR-1970)1 pc.

## **● MM-014**) **● MM-01V**) **● MM-01T**)

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Interval timer					
Function	Measurement at set intervals				
Time interval	1, 2, 5, 10, 15, 20, 30 minutes, 1, 2, 3, 4, 6, 12, 24 hours (The starting time of				
	measurement can be specified)				
Sleep function	Automatically turns power on and off from the end of scanning to the start of scanning				
Clock					
Setup	Year, month, day, hour, minute, second				
Accuracy	Daily rate ±1 second (23±5°C)				
Display/operation					
Display	2.7 inch TFT color liquid crystal display				
Resolution	400×240 dot				
Point defect		xcluding aging deterioration)			
Operation	Function key 1/2/3, UP/DOWN key, ENTRY key, POWER key				
Record					
Internal memory	Function	Measured data recording, Setting file recording/reading			
	Capacity	10000 data at maximum			
	Recording method	Interval timer, ENTRY key (manual)			
SD card	Function	Measured data recording, Setting file recording/reading			
	Physical format	FAT16/32			
	Recording format	CSV format			
	Capacity	512 Mbyte (specified by our company)			
Interface					
RS-232C	Conforms to RS	-232C (various settings, measurement, data acquisition)			
Battery					
Built-in battery	Lithium-ion battery				
Battery capacity	1900mAh				
Continuous operating	Approx. 8 hours				
time	Condition Temp	erature: 23°C±5°C			
	Measurement: Monitoring MM-014 (350Ω bridge), MM				
Charging time	Approx. 3 hours	(at standby status)			
External power supply					
Power supply	Exclusive USB	AC adaptor (Type C) AC 100 ~ 240 V 50/60 Hz			
Connection terminal	USB Type-C				
Consumption current	1.5A MAX@DC	5V			
Environment					
Operating environment	-10~+50°C 85	5%RH or less (no condensation)			
Charging environment	0~+40°C 85%RH or less (no condensation)				
Others					
External dimensions	136(W)×32(H)×71(D)mm(excluding protrusions)				
Weight	Approx. 300g				
Option					
	S-232C cable (C				
		-S245) Printer cable (CR-4511)			
Cable for remote sens					
*Cable for connecting	the MM-014 to a	remotely sensed transducer			



Approval Certificate ISO9001 Design and manufacture of strain gauges, strain measuring equipment and transducers

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