Paperless Recorder

RD8900 Series



- ✓ Up to 18 Isolated **Analog Inputs**
- ✓ 6.1" Color TFT Display
- ✓ Plug and Play I/O Cards. 6 Slots
- User Friendly with Bar Graph, Numerical, Vertical or Horizontal Trend Display
- ✓ Auto LCD Shut Off via Infrared Detector, Prolongs Life and Saves Power
- Stores Data on Supplied 128 MB Flash Card
- Ethernet Interface Standard with RS232/422/485 Optional
- ✓ Windows Graphical Software Standard and Optional Software for Real Time View
- ✓ Portable Benchtop Option

The OMEGA® RD8900 Series paperless recorder offers real time display of data in a variety of formats on a high resolution (VGA) color TFT display. The user friendly unit with plug and play cards can easily be set to monitor, record, and evaluate any application. The user can access data on the screen. as well as from a remote site via the standard ethernet or optional RS232/422/485 serial interface. The historical data may be stored in a flash ROM, compact flash card, or collected in a remote host PC for evaluation and print out. The unit's compact size saves space and requires less than 7" behind a panel.

Specifications

Display: 6.1" TFT LCD, 640X480 pixel resolution, 256 colors

Analog Input Card: RD8900-Al1, Al2, Al3



Resolution: 18 bits

Sampling Rate: 5 times/sec

Maximum Rating:

-2 Vdc minimum, 12 Vdc maximum

(1 min for mA input)

Temperature Effect: ±1.5 µV/°C for all inputs except mA input ±3.0 μV/°C for mA input

Sensor Lead Resistance Effect:

T/C: $0.2 \mu V/\Omega$

3-wire RTD: 2.6° C/ Ω of resistance

difference of 2 leads

2-wire RTD: 2.6° C/ Ω of resistance

sum of 2 leads

Burn-Out Current: 200 nA **Common Mode Rejection** Ratio (CMRR): 120 dB **Normal Mode Rejection** Ratio (NMRR): 55 dB

Isolation Breakdown Voltage

Among Channels: 430 Vac minimum Sensor Break Detection: Sensor open for TC, RTD and mV inputs, below 1 mA for 4 to 20 mA input, below 0.25V for 1 to 5V inputs, unavailable for

other inputs

Sensor Break Responding Time:

Within 10 seconds for TC, RTD and mV inputs, 0.1 second for 4 to 20 mA and

1 to 5V inputs

Digital Input Card (RD8900-DI6)

Channels: 6 per card

Logic Low: -30V minimum, 0.8V max Logic High: 2V minimum, 30V max **External Pull-Down Resistance:**

1 kΩ maximum

External Pull-Up Resistance:

1.5 M Ω minimum

Digital Output Card (RD8900-DO6)

Channels: 6 per card Contact Form: N O (form A)

Relay Rating: 5 A/240 Vac, life cycles

200,000 for resistive load

Comm Module (RD8900-RS)

Interface: RS232 (1 unit), RS485 or

RS422 (up to 247 units)

Protocol: MODBUS® protocol RTU mode

Address: 1 to 247

Data Bits: 7 or 8 bits

Parity Bit: None, even or odd

Stop Bit: 1 or 2 bits **Standard Ethernet Communication**

Protocol: Mod Bus TCP/1P,

10 BaseT; auto polarity correction for

10 BaseT

Ports: AUI (attachment unit Interface) and RJ-45 auto-detect capability

Memory

Storage Memory on Board: 8 MB

CF Card: 128 MB standard;

optional 1 GB

Infrared Detector

Distance: Detect moving human body

within 2 m

Power: 90 to 264 Vac, 47 to 63 Hz, 60 VA, 30 W max (standard); 11 to 18 or 18 to 36 Vdc 60 VA,

30 W max (optional)

Environmental and Physical

5 to 50°C (40 to 122°F) Storage Temperature: -25 to 60°C (-12 to 140°F) Humidity: 20 to 80% RH

Operating Temperature:

(non-condensing)

Insulation Resistance: 20 $\text{M}\Omega$

minimum (at 500 Vdc) **Dielectric Strength:** 3000 Vac

50/60 Hz for 1 minimum

50/60 HZ 101 1 IIIIIIIIIIIIIIII

Vibration Resistance: 10 to 55 Hz,

10 m/S2 for 2 hour

Shock Resistance: 30 m/S² (3 g) for operation, 100 g for transportation

Dimensions:

166 W x 144 H x 174 mm D

(6.54 x 5.67 x 6.85") for panel mount

Panel Cutout: 138 x 138 mm

(5.44 x 5.44")

Approval Standards

Safety: CE; EN61010-1

(IEC1010-1) Overvoltage category II,

pollution degree 2

Protective Class: IP-30 front panel, indoor use, IP-20 housing and terminals

FMC

Emission: EN50081-1, EN61326 (EN55011 class B, EN61000-3-2,

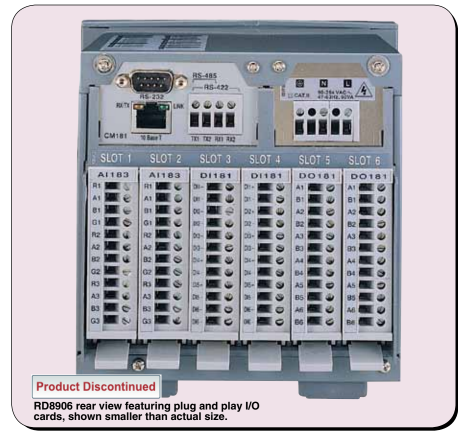
EN61000-3-3)

Immunity: EN50082-2, EN61326 (EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11,

EN50204)



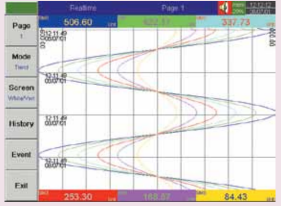
OMEGACARE™ extended warranty program is available for models shown on this page. OMEGACARE™ covers parts, labor, and equivalent loaners. Ask your sales representative for full details when placing an order.



Characteristics

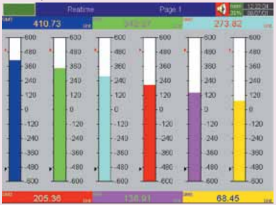
Туре	Range	Accuracy @25°C	Input Impedance
J	-120 to 1000°C (-184 to 1832°F)	±1°C	2.2 MΩ
K	-200 to 1370°C (-328 to 2498°F)	±1°C	2.2 MΩ
T	-250 to 400°C (-418 to 752°F)	±1°C	2.2 MΩ
E	-100 to 900°C (-148 to 1652°F)	±1°C	2.2 MΩ
B	0 to 1820°C (32 to 3308°F)	±2°C (200 to 1820°C)	2.2 MΩ
R	0 to 1767.8°C (32 to 3214°F)	±2°C	2.2 MΩ
S	0 to 1767.8°C (32 to 3214°F)	±2°C	2.2 MΩ
N	-250 to 1300°C (-418 to 2372°F)	±1°C	2.2 MΩ
L	-200 to 900°C (-328 to 1652°F)	±1°C	2.2 MΩ
PT100 (DIN)	-210 to 700°C (-346 to 1292°F)	±0.4°C	1.3 kΩ
PT100 (JIS)	-200 to 600°C (-328 to 1112°F)	±0.4°C	1.3 kΩ
mV	-8 to 70 mV	±0.05%	2.2 MΩ
mA	-3 to 27 mA	±0.05%	70.5 Ω
0~1V	-0.12 to 1.15V	±0.05%	32 kΩ
0~5V	-1.3 to 11.5V	±0.05%	332 kΩ
1~5V	-1.3 to 11.5V	±0.05%	332 kΩ
0~10V	-1.3 to 11.5V	±0.05%	332 kΩ

Trend Mode



- ✓ View max 6 real time data trends vertically
- Recognize data trends easily by different colors and tag names
- ✓ Switch to other configured pages easily by "Page" function key
- ✓ Display current "Time/Date" information
- ✓ Remind the user of "Alarm" or "Memory Full"

Bar Graph Mode



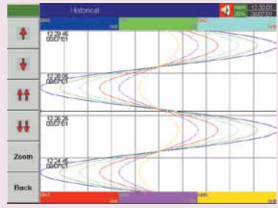
- ✓ View max 6 real time data in bar graphs
- ✓ Scale individually by user in "configuration"
- Display data value and tag name in different colors together with each bar graph
- ✓ Mark "Hi/Lo" alarm limits
- ✓ Display current "Time/Date" information
- ✓ Remind the user of the "Alarm" or "Memory Full"

Numerical Mode



- ✓ View max 6 real time data in numbers
- ✓ Display data value and tag name in different color
- ✓ Mark "Hi/Lo" alarm limits
- ✓ Display current "Time/Date" information
- ✓ Remind the user of the "Alarm" or "Memory Full"

Historical Mode



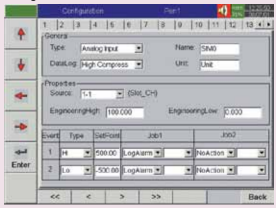
- ✓ Display max 6 sets of historical data simultaneously
- ✓ View desired data section by "♠" and "♥" function keys
- Access precise data value at a point selected by moving the "ruler"
- ✓ "Zoom" to expand/contract the display time span
- ✓ View historical data trends and their respective data values
- Recognize trends easily by different colors and individual tag names

Alarm List



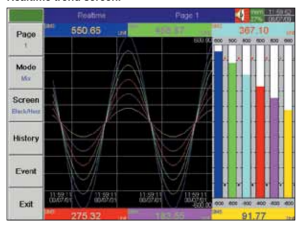
- ✓ List all the alarm records clearly with useful information
- ✓ Browse through the alarm list or "acknowledge" alarm easily by function keys on the vertical bar
- ✓ Remind the user of the alarm status in different colors

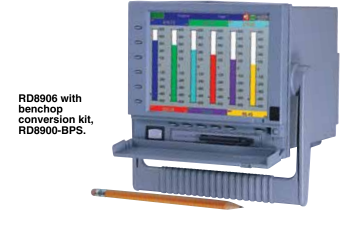
Configuration Mode



- ✓ Configure pen (input/output, pen name, event, job.....)
- ✓ Configure page (color, pen, decimal, pen width....)
- ✓ Configure timer
- Configure instrument (storage media, display, communication, time/date....)

Realtime trend screen.





To Order		
Model No.	Description	
RD8901	Recorder, 1-input, color, 5 spare I/O slots	
RD8902	Recorder, 2-input, color, 5 spare I/O slots	
RD8903	Recorder, 3-input, color, 5 spare I/O slots	
RD8904	Recorder, 4-input, color, 4 spare I/O slots	
RD8905	Recorder, 5-input, color, 4 spare I/O slots	
RD8906 Product Discor	Recorder, 6-input, color, 4 spare I/O slots	
RD8909	Recorder, 9-input, color, 3 spare I/O slots	
RD8912	Recorder, 12-input, color, 2 spare I/O slots	
RD8915	Recorder, 15-input, color, 1 spare I/O slot	
RD8918	Recorder, 18-input, color, no spare I/O slots	

Options (Field Installable in Spare I/O Slots, One Slot Required for Each Item)

Model No.	Description	
RD8900-Al1	Analog input card, 1-channel	
RD8900-AI2	Analog input card, 2-channels	
RD8900-AI3	Analog input card, 3-channels	
RD8900-DI6	Digital input card, 6 inputs	
RD8900-DO6	Digital output card, 6 relays/alarms	
RD8900-TPS	Transmitter power supply (24 Vdc 180 mA)	

Accessories

Model No.	Description
RD8900-DCPS	DC power supply
RD8900-BPS	Kit to convert to benchtop style
RD8900-SW2	Software, real time graphical via comm port
1GB-FC	Memory card,1 GB compact flash (optional); standard with recorder: 128 MB

Comes complete with operator's manual, panel mounting brackets, basic observer software for non-communication application and 128 MB flash card.

Notes: Recorder offers Ethernet interface as standard. To include RS232/422/485 communications add "**-RS**" suffix for an additional cost. Feature may be field installed by ordering **RD8900-RS**. To include counter/totalizer math functions add "**-MATH**" suffix for an additional cost. Standard software provided with recorder supports transfer of data and recorder configuration only via the memory card. User must have a memory card reader (not provided) connected with the host computer. The data may be read, analyzed, printed or transferred via an Excel type file to another application. The RD8900-SW2 allows above, plus supports real time monitoring and configuration via the communications port. Software is Windows 98, NT, 2000 and XP compatible.

Ordering Examples: RD8906, recorder with 6 inputs, plus RD8900-DO6, digital output card, plus 1GB-FC, memory card. OCW-3, OMEGACARE™ extends standard 1-year warranty to a total of 4 years.

RD8903, recorder with 3 inputs, plus RD8900-DI6, digital input card, plus RD8900-BPS, kit to convert to benchtop style, plus RD8900-SW2, software for real time graphical via communications port.

OCW-3, OMEGACARE™ extends standard 1-year warranty to a total of 4 years.