

## Main Specifications

### INPUT & OUTPUT

#### ANALOG INPUT

**Input signal:** DC voltage, 16 points (non-isolated between channels)  
Select input range from the following  
(ch. 1, ch. 2):

- ±10 V DC to ±0.8 V DC (input resistance: ≥ 1 MΩ)
- ±0.8 V DC to ±80 mV DC (input resistance: ≥ 100 kΩ)
- ±80 mV DC to ±10 mV DC (input resistance: ≥ 100 kΩ)

#### CONTACT INPUT

**Contact input:** Dry contact, 2 points

**Common:** Negative common per 2 points

**Maximum inputs applicable at once:** No limit

**Rated detective voltage:** Approx. 5 V DC (internal supply)

**ON voltage / resistance:** ≤ 0.5 V / ≤ 500 Ω

**OFF voltage / resistance:** ≥ 4.0 V DC / ≥ 20 kΩ

**Input current:** Approx. 3.8 mA

**Input resistance:** Approx. 1 kΩ

**ON delay:** ≤ 2.0 msec.

**OFF delay:** ≤ 2.0 msec.

#### OUTPUT

Photo MOSFET relay output, 2 points

**Rated load voltage:** 48 V peak AC / DC

**Rated output current:** 0.2 A per point

**Output ON resistance:** ≤ 1 Ω

**Leakage current at open circuit:** ≤ 0.1 mA

**ON delay:** ≤ 50 msec.

**OFF delay:** ≤ 1 msec.

(Recommended to protect the contact and to eliminate noise when driving an inductive load.)

### ALARM OUTPUT

Do designated as alarm contact output can be turned ON at event occurrence.

#### EVENT

• Zone output of Ai, Di, Oi

• Communication failure in e-mail reporting, FTP client, Modbus/TCP and SLMP

### FUNCTIONS USING LAN/INTERNET

#### EVENT REPORTING E-MAIL

E-mail reporting function is available at event occurrence or at the specified time.

Encrypted communication is supported. (SMTP over SSL)

Selected Do can be turned on after sending an e-mail.

• **Number of e-mail recipients:** 16

• **Number of event reporting messages:** 32

• **Number of regular reporting messages:** 32

• **Channel status:** Ai, Di, Oi, Do data status can be included in a mail.

#### FTP CLIENT

Files stored in the micro SD card can be uploaded to an FTP server.

• Supports FTPS (Explicit mode)

#### FTP SERVER

Reading and deleting files in the SD card by an FTP client is available.

**Simultaneous connection:** 1

**Operation verified FTP client:** FFFTP

#### TIMEKEEPING

SNTP client

• The recorder's internal time can be adjusted automatically.

• Time adjustment is performed when the power is turned on and at the specified time.

### TREND DATA STORING

Trend data, event data and comment data are recorded in memory blocks and then transferred to the SD card at the specified time intervals.  
Recording method is selectable from normal recording or trigger recording.

#### NUMBER OF MEMORY BLOCKS

64 blocks

#### MEMORY BLOCK TRANSITION TIMING

When 50,000 events of trend data are recorded and at micro SD card writing timing

#### RECORDING METHOD

• **Normal recording:** Recording continuously until recording is manually stopped.

• **Trigger recording (edge):** Recording up to 1200 samples of data before and after the trigger condition is met, respectively.

• **Trigger recording (level):** Recording data during the trigger condition is met.

#### SAMPLING RATE

• 100 ms

#### STORING RATE

100 ms, 500 ms, 1 sec., 2 sec., 5 sec.,

10 sec., 1 min., 2 min., 5 min., 10 min.,

30 min., 1 hour

#### TREND DATA

• **Number of channels:** Max. 64  
(select from Ai, Di, Do, Oi)

• **Number of events:** Max. 50000  
sample × number of channels  
(per file)

#### EVENT DATA

• **Event:** Zone transition for Ai and Oi,  
change of Di status

• **Recorded content:** Time, event

• **Number of events:** 3000 (per file)

#### COMMENT DATA

• **Maximum number of input characters:** 32

• **Recorded content:** Time, comment

• **Number of events:** 1000 (per file)

#### DATA FORMAT

Dedicated format (binary, extension "TRD") or CSV format (UTF-8/SJIS).

#### VIEWER SOFTWARE

The data stored in the SD card can be displayed on dedicated Viewer Software (Model: TRViewer)\*1.

Also, data can be converted to CSV format file.

(\*1)Viewer Software (Model: TRViewer) is downloadable for free from our website.

Configurator software (Model: VR144CFG)  
[https://www.mgco.jp/download\\_w/dl\\_vr144cfgE.html](https://www.mgco.jp/download_w/dl_vr144cfgE.html)



4

5.7-inch TFT LCD display / Touch panel PAPERLESS RECORDER VR144E-G16

**MG** MG CO., LTD.  
Make Greener automation

2026-05

EC-7063

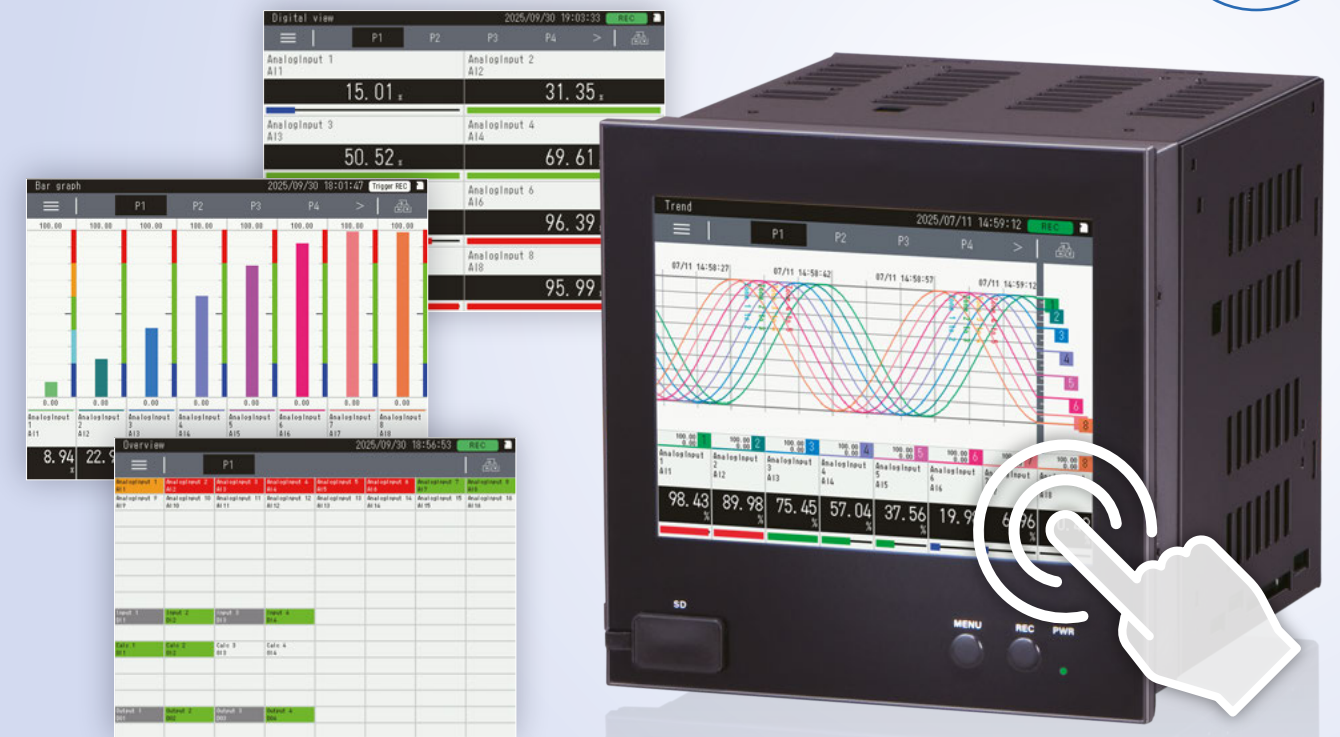
Rev. 0

5.7-inch TFT LCD display / Touch panel

# PAPERLESS RECORDER VR144E-G16

Equipped with a clear and easy-to-read  
TFT LCD display

9/16 DIN  
**144**  
mm



Model: VR144E-G16 CE IP65

Touch panel

Front panel  
IP55

micro  
SD



Website

Request Info

Your local representative:

**MG** MG CO., LTD.  
Make Greener automation

# Introducing a new VR Series Paperless Recorder model that supports field operations with a wide variety of display screens and reliable basic functions.

The Paperless Recorder (Model: VR144E-G16) is equipped with a 5.7-inch touch-panel TFT color LCD on the 144-mm square front panel, which not only displays trend graphs and digital values in vivid colors but also allows for intuitive touch panel operation. Other key features include a graphic panel that can create any two screens, a log recording function, an e-mail reporting function, and an FTP client/server function. The I/O configuration consists of 16 Ai, 2 Di, and 2 Do points, allowing direct signal take-in and output.

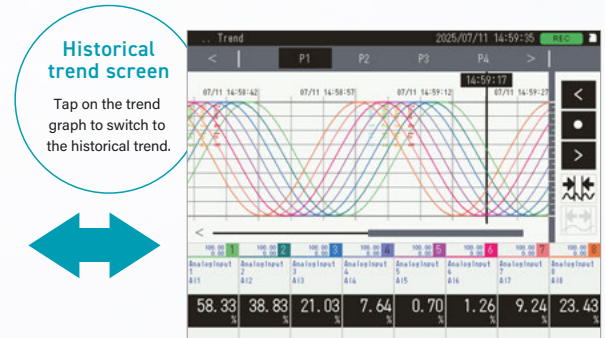
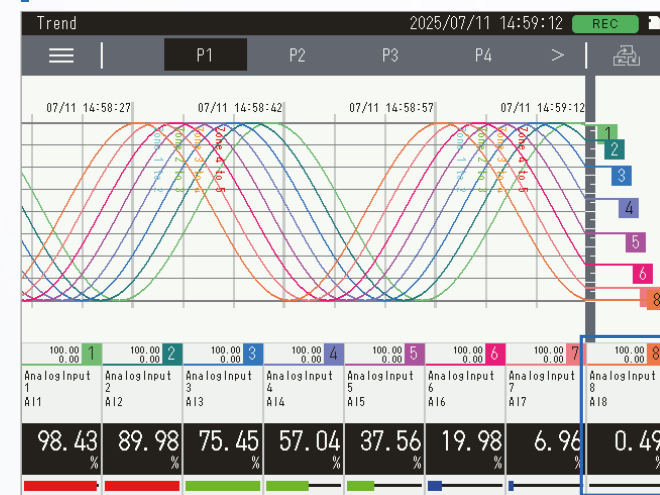
- 100 msec. sampling rate
- Records measurement data and operation status to internal memory (Storing to SD card is also possible)
- Recorded data can be displayed and analyzed using the dedicated application
- Graphic panel showing measurement status can be created
- Usable to trigger input and alarm output
- DC voltage input 16 points, Discrete input 2 points, Photo MOSFET relay output 2 points

## Feature 01

### Real-time measurement data can be checked, and past records can be viewed as needed.

Displays include trend view and overview, which can be used for different purposes. Past records can also be freely viewed by switching to the historical trend display.

### Trend Graph



- Pen No., Range
- Name, Comment
- Present value, Unit
- Bar graph

The trend graph screen displays graphs for the items per page (4 pens/page or 8 pens/page) set in the display setting. All input/output channels (Ai/Di/Oi/Do) are assigned to each pen.

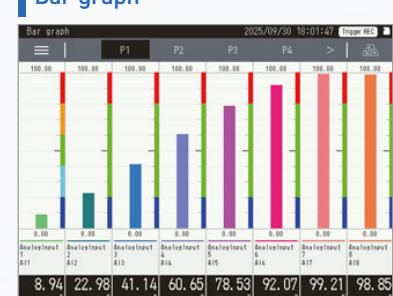
Number of pens	64 (4 pen/page or 8 pen/page)	Data size	Max. 50000 samples per file x 64 pens
I/O channels Ai, Di, Oi, Do (all channels) assigned to pens	Ai, Di, Oi, Do (all channels)	Auto-start	Recording can start automatically when VR144E-G16 is started. Specify either Stop / Normal / Trigger.
Graph scale	0% and 100% positions specified by engineering unit values.	Storing interval	100 ms, 500 ms, 1 sec., 2 sec., 5 sec., 10 sec., 1 min., 2 min., 5 min., 10 min., 30 min., 1 hour
Data format	Dedicated format (binary, extension "TRD") or CSV format(UTF-8/SJIS).		
Recorded content	Trend data, event data, comment data		

### Overview



Displays the latest data for each channel. The display per screen can be selected from 16, 32, 64, or 128 points.

### Bar graph



Displays the latest input/output values. Displays the channel assigned to the pen.

### Event history



Displays up to the 40 most recent event logs that have occurred, regardless of whether event log recording is enabled or disabled.

Easy-to-read 5.7 inch TFT color LCD



Micro SD card that can be removed from the front

Touch panel

## Feature 02

### The VR144E-G16 records measurement data and operation/stop status of devices and equipment in the internal memory and saves it to a micro SD card.

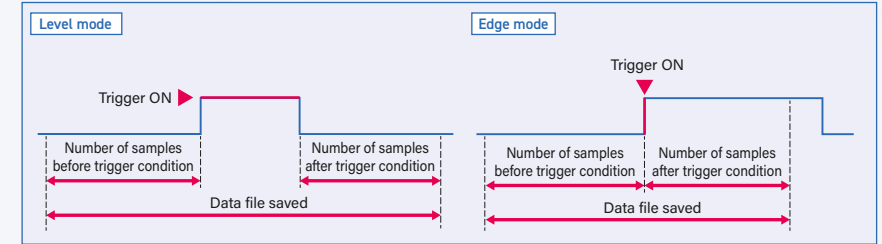
It displays and deletes trend and log data, transfers data to a micro SD card, transitions memory blocks, clears trend and log data, and initializes trend and log data in memory blocks recorded in the internal memory.



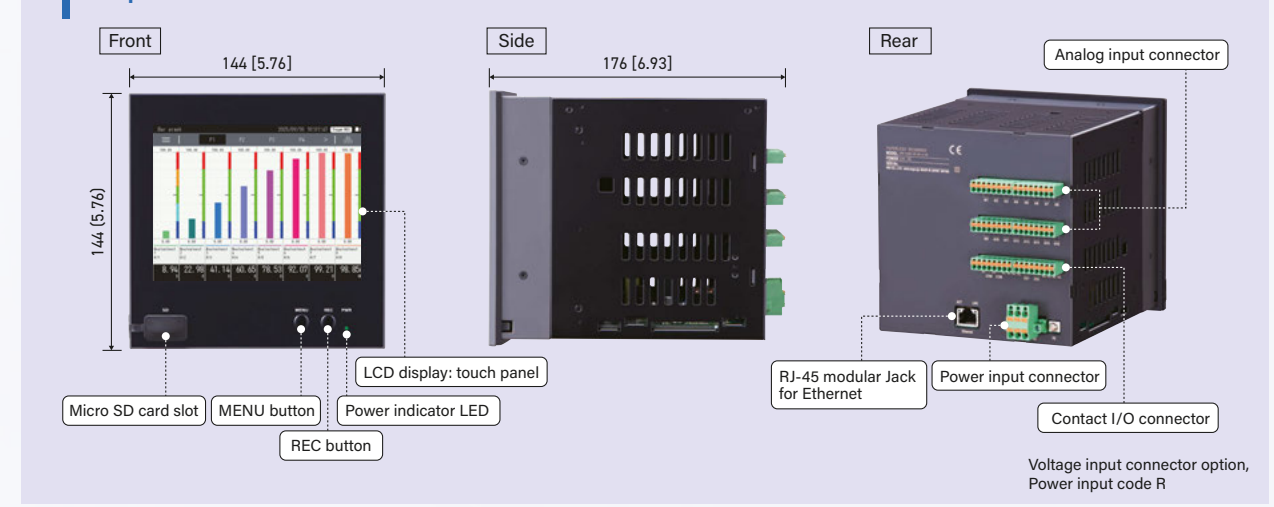
## Feature 03

### I/O signals can be used for trigger input and alarm output.

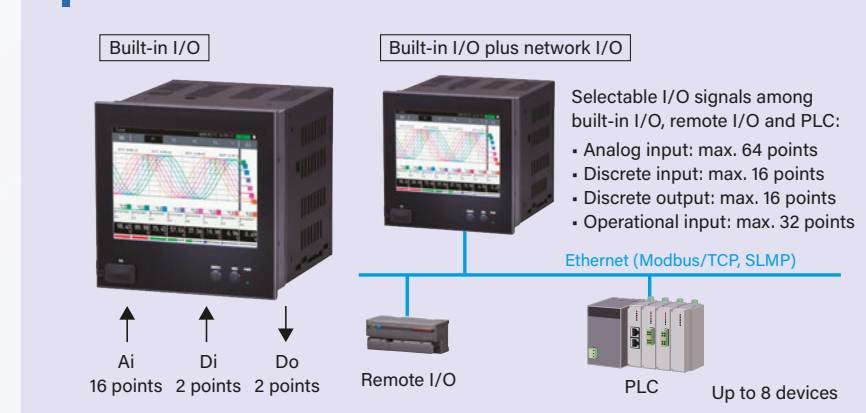
After trigger conditions for each channel of Ai, Di, and Oi are set, the set number of samples before and after the occurrence is transitioned to the memory block as a single recorded data. At the same time, the recorded data in the memory block is transferred to a micro SD card and saved as a file. Two trigger record modes can be selected: Level and Edge.



## Component identification



## System configuration



### What is an operational input?

The following functions can be applied to analog signal inputs for recording:

### Operational functions

- Addition and subtraction / Multiplication / Division / Square root / Moving average / Delay buffer / exp / Common logarithm / Natural logarithm / Peak hold (max) / Valley hold (min) / Analog accumulation / Power / F value calculation / Antilogarithm / Scaling / Time