Model AM-8000 series

Compact Thermologger

CE

Model AM-8000 series thermometers are compact handheld units that store measurement data in memory. Data held in memory can then be transferred to a PC via dedicated software for later analysis or other use.

AM-8000模式系列

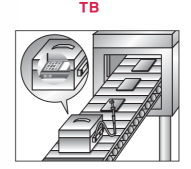
AM-8000模式系列产品是简便型温度数据记录器。 可以记忆储存测试数据并通过专用软件转送到电脑中进行数据处理。

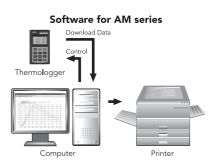
AM-8000シリーズは、ハンディタイプの温度データロガーです。 計測データをメモリし専用ソフトにてパソコンへ転送することで、 データ処理が可能です。

6ch 12ch









AMS-850

Features

·Interface

The link to the PC is by USB or RS-232C.

· Number of inputs

6ch model (capable of storing 60,000 measurements) or 12ch model (capable of storing 120,000 measurements)

· Input type

A multi-function temperature / voltage model is also available for simultaneous recording of temperature and voltage.

·Interval

The high-speed model is capable of measuring at 100ms intervals.

TB-6002

Heat-resistant box for 6ch model

Application limit: 300° C/20min

External dimensions : $220 (W) \times 175 (H) \times 315 (D) mm$

(not including protrusions)

Weight: 9kg

TB-6003-SP13

Waterproof box for 6ch model

Application limit : 100℃/60min

External dimensions:

 $170 (W) \times 135 (H) \times 405 (D) mm$ (not including protrusions)

Weight: 8kg

*The above products are sold separately. Please contact us for more information.

Software specifications

The software enables use of data on a PC.

- · Graph production
- Formatted document output
- · csv file output

Compatible OSs

Windows 98SE / Me / NT4.0 (SP3 or more) / 2000 / XP

- *For English OS only
- *Software is sold separately.

Kind of AM-8000 series

Model		Interface		Numbe	Number of inputs		Input type		Interval	
Type K	Type E	USB	RS-232C	6ch.	12ch.	Temp.	V	Normal	High speed	
AM-8000K	AM-8000E	•		•		•		•		
AM-8001K	AM-8001E	•		•		•		•	•	
AM-8050K	AM-8050E	•		•		•	•	•		
AM-8051K	AM-8051E	•		•		•	•	•	•	
AM-8010K	AM-8010E	•			•	•		•		
AM-8011K	AM-8011E	•			•	•		•	•	
AM-8060K	AM-8060E	•			•	•	•	•		
AM-8061K	AM-8061E	•			•	•	•	•	•	
AM-8100K	AM-8100E		•	•		•		•		
AM-8101K	AM-8101E		•	•		•		•	•	
AM-8150K	AM-8150E		•	•		•	•	•		
AM-8151K	AM-8151E		•	•		•	•	•	•	
AM-8110K	AM-8110E		•		•	•		•		
AM-8111K	AM-8111E		•		•	•		•	•	
AM-8160K	AM-8160E		•		•	•	•	•		
AM-8161K	AM-8161E		•		•	•	•	•	•	

^{*}Except remote measurement.

Specifications

6ch. model

Model	AM-8000	AM-8001	AM-8100	AM-8101	AM-8050	AM-8051	AM-8150	AM-8151
Input type	Temperature				Temperature / DC voltage			
Measurement Range	*TABLE I				Temperature: *TABLE I DC Voltage: ±19.999V			
Resolution	0.1°C / 1°C (fixed)			Temperature: 0.1°C / 1°C (fixed) DC Voltage: 0.001V				
Measurement Accuracy	*TABLE II			Temperature: *TABLE II DC Voltage: ±0.06% of reading + 0.02% of F/S				
Memory capacity	60,000 data							
High-speed interval	1 sec.	0.1 sec.	1 sec.	0.1 sec.	1 sec.	0.1 sec.	1 sec.	0.1 sec.
Interface	USB1.1 RS-232C			USB1.1 RS-232C				
Dimensions / Weight	92 (W) × 155 (H) × 36 (D) mm / App. 380g (including dry batteries)							

12ch. model

Model	AM-8010	AM-8011	AM-8110	AM-8111	AM-8060	AM-8061	AM-8160	AM-8161
Input type	Temperature				Temperature / DC voltage			
Measurement Range	*TABLE I				Temperature : *TABLE I DC Voltage : ±19.999V			
Resolution	0.1°C / 1°C (fixed)			Temperature: 0.1°C / 1°C (fixed) DC Voltage: 0.001V				
Measurement Accuracy	*TABLE II			Temperature: *TABLE II DC Voltage : ±0.06% of reading + 0.02% of F/S				
Memory capacity	120,000 data				•			
High-speed interval	1 sec.	0.2 sec.	1 sec.	0.2 sec.	1 sec.	0.2 sec.	1 sec.	0.2 sec.
Interface	USB1.1 RS-232C			USB1.1 RS-232C				
Dimensions / Weight	96 (W) ×160 (H) ×60 (D) mm / App. 480g (including dry batteries)							

Common specifications						
Input connector	ANP connector (Miniature Plug)					
Reference junction compensation accuracy	±0.3°C (at 25°C±10°C)					
Temperature coefficient	± (0.01% / °C) of measurement range except 25°C±10°C					
Standard mode : 1 second to 99 minutes 59 seconds High-speed mode (6ch.model) : 0.10 seconds to 0.99 seconds High-speed mode (12ch.model) : 0.20 seconds to 0.99 seconds A PC : 1 second to 99 minutes 59 seconds						
Signal source resistance	n-speed mode)					
Safe excitation voltage	Between input pins on same channels : ±10V DC (temperature), ±30V DC (Voltage) Between input pins on adjacent channels : ±60V AC					
Linearlizer	Digital Linearlizer method (Compliant with IEC 60584-1 (1995))					
Interface	USB 1.1 MINI-B or RS-232C					
Display	Graphic liquid crystal display, 128×64 dots (55×27mm)					
Operational environment	0~40°C, 20~80%RH (Without Dew)					
Storage environment	-10~50°C, 10~90%RH (Without Dew)					
Power supply	Power supply 4"AA" (LR6) Alkali Batteries Option:AC-Adaptor					
Accessories	Manual, Softcase, 4 Batteries, Communications cable (USB or RS	S-232C)				
Option	AC-Adaptor, Special data analysis software (AMS-850), carrying	case				

*TABLE I (Measurement Range)

9 -,							
Туре	1°C Range	0.1℃ Range					
E	-200∼ 800°C						
K	−200~1370°C	−100.0~500.0°C					
J	-200∼1100°C						
Т	-200∼ 400°C	−100.0~400.0°C					
R	0∼1760°C	_					

*TABLE II (Measurement Accuracy)

Туре	Resolution	Measurement range	Measurement accuracy
		0℃~	\pm (0.1% of reading $+$ 1°C)
	1℃	-100~-1°C	\pm (0.5% of reading $+$ 1°C)
E, K, J, T		-200~-101°C	\pm (1% of reading $+$ 2°C)
	0.1°C	0.0℃~	\pm (0.1% of reading $+$ 0.3°C)
	0.10	-100.0∼-0.1°C	± 0.5℃
R	1°C	0°C∼1760°C	\pm (0.1% of reading $+$ 3°C)

Not including reference junction compensation accuracy, at $25^{\circ}\text{C}\pm10^{\circ}\text{C}$

*TABLE III (Battery life)

Interval	0.1sec	1sec	10sec	10min
Battery life	App.20h	App.40h	App.80h	App.240h

Note: When operated with alkaline AA-size dry batteries at 25℃ typ.

Option

AC-Adaptor A-100/240-HR (for AC100~240V)



AC-Adaptor A-115-200-HR (for AC115V) A-220-200-HR (for AC220V) Carrying Case



Accessories



Soft case SC-6

Communication Cable AM-USB (for USB)



Communication Cable AM-RS9 (for RS-232C)

for AM-80**