## Paperless Recorder with Standard Ethernet and USB Communications Interface

RD9900 Series Starts at

2500

- Employing Clear 144 mm (5.67") TFT Color LCD
- Large Capacity of Data Memory and Various Recording Method
- Multi-Points Recording with High-Speed/ Accuracy
- Easy Operating and Programming Without Manuals
- LAN Network Capability
- Safety System and Reliability

### Analyzing/Data Acquisition Application Software

RD9900 Series are networkcompatible paperless recorders with high performance and high operating function employed high visibility 5.6" TFT color LCD. High speed of sampling rate 100 ms for 12 points and high accuracy of ±0.1% were realized, and measured data is stored into internal memory and maximum 2 GB compact flash card. As it can be monitored by a web browser display on several computers on intranet or internet. FTP transfer of data file and e-mail notification are also available. The recorder can be used for various applications such as data management, research, development, remote and wide range monitoring by utilizing internet environment.

#### Specifications Input Specifications Number of Measuring Points:

RD9906: 6 points RD9912: 12 points

Input Types: Universal (refer to the table of inputs on page S-28, RD200/2800 Series)

Accuracy Rating: Refer to the table of inputs for model RD200/RD2800 (page S-23)



RD9912, \$3200, shown smaller than actual size.

Reference Junction Compensation Accuracy: Type K, E, J, T, N, Platinel II; ±0.5°C or less; R, S, NiMo-Ni, CR-AuFe, WRe5-WRe26, W-Wre, U, L; ±1.0°C or less

**Sampling Rate:** Approximately 100 ms for all points

**Burnout:** Disconnection of input signal is detected on thermocouple and resistance thermometer input; UP/DOWN disable is selectable for each input

**Scaling:** Range/scale is selectable when DC voltage/current is programmed **Digital Filter:** Programming FIR filter for each point (common to all points)

Allowable Signal Source Resistance: Thermocouple Input (Burnout Disable)/DC Voltage Input (±2V or less): 1 kΩ or less DC Voltage Input (±5 to ±50V): 100 Ω or less Descriptions Thermometer Description

**Resistance Thermometer:** Per wire 10  $\Omega$  or less (same resistance for 3 wires)

Input Resistance: DC voltage, thermocouple input; approximately 1  $M\Omega$ 

**Maximum Input Voltage:** DC voltage input (±2V or less)/thermocouple input (burnout disable), ±10 Vdc

DC Voltage Input (±5 to ±50V): ±60 Vdc Dielectric Strength Between Channels: 1000 Vac or more between each channel (high strength semiconductor relay used) Display Specifications

### **Display Specifications**

**Display:** 144 mm (5.67") TFT color LCD **Display Types:** 

Measured Data Display: Trend screen, data screen, bar-graph screen Historical Trend Display: Simultaneous display with real-time trend is available

**Information Display:** Alarm display, marker list, file list

Setting Screen: Alarm, computation, memory, system, maintenance, communication, etc.

Trend Screen: 12 colors selectable Display Screen: 5 screens (5 groups) Display Points: Maximum 44 points/ screen/

Time Axis Direction: Vertical or horizontal

Line Width: 1/3/5 dot selectable Scale Display: 4 scales Tag/Data Display (Show/hide selectable) Marker Display Data Screen: Display screen, 5 screens (5 groups) Display Points: Maximum 44 points/screen Display Contents: Measured value, channel/tag, unit, alarm status

Bargraph Screen: 12 colors selectable Display Screen: 5 screens (5 groups) Display Points: Maximum 44 points/screen Display Direction: Vertical or horizontal Scale Display: 1 scale

#### Information Display:

Alarm Display (Alarm activation/released history display) Marker List

File List (Group data file list display)

LCD Back Light: Auto/manual OFF function

LCD Brightness: 4 levels adjustment

### **Recording Specifications**

**Internal Memory:** Flash memory, 4 MB capacity **External Memory:** CF card, 32 MB to 2 GB capacity; 128 MB CF card is included as standard

**Recording Cycle:** 100, 200, 500 ms; 1, 2, 3, 5, 10, 15, 20, 30 s; 1, 2, 3, 5, 10, 15, 20, 30, 60 min

Numbers of Logging Files: 250/numbers of used groups Logging Data: Measured data; file name (group name), time of day, month and year of recording start, tag, measured data, alarm status/types

Storing Types: Binary/CSV type

### Storing Methods:

Manual Start/Stop: Dedicated key operation Schedule: Designation for time of day and date

Trigger Signal: Alarm event pre-trigger is selectable Measuring Numbers of Pre-Trigger: Maximum 950 data Recording Cycle\*: Up to 3 groups of 12 points/group can be programmed for 100, 200 and 500 ms recording; 5 groups of 44 points/group for recording with 1s or more (total of 100 points programming possible)

**Recording Duration (CF Card):** When 6 channels recorded in sampling mode (real data)

Recording Cycle*	128 MB	256 MB	512 MB	1 GB	2 GB
0.1 sec	6.32 days	12.6 days	25.3 days	50.6 days	101 days
1 sec	63.2 days	126 days	253 days	1.4 yrs	2.8 yrs
60 sec	10 yrs	21 yrs	42 yrs	83 yrs	166 yrs
60 sec	10 yrs	21 yrs	42 yrs	83 yrs	166 yr

When 12 channels recorded in sampling mode (real data)

Recording Cycle	128 MB	256 MB	512 MB	1 GB	2 GB
0.1 sec	3.16 days	6.32 days	12.6 days	25.3 days	50.6 days
1 sec	31.6 days	63.2 days	126 days	253 yrs	1.4 yrs
60 sec	5.2 yrs	10 yrs	21 yrs	42 yrs	83 yrs

## **Computation Specifications**

Computation Points: Maximum 44 points

#### **Computation Types:**

Arithmetic Operations: Addition, subtraction,

multiplication, division, remainder, exponential

**Comparison Operations:** Equality, inequality, great, less, equality/great, equality/less

Logical Operations: AND, OR, XOR, NOT

**General Functions:** Round-up, round-down, absolute value, square root, exponent of e, natural logarithm, common logarithm

Integration Operations: Analog integration,

digital integration

**Channel Data Operations:** Measured data computation, calculated data computation

## Alarm Specifications

Setups: Up to 4 alarms can be programmed per channel

Alarm Types: Upper limit, lower limit, differential higher limit, differential lower limit (deadband is selectable), abnormal data



**Delay Function:** Setup range of alarm delay, 1 to 3600 sec **Alarm Settings:** AND/OR selectable

### **Communication Functions Network**

**FTP Server:** Data file can be read from the network computer **Web Server:** Conformed to HTTP1.0; displays the alarm, information of maintenance by browser software (Internet Explorer 5.0 or later, Net Scape 6.0 or later, Opera 7 or later) User's ID and password registration available **E-Mail:** E-Mail notification at specified time for alarm

activation; report data at specified time is selectable from all registered

### USB Communications\*\*

**USB:** Communication type, USB1.1

**Transfer Systems:** Bulk transfer, control transfer **Communication Contents:** File transfer by virtual drive connection

### **General Specifications**

Rated Power Voltage: 100 to 240 Vac (universal power supply); 50/60 Hz

Maximum Power Consumption: 50 VA (DO: all points ON, 240 Vac)

**Reference Operating Condition:** 

Ambient Temperature/Humidity Range: 21 to 25°C, 45 to 65% RH Power Voltage: 100 Vac, ±1.0% Power Frequency: 50/60 Hz ±0.5% Attitude: Left/right 0°, forward/backward 0° Warm-Up Time: Longer than 30 minutes Normal Operating Condition:

Ambient Temperature/Humidity Range: 0 to 50°C, 20 to 80% RH Power Voltage: 90 to 264 Vac

Power Frequency: 50/60 Hz ±2%

**Attitude:** Left/right 0°, forward tilting 0°, backward tilting 0° to 20°

## Transportation Condition (At the Packed Condition on Shipment from Our Factory):

Ambient Temperature/Humidity Range: -20 to 60°C, 5 to 90% RH (note: no dew condensation) Vibration: 10 to 60 Hz, 0.5 G (4.9 m/S2) or less

Impact: 40 G (392 m/ S2) or less

**Storage Condition:** Ambient temperature/humidity range -20 to 60°C, 5 to 90%RH (note: no dew condensation)

**Power Failure Protection:** Setups and data are backed up by flash memory

**Clock:** Lithium battery backs up RAM (minimum 5 years) **Insulation Resistance:** 

Secondary Terminals and

Protective Conductor Terminals:

20 M $\Omega$  or more at 500 Vdc

**Primary Terminals and Protective** 

**Conductor Terminals:** 20 M $\Omega$  or more at 500 Vdc

Primary and Secondary Terminals: 20  $M\Omega$  or more at 500 Vdc

**Dielectric Strength:** 

Secondary Terminals and Protective Conductor Terminals: 1 minute at 500 Vac

Primary Terminals and Protective Conductor

Terminals: 1 minute at 1500 Vac

Primary and Secondary Terminals: 1 minute at 2300 Vac

\*\* See page S-11 for additional information.



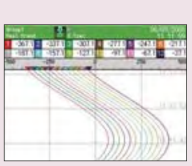
Case Assembly Material: Door Frame: ABS resin Case: Steel Color: Door Frame: Black (equivalent to Mussel N3.0) Case: Painting color, gray (equivalent to Mussel N7.0) Weight: 2.2 kg (4.85 lbs) Mounting: Panel mounting Terminal Screws: Power Terminals/Protective Conductor Terminals/ Communications Terminals: M4.0

## **Options Specifications**

Name	Contents
Alarm Output	Relay contact ouput at alarm activation and abnormal input; output points: 12; contact capacity: mechanical relay, 100 Vac 0.5 A, 240 Vac 0.2 A
Communication Interface	Communication interface for high-order instruments RS232C/RS485 switchable **Ethernet and USB equipped as standard

\*\* See page S-10 for additional information.

#### Measuring Input Terminals/Alarm Output Terminals/Remote Contact Terminals: M3.5



Real Time Trend Screen Display data (measured and virtual) of selected group. Vertical trend and horizontal trend.

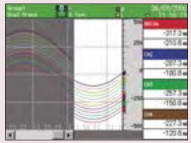
## **RD9900 Series Screens**



Input/Computation Setting



Bar-Graph Screen Display data (measured and virtual) of selected group. Combination display with real-time trend is available.



Dual Trend Screen Two split display for real-time and historical trend. Scroll available for historical trend.

diana Di	-	Not the
-346.1	-316.1	-286.1
-256.1	-226.1	-196.1
-166.1	-136.1	-106.1
-76.1	-46.1	- 16.1

Data Screen Display data (measured and virtual) of selected group. Simultaneous display of alarm status.

well Halls		1.1++1	N GLON
101.00	R all	A DECEMBER OF THE OWNER	late unat
05/105/2008	11 08-29	18,/25/2008 11 16 82	1940
101,104,1008	19-42-08	27,794,0394 16:42:33	245
17/66/D008	14-05-46	87/98/0806 14 07.54	ONT
81/18/2008	15.56-42	81/06/2508 14:05:47	546
87/88/2008	12:24 (22)	87/18/2008 11/36 12	100
81/98/2008	12-41-25	87/98/2006 12:42:18	245
81/98/3008	12.48-32	21/06/0000 12 48.46	147
UT/98/000h	15.27.04	27,782,0808 11 27 /08	51
47/08/2008	11 06.62	41/98/0906 11 37 48	475
107/08/2008	11,27,47	at/98/2006 71 36:52	2410
ST/08/2008	12 10 41	87/58/0006 11 27 48	5460
41/10/1008	11.499-22	ET/06/0000 VI 10 40	5460
#T/98/7008	11.00-20	61/98/0408 11 35 39	5460
47/44,1000	46-17-28	#1/06/0008 11:00:08	1548
ST/88/2008	10/54 10	87,708,0006 10:58 114	tiet .
17.00 1900	40.00	the unpression one that came	Parton .

Information Setting Screen



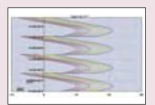
**Alarm Settings** 



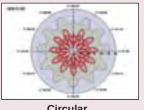
Schedule Setting Screen

## Application Software ZAILA (Sold Separately)

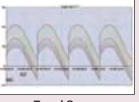
The software is applied for replay display/ wave editing operation of recorded data in RD9900 series. It has replay display of vertical/ horizontal trend and circular trend function, and also analyzing function such as magnify/reduce/ partially magnify of graphs and message insert.



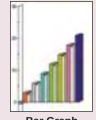
Trend Screen (Verical Flow)



Circular Chart



Trend Screen (Horizontal Flow)



Bar Graph

- Trend display: Selectable from Trend Display Window (Vertical Flow, Horizontal Flow) and Circular Trend Display Window
- Continuous Replay Display Window: Trend is Scrolled Continuously (Automatically); Scroll Changes by Speed and Renewal Data Number
- Data List Display Window: Displays Registered Data as List Display
- Bar-Graph: Displays by bar; Message Can be Inserted Into Bar-Graph
- Data Between Markers: Displays Date/Time, Time Difference Between 2 Data, Data Difference, Maximum, Minimum, Average, Standard Deviation and Median Among all Data
- Alarm Display: Points for Alarm Activation at Each Level are Displayed on a Trend Graph
- Settings: Cursor, Trend Line, Scale Axis, Time Axis, Title Input on the Graph, Graph Assistant and Magnify/Reduce/Rotation of Graphs

### Environment

CPU: 1GHz or more

**OS:** Windows 98/Me/2000/XP Home/XP Pro **Memory:** 256 MB or more (512 MB or more recommended)

Disk Drive: CD-ROM drive

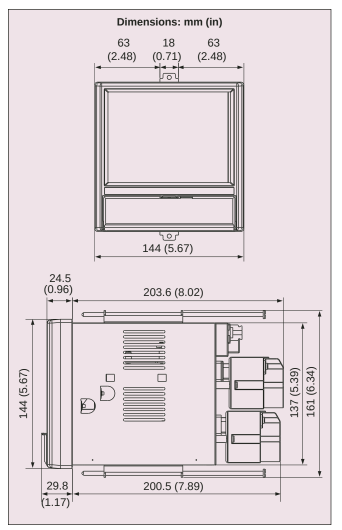
Hard Disk: Disk space 100MB or more

Language: English, Japanese, Chinese (simplified and traditional characters)



OMEGACARE<sup>SM</sup> extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARE<sup>SM</sup> covers parts, labor and equivalent loaners.





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To Order (Specify Model Number)				
Model No. Price		Description		
RD9906 \$2500		6 points paperless recorder		
RD9912	3200	12 points paperless recorder		

### **Option Boards**

Model No.	Price	Description
RD9900-C24	\$480	RS232C/RS485 communication interface
RD9900-AL12	620	12 point mechanical relay

### **Option Software**

Model No.	Price	Description
RD9900-ZAILA \$110		ZAILA data analysis software
PE-1001 250		Reference Book: Instrumentation and Control

Comes complete with operator's manual Ordering Example: RD9912, 12 points paperless recorder, \$3200.

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