OMRON

NEW

Portable Multi-logger ZR-RX40 / ZR-RX20





Dear My Buddy,





Portable Multi-logger ZR-RX40A-E Standard 20 Channels Insulated



- ■Up to 200 isolated channels
- Multifunction input (thermocouples, resistance thermometer, voltage etc.)
- LAN connection Compatible with USB flash drive Internal 12 MB flash-memory
- ■5.7 inch TFT color LCD ■Easy-to-navigate menus ■9 hour battery (option)
- M3 screw terminal blocks Standard PC software

amentals, Versatility and Usability!



Secure Isolated Multi-Input

Multi-input is possible for temperature, humidity, voltage, logic and pulse. Each channel is supplied with its own isolated circuit giving zero inter-channel noise interference.

Maximum 200 Channel Expandability

The terminal block, just connect and go, comes with 20 channels in standard configuration. A maximum of 10 units can be connected to each logger, easily creating a multi-channeled measurement system to be used according to the number of channels needed.

Simple LAN Connection

The embeded Web server function enables remote control from a web browser. A USB connection means a greater array of measurements is possible. Standard PC software is also included.

Supper Light Mobile Model Also Available!



ZR-RX20A-E

- 10 isolated channels
- Multi-channel input (thermal resistance, voltage etc.)
- Compatible with USB flash drive Internal 3.5MB flash memory
- 3.5 inch TFT color LCD Easy-to-navigate menus 6 hour battery (option) M3 screw terminal blocks
- Standard PC software

Anyone- Anytime- Anyplace

Portable Multi-logger

ZR-RX40



Temperature

Voltage

Humidity

Logic

Pulse

List of features

Maximum 200 channels All channels isolated

Thermocouples K,J,E,T,R,S,B,N,W Resistance thermometer

LAN function

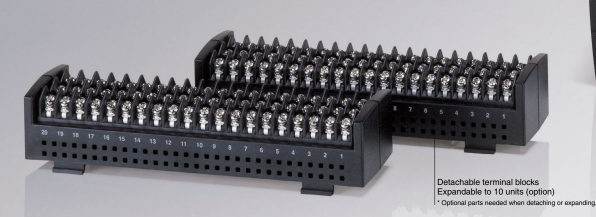
USB flash drive

12MB nternal memory 5.7 inch TFT LCD Easy-toavigate menus

9 hour battery

Display switch

16bit



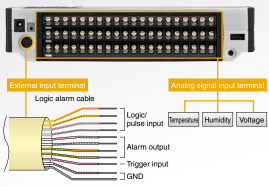
Advanced Fundamentals

All channels isolated

Each circuit is electrically isolated so that the different channels do not affect each other. Consequently, there is no noise interference between the channels giving highly accurate and stable measurements.

Multi-function input

The temperature input supports thermocouples and resistance thermometer. Furthermore, in addition to temperature, an array of measurements including humidity and voltage can be taken at once. It also supports logic or pulse input, input from external triggers, as well as alarm signals output.



*Switches between logic and pulse

Expandable up to 200 channels

Maximum

omron

Free Running

Each detachable terminal block has a standard 20 channels per unit. Up to 10 units can be connected making it possible to extend up to as much as 200 channels. It can also be used in car data logging where multi-measurements of temperature, voltage etc. on many channels is needed. Its seismic resistance corresponds to Class 1-A car parts(JIS standards)which means that it can be used stably even when there are vibrations and jolts during data-gathering.





Maximum 10 unit connection

MAX 200CH



Outstanding Versatility

Portable size - only 990 grams

Lightest in its class

Its light weight of 990 gram* makes handheld measurement possible. It is quite portable and can easily be slipped into your brief-case when setting out on a business trip. *Including 1 terminal unit block. Not including battery or AC adapter.

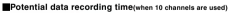
Easy-to-see 5.7 inch color TFT LCD.

Comes with bright, easy-to-see, high-intensity 5.7 inch TFT large-scale color LCD panel. Its wide field of vision means it can even be seen at an angle.

USB flash drive and internal 12MB flash memory

Inside has a 12MB flash memory. It is also possible to connect it to commercially sold USB flash drive which means that the recording capacity can be selected as required according to application.





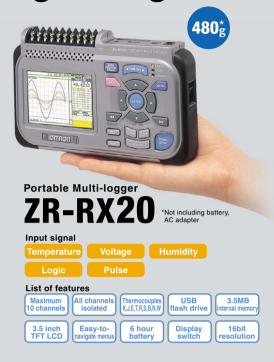
	-				
Recording interval (sampling speed)	100ms	200ms	500ms	1s	10s
12MB embedded flash memory	13hours	1day 3hours	2days 21hours	5days	58days
256MB USB flash drive	12days	25days	62days	125days	1256days

LAN port enabling remote control from web browser.

Equipped with LAN port for Ethernet connection. By connecting the ZR-RX 40 to a PC with a LAN cable, it is possible to set the logger up with your web browser. You can take measurements from your own desktop.



Palm-top Miniature, light-weight

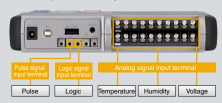


'Easy to operate' and 'easy to handle' means that data can be gathered at ease even from equipment jammed into narrow spaces!



Small but fully-fledged! multifunction input of 10 insulated channels First in its class

Even with its small size, the 10 isolated channel input can provide accurate and stable measurements. The ability to input voltage, humidity, pulse and logic, as well as temperature, makes it practical in every field.





Comfortable Usability

Step1 Connection

No need For Wiring

Detachable terminal blocks - no need for wiring to the main body ZR-RX40 only

The ZR-RX40 has removable terminal blocks which means that it can be wired up securely in narrow

places just by detaching the blocks. Also, if the terminal blocks are left in the location they have been wired into, there is no need to rewire them back to the main body when you want take repeat measurements.



* Optional parts needed

Connection with just one screwdriver

It uses M3 terminal blocks for analog signal input. The

terminals and tongue terminals can be easily connected with just one screw driver. There is no need for special tools so it can be used immediately.

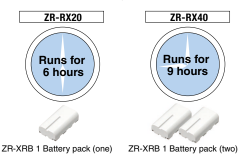




Installation

No need for AC Adapter

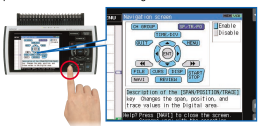
With optional batteries, there is no need for the AC adapter. When fully charged, the ZR-RX20 and ZR-RX40 can run for 6 hours and 9 hours respectively. In the unlikely even that the batteries should cut-out, there is no need to worry as the preceding data is saved with the data back-up function.



Step3 Configuration- Measurement

No need for operation manuals

Operates just like a mobile phone so you use it just by following your instincts rather than by following the manual. Touching the NAVI button just once brings up a help screen so that you can operate it without the ponderous burden of browsing a manual.

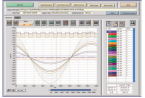


Step4 Operation- Maintenance

No need for time-consuming work

Easy display and easy editing with PC software

Using the standard PC software provided, graphs can be displayed on a PC, or saved as Excel data. Furthermore, using the optional special PC software, in addition to displaying graphs or saving Excel data, it is possible to monitor multiple measurement data divided into groups, so preparing data for reports is simple.



No need for initial set-up with 3 way PC link

3 ways to link to a PC are available through a USB flash drive, a USB connection or a LAN connection. It is also possible to operate with wireless LAN with a commercially available wire LAN to wireless LAN adapter to support your application needs.



Calibration service (charged option)

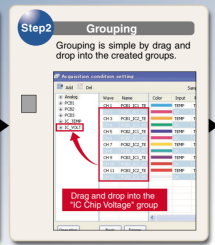
Calibrations and certification on request.

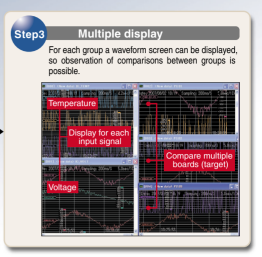
Freely compare and quickly decide!

Smart grouping & multiple display

● 3 step simple waveform observation



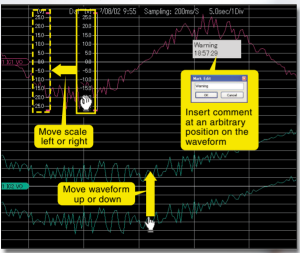




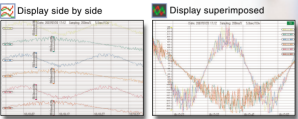
Free movement, and extremely intuitive operation!

Free adjustment function new concept

Click on wave form, scale, or cursor, and move



Change the position of the wave form with a single click of an icon



●Easy to view recording setting screen patent pending





Extremely easy to use compared with conventional logger software

Wave Inspire RX Common Options TRANSPIRED TO A GRANT TIPLE OF THE PROPERTY OF

Using the new special PC software "Wave Inspire RX", in a simple 3 step operation it is possible to compare each measurement, or observe the waveforms for each input signal. Observation of wave forms is very convenient when there is much measurement data, such as multi-channel measurements, multi-measurements, etc. Also, functions not available in standard software are provided, such as directly dragging waveforms, scales, and cursors with a mouse, so that extremely intuitive operability that far exceeds that of conventional logger software is achieved.

Major functions

- Quick call up of the cursor
- Special search function
- Screen save function/CSV save function
- Report printing function

■System Configuration

Standard set

ZR-RX20A-E



- ●AC adaptor/AC cable Start-up guide
- *Content of utility disk
- -Special PC software(Trial version)
 -Standard PC software
 -manual PDF file

Utility disk*

ZR-RX40A-E



●AC adaptor/AC cable Start-up guide



●Utility disk*

- *Content of utility disk
- -Special PC software(Trial version)
 -Standard PC software
 -manual PDF file

Options

Common options

Special PC Software DC cable(2m) ZR-SX10 ZR-XRD1 Battery Pack Humidity Sensor(3m) ZR-XRB1 ZR-XRH1









*Tryout software full activation USB memory (1GB) provided.

ZR-RX40 Special options











ZR-RX40 Necessary option when channel is enhanced

Item	20CH	40CH	100CH	200CH
ZR-RX40 Main unit	1	1	1	1
Base Set(ZR-XRE1)	0	1	1	1
Extension Terminal Set(ZR-XRT1)	0	1	4	9

■Standard Specifications

Main unit

Model		ZR-RX20A	ZR-RX40A	
Input method		all channels isolated	all channels isolated Resistance temperature detector is non-isolated	
Input terminal shape		M3 screw type terminal		
Number of input	channels	10CH	Standard: 20ch Max: 200ch(When the terminal unit is connected)	
Sampling interva	al	Max 100ms	100ms/10CH max	
A/D resolution		16bit		
Measurement	Voltage	/2/5/10/20/50V,1-5V F.S.		
ranges	Thermocouples	K/J/E/T/R/S/B/	N/W(WRe5-26)	
	Resistance temperature detector	Uncorrespondence	Pt100/JPt100/Pt1000(IEC751)	
	Humidity	0 to100%(Voltage 0V to 1V Scaling cor	nversion)*ZR-XRH1(Refer to the option.)	
	Logic	1CH	Switch between logic4CH and pulse4CH	
	Pulse	1CH(Revolutions mode, Counts mode, Inst. Mode switch method)	pulse type(Revolutions mode, Counts mode, Inst. Mode switch method)	
Reference conta	ct compensation	Internal/Exte	rnal switching	
Reference contact of	compensation accuracy	±0.5 °C(23°C±2 °C, when the inpu	t terminal temperature is balanced)	
Maximum input	Channel Terminals	60\	/р-р	
voltage	Logic input/Pulse input/Trigger input			
Input impedance		1MΩ±5%		
Allowable signal source resistance		Less than 300Ω		
Alarm output	Number of channels	1CH	4CH	
	Output format	Open collector output		
	Output conditions	Level judgment, window judgment, logic pattern judgment, pulse judgment		
Trigger input		1CH		
PC I/F Type		USB(1.1)	USB(2.0),LAN(10BASE-T/100BASE-TX)	
PC I/F Functions		Data transfer to the PC(realtime memory)	Data transfer to the PC(realtime memory) Web server function(Operation of ZR-RX40) FTP function(Transfers and deletes measured data from internal memory via network)	
Data save functions	Measured data	Internal memory(3.5MB Flash memory) or direct capture in the USB memory device	Internal memory(12MB Flash memry) or direct capture in the USB memory device	
Other		Setup conditions, copy of data screen can be saved in the internal memory or USB memory device		
Display		3.5-inch TFT color LCD(QVGA: 320 x 240 dots)	5.7-inch TFT color LCD(QVGA: 320 x 240 dots)	
Display Language		Japanese/English(US)/English(UK)/French/German/Chinese/Korean		
Operating environment		0 to 40°C, 30 to 80 % RH(15 to 40°C when the battery) 0 to 45°C, 5 to 85 % RH(15 to 40°C when the battery)		
Withstand voltage		350 Vp-p(between input channel/GND; between each chs)1 minute		
Power supply/Voltage		AC adapter: 100 to 240 VAC/50 to 60 Hz(*9)DC input: 8.5 to 24VDC Battery pack(opitin)		
Power consumption		28 VA or less(when the AC adapter is used)		
Weight		480g(Excluding the AC adapter and battery)	990g(Including 1 terminal units,Excluding the AC adapter and battery)	

Measurement accuracy(ZR-RX20,ZR-RX40 Commonness)

voitage	±0.1% of F.S.		
Thermocouple	Measurement Temperature Range (°C)	Measureme	
R/S	0≤TS ≤100	±5.2℃	
	100 <ts th="" ≤300<=""><th>±3.0℃</th></ts>	±3.0℃	
	R : 300 <ts th="" ≤1600°c<=""><th>±(0.05%of rdg+2.0°C)</th></ts>	±(0.05%of rdg+2.0°C)	
	S:300 <ts≤1760°c< th=""><th>±(0.05%of rdg+2.0°C)</th></ts≤1760°c<>	±(0.05%of rdg+2.0°C)	
В	400≤TS ≤600	±3.5°C	
	600 <ts th="" ≤1820°c<=""><th>±(0.05%of rdg+2.0°C)</th></ts>	±(0.05%of rdg+2.0°C)	
K	–200≤TS ≤–100	±(0.05%of rdg+2.0°C)	
	-100 <ts th="" ≤1370°c<=""><th>±(0.05%of rdg+1.0°C)</th></ts>	±(0.05%of rdg+1.0°C)	
E	–200≤TS ≤–100	±(0.05%of rdg+2.0°C)	
	-100 <ts th="" ≤800°c<=""><th>±(0.05%of rdg+1.0°C)</th></ts>	±(0.05%of rdg+1.0°C)	
Т	-200≤TS ≤-100	±(0.1%of rdg+1.5°C)	
	-100 <ts th="" ≤400°c<=""><th>±(0.1%of rdg+0.5°C)</th></ts>	±(0.1%of rdg+0.5°C)	
J	–200≤TS ≤–100	±2.7℃	
	-100 <ts th="" ≤100<=""><th>±1.7℃</th></ts>	±1.7℃	
	100 <ts th="" ≤1100°c<=""><th>±(0.05%of rdg+1.0°C)</th></ts>	±(0.05%of rdg+1.0°C)	
N	0≤TS ≤1300°C	±(0.1%of rdg+1.0°C)	
W	0≤TS≤2315°C	±(0.1%of rdg+1.5°C)	

Resistance Temperature Detector	Measurement Temperature Range(°C)	Applied Current	Measurement Accuracy
Pt100	−200 to 850°C(FS=1050°C)	1mA	±1.0°C
JPt100	-200 to 500°C(FS=700°C)	1mA	±0.8℃
Pt1000	-200 to 500°C(FS=700°C)	0.2mA	±0.8℃

Features under the following measurement parameters
Operating environment 23 °C ±3 °C
Left for at least 30 minutes after the power supply is turned on
Sampling interval 1 s(20 ch)
Filter ON(Average: 10 times)
GND connection
Thermocouple used is T: 0.32f, other: 0.65f
Only ZR-RX40 corresponds to the resistance temperature detector.

Model

Standard set

Item	Model	
Portable Multi Logger	ZR-RX20A-E	
Portable Multi Logger	ZR-RX40A-E	

Humidity Sensor ZR-XRH1(Option)

Item	Description
Ambient temperature	−25 to +80°C
Ambient humidity	0 to 100%RH
Relative humidity measurement accuracy	±3%RH(5 to 98%RH at 25°C)
Response time	15 sec(90 % response when membrane filter is installed)
Sensor output	DCO to 1V
External dimensions	14 x 80 mm(excluding cable)
Cable length	3m

PC Software

i O Soitwai	<u> </u>	
	Special PC Software ZR-SX10 Wave Inspire RX (OPTION; Sold separately,Trial version enclosed in the ZR-RX standard set.)	Standard PC Software Smart Viewer RX20/RX40 (Enclosed in the ZR-RX standard set.)
Standard	Logging-data display,Real-time PC d ZR-RX setting,CSV file conversion	ata logging,
Wave Operation	Direct drug & move Scale batch change of all channels Other Intuitive functions including mouse wheel operation	Scale change by numeric input. (RX20) Scale change of each channel by icon (RX40)
Wave Display	Multiwindow display All channel multi-scale display Scroll(UP/Down/left/right)	Single window division display. Y-T, X-Y, and meter display selectable
Setting Display	"Smart List view" "Smart grouping"	Tab form
CSV Conversion	Between cursors,All data,File batch	conversions
Other functions	"Smart Search" Cursor View, Comment input,	Cursor View, Comment input, Excel transfer,Alarm mail.
I/F for Real-time logging	USB	USB,LAN
os	Windows Vista / XP / 2000	Windows XP/2000

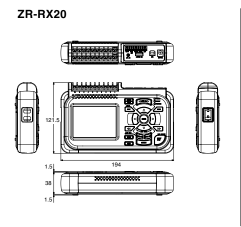
Option

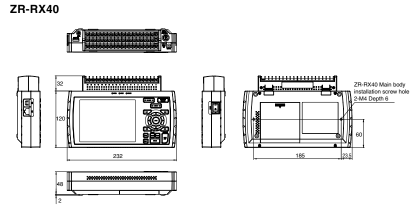
Option	
Item	Model
Battery Pack	ZR-XRB1
Humidity Sensor	ZR-XRH1
DC Cable	ZR-XRD1
Base Set(ZR-RX40 Special option goods)	ZR-XRE1
Extension Terminal Set(ZR-RX40 Special option goods)	ZR-XRT1
Logic Alarm Cable(ZR-RX40 Special option goods)	ZR-XRL1
Special PC Software Wave Inspire RX(ZR-RX20/40 commonness)	ZR-SX10

The temperature detector also abundantly does the lineup.

■External Dimensions

(Unit: mm)





Portable Multi-logger ZR-RX20/RX40



This document provides information mainly for selecting suitable models. Please read the document User's Manual (Z257/Z260) carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

OMRON Corporation

Industrial Automation Company Sensing Devices Division H.Q. Application Sensors Division

Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81) 75-344-7068/Fax: (81) 75-344-7107

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit

Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

In the interest of product improvement, specifications are subject to change without notice.

CSM_ZR_CA_E_1_2 Cat. No. E387-E1