



# **Intelligent Industrial Recorders**

The  $\mu R10000$  is a small compact industrial recorder with a recording width of 100mm.

The model family consists of 1,2,3,4 pen and a 6 dot model.

Bulletin 04P01B01-01E

www.yokogawa.com/daq/







# NTELLIGENT INDUSTRIAL RECORDERS

# **Delivers** Confidence

The critical factor in continuous recording using industrial recorders is reliability. Leveraging the latest technology, YOKOGAWA brings you that reliability in a compact, lightweight unit that embodies all the breakthroughs and know-how that Yokogawa has cultivated over the years.

# Bringing You the Highest Reliability

#### Servo Unit

The pen servo takes advantage of an ultra-small, rack-and-pinion stepping motor. By eliminating the drive belt, transfer-related loss load is reduced, allowing a smaller servo. The motor is controlled digitally, yielding reductions in power consumption. Also, the position of the pen is detected by an optical encoder.



#### **Splash-proof Front** Door

(conforms to DIN 40050-IP54) The front door meets DIN 40050-IP54 standards in panel-mount installations



#### Safety/EMC Standards

Yokogawa's highly reliable industrial recorders support safety and EMC (electromagnetic compatibility) standards. And of course, the µR conforms to the European CE marking standard.



## Navigational display Makes Setup a Snap

The instrument features a simple configuration, with Operation mode for normal use, and Setting mode for use during setup. In Operation mode, measured values, time, and alarms are updated, and lists are printed. In

Setting mode, you can enter measuring ranges, alarm values, and other parameters. Also, Setting mode offers a navigational display that eases entry of settings.



Key Panel: Upper; Used in Setting mode, the Basic setting mode Lower; Used in

- 1. Hold down the MENU key for three seconds or more to change from Operation mode to Setting mode. In Set mode, the upper level shows the setting parameter, and the lower level shows the SetNav(scrolls for 18 characters or more)
- 2. Select a parameter using the  $\nabla \triangle \text{key}$ , and press  $\angle \square$  key to advance to the next setting.
- 3. Follow on-screen prompts using the  $\nabla \triangle$  and  $\triangleleft \triangleright$  keys to enter settings.
- 4. When finished entering settings, hold down MENU for three seconds to return to Operation mode

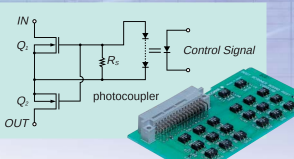
### Lightweight

The latest molding techniques have been employed to decrease the number of parts by approximately 30% (compared to our previous 4-pen) or 20% (compared to our dot model). Also, through the use of ASICs and the new servo unit, we have achieved high efficiencies and low heat emissions in all of the 1-, 2-, 3-, and 4-pen and 6-dot models while simultaneously limiting the weight to approximately 2.5 kg (6-dot model), and approximately 2.4 kg (4-

### High-voltage solid-state scanner

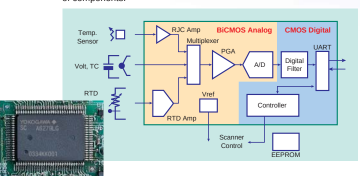
For scanners that switch the input signal, Yokogawa's proprietary high withstand voltage, low leakage current MOS FETs and high voltage output photocouplers have been combined into a high withstand voltage semiconductor relay offering high speed (6 points per second) scanning, longer scanner life, and noiseless operation.

SINNINI LUUUUU



#### **Use of ASICs**

High integration is achieved with none other than Yokogawa ASICs (application specific integrated circuits or custom ICs). For example the instrument features a signal conditioner chip (mixed analog and digital IC) that combines signal input circuits, a programmable gain amp, an A/D converter, digital filters, and controllers all on a single chip. This and other ASICs increase integration while reducing power consumption, suppressing heat emissions, and increasing the lifespan



# Increased On-Site Productivity

#### **Internal Illumination**

By using a high intensity white LED and lightdiffusing rod for the internal illumination, the visibility of the chart section has been greatly increased.



#### **Chart Cassette**

The chart cassette is equipped with a chartejection function. You can write memos on the chart and check the historical trend during recording.



This new µR reflects advances in the chart cassette and internal illumination. Also, we use the same pens, plotter pen (pen models), cassette ribbon (dot models), and chart paper as our previous models.

# **Easier Settings**

Uses a large, easy-to-view VFD 101 x 16 full dot matrix display. All settings are interactive, and supported by the navigational display, offering superior ease of operation.

# A Wealth of Recording and Printing Functions to 5 // // Meet Every Need The instrument comes with a full set of functions to cover the many needs of our customers and support their applications.

# **Specifications**

240VAC

power source

17VA

18VA

(Approx.)

Maximum

40VA\*

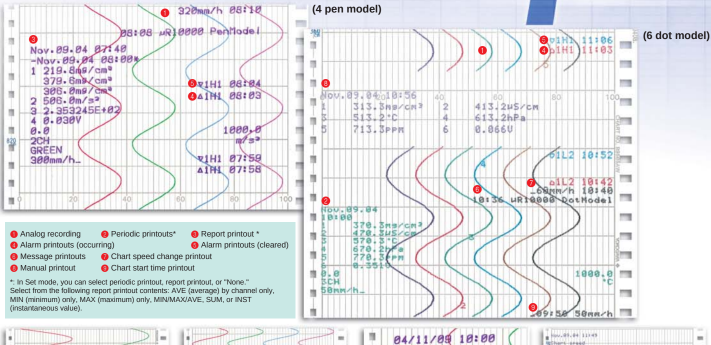
40VA\*

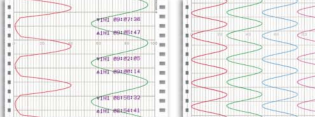
See the general specifications (GS 04P01B01-01E) for the detailed specifications.

■ Alarm type
High and low limits, differential high and low limits, high and low rate-ofchange limits and delay high and low Interval time of rate-of-change alarms:

Set value is indicated as a point on the bar gragh (only for bar gragh display)
In case of an alarm:
- For digital display: Alarm type indicator
- Shared alarm display
- Alarm occuring channel No. is displayed
- For bar gragh display: Flashing point indicator

## A Wealth of Recording and Printing Functions





Partial Expanded Recording Any important portion within the full

#### **Zone Recording**

Recording areas (zones) for each channel can be recorded separately

### -04/11/09 10:20\* 01 219.8mg/cm3 379.6mg/cm3 9 296.1m9/cm 0 2 496.1m/s<sup>2</sup> 296-1m9/cm3 9 2.320281E+02 04 -0.020V

Operation of Report printout sample MIN MAX AVE SUM **(1)** INST

#### Input

■ Measurement Inputs 1, 2, 3, 4 (pen) and 6 (dot) points

■ Inputs

DCV: 20, 60, 200mV 2, 6, 20, 50V, 1-5 V TC: R, S, B, K, E, J, T, N, W, L, U, WRe RTD: Pt100, JPt100

DI: Digital Input (contact or DC Voltage, TTL level). DCA: Direct Current Input (using external shunt resistor ( $10\Omega$ ,  $100\Omega$ ,  $250\Omega$ ))

■ Measurement Interval

Pen model: 125ms/channel Dot model: 1s/6dot or 2.5s/6dot

**■** Burnout

Available on TC and DCV (1 to 5V) range ON/OFF selectable (per channel)

1-5V Burnout: less than 0.2V

■ Filter

Pen model: Signal damping ON/OFF selectable (per channel), Time constant (2, 5, 10sec) Dot model: Moving average
ON/OFF selectable (per channel), Moving average cycle (2 to 16)

■ Computation

Differential computation, Linear scaling, Square root, Bias addition

#### **Recording and Printing**

■ Recoring Method
Pen model: Disposable felt pens, Plotter pen
Dot model: 6 color wire dot.

■ Pen Offset Compensation:

ON / OFF selectable (Pen model only)

■ Effective Recording Width

■ Chart

Plain-paper Z-fold chart (16m)

■ Recording Period
Pen model: Continuous for each channel
Dot model: Max. 6 channel/10sec

■ Chart Speed

Pen model: 5 to 12000mm/h (82 increments)

Dot model: 1 to 1500mm/h (1mm step)

■ Chart Speed Change speed 1, speed 2 change by remote control signals (option).

■ Recording Colors

Pen model: pen1=red, pen2=green, pen3=blue, pen4=violet, plotter pen=purple Dot model: ch1=purple, ch2=red, ch3=green, ch4=blue, ch5=brown,

ch6=black (color can be assigned to any channel)

■ Recording Format

Analog recording: Zone recording, Partial expanded recording
Digital printout: Channel number or TAG (Dot model only), Alarm, Periodic
printout or Report printout, Message printout, Record start time. Chart speed printout, List printout, Manual printout.

SET UP List printout

#### **Display**

■ Display method VFD (101×16 dot matrix)

■ Display types

Digital, bar, flag, DI/DO display etc. can be displayed.

15 display types can be selected from approx. 80 display types

Recording in progress (RECORD), Shared alarm (ALARM), Channel No. display of occuring alarm (1 2 3 4 or 1 2 3 4 5 6), Chart end display (CHART END) For the model with option (FAIL/chart end detection and output), Math

μR10000 settings display by interactive mode. In setting, navigator method is Display updated interval can be selected from AUTO/MAN.

■ Bar gragh display
Resolution: 1%

Measurment value: left/right (%) reference or center zero reference display (each channel selectable)

Alarm: Alarm setting level display and flashing display of occuring alarm.

■ Display brightness setting
Display brightness level: 1 to 8

# Broad Functionality for a Wide Range of Applications

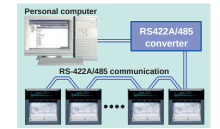
#### **Numerous Computation Functions for Data Management and Analysis**

Lets you perform real time computations internally, without a PC. Computed results can be recorded paper (dot model: analog recording of all computation channels possible). Also, you can assign measured or computed results to an arbitrary pen for recording.

(Recording example for models with Mathematical functions:

#### **Robust Network Functions**

The unit includes an RS422A/485 serial communications interface, and up to thirty-two units can be multidrop-connected to a single host computer. Ethernet is also included for support of high speed communications and LAN



#### **Includes Parameter Setting Software**

2 -200.0 FT

List printout

-200.B

688.810

Entry and management of settings for measurement and computation channels is easier than ever. Also, settings can be entered via communication interface



## **General Specification**

**Power supply** 

Alarm

■ Number of Levels
Up to 4 level for each channel

The measurement interval times 1 to 15

■ Rated power voltage
100-240VAC (automatically selected)

50Hz/60Hz (sutomatically selectable)

■ Power voltage range 90-132VAC, 180-264VAC

■ Rated power flequency

1 to 4 pen model

6 dot model

■ Power consumption

■ Ambient temperature and humidity 0 to 50 °C, 20 -80 %RH (at 5 to 40°C

■ Memory backup

Litium battery to save settings parameters Approx. 10 years (at room temperature, for standard model)

100VAC

power source

12VA

13VA

■ Settings protection function

■ Internal light

Operation position
O° Frontwards: Within 30° from horizontal

### **Optional Specification**

■ Alarm output relay (/A1, /A2, /A3) Number of output: 2, 4, 6

Relay contact rating: 250VDC/0.1A (resistance load), 250VAC (50/60Hz) /3A

■ RS-422A/485 communication interface (/C3)

Measurment value output and setting parameter input/output Conforms to EIA-422A (RS-422A) and EIA-485 (RS-485) standard

■ Ethernet (/C7)

Measurment value output and setting parameter input/output Transmission media:10 Base-T Protocol: TCP, IP, UDP, ICMP, ARP

■ FAIL/chart end detection and output (/F1)
In CPU error occurence or the chart end, output relay is activated.

Relay contact rating: 250VDC/0.1A (resistance load), 250VAC (50/60Hz) /3A

■ Clampted input (/H2) Clampted input

■ Non-glare door glass (/H3)

■ Computation function (/M1)

Number of computation channel: 8 channels (pen model), 12 channels (dot

mouel) Arithmetic operation  $(+, -, \times, +)$ , Square, Absolute, Common logarithm  $(y=\log 10x)$ , Exponential (eX), Power (Xn), Relational operator  $(<, \le, >, \ge, =, \ne)$ , Logic (AND, OR, NOT, XOR) Statistical computation: Statistical type: MAX, MIN, AVE, SUM, MAX-MIN Comutation chapted can be recorded.

Comutation channel can be recorded

### ■ Cu10, Cu25 RTD input (/N1)

Cu10, Cu25 RTD input Pt100 and JPt100 inputs can be used together. ■ 3 leg isolated RTD (/N2)

A, B, b legs of RTD are isolated for dot model

■ Expansion input (/N3)

Following input (No)
Following input types can be supported besides standard inputs.
TC:\_PR40-20, PLATINEL, NiNiMo, W/WRe26, Type N (AWG14), Kp vs Au7Fe) RTD: Pt25, Pt50, Ni100 (SAMA), Ni100 (DIN), Ni120, J263\*B, Cu53, Cu100

■ Remote control (/R1)

Below actions can be assigned to up to 5 points Recording start/stop, Chart speed change, Message printout start, Manual printout start. Alarm ACK. Time set. Math start/stop. Math reset

100

170

#### INTELLIGENT INDUSTRIAL RECORDERS

### **Model Codes**

Model Code	Suffix Code	Option Code	Description	
436101			μR10000 1 pen recorder	
436102			μR10000 2 pen recorder	
436103			μR10000 3 pen recorder	
436104			μR10000 4 pen recorder	
436106			μR10000 6 dot recorder	
Language	-2		English, degF & summer/winter time	
Option		/A1	Alarm output relay (2 contacts)*1	
		/A2	Alarm output relay (4 contacts) *1	
		/A3	Alarm output relay (6 contacts) *1, *2	
		/C3	RS-422A/485 communication interface *3	
			Ethernet communication interface *3	
		/F1	FAIL/chart end detection and output *2	
		/H2	Clamped input terminal *4	
		/H3	Non-glare door glass	
		/M1	Computation function	
		/N1	Cu10, Cu25 inputs	
/		/N2	3 legs Isolated RTD *4, *5	
		/N3	Expansion inputs *6	
		/R1	Remote control 5 contacts	

- \*1: Only one of /A1, /A2, /A3 can be selected

- \*2: /A3 and /F1 can not be specified together \*3: /C3 and /C7 can not be specified together \*4: /H2 and /N2 can not be specified together
- \*5: /N2 can be specified only for dot model \*6: 14 types inputs: Pt50 RTD, PR40-20, PLTINEL TC etc.

Model Code	Description	os
RXA10-01	μR10000 Configuration software	Windows 98/Me/NT4.0/2000/XP
RXA10-02	μR10000 Configuration software (With interface unit)	Windows 98/Me/NT4.0/2000/XP

#### Standard Accessories

Name	1 pen	2 pen	3 pen	4 pen	6 dot	
Z-fold chart		1	1	1	1	1
6 color ribbon cassette		-	_	_	_	1
	Red	1	1	1	1	-
Disposable felt-pen	Green	_	1	1	1	-
cartridge	Blue	_	_	1	1	_
	Violet	_	_	_	1	-
Plotter pen	Purple	1	1	1	1	-
Mounting brackets		2	2	2	2	2
Instruction Manual(CD-ROM)		1	1	1	1	1
Operation Manual		1	1	1	1	1

## Spares/Optional Accessories

Nam	е		Model Code (Parts No.)	Specification	
Z-fold chart			B9565AW	10 (sales unit)	
6 color ribbon cassette			B9901AY	1 (sales unit)	
Red			B9902AM	1 (sales unit, 3 piece/unit)	
Disposable felt-p	en	Green	B9902AN	1 (sales unit, 3 piece/unit)	
cartridge		Blue	B9902AP	1 (sales unit, 3 piece/unit)	
		Violet	B9902AQ	1 (sales unit, 3 piece/unit)	
Plotter pen		Purple	B9902AR	1 (sales unit, 3 piece/unit)	
Mounting brackets			B9900BX	2 (sales unit)	
	(for screw input terminal)		415920	$250\Omega \pm 0.1\%$	
Shunt resistor			415921	$100\Omega \pm 0.1\%$	
			415922	$10\Omega \pm 0.1\%$	
	(for clamped input terminal)		438920	$250\Omega \pm 0.1\%$	
Shunt resistor			438921	$100\Omega \pm 0.1\%$	
			438922	$10\Omega \pm 0.1\%$	

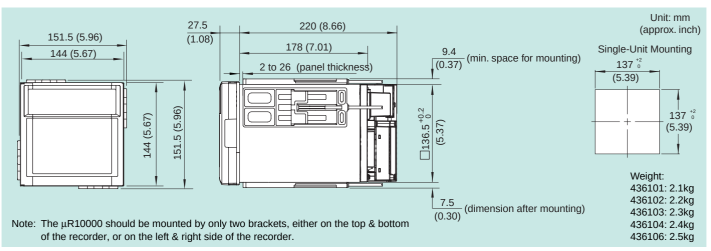
Disposable felt-pen



6 color ribbon cassette



### **D**imensions



# YOKOGAWA

#### NOTICE -

- Before operating the product, read the instruction manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.

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