Handy Logger

MODEL MR 2041



FOUR-CHANNELS HANDY LOGGER Easy to Operate, Logging Data At Anytime

Handy logger MR2041 is a palm size data logger, it capable to store up to 10000 temperature data per each channel. Power supply of logger is selectable from AA battery or AC adaptor, so it is usable as a portable type logger or fixing type logger.

Using the exclusive software, recording / recalling of data and programming of logging parameters can be executed with logger or through a personal computer.



- Input signals: thermocouple K, E, J, T, 0 to 5V; 0 to 20mA;
- Simultaneous 4 channels, measurement and display.
- High/low alarms for each channel.
- Calculation function: maximum / minimum / average.
- Logging method: log mode and tag-mode.
- Data process-able through a personal computer.
- IP 64 dust tight and splash proof enclosure.
- AA battery supply.

ACCESSORIES

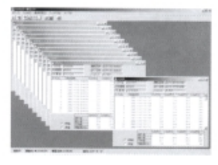
Name	Model	Note
Software		Rs232C cable 1.5m
		attached
Current-input adaptor	MR9407	Range 0 to 20mA DC
Voltage-input adaptor	MR9408	Range 0 to 5V DC



APPLICATION

- Logging and storing data in research and laboratories
- Calorimetric measurement
- Temperature monitoring for HACCP, ISO
- Control industrial process
- Temperature monitoring for production line
- Temperature monitoring in food transportation

■ LOGGING SOFTWARE



Logging and storing measured value. Recalling of stored data; recalling of the set programs; computing the measured data.





ISO 9001 JQA-0656

ISO 14001



■ COMMON SPECIFICATION

Input point: 4 points Input signals: Multi-range T/C ... K, E, J, T

> DC voltage...0 to 5V (by optional adaptor) DC current...0 to 20mA (by optional adaptor)

Measuring range: T/C ... K -200.0 to 1370.0°C

Ε −200.0 to 700.0°C

-200.0 to 700.0°C

Т -200.0 to 400.0°C

DC voltage... 0 to 5V (scale -9999 to 9999) DC current... 0 to 20mA (scale -9999 to 9999)

Accuracy rating:

 $T/C...\pm(0.1\% \text{ of measuring value} + 0.3^{\circ}C)$ (>-100°C) ... \pm (0.1% of measuring value +0.6°C) (<-100°C) DC voltage...±(0.1% of measuring value+ 0.2% of range)

Working environment: 23°C±3°C

Reference junction compensation accuracy:

±0.4°C (at ambient temperature: 15°C to 35°C) $\pm 0.7^{\circ}$ C(at ambient temp.: -10°C to 15°C, 35°C to 50°C)

Temperature drift: ±0.01%/°C of measuring range

Allowable signal source resistance: 100Ω (burnout

over upper limit)

Input resistance: DC voltage inputs ... over $1M\Omega$ Resisting voltage between channels: 400V AC

Measuring cycle: 1 second / 4 channels

Recording interval: 1 second to 30 seconds (1s step)

1 minute to 24 hours (1min. step)

Logging data: Log-mode...10000 data / channel.

Tag-mode... 5500 data / channel. Display: Liquid crystal display with backlight.

Dot-matrix 128×64 dot (view area 41×29 mm)

Operation key: 18-key including numeric key

Logging method: Log-mode ...logging data per a cycle

(20 points) in log-area.

Tag-mode...logging data (20 points) then press the trigger in tag-area.

Display contents: measure value (4,2,1ch), alarm,

maximum / minimum / average value,

computation value. etc.

Other functions: Clock (year, month, day/ hour, minute, second); Auto power-off; reading correction; backlight; buzzer; residual battery; residual

memory; alarm; calculation; key lock; etc.

Communicate: RS-232C

Battery: AA×4pieces or AC (100 to 240V AC)

Battery life: About 500 hours (at 25°C, 1min interval) Backup battery: Lithium battery for data logging, clock

Backup battery life: Over 5 years (at 25°C)

Outside dimensions/weight: 70×159×33mm/300g

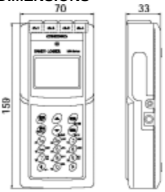
Material/color: Nylon ABS

Working environment: -10 to 50°C, 10 to 80%rh **CE-marking:** EN-61326, Class B (battery operation)

Housing structure: IP64 (S)

Accessory: AC adaptor, wall-holder, AA×4 pieces

■ DIMENSIONS



Connectable Dimensions of SM connector



Unit: mm

Unit: mm

■ Special sensor with water-proof connector

• General sensor

Measuring range: -60 to 260°C Response(90%):

About 5.5seconds

Model	T/C	Lead wire
MR9401A021	K	2m
MR9401A051	K	5m

In 0°C to 90°C water.



Tapering sensor

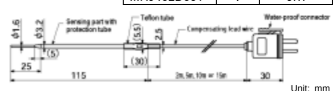
Measuring range:

-60 to 260°C

Response(90%):

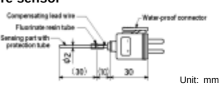
About 1.2seconds In 0°C to 90°C water.

Model	T/C	Lead wire
MR9401D021	K	2m
MR9401D051	K	5m
MR9402D021	Т	2m
MR9402D051	Т	5m



Room temperature sensor

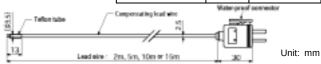
Measuring range: -20 to 60°C Response(90%): About 52seconds In 20°C to 0°C air.



• Teflon covered sensor

Measuring range: -60 to 200°C Response(90%): About 20seconds In 0°C to 90°C water.

Model	T/C	Lead wire
MR9401T021	K	2m
MR9401T051	K	5m
MR9402T021	Т	2m
MR9402T051	Т	5m



Specifications subject to change without notice. Printed in Japan (I)

CHINO CORPORATION

32-8, KUMANO-CHO, ITABASHI-KU, TOKYO 173-8632 PHONE: +81-3-3956-2171 FAX: +81-3-3956-0915 E-mail: inter@chino.co.jp Website: http://www.chino.co.jp