Portable Handheld Data Logger Handy Logger OM-2041

Instruction Manual



Introduction

Thank you for your purchasing of this handy logger model OM-2041.

Read this instruction manual thoroughly previous to the use and operate this unit safely by understanding the proper operating procedures and safety precautions.

Keep this manual at hand for future reference.

□ Items to check previous to the use

• Check the package contents carefully as unpacking this product.

Contact your local sales representative or sales office if any package contents are missing.

• No batteries have been mounted in this product before shipment from the factory.

Mount the batteries (alkaline AA batteries (4 pcs.)) attached to the product according to the section of this manual; Mounting and replacement of the batteries.

Name	Q′ty
OM-2041 main unit	1
Alkaline AA battery	4
Mounting holder	1
Holder screw	2
Holder washer	2
Instruction manual - Setup (this manual)	1
Instruction manual - Operation	1
Battery replacement adaptor (DC adaptor)	1

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Safety precautions

- Cautions stated in this manual indicate important contents about operational safety. Therefore, read the contents carefully and follow the instructions strictly.
- In this instruction manual, the following warning labels are provided to indicate probable dangers and to ensure operational safety.

This denotes dangers which COULD result in <u>death</u> or <u>serious personal injury</u> , if not avoided.
This denotes dangers which COULD result in <u>minor personal injury</u> and/or <u>product or</u> <u>property damage</u> , if not avoided.

[Safety precautions]



- Do not use this unit for medical applications, such as body temperature measurement of a person or an animal.
- Do not touch the sensor immediately after the high temperature or low temperature part has been measured. Otherwise, burn damage may occur.
- Do not measure any object which is charged with electricity not to cause an electrical shock.
- Do not use this unit for measurement other than the specified.



- Do not use any battery or power supply unit other than the specified one. Otherwise, fluid leak or explosion may occur, and malfunction or personal injury may result.
- Do not measure temperature beyond the specified measurement range not to cause the unit to malfunction or to be damaged.
- Never attempt to disassemble or modify this unit.
- Use always the parts specified by OMEGA ENGINEERING, INC. on the replacement of any parts or expendables.
- Do not put any foreign object in the sensor insertion port, external power supply port, or communication port. Otherwise, an electrical shock, a fire, or other damage to the unit may occur.
- Do not operate or store this unit in a place where it is exposed to the direct sunlight or the temperature is high. Additionally, do not leave this unit in a place where the high temperature continues for an extended period of time, such as inside of a car. Otherwise, the discoloration or the deformation may occur on the unit.
- If the battery cover is removed with the main unit getting damp, the water may enter the unit. Before replacing the batteries, dry the main unit completely.
- In addition to the main unit, on the handling of any accessories to be connected to the main unit, follow always the safety precautions stated in this manual.

OMEGA ENGINEERING, INC. shall not be held responsible for any defect arising from negligence of such cautions and instructions.

• Any relevant measures for safety such as sufficient tolerance and failsafe means shall be taken into consideration when using this unit for an application that may seriously affect the human life or property.

Handling precautions

- Connect "special connector" or "thermocouple miniature connector" applicable to "ASTM E1684-96 Standard Specification for Miniature Thermocouple Connectors" to the connector port. Otherwise, malfunction may occur.
- Do not put any foreign object inside the connector port. Otherwise, malfunction may occur.
- Lock the battery cover firmly after the replacement of the batteries.
- If the packing of the battery case is not in place or if any dust is caught in, the leakage of water may occur.
- Store it with the batteries removed if this unit is not used for a long period. Otherwise, the leakage of battery fluid may occur and cause the main unit to malfunction.
- If a battery is swallowed, serious personal injury may be caused.
 - Put and keep batteries carefully in a safe place where a child cannot get access to them.
- Observe strictly the cautions stated on the batteries to handle correctly them.
- Replace all of four AA batteries with new ones immediately if the low battery alarm occurs (see section 1. Starting up).
- The service life of the battery may vary depending on the service conditions or the brand of the battery.
- Do not press the display panel or keypad strongly. Otherwise, the display panel or keypad may break.
- Do not drop the unit or apply any strong impact to it as it is a precise instrument.
- Do not operate this unit under the water.
- Keep this unit away from any equipment producing the strong static electricity or electromagnetic wave, such as television set, microwave oven, or radio receiver as much as possible. Otherwise, malfunction or trouble may occur.
- Keep this unit away from any equipment producing the strong high frequency or surge as much as possible. Otherwise, malfunction or trouble may occur.
- Wipe it off lightly with a cloth, which is wrung out with neutral detergent, to clean this unit. Do not use any solvent, such as benzene, paint thinner, or alcohol, or bleach at any case.
- This unit has a washable structure (protection grade IP64). However, if the unit is left with the water splashed for a long time, the water may enter the unit. Wipe off the unit with a dry cloth rag as soon as possible after washing.
- Mount the connector covers, the plug-covers, and battery cover firmly whenever washing.
- Remove the dirt or water content sticking to the sensor or main unit completely, and store them safely after the measurement.
- Do not operate or store the main unit in a place where the temperature becomes -20 or less or 55 or more, or the relative humidity becomes 90% or more.
- Do not operate or store the unit in an environment where there are direct sunlight, or fine particle dust, or high temperature and humidity, or any corrosive ingredient.
- Contact your nearest sales representative or sales office for any after-sale service such as repair.
- Do not stick the sensor protector to a hard substance. Otherwise, the sensor protector may be broken or bent. Do not bend the protector intentionally. Never use the bent sensor.
- Do not stretch the sensor cable strongly.

Otherwise, the breakage of wiring and malfunction may occur.

- Do not use a sensor with any deterioration or damage. Otherwise, the temperature may not be measured correctly.
- Insert the measurement part of the probe into a substance by 50% of its length when using a needle-type one.

The excessive insertion may cause burn damage and the probe to be damaged by the heated-up grip

• Use always the probe grip and the connection cable within the specified temperature range.

The heat resistance of such part is low in comparison with the measurement part of the probe (metallic portion).

• The sheath thermocouple wire is intended for the fixed wiring.

Avoid the winding, the twist, the stretch, friction and vibration for the wire repeatedly not to cause the wiring or the insulator to be damaged or to be deteriorated.

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Part names



Bottom surface

Key names and functions

[Key names]



[Key functions]

Кеу	Function
ENT	Setting and registration of the data and movement to the next screen Start of the recording operation
Cancel Stop	Cancellation of each item and return to the previous screen Stop of the recording operation
	Up movement of the cursor Backward movement of the recorded data in the successive order as checking data
	Down movement of the cursor Forward movement of the recorded data in the successive order as checking data
Power	Turning(ON or OFF) of the power or display
FUNC Gear	Display of the main menu Clearance of the character at the cursor position as inputting characters
Osyme to 9	Input of a numeric value or character Change of the display mode (1, 2, 4)
	Left movement of the cursor Change of the display channel in the 1&2-channel display mode Change to "" input as inputting numeric values
	Right movement of the cursor Change of the display channel in the 1&2-channel display mode

Input character	Input method
"O" to "9"	Move the cursor to a position to be input by $\bigcirc_{\mathbb{A}}$ or \bigcirc key, and input a numeric value using \bigcirc_{same} to $\bigcirc_{\mathbb{A}}$ key. The cursor is moved to the right after a numeric value is input.
"—" (minus)	Move the cursor to the left end of the input line by \bigcirc_{\checkmark} key, and then further press \bigcirc_{\checkmark} key to display "-". Hereupon, as pressing \bigcirc_{\checkmark} key repeatedly, the display is alternately switched between "-"and " " (blank). , press \bigcirc key to move the cursor to the right to set "-" or " " (blank).

[How to input numeric values]

[How to input alphanumeric characters]

The character is changed by the times of pressing ten-key.

Times of pressing the key	1 time	2 times	3 times	4 times	5 times	6 times	7 times	8 times	9 times	10 times
(1ch)	1									
$(2_{ch})_{C}^{AB}$	А	В	С	2	а	b	С	2		
3 DE F	D	Е	F	3	d	е	f	3		
4 ch I I GH	G	Н	—	4	g	h	i	4		
$5L^{JK}$	J	Κ	L	5	j	k	I	5		
6^{MN}	Μ	Ν	0	6	m	n	0	6		
$(7)^{PQ}_{RS}$	Ρ	Q	R	S	7	р	q	r	S	7
8 TU	Т		V	8	t	u	V	8		
9 ^{WX} _{YZ}	W	Х	Y	Ζ	9	W	Х	у	Z	9
Озумв	0	%	!	()	0	+	-	*	/

Mounting and replacement of the batteries

This unit is designed to be operated with four AA batteries.



Battery cover lock

[Mounting the batteries]

- ① Switch off this unit.
- ^② Turn the battery cover lock counterclockwise to put it in the open situation by a coin.
- ③ Remove the battery cover to open the battery insertion port.
- The marking to show the battery orientation is provided at the lower portion on the bottom surface of this unit. Insert four AA batteries properly according to this indication.
- ^⑤ Hang the hinge of the battery cover on the hinge support of this unit to mount the battery cover.
- [©] Turn the battery cover lock clockwise to lock it by a coin.

If the external power supply (AC adaptor) is not connected, the unit starts immediately after replacing the batteries.

CAUTION

- Do not use any battery other than the specified one. Otherwise, the unit may malfunction.
- If the battery cover is not closed completely, the water may enter or the cover may be opened when a small shock is applied to the unit. Close the battery cover firmly to avoid such troubles. Otherwise, the unit may malfunction.
- Replace all of four batteries by new ones.

AC adaptor

The AC power can be supplied to this unit as connecting the accessory AC adaptor.



[Connecting the AC adaptor]

- ① Switch off this unit.
- ② Open the cover of the port, on which is marked with "DC IN". (See the above Figure.)
- ③ Insert the plug of the AC adaptor into the port completely until it is in contact with the far side.
- ④ Insert the AC adaptor into an AC outlet.

Additionally, if the AC adaptor and batteries (AA batteries) are set at the same time, the power supply from the AC adaptor takes the precedence over the batteries.

CAUTION

• Use only the AC adaptor supplied with this unit.

Do not use any AC adaptor other than the specified one. Otherwise, the unit may malfunction.

- Do not insert the AC adaptor into the communication port. Otherwise, the unit may malfunction.
- Insert the plug of the AC adaptor into the port of this unit firmly until it is in contact with the far side.
- Hold the plug firmly and pull it out as disconnecting the AC adaptor. If the lead cable is pulled to disconnect the AC adaptor, the unit may malfunction.
- The drip-proof performance cannot be maintained as using the AC adaptor.
- Close the cover firmly if the AC adaptor is not used.
- Otherwise, the drip-proof performance may damage and the unit may malfunction.

[Batteries]

This unit can also be operated only with the AC adaptor. However, the batteries (four AA batteries) should be mounted as power supply to backup data even if the AC adaptor is disconnected.

Connecting the sensor

The following signal inputs are acceptable for this unit. These are the specified sensor with the special drip-proof connector, current/voltage input adaptor, or the sensor with the miniature male thermocouple connectors.



Special sensor

[Connecting the sensor]

- ① Switch off this unit.
- ② Open the connector cover of a desired channel to insert the sensor.
- ③ Put the sensor connector in the sensor port as facing the connector holder toward the bottom surface of the unit.
- ④ Insert the sensor connector until the holder hook of the connector is locked with the main unit.

CAUTION

• Check the connector orientation carefully.

If the connector is inserted forcibly in the incorrect direction, the unit and/or sensor may be damaged and may malfunction.

• Pay attention carefully enough not to peel off the connector packing when inserting the connector,.

If the connector packing is peeled off, the drip-proof performance cannot be maintained and the unit may malfunction.

• Connect or disconnect with the sensor carefully enough not to break any sensor lead. Otherwise, wiring trouble may occur and the unit may malfunction.

[Disconnecting the sensor]

- ① Switch off this unit.
- ② Hold the connector holder of the sensor and pull it out straight with the connector hook disengaged.

CAUTION

- Do not pull the lead cable when disconnecting the sensor. Otherwise, wiring trouble may occur and the unit may malfunction.
- Close always the connector covers of the channels not in use. Otherwise, the drip-proof performance may not to be maintained and the unit may malfunction.

Current/Voltage input adaptor



[Mounting and wiring]

- ① Switch off the unit.
- ^② Mount the current/voltage adaptor on this unit. (See the section, Special sensor.)
- ③ Loosen the terminal screw of the current/voltage adaptor to open the wire port.
- ④ Insert the lead wire into the wire port.
- ⑤ Tighten the terminal screw of the current/voltage adaptor and close the wire port.

CAUTION

• The drip-proof performance cannot be maintained while using the current/voltage adaptor.

• The following shows the lead wires, which is suitable for the current/voltage adaptor. Solid wire: 0.14 to 1.5mm²

Solid wire: 0.14 to 1.5mm² Stranded wire: 0.14 to 1mm²/AWG26 to16

• Never loosen the case screw (phillips screw) (*1).

Sensor with thermocouple connector



[Connection with the sensor]

- ① Switch off this unit.
- ② Open the connector cover of a channel to insert the sensor.
- ③ Put the sensor connector in the sensor port while referring to the polarity (see the Fig.) marked on the connector port of this unit.
- ④ Insert the connector firmly until it is in contact with the far side.

CAUTION

• Check the connector orientation carefully.

If the connector is inserted forcibly in the incorrect direction, the unit and/or sensor may be damaged and may malfunction.

• Connect or disconnect with the sensor carefully enough not to break any sensor lead. Otherwise, wiring trouble may occur and the unit may malfunction.

[Disconnection with the sensor]

- ① Switch off this unit.
- ^② Hold the sensor connector and pull it out straight.

CAUTION

- A general thermocouple connector on the market is available for the unit. However, note that the thermocouple connector different from the specified sensor is not applicable to the drip-proof structure.
- Do not hold the lead wire and pull it out when disconnecting the sensor.

Otherwise, wiring trouble may occur.

• Close always the connector covers of the channels not in use. Otherwise, the drip-proof performance may not to be maintained and the unit may malfunction.

Mounting holder



[Installing the mounting holder]

- ① Fix the mounting holder at a desired position firmly using the attached screws and washers.
- ② Insert this unit from the top of the holder.

CAUTION

- The mounting holder installation conditions must conform to the storage conditions of this unit.
- Install the mounting holder vertically.
- Do not insert this unit reversely in the vertical or back and forth direction.

Battery replacement adaptor

The accessory DC adaptor can be used for continuous logging as replacing batteries. This unit automatically operates on the back-up mode when the remaining battery level falls below the designed voltage. In this case the batteries should be replaced immediately.



- \bigcirc Connect the specified battery (006P/9V 1604 or 6LR61, 6F22) to the snap.
- ② Open the cover of the port, on which is marked with "DC IN". (See the above Figure.)
- ③ Insert the plug of the DC adaptor to the port completely until it is contact with the far side. The DC power supply is displayed with "External power icon" on the LCD.
- ④ Replace the batteries according to the section "Mounting and replacement of the batteries".
- ⑤ Disconnect the DC adaptor finally.

CAUTION

- Do not use any battery other than the specified one. Otherwise, the unit may malfunction.
- Do not insert the DC adaptor to the communication port. Otherwise, the unit may malfunction.
- Inset the plug of the DC adaptor into the port of this unit firmly until it is in contact with the far side.
- Hold the plug firmly and pull it out as disconnecting the DC adaptor. If the lead cable is pulled to disconnect the DC adaptor, the unit may malfunction. Do not insert the DC adaptor to the communication port. Otherwise, the unit may malfunction.
- Close the cover firmly when the DC adapter is not in use. Otherwise, the drip-proof performance may damage and the unit may malfunction.

Connecting to your Personal Computer (USB)

When this unit is connected to your PC (personal computer) with the special USB cable, the recorded data can be read and saved into a file on the PC. The setting of recording can be written from the PC too. Also, the special USB cable (supplied with the optional software) is naturally required to communication the date with the PC.

1 Connecting the special cable to this unit

[PC side] Connect the A connector of the USB cable to the USB port.

CAUTION

- Hold the plug of the cable and pull it out when disconnecting the cable connector.
- If the lead cable is pulled to disconnect the connector, the unit may malfunction.



[Logger side] Connect the mini B connector of the USB cable to the communication port.



Open the cover of the communication port with the "PC" marking and insert the plug of the USB cable firmly into the communication port until it is in contact with the far side. Also, use the special cable supplied with the optional software.

CAUTION

- Hold the plug and pull it out when disconnecting the cable connector. If the lead cable is pulled to disconnect the connector, the unit may malfunction.
- Use the special cable (supplied with the software) only.
- Close the cover firmly if the cable is not used.

Otherwise, the drip-proof performance may be damaged.

Connecting to your Personal Computer (RS-232C)

When this unit is connected to your PC (personal computer) with the special cable (RS-232C),

the recorded data can be read and saved into a file on the PC. Also, the setting of recording can be written from the PC.

This unit must be connected to the PC with the special cable to communicate the data with the unit connected to the PC.

The special cable (supplied with the software) is absolutely required to communicate the data with the PC, on which the optional data read software is installed.

1 Connecting the special cable to this unit



[Connecting the special cable]

- ① Switch off this unit.
- ② Open the cover of the port with the "PC" marking.
- ③ Insert the plug of the special cable firmly until it is in contact with the far side.
- ④ Switch on this unit.

CAUTION

- Use the special cable supplied with the software. If any connection cable other than the specified one is used, the unit may malfunction.
- Insert the plug of the special cable firmly into the communication port of the unit until it is in contact with the far side.

Otherwise, incorrect communication may occur.

- The drip-proof performance cannot be maintained when the special cable is used.
- Hold the plug and pull it out when disconnecting the special cable.

If the lead cable is pulled to disconnect the connection cable, the unit may malfunction.

• Close the cover firmly if the cable is not used. Otherwise, the drip-proof performance may be lost. 2 Display the home screen and press $(rund)_{a_{i}}$

LOGging No.	.m.
Settings	
PersonnelConnent	, w
Menander einen auf der Bereichen der Bereichen der Bereichen der Bereichen der Bereichen der Bereichen der Bere	
Other settings	

Select [Communication] by the [\checkmark] or [\checkmark] key.

3 Press *ENT* key.

(The screen is changed to the communication standby screen.)



key.

Perform the operation via the software. When the communication is started, the message, "Communication", will appear on the communicating screen.

 \Rightarrow Press [CANCEL] key to return from the communication standby screen to the previous screen.

See the instruction manual for software for further information on software operation.

Backup Battery

A backup battery is built-into this unit in order to keep the data even if the power is not supplied from the battery and/or external power supply. If the remaining battery level becomes insufficient, the following message will appear.

Ne: b:	chan9e a battery!	

Stop the operation and save the recorded data if this message screen appears.

Contact quickly your local sales representative or sales office to replace the built-in backup battery (charge).

CAUTION

• If the batteries (four AA batteries) are replaced with this message indicated, the power is not supplied to this unit as soon as any battery is removed. In this case, therefore, the power should supply from the AC adaptor.

Recording modes

This unit provides two kinds of recording modes, log mode and tag mode. You can select a desired mode suitable for your application.

Log mode

In this mode, data is recorded at constant intervals (Intervals) from the date and time to start recording to the one to end recording.

① Log settings (Interval, etc.)	
② Personnel	
3 Comment	
Date and time to start/end recording	
Recorded data 1 (CH1 to 4), with/without data mark	
Recorded data 2 ·	
Recorded data 3 ·	
Recorded data n (CH1 to 4), with/without data mark	
Log name	

The following items shall be set before starting to record the data. Those are the preset items for each log (O Log setting), items selected as the situation of the unit (O Working person and ORemark), and items to be set for recording (O Date and time to start/end recording).

Setting location	Setting item		Contents
① Log setting	Interval		Intervals to record the measured value
	Sensor type		Type of the sensor to be connected to each channel
	Input of "V"	Unit	Unit of indication as using the voltage/current input adaptor
		Minimum value of scale	Indication at the minimum(0V/0mA) by the voltage/current input adaptor
		Maximum value of scale	Indication at the maximum value (5V/20mA) by the voltage/current input adaptor
	Point position		Number of digits below the decimal point at the minimum and maximum of scale
	Alarm value f	or upper limit	Temperature designated as the upper limit
	Alarm value f	or lower limit	Temperature designated as the lower limit
	Accumulation	n base	Reference temperature to calculate the accumulation value
② Personnel	Working person Comment		Name of working person to record data
③ /Comment			Comment to be attached to the recorded data
④ Recording time	Date and time	e to start	Data and time to started the recording
	Date and time to end		Data and time to complete the recording



Tag mode

In this mode, data is recorded every time the key is operated (trigger is activated), and then recorded data is added to the data.

① Tag settings

•

Recorded data 1 (CH1 to 4), ⁽²⁾ Personnel, ⁽³⁾ Comment, date and time of recording Recorded data 2 (CH1 to 4), ⁽²⁾ Personnel, ⁽³⁾ Comment, date and time of recording

Recorded data n (CH1 to 4), 2 Personnel, 3 Comment, date and time of recording

The following items shall be set before staring to record the data .Those are the preset items for each tag (① Tag settings) and items selected as the situation of the unit (② Personnel and ③Comment).

Setting location	Setting item		Contents
① Tag setting	Sensor type		Type of the sensor to be connected to each channel
	Input is "V"	Unit	Unit of indication as using the voltage/current input adaptor
		Minimum value of scale	Indication at the minimum value (0V/0mA) by the voltage/current input adaptor
		Maximum value of scale	Indication at the maximum value (5V/20mA) by the voltage/current input adaptor
		Period position	Number of digits below the decimal point at the minimum and maximum of scale
	Alarm value f	or upper limit	Temperature designated as the upper limit
	Alarm value for lower limit		Temperature designated as the lower limit
② Personnel	Working person		Name of working person to record data
③ /Comment Comment			Comment to be attached to the recorded data

Change of the Recording Mode

The recording mode is changed with the key operation while starting up.

1 Press (Power) key to turn OFF the power.

Stop recording if the unit is currently recording the data.

2 Press (Power) key with (Sop) key kept pressed.

(The screen is changed to the confirmation screen of the recording mode.)

Delete all data	
& initialize!	

Select [Yes] by the [<] or [>] key, and then press [ENT] key.

When [No] is selected, the operation is started up without changing of the mode. (Normal startup) The operation is started up with the mode changed (log mode to tag mode or tag mode to log mode). The home screen will appear.

CAUTION

• When the mode is changed, the recorded data and the setting in the previous mode are cleared completely.

Therefore, please be sure to save the data before changing the mode.



Operation Flow (Log Mode)



Starting up (Home Screen)

This section describes the home screen that appears when the power is turned ON and when the unit is started up.

1 Press (Power) key to turn ON the power.

The home screen appears on the LCD panel.

On the home screen, the current value of each channel is updated at intervals of 1 sec. The currently selected log (tag) No. is shown at the upper left portion of the screen.

Additionally, the current date and time are shown at the lower portion of the screen.

The home screen provides three kinds of display modes depending on the channel number to display on it. This display mode can be changed by the one-touch operation.



Change the display channel by the [<] or [>] key in the 1-channel and 2-channel display modes.

Кеу	1-channel display	2-channel display				
>	CH1→CH2→CH3→CH4→CH1					
<	$CH1 \rightarrow CH4 \rightarrow CH3 \rightarrow CH2 \rightarrow CH1$	CH1/2→CH3/4→CH1/2				

[Available memory]

The remaining capacity of the memory, into which the data is recorded, is indicated by the bar graph (50 steps). The number of data to be recorded to this unit may vary depending on the recording mode, that is, log mode or tag mode.



Log mode

In the log mode, the data can be recorded until the total number of data recorded to 20 logs reaches 40000.

One number of data corresponds to the data volume used for one recording at one channel.

Therefore, the number of data to be recorded may vary depending on the number of channels to be used.

The available recording cycles is calculated from the following formula.

Available recording cycles [cycles] = Free memory capacity [data] ÷ Number of channels in use [ch]

The available recording time is calculated from the following formula.

Available recording time [time] = Number of remaining cycles [cycles] × Recording interval [time]

[Example]

If the free memory capacity is "1000", all of four channels are used, and data is recorded at intervals of 5 min., the available recording time is 1250 min.

1000 (free memory capacity) \div 4ch (number of channels in use) \times 5 min. (recording interval) = 1250 [min]

Tag mode

In the tag mode, the data can be recorded until the total number of data recorded to 20 tags reaches 10000.

One number of data corresponds to the data volume used for one recording at one channel.

However, the number of data to be consumed may vary depending on the number of channels in use.

Number of channels in use	Calculation formula of remaining recording cycle
1	Available recording cycles = Free memory capacity [data] ×11÷11
2	Available recording cycles = Free memory capacity [data] ×11÷14
3	Available recording cycles = Free memory capacity [data] ×11÷17
4	Available recording cycles = Free memory capacity [data] ×11÷20

[Example]

If the free remainder of memory capacity is "1000" and the data is recorded using three channels, up to 647 data records can be recorded.

1000 (free memory capacity) \times 11÷17 (coefficient) = 647 [data]

[Sensor types]

The currently selected input type of each channel is indicated. In the unit, "K", "T", "E", or "J" type thermocouple are available.

Additionally, when using the optional voltage/current adaptor (sold separately), it is also available for the DC voltage or DC current signals.

Symbol	К	Т	E	J	V	_
Input type	"K" thermocouple	"T" thermocouple	"E" thermocouple	"J" thermocouple	Voltage/Current adaptor	No connection

Voltage/Current signal input

In this unit, , the DC voltage (0 to 5V) or DC current (0 to 20mA) signals can be measured as using the optional adaptor of voltage or current input.

When [V] is selected for the input, the unit and scale can be set.

Item	Setting range	Remarks					
Unit	Up to three characters	Alphanumeric characters					
Min. scale	-9999 to 9999	Voltage Indication at 0V of the input					
		$ \begin{array}{ c c c } Current & Indication \ equivalent \ to \ 0 \ mA \ of \ the \ input(\ calculated) \ Indication \\ span \ of \ this \ unit \ \div \ output \ span \ of \ the \ input \ \times \ (-4mA) \end{array} $					
Max. scale	-9999 to 9999	Voltage Indication at 5Vof the input					
		Current Indication at 20mA of the input					
Fraction part	0 to 3	Number of digits below decimal point 0:0, 1:0.0, 2:0.00, 3:0.000					

CAUTION

• If "-" (no connection) is set for all channels, the data cannot be recorded.

[Icon indication]

Icons are indicated at the upper right portion of the screen to show various situations.

① Battery level

The remaining of battery capacity is always indicated by the battery icon. The remaining capacity is indicated in three steps. Replace the batteries with new ones before recording data for a long time if the remaining capacity becomes 25% or less (icon is flashing).



② External power supply

The icon for external power supply is indicated as using the AC adaptor.



3 Key lock

When [CANCEL] key and $[\bullet]$ key are pressed at the same time on the home screen, this unit enters the key lock state and the icon shown in the right figure is lit.

When the key lock function is activated, no function keys are accepted.

Therefore, only "recording" and "remaining capacity/ check of unit name" can be operated.

Press [CANCEL] key and [\checkmark] key again at the same time to cancel the key lock.

④ Data mark

In the log mode, the mark is able to be put on the recorded data.

The data mark icon is lit when the mark is put on the recorded data or the marked data is shown on the data check screen.

Check of remaining capacity/ unit name

When pressing the $[\land]$ key while the home screen is being displayed, the battery level and instrument name can be checked.

 \Rightarrow Press [CANCEL] key to return to the home screen.

2 Keep *Power* key pressed for 3 sec. or longer to turn OFF the power.



Various settings

The mode has to be changed to the "other settings" mode to change or initialize the settings.

1 Display the home screen.



Select [Other settings] by the [\blacktriangle] or [\checkmark] key.

3 Press (ENT) key. (The screen is changed to the screen of other settings.)

IN Other settin	93
	. <i>i</i> h.
Backli9ht/Sound	
Auto rower off	. ii .
Tenr shift	
LCD contrast	

Select a setting item to set up by the $[\blacktriangle]$ or $[\checkmark]$ key. Various settings can be performed as pressing [ENT] key.

MME Other settings Backlight/Sound + Auto power off Temp shift ηr LCD contrast

INCE Other settings Instrument name + Default settings All LOG delete Ψ. Initialize Linza de la s

The following Table describes various setting items.

Item	Function				
Memory/Battery	ry/Battery Available memory capacity, battery level and the instrument name are indicated				
Backlight/Sound	ight/Sound ON/OFF settings of the LCD backlight , sound key , and alarm buzzer				
Auto power off	Setting of waiting time for the auto power off				
Temp. shift	Setting of offset for measured data				
LCD contrast Adjustment of the contrast of LCD panel					
Clock settings Setting of date and time					
Instrument name Setting of unit name (up to eight characters)					
Default settings The default settings of recording or the deletion					
All LOG delete Simultaneous deletion of all log settings and data					
Initialize	Initialization of all settings to the factory default settings				
°C<->°F Change of temperature unit					

1. Checking the remaining memory/battery capacities

The remaining memory/battery capacities and the instrument name can be checked.

1-1 Display the home screen and press key. 1-2 Select [Other settings] and press key. 1-3 Select [Memory/Battery] and press key. [Ins'name] 40000/40000 Available battery capacity Memory**s a** 7 5 % Batt. 50% 2 5 %

[Available memory capacity]

The number of data to be recorded into this unit may vary depending on the recording mode, that is, log mode or tag mode.

Log mode

In the log mode, the data can be recorded until the total number of data recorded to 20 logs becomes 40000.

One number of data corresponds to the data volume used for one recording at one channel.

Therefore, the number of data to be recorded may vary depending on the number of channels to be used.

The available recording cycles is calculated from the following formula.

Available recording cycles [cycles] = Free memory capacity [data] ÷ Number of channels in use [ch]

The available recording time is calculated from the following formula.

Available recording time [time] = Number of remaining cycles [cycles] × Recording interval [time]

[Example]

If the free memory capacity is "1000", all of four channels are used, and data is recorded at intervals of 5 min., the available recording time is 1250 min.

1000 (free memory capacity) \div 4ch (number of channels in use) \times 5 min. (recording interval) = 1250 [min]

• Tag mode

In the tag mode, the data can be recorded until the total number of data recorded to 20 tags becomes 10000.

One number of data corresponds to the data volume used for one recording at one channel.

However, the number of data to be consumed may vary depending on the number of channels in use.

Number of channels in use	Remaining recording cycle calculation formula
1	Available recording cycles = Free memory capacity [data] ×11÷11
2	Available recording cycles = Free memory capacity [data] ×11÷14
3	Available recording cycles = Free memory capacity [data] ×11÷17
4	Available recording cycles = Free memory capacity [data] ×11÷20

[Example]

If the free remainder of memory capacity is "1000" and the data is recorded using three channels, up to 647 data records can be recorded.

1000 (free memory capacity) \times 11÷17 (coefficient) = 647 [data]

[Battery level]

The remaining of battery capacity is indicated in four steps. Replace the batteries with new ones before recording data if the remaining capacity becomes 25% or less.

2. ON/OFF settings of the backlight/sound

(Log mode) (Tag mode

The ON/OFF of backlight, sound key and alarm buzzer can be set.

2-1 Display the home screen and press (FUNC) key.

2-2 Select [Other settings] and press (ENT) key.

2-3 Select [Backlight/Sound] and press (ENT) key.

Ba	iC	k]	ì	Q	h	÷	/	S	Ö	Ņ	h	d
l eereisn Sound f		k	ë										ж. Ф

The ON/OFF of the backlight, key operation sound, and alarm buzzer can be set.

Select a setting item from various setting items by the [\blacktriangle] or [\checkmark] key and change the ON/OFF setting by the [<] or [>] key.

When the unit is operated by the batteries, it is recommended to set all items to "OFF" in order to extend the battery service life.

Item	ON	OFF				
Backlight	Lighting up of the backlight as turning ON of the display	Non backlight				
Key sound	A beep sound as pressing a key	Non beep sound				
Alarm	Continuous alarm sound on the H or L alarm	Non alarm sound				

 \Rightarrow Press [CANCEL] key to return to the previous screen.

2-4 Press $\stackrel{ENT}{\longrightarrow}$ key to set the settings.

3. Setting of the auto- power -off

In this unit, a period of time for the auto- power- off can be set. The unit automatically turns OFF the power and display when this set time elapses from the last key operation.

Log mode

Tag mode



Select a period of time by the $[\blacktriangle]$ or $[\blacktriangledown]$ key.

In addition to 1 min., 5 min., and 10 min. settings, the continuous operation mode is provided, in which the auto- power- off is not activated.

Keep the [POWER] key pressed for 3 sec. or longer to power OFF the unit regardless of any setting.

 \Rightarrow Press [CANCEL] key to return to the previous screen.

CAUTION

• The auto-power-off is not activated in the communication mode.

3-4 Press (ENT) key to set the settings.

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4. Setting of offset values

In this unit, an offset value can be set for shift adjustment of the actual measured data from each channel.

- 4-1 Display the home screen and press (FUNC) Rev. key.
- 4-2 Select [Other settings] and press (ENT) key.
- 4-3 Select [Temperature shift] and press (ENT) key.



The measured data of each channel can be adjusted in steps of 0.1° C within a range of $\pm 20^{\circ}$ C.

Select a desired channel by the [\blacktriangle] or [\checkmark] key, and then input a numeric value by the ten-key pad or the [<] or [>] key.

The adjusted current data is shown in [] on the right.

 \Rightarrow Press [CANCEL] key to return to the previous screen.

4-4 Press (ENT) key to set the settings.

CAUTION

• This offset affects the recording data or display data only when the input signal type is "K", "T", "E", or "J". However, the offset does not affect the data, which has already been recorded.

(Tag mode

Log mode
5. Adjustment of the contrast of LCD The display contrast of the LCD can be adjusted. 5-1 Display the home screen and press 5-2 Select [Other settings] and press Solution 5-3 Select [LCD contrast] and press LCD contrast 4

The screen contrast can be changed by the [<] or [>] key. Adjust the contrast in proper conditions. \Rightarrow Press [CANCEL] key to return to the previous screen.

CAUTION

• If the contrast is set to a low level, the screen becomes difficult to read.

5-4 Press $\stackrel{ENT}{\longrightarrow}$ key to set the settings.

6. Setting of the date and time

The clock inside this unit is set.

6-1 Display the home screen and press $(FUNC)_{Clear}$ key.

6-2 Select [Other settings] and press (ENT) key.

6-3 Select [Clock settings] and press (ENT) key.



Select the date or time by the $[\bullet]$ or $[\bullet]$ key, and then input the date or time by the ten-key pad or the [<] or [>] key.

Log mode

Tag mode

The date and time are set with 2-digit numeric value as shown in the following example.

Input example)



Time: <u>1 2</u>: <u>3 4</u>: <u>5 6</u> Time (24-hour system) Minute Second

 \Rightarrow Press [CANCEL] key to return to the previous screen.

CAUTION

• If any invalid date and/or time are input, they are corrected automatically. Therefore, press [ENT] key after checking the date and time to input.

6-4 Press *ENT* key to set the settings.



Tag mode

Input an instrument name by the ten-key pad or the [<] or [>] key.

The name up to eight characters can be input.

 \Rightarrow Press [CANCEL] key to return to the previous screen.

7-4 Press $\stackrel{ENT}{\longrightarrow}$ key to set the settings.

8. Default settings of recording

The default settings are set. The default settings are convenient for the settings of recording which is different from the initial settings (factory default settings) and may be used frequently, for example the input types.

Log mode

Tag mode

This setting is made in the same manner as described for section 5, Setting for the recording.

8-1 Display the home screen and press key. 8-2 Select [Other settings] and press (ENT) key. 8-3 Select [Default settings] and press (ENT) key. (The screen is changed to the setting screen of sensor type) Log mode Tag mode Sensor type of each channel Log No. Sensor type К K К 0.000/ 5.000 63 Ų FUNC+scaling 4 🖡

In this unit, the "K", "T", "E", or "J" type thermocouple are available.

Additionally, when using the optional voltage input adaptor or current input adaptor (sold separately), it is available for DC voltage (0 to 5V) or DC current (0 to 20 mA) signals.

Move the cursor to a channel to set by the $[\blacktriangle]$ or $[\checkmark]$ key, and change the input type by the [<] or [>] key.

Symbol	К	Т	E	J	V	_
Input type	"K" thermocouple	"T" thermocouple	"E" thermocouple	"J" thermocouple	Voltage/Current adaptor	No connection

 \Rightarrow Press [CANCEL] key to return to the previous screen.

- When the input signal type is set to "V", the unit and scale can be set.
- If "-" (no connection) is set for all channels, the data cannot be recorded.

8-4 Press (ENT) key to set the settings.

(The screen is changed to the setting screen of interval.)

Log mode



Input a numeric value by the [<] or [>] key, or the ten-key pad.

The step of the interval setting is set to 1 sec. when the interval is from 1 sec. to 30 sec. and to 1 min. when it is from 1 min. to 24 hrs.

 \Rightarrow Press [CANCEL] key to return to the previous screen.

- If any interval beyond setting range is input, this interval is not set even though [ENT] key is pressed, and then it is automatically corrected to an acceptable setting value. Therefore, press [ENT] key after checking or correcting the value to input.
- This setting is not provided in the tag mode.

8-5 Press (ENT) key to set the settings.

(The screen is changed to the setting screen of alarm temperature for upper and lower limit.) (Log mode) (Tag mode)



Each one of alarm temperature for upper and lower limit can be set for each channel. The alarm is given if the recorded data becomes higher than the alarm temperature for upper limit (H alarm) or lower than the alarm temperature for lower limit (L alarm). The alarm sound can also be given during recording data.

Move the cursor to a channel and the upper / lower limit by the $[\blacktriangle]$ or $[\checkmark]$ key. Then, set an alarm temperature by the $[\leq]$ or $[\geq]$ key, or the ten-key pad.

The settable temperature may vary depending on the input type.

Input type	Alarm setting range
K	-200.0 to 1370.0°C
Т	-200.0 to 400.0°C
E	-200.0 to 700.0°C
J	-200.0 to 700.0°C

 \Rightarrow Press [CANCEL] key to return to the previous screen.

CAUTION

• The setting is not available if the input signal type is "V". The setting is not available for a channel, which has not been selected.

8-6 Press (ENT) key to set the settings.

(The screen is changed to the setting screen of reference temperature for accumulation.)



The successive accumulation value (unit: °Ch) of the difference between the recorded temperature and reference temperature for accumulation is displayed. (For details, see the Fig. on the right.)

However, note that the value recorded last is not included.

There are two kinds of accumulation values, H accumulation that accumulates the difference higher than the reference temperature for accumulation and L accumulation that accumulates the difference lower than the reference temperature for accumulation.



Move the cursor to a channel and reference temperature for accumulation by the $[\land]$ or $[\lor]$ key. Then, set the reference temperature by the [<] or [>] key, or the ten-key pad.

The settable temperature may vary depending on the input type.

Input type	setting range of reference temperature for accumulation
К	-200.0 to 1370.0°C
Т	-200.0 to 400.0°C
E	-200.0 to 700.0°C
J	-200.0 to 700.0°C

 \Rightarrow To return to the previous screen, press [CANCEL] key.

- The setting is not available if the input signal type is "V". The setting is available for a channel, which has not been selected.
- This setting is not provided in the tag mode.

8-7 Press (ENT) key to set the settings.

(The screen is changed to the confirmation screen of all default settings.)

Log mode) (Tag mode



Select [Yes] by the [<] or [>] key on the conformation screen of writing.

CAUTION

• The confirmation screen of writing cannot be returned to the previous screen even though [CANCEL] key is pressed.

8-8 Press *ENT* key to register each setting as the default.

(The screen is returned to the home screen.)

CAUTION

• Move the cursor to [No] by the [<] or [>] key and press [ENT] key. The screen is then returned to the screen of log (tag) selection without changing of settings.

Setting of the unit/scale

When the input type is set at "V", the unit and scale can be set.





Move the cursor to a setting item by the $[\bullet]$ or $[\bullet]$ key and input the unit (up to three characters), maximum scale value, minimum scale value, and the number of digits after the decimal point.

Item	Setting range	Remarks	
Unit	Up to three characters	Alphanumeric characters (Character input: Aa)	
Min. scale	-9999 to 9999	Voltage Indication at 0V of the input	
		Current	Indication equivalent to of 0 mA of the input (calculated) Indication span of this unit \div output span of the input \times (-4mA)
Max. scale	-9999 to 9999	Voltage Indication at 5V of the input	
		Current	Indication at 20mA of the input
Fraction part	0 to 3	Number of digits below decimal point 0:0, 1:0.0, 2:0.00, 3:0.000	

Input a numeric value or character by the ten-key pad or the [<] or [>] key.

[Scaling]

For example, when connecting a unit having an external output of 4 to 20 mA using an indication scale of 0.0 to 100.0 %rh., make the settings as shown in the Table on the right.

An input of 4 to 20mA is shown as "0.0 to 100.0%rh".

 \Rightarrow Press [CANCEL] key to return to the previous screen.

Item	Set value	Remarks
Unit	"%rh"	
Scale Min.	"-25"	(100–0)÷(20–4)×(–4)=–25
Scale Max.	"100"	Indication at 20mA of the input
Decimal point	"1"	1 digit below the decimal point

② Press (ENT) key to set the settings.

CAUTION

• Even though the default setting is changed as having logs (tags) with the recording setting or recorded data, the changed setting can not be accepted.

Save all logs (tags) and delete them at first to make the changed default setting acceptable.

9. Deletion of all logs (tags) All of log data with recorded data are deleted. 9.1 Display the home screen and press of the case key. 9.2 Select [Other settings] and press of the key. 9.3 Select [All LOG delete] and press of the key. All LOG delete Delete all data & settings! WERN No

Move the cursor to [Yes] by the [<] or [>] key on the confirmation screen of deletion.

 \Rightarrow Press [CANCEL] key to return to the previous screen.

9-4 Press $\stackrel{\text{ENT}}{\longrightarrow}$ key to delete all logs.

CAUTION

- When this operation is run, all of recorded setting and data are deleted completely. Before running this operation, read the data and save it into a file.
- When [No] is selected on the confirmation screen of deletion and [ENT] key is pressed, the screen is returned to the screen of other settings without change of settings.

Log mode) (Tag mode

10. Initialization of the settings

The recorded setting and data are deleted completely and all settings are initialized to the default settings made before shipment from the factory.

Log mode

Tag mode

10-1 Display the home screen and press *Func* key.
10-2 Select [Other settings] and press *ENT* key.
10-3 Select [Initialize] and press *ENT* key.



Move the cursor to [Yes] by the [<] or [>] key on the confirmation screen of initialization.

 \Rightarrow Press [CANCEL] key to return to the previous screen.

10-4 Press (ENT) key to initialize the settings.

- When this operation is run, all of recorded setting and data are deleted completely. Before running this operation, read the data and save it into a file.
- When [No] is selected on the confirmation screen of deletion and [ENT] key is pressed, the screen is returned to the screen of other settings without change of settings.

11. Switching the temperature unit between "°C" and "°F"

Log mode

Tag mode

Switch the temperature unit by the [<] or [>] key on the screen of switching temperature unit. \Rightarrow Press [CANCEL] key to return to the previous screen.

11-4 Press (ENT) key to switch the unit.

```
Unit --> °F
Delete all data
& initialize!
WEB N o
```

- When this operation is run, all of recorded setting and data are deleted completely. Before running this operation, read the data and save it into a file.
- When [No] is selected on the deletion confirmation screen and [ENT] key is pressed, the screen is returned to the other settings screen without changing of set values.

Registration of personnel and comment

The name of working person and the remark can be recorded together with the data. They can be selected from registered 20 working persons and 20 comments.

When selecting [Personnel/comment], the same person name and comment are put on the recorded data until the person name or comment is selected next time.

Please refer to "Recording of personnel and comment" (p.41) of an "Operation Manual" to select a personnel name and the comment.

1 Display the home screen.

Log No.

		■ ■ 1234.5 .c ■ 1234.5 .c ENT→tine FUNC→nenu ' 02/03/12 12:34:56	Available memory capacity Current value
2	Press Fund	key. (The screen is changed to	Current date and time the main menu screen.)
		LOGging No. A Settings A GREENINGMONTANES Connunication Other settings	

3 Press (ENT) key. (The screen is changed to the selection screen of personnel/remark.)

Log No.		
	Engonneligenergid. Connent select ▼ ENane1 J EConnent2J	Selected personnel Selected comment

On this screen, a working person and comment can be set (selected or added).

1. Registration of personnel

Working personnel up to 20 persons can be registered.

- 1-1 Display the home screen and press (FUNC) key.
- 1-2 Select [Personnel/Comment] and press (ENT) key.
- 1-3 Select [Personnel select] and press (ENT) key.
- 1-4 Select each name of personnel to register and press (FUNC) key.



Input characters by the ten-key pad, or the [<] or [>] key.

Up to 8 alphanumeric characters can be used.

- \Rightarrow Press [CANCEL] key to return to the previous screen.
- 1-5 Press (ENT) key to register each name of personnel.

(The screen is changed to the selection screen of personnel.)



CAUTION

• At this time, the name of working person is only registered without select. Select the name of personnel in the same manner as described for selection of personnel.



Input characters by the ten-key pad, or the [<] or [>] key.

Up to 8 alphanumeric characters can be used.

 \Rightarrow Press [CANCEL] key to return to the previous screen.

2-5 Press (ENT) key to register a comment.

(The screen is changed to the selection screen of comment.)

	Conment	Registered comment
Connent		
SM Connent	· · ·	
1923 - DHEIMMEINNE 1923		

CAUTION

• At this time, the comment is only registered without selection. Select the comment in the same manner as described for selection of comments.

Troubleshooting

Trouble	Cause	Corrective action
	The batteries are not put correctly.	Put the batteries correctly. For details, see ■ Mounting and replacing the batteries.
The screen is not displayed.	The batteries run out.	Replace the batteries with new ones. For details, see ■ Mounting and replacing the batteries.
	The AC adaptor is disconnected.	Connect the AC adaptor correctly. For details, see ■ Using the AC adaptor.
	The sensor is disconnected.	Insert the sensor connector correctly. For details, see ■ Connecting the sensor.
	The current/voltage input lines are disconnected.	Connect the input lines correctly. For details, see ■ Connecting the sensor.
The display of recorded value is "-". No numeric values are shown.	The unit is set to "—" (no connection).	Change the setting of input type. For details, see 5. Settings of the recording. (Operation manual).
	The over-range trouble occurs.	Check the excessive input or sensor type. For details, see 5. Settings of the recording. (Operation manual).
	The sensor is faulty.	Replace the sensor with a new one.
	The thermocouple type is different.	Set the thermocouple type correctly. For details, see 5. Settings of the recording. (Operation manual).
The temperature is measured in error.	The offset value is changed.	Change the offset value. For details, see various settings-4. Setting offset values.
	The sensor is faulty.	Replace the sensor with a new one.
The indication value fluctuates largely.	The strong static electricity, electromagnetic wave, or high-frequency may adversely affect the unit.	Do not put this unit or sensor close to an equipment producing the strong static electricity or electromagnetic wave.
	The sensor is faulty.	Replace the sensor with a new one.
The data cannot be recorded.	All settings are set at "-" (no connection).	Set the input type correctly. For details, see 5. Settings of the recording. (Operation manual).
	The remaining memory capacity is insufficient.	Save the recorded data and delete the recorded data.
The recorded data does not	The recording mode is changed.	Save the recorded data certainly before changing
exist.	The recording setting is changed.	the recording mode or recording setting.
Name of working person or remark cannot be displayed.	The Name of working person or remark is not registered or selected.	Register or select the working person or remark. For details, see 6. Recording personnel and comment(Operation Manual).

	The special cable is disconnected.	Connect the special cable correctly. For details, see ■Connecting to your personal computer.
The communication cannot be operated.	The data read software is not installed on the personal computer.	Install the data read software. For details, see the instruction manual for software.
	The communication settings are made incorrectly.	Check the input port. See the instruction manual for software.
The display goes out.	The auto power off is activated.	Make the auto power off inactive. For details, see ■Various settings-3, Setting the auto power off function.
The display is dark.	The LCD contrast is low.	Adjust the LCD contrast. For details, see ■Various settings-5, Adjusting the LCD contrast.
The message, "Need to change a backup battery !", is shown.	The backup battery runs out.	Contact your local sales representative or sales office.

Check the above items and take corrective actions. If any malfunction still occurs, stop operation of the unit, and then contact your local sales representative or sales office.

Specifications

Item	Specif	ications	
Sensor input	Thermocouple multi inputs ("K", "E", "J", "T") and V (voltage, current inputs).		
	DC voltage (0 to 5V) is input with the input adaptor of DC voltage (optional unit).		
	DC current (0 to 20mA) is input with the input	ut adaptor of DC current (optional unit).	
Number of input points	4 channels (Input type and ON/OFF of each channel can be selected).		
Input connector	SM connector (applicable to ASTM E1684-9		
	Thermocouple Connectors) and special drip	-proof connector (used for optional sensor).	
Indication resolution	0.1°C		
Measurement	K thermocouple/-200 to 1370°C, -300 to 24		
temperature range	E thermocouple/-200 to 700°C, -300 to 125		
	J thermocouple/-200 to 700°C, -300 to 125		
	T thermocouple/-200 to 400°C, -300 to 700		
Accuracy	[Thermocouple] \pm (0.1% of read value + 0.		
	· · ·	rature range of –100°C or more.)	
	\pm (0.1% of read value +0.0 (The measurement tempe	rature range of lower than –100°C.)	
	[Voltage input] \pm (0.1% of read value + 0.	o	
	Accuracy is specified under reference opera	5	
	of 23°C ± 3°C).		
Compensation accuracy	This compensation accuracy is added for th	ermocouples, "K", "E", "J", or "T".	
of reference temperature	\pm 0.4°C (at an ambient temperature of 15 to 35°C.)		
	\pm 0.7°C (at an ambient temperature of –10 to 15°C or 35 to 50°C.)		
	Accuracy is specified under an ambient temperature variation of 2°C or less.		
Temperature coefficient	\pm 0.01%/°C of measuring range (specified with an ambient temperature variation of 2°C or less).		
Allowable signal source resistance	100Ω or less (burnout detectable).		
Input resistance	$1M\Omega$ or less at DC voltage		
Withstanding voltage between channels	AC400V		
Scanning speed	1 sec. (4-ch)		
Recording interval	1 sec. to 30 sec. (can be set in steps of 1 sec.)		
Ū	1 min. to 24 hrs. (can be set in steps of 1 mi	-	
Number of recorded data	Sum of 20 log data	Sum of 20 tag data	
	4ch : 10000 data on each ch.	4ch : 5500 data on each ch.	
	3ch only: 13333 data on each ch.	3ch only: 6470 data on each ch.	
	2ch only: 20000 data on each ch.	2ch only: 7855 data on each ch.	
	1ch only: 40000 data.	1ch only: 10000 data.	
Display	Semi-transparent type LCD with backlight.		
	Dot matrix, 128 x 64 dots. (Display area, 41	x 29 mm)	
Operation keys	18 keys including ten-key pad		
Communication function	RS-232C compatible/Bi-directional commun	ication, start-stop synchronous system	
Power supply	AA battery (LR6) x 4 pcs. or special AC ada	ptor	
Service life of battery	500 hrs. Or longer (when alkaline batteries (LR6) are used.)		
	This service life is specified assuming that the recording interval is 1 min. at an ambient temperature of 25°C, backlight is turned off, and no keys are operated.		

Backup power supply	5 years or longer (with no power supplied.) On the condition that, the unit is left at an ambient temperature of 25°C.	
Outside dimensions	70 (W) x 159 (H) x 33 (D) mm, No projections are included.	
Weight	Approximately 300g (including batteries)	
Case material	Nylon ABS (Antibacterial)	
Operating environment	-10 to 50°C, 10 to 80% RH (No condensation allowed.)	
Storage environment	-20 to 55°C, 0 to 90% RH (No condensation allowed.)	
Water-proof performance	IP64 (Sensor with special drip-proof specification is used.)	
EMC standard	CE: EN61326+A1+A2/ClassB, ± 5°C	
As operated by batteries (the unit is left at an ambient temperature of 25°C.)		

Accessories

Name	Q'ty
Alkaline AA battery	4
Mounting holder	1
Fixing screw of mounting holder	2
Fixing washer of mounting holder	2
Instruction manual – Setup (this manual)	1
Instruction manual – Operation	1
Battery replacement adaptor (DC adaptor)	1

Optional units (sold separately)

AC adaptor	OM-AC	INPUT:100-240V ~ 50/60Hz 0.5A	
		OUTPUT:DC9V 2A 18W	

Data read	OM-SPN-C2	Applicable personal computer model :IBM PC/AT compatibles		
Software	(RS-232C)	Applicable OS:Windows98, Me, WindowsNT4.0, Windows2000, and		
	or	WindowsXP		
	OM-SPN-USB	Functions: Read/Write/Save of recording setting (CSV format only)		
	(USB)	Read of recorded data (special format only)/save (special		
		format and CSV format only)		
		Calculation of data (maximum, minimum, average,		
		accumulation, etc.)		
		Unit setting read/write, etc.		
		Accessories:Communication cable x 1 pc.		
		Instruction manual x 1 pc.		

Special input adaptor	OM-9407	Adaptor for current input	(DC current: 0 to 20mA)
	OM-9408	Adaptor for voltage input	(DC voltage: 0 to 5V)