# MM·SYSTEM CO.,LTD.

## **PC Recorders Series**

# **PC RECORDER**

(DC input, 8 points)

MODEL R2M-2G3

# **MODEL & SUFFIX CODE SELECTION**

R2M-2G3-□/MSR

**MODEL** -

PC INTERFACE

**RS-232C** 

I/O TYPE

DC input, 8 points

POWER INPUT R : 24V DC

Consult Factory for AC power input.

**OPTIONS** 

/MSR: PC Recorder software package

## **ORDERING INFORMATION**

Specify code number. (e.g. R2M-2G3-R/MSR)

### PACKAGE INCLUDES...

- •PC Recorder Software CD (model: MSRPAC-2005)
- •9-pin D-sub connector, straight type (1 m or 3.3 ft)

### **GENERAL SPECIFICATIONS**

Connection

**DC power input, I/O**: Euro-type terminal block;  $0.14 - 1.5 \text{ mm}^2 \text{ or AWG26} - 16$ ; stranded

and solid

AC adaptor: Miniature jack (side)
RS-232C: 9-pin D-sub connector (male)

Configurator: Miniature jack (rear); RS-232C level

 $\textbf{Isolation} : \quad Input \ or \ configurator \ jack \ to \ alarm$ 

output to RS-232C or power Address setting: rotary switch; 1-F

# **RS-232C INTERFACE**

Standard: Conforms to RS-232C, EIA

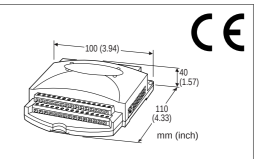
Baud rate: 38.4 kbps

Communication: Half-duplex, asynchronous, no

procedure

Protocol: Modbus RTU

Transmission distance: 10 meters max.



#### Functions & Features

- Industrial recorder on PC
- 8-point DC inputs
- One trigger input and one alarm output
- Recorded data exportable to spreadsheet applica-

### **INPUT & OUTPUT**

■INPUT: DC input within ±10V, 8 points; single ended (not differential but measuring potential to the single common to all channels)

Input resistance:  $300k\Omega$  minimum Sampling rate: 50 millisec./8 points

**Trigger input**: Dry contact; detected ON at ≤1.5V;

Sensing approx. 5V DC @1mA

Alarm output: Photo MOSFET (no polarity);
≤50Ω at ON, ≥1MΩ at OFF;
OFF when not powered

Load voltage, peak: 50V max.

Load current, continuous: 50mA max. Load current, peak: 300mA max. (≤0.1 sec.)

### **INSTALLATION**

**Power input** 

**DC**: Operational voltage range 24V ±10%;

ripple 10% p-p max., approx. 0.9W

Operating temperature:  $-5 \text{ to } +60^{\circ}\text{C} \text{ } (23 \text{ to } +140^{\circ}\text{F})$ Operating humidity: 30 to 90% RH (non-condensing)

Mounting: surface or DIN rail Dimensions:  $W100\times H110\times D41$  mm  $(3.94"\times 4.33"\times 1.61")$ 

**Weight**: 300 g (0.66 lbs)

#### **PERFORMANCE**

Accuracy:  $\pm 0.1\%$  ( $\pm 20$ mV)

Temp. coefficient:  $\pm 0.01\%$ °C ( $\pm 0.006\%$ °F) Response time: approx. 0.6 sec. (0-90%) Insulation resistance:  $\ge 100 M\Omega$  with 500 V DC

(RS-232C or DC power terminal or AC adaptor jack to ground terminal to alarm

output to AC plug\*)

Dielectric strength: 500V AC @1minute

(ground terminal to input or configurator jack to RS-232C or DC power terminal or  $\frac{1}{2}$ 

AC adaptor jack)

2000V AC @1 minute (input or configurator jack or DC power terminal or AC adaptor jack or ground terminal to alarm output)

2000V AC @1 minute (AC plug\* to RS-232C or DC power terminal)

\*Not for DC power.

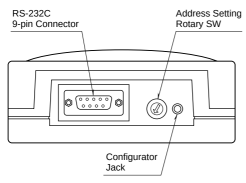
# **STANDARDS & APPROVALS**

**CE conformity**: EMC Directive (89/336/EEC)

EMI EN61000-6-4 EMS EN61000-6-2

# **REAR & SIDE VIEWS**

#### **■REAR VIEW**

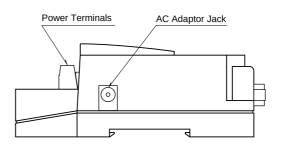


# ■RS-232C INTERFACE



ABBR.	PIN NO.	EXPLANATION OF FUNCTION
BA (SD)	2	Transmitted Data
BB (RD)	3	Received Data
AB (SG)	5	Signal Common
CB (CS)	7	Clear to Send
CA(RS)	8	Request to Send
	1	Not Used.
	4	DO NOT connect. Connecting may
	6	cause malfunctions.
	9	

### **■SIDE VIEW**



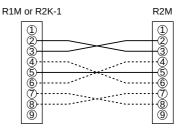
#### ■RS-232C CABLE

- When connecting a R2M directly to a PC, use a "straight" cable.
   A short "straight" cable is included in the product package.
- When connecting a R2M to a R1M or R2K-1, use a RS-232C Interlink/Reverse cable.

This cable should meet the following conditions:

- Must include wires indicated in solid lines in the figure below
- Must not connect between Pins No. 8 of the both connectors. (May cause failure)

#### • Pin Assignments



The above example with solid and broken lines shows an "interlink" type cable.

# PC/HARDWARE ENVIRONMENTS (provided by the user)

### ■MSR128-V4

	NORMAL MODE (storing rates ≥500 ms)	HIGH SPEED MODE (storing rates 100 / 200 ms)			
PC	IBM PC/AT or compatible				
Operating system	n Microsoft Windows 2000 or Windows XP SP1, SP2				
CPU	Pentium III 800 MHz or higher	Pentium IV 2.0 GHz or higher			
Screen area	1024 by 768 pixels or better resolution				
Display color	65000 colors (16 bits)				
Video memory	2 MB minimum; 4 MB recommended	4 MB minimum			
Main memory	128 MB minimum;	256 MB minimum;			
	256 MB recommended for Windows XP	512 MB recommended for Windows XP			
Hard disk area	Use an internal hard disk. *1	Use an internal hard disk. *1			
	Max. approx. 100 MB required per day.				
I/O hardware	R1M-GH2, R1MS-GH3, R1M-J3, R1M-D1,	R3-NE1			
	R1M-A1, R1M-P4, R2M-2H3, R2M-2G3, 50HR,				
	73ET, 74ET, 75ET, R5-NM1, R5-NE1, R3-NM1,				
	R3-NE1, RZMS-U9, RZUS-U9				
Printer	Use a printer for Windows. The programs use Standard System Fonts used in Windows.				
	Use a printer driver for Standard System Fonts.				
CD-ROM drive	Used when installing the software program.				
Card reader drive	Used reading data from Compact Flash Card				
	(50HR, 73ET, 74ET, 75ET)				
Communication port	RS-232C port (COM1 through COM5) supported	LAN card			
	by Windows, LAN card				
7 7 1 ( 0007) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

<sup>\*1.</sup> External (e.g. SCSI) devices may impair appropriate performance.

# ■MSR128LS, MSR128LV

	MSR128LS	MSR128LV		
PC	IBM PC/AT or compatible			
Operating system	Microsoft Windows 98 (98SE), Windows 2000 SP3, Windows XP SP1 or Windows NT4.0 SP6.			
	For High Speed Mode (Group 0, 50-msec. storing cycle), use Windows 2000 SP3, Windows XP SP1,			
	SP2, Windows NT4.0 SP6, or higher.			
CPU	Pentium II 233 MHz or higher *2			
Screen area	800 by 600 pixels or better resolution	640 by 480 pixels or better resolution		
Display color				
Main memory	in memory 64 MB minimum; 128 MB for Windows 2000, 256 MB for Windows XP			
Hard disk area	200 MB minimum *3			
	Follow the respective OS's standard Windows 2000 and XP.			
I/O hardware	High Speed Mode (Group 0, 50-msec. storing cycle): R1M-GH2, R2M-2H3, R2M-2G3, R1MS-GH3			
	Normal Mode (Group 1 thr. 10, 500-msec. storing cycle): R1M-GH2, R1MS-GH3, R1M-J3, R1M-D1,			
R1M-A1, R1M-P4, R2M-2H3, R2M-2G3, R5-NM1, R5-NE1, R3-NM1, R3-NE1, RZM				
CD-ROM drive	Used when installing the software program.			
Communication port	mmunication port   RS-232C port (COM1 through COM5) supported by Windows *4 or LAN communication card			

<sup>\*2.</sup> Alternately, Celeron 300 MHz or higher with the secondary cache

For High Speed Mode (Group 0, 50-msec. storing cycle), Pentium III 800 MHz or higher.

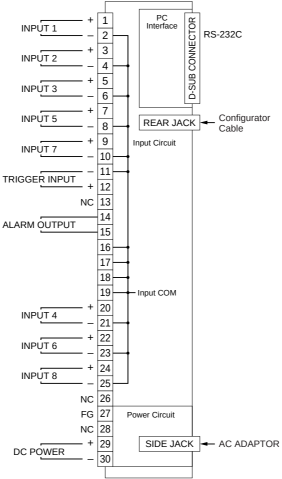
Driver software change or system configuration may be required before using such a port.

Note: At 50-msec. storing cycle (Group 0), the MSR128LS/LV may not be able to store every bit of data depending upon the PC's performance levels. These missing data will be substituted by the last stored data. Only one (1) node is connectable in the high speed mode.

<sup>\*3.</sup> External (e.g. SCSI) devices may impair appropriate performance.

<sup>\*4.</sup> The RS-232C port may be predefined for other purposes than for COM port.

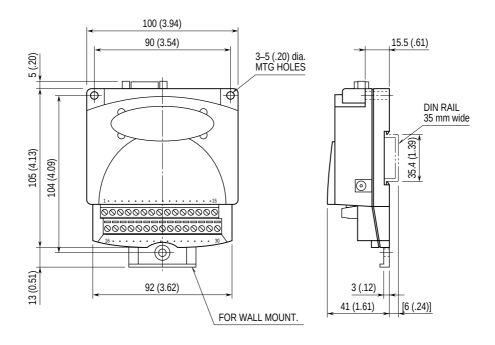
### **CONNECTION DIAGRAM**



#### Remarks

- 1) Terminals 2, 4, 6, 8, 10, 11, 16, 17, 18, 19, 21, 23 and 25 are common negative. No. 11 is used only for a trigger input.
  - Be aware the interconnected terminals when wiring as a large current, if it flows across these terminals, may destroy the module.
- Use shielded twisted cables for the input or take other necessary measures so that there is no noise interference.
- 3) Ground the terminal 27 (FG) for safety.
- 4) The terminal 30 (DC Power –) and the signal ground (SG) of the D-sub connector are internally connected. The terminal 27 (FG) is used to lead noise from R2M's I/O terminals to the ground. For protecting your PC and the R2M, we recommend that both the terminal 27 and 30 be connected to the PC's ground before connecting an RS-232C cable between the PC and the R2M.
- 5) The AC adaptor jack and the DC power input terminals 29 and 30 are directly connected. Supplying at the both sides may damage the power sources connected to the terminals/jack.

# EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS mm (inch)



# **SYSTEM CONFIGURATION EXAMPLE**

