PAPERLESS RECORDER Model: VR4896E-G2

USERS MANUAL

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1. Introduction

Thank you for choosing us.

Before use, check the following information.

1.1 Before use...

This product is for use in general industrial environments, therefore may not be suitable for applications which require higher level of safety (e.g. safety or accident prevention systems) or of reliability (e.g. vehicle control or combustion control systems).

For safety, installation and maintenance of this product must be conducted by qualified personnel.

■ PACKAGE INCLUDES:

Paperless recorder (body + mounting bracket × 2 pcs.+ watertight packing)....(1)

■ MODEL NO.

Confirm Model No. marking on the product to be exactly what you ordered.

■SD CARD

To store the data, prepare an SD card. (For the specified SD card, refer to 7.2.6 SD card.)

1.2 Corresponding versions

This Users Manual corresponds to the following versions of our products.

■ DEVICE VERSION

This User Manual corresponds to the versions in the following table.

- For instructions on confirming the version of the Paperless Recorder (model: VR4896E-G2), refer to 4.3.7.9 Information.
- For instructions on confirming the version of the Configurator Software (model: VR4896CFG), refer to 2.3.3 Confirming the version.
- For instructions on confirming the version of the TR30 Viewer Software (model: TRViewer), refer to the TRViewer Users Manual (EM-8633).

| MODEL | VERSION |
|------------|-----------------|
| VR4896E-G2 | 1.0.x |
| VR4896CFG | 1.0.x |
| TRViewer | 1.6.21 or later |

1.3 Precautions

■CONFORMITY WITH EU DIRECTIVES

- The actual installation environments such as panel configurations, connected devices, connected wires, may
 affect the protection level of this device when it is integrated in a panel system. The user may have to review
 the CE requirements in regard to the whole system and employ additional protective measures* to ensure
 the CE conformity.
 - * For example, installation of noise filters and clamp filters for the power source, input and output connected to the device, etc.
- In order to enable the operator to turn off the power input immediately, install a switch or a circuit breaker according to the relevant requirements in IEC 60947-2 and properly indicate it.

■POWER INPUT RATING & OPERATIONAL RANGE

- Locate the power input rating marked on the product and confirm its operational range as indicated below:
 24V DC ±10%, ≤ 2.4W, ≤ 100mA (at 24V DC)
- Supplying any level of power other than specified above can damage the device or the power source.
- Power supply start-up characteristics must reach within 5 seconds to the operational voltage range of the device.
- Power cables and signal I/O cables for the device must be located separately.
- Power cables, signal I/O cables and communication cables for the device should not be bundled together.
- To increase noise resistance of the power input wires, twist the strands before connecting.

■GENERAL PRECAUTIONS

- Before you remove the device or mount it, turn off the power supply and I/O signals for safety.
- Do not disassemble or modify the device in any way. Doing so may result in a fire or an electrical shock.
- Do not block the device's ventilation openings or use it in areas where heat accumulates.
- · Additionally, do not store or use it under high-temperature conditions.
- Do not use this device in an environment where flammable/corrosive gases are present.
- Do not store or use this device in locations subject to direct sunlight, or where excessive dust, dirt or metal
 particles are present.
- This device is a precision instrument. Do not store or use it where large shocks or excessive vibration can occur.
- Do not store or use this device in environments subject to chemical evaporation (such as that of organic solvents), or where there are chemicals and/or acids present in the environment.
- Do not use paint thinner or organic solvents to clean this device.
- Observe the environmental conditions when using this device.
- · Wait at least 15 seconds before turning on the power supply after it was turned off.

■ ENVIRONMENT

- · Indoor use.
- This device is designed to be mounted on a vertical panel. It is not suitable for a slanted or a horizontal panel surface.
- Environmental temperature must be within -10 to +55°C (14 to 131°F) with relative humidity within 10 to 90% RH in order to ensure adequate life span and operation.

■ GROUNDING

- Be sure to determine in advance the most stable grounding point in the environment and earth the device's FE terminal and that of connected devices to it in order to protect the devices from dielectric breakdown.
- Grounding is also effective to eliminate noise that could cause errors in the device's operation.

■SD CARD

- Do not turn off the power supply to the device or reset it during data recording or history recording. The SD card may be destroyed.
- Observe the described procedure when you need to replace the SD card during recording.
- Confirm the sides and the connector position of the SD card when inserting one to the card slot.
- Do not touch the metal terminal with your hands or metallic tools.
- SD cards have a life span. Back up your important data.

■LCD PANEL

- The LCD panel's liquid contains an irritant. If the panel is damaged and the liquid contacts your skin, rinse immediately the contact area with running water for at least 15 minutes. If the liquid gets in your eyes, rinse immediately your eyes with running water for at least 15 minutes and consult a doctor.
- The following phenomena are LCD characteristics, and NOT a product defect:
 - LCD screen may show uneven brightness depending upon displayed images or contrast settings.
 - The LCD screen pixels may contain minute black-and-white-colored spots.
 - The color displayed on the LCD screen may appear different when seen from outside the specified viewing angle.
 - When the same image is displayed on the screen for a long time period, an afterimage may appear when the image is changed. If this happens, turn off the device and wait for a while before restarting it.
- To prevent an afterimage:
 - Set the screensaver when you plan to display the same image for a long time period.
 - Plan to change the screen image periodically so that the same image does not remain for the long time period.
- The LCD surface is covered with a protective film at the factory shipment. Remove it once the device is installed.

■MINIMIZING NOISE INTERFERENCE TO ANALOG SIGNAL CABLES

- Noise entering through the analog signal cables may cause irregular measurement values, degradation of
 overall accuracy, and malfunction of the product. We recommend that you would conduct wiring to the device with the following points of caution.
- Do not install cables close to noise sources (high frequency line, etc.).
- Do not bind the analog input cables together with those in which noises are present. Do not install them in the same duct.

■ DO NOT APPLY OVERRANGE INPUT

• Do not apply voltages beyond the maximum input range to prevent failure.

■INTERNAL CLOCK

- The internal clock data is stored in memory powered by a backup battery while the device is without external power supply.
- The data will be reset to its default status when the battery is used up while the device is left without power supply for a long time period. The clock adjustment will be necessary once the power is restored.
- Once the power is restored, the device starts recharging the battery. It will be full in approximately in 36 to 48 hours.
- Battery backup: approx. 2 month

■AND

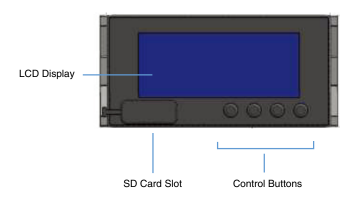
- We recommend use of an UPS to supply power backups.
- The device is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data sheet.

1.4 Explanation about the terms

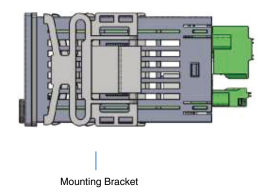
| Term | Explanation |
|-----------------|---|
| | 2 types of input channels and 1 type of output channel are defined in a device. The I/O signals are in the form of fully encoded digital data. |
| Channel CH | AI : Analog input (16 bit signed integer, unsigned integer) DI : Discrete input (1 bit) OI : Operational input (32 bit floating point) DO : Discrete output (1 bit) |
| Pen | Pen is used in trend graph and trend data. To record waveform of I/O value or to record the trend data to a file, the channels need to be assigned to pens. |
| Zone transition | In case of AI and OI, the total zone in which input values can be obtained can be divided into maximum of 5 zones. The change of the zone caused by a change of the input value is called zone transition. In case of DI and DO, this can only be ON/OFF, and hence a change of the input signal is equivalent to the zone transition. |
| Event | Event indicates the information that [There has been a zone transition]. |
| Trend data | Trend data includes the following. - The history of I/O values at the point of each timing for the respective channels assigned to pens. - The history of events in channels where the trend recording is enabled. - The history of comments. |
| Event log data | Event log data includes event log, system log and communication log. Event log: Data of events listed in chronological order of occurrence. System log: Data of the internal system activities listed in chronological order. Communication log: Data of communication results listed in chronological order. |
| Sampling rate | The time cycles used for acquiring I/O values for logging by the VR4896E-G2; fixed at 100 msec. |
| Storing rate | The time cycles used for recording I/O values for logging data. Data acquired at the sampling rate are operated and stored at the storing rate. |
| Mail template | Specific combinations of subject, body and mail recipients can be predefined and stored. Each set is identified by the mail template number. |

1.5 Component identification

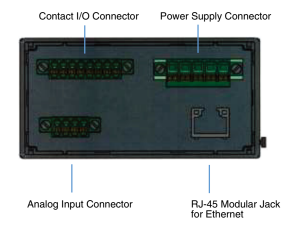
■ FRONT VIEW



■ SIDE VIEW



■ REAR VIEW



■LCD DISPLAY

TFT color display showing multiple display screens.

■CONTROL BUTTONS

Used to perform various settings.

■SD CARD SLOT

Remove the watertight cap and insert an SD card. Be sure to firmly attach the cap after replacing the card.

■CONNECTORS

For details, refer to the Instruction Manual (EM-7061-A) attached to the VR4896E-G2.

1.6 Main functions of the VR4896E-G2

The VR4896E-G2 is a paperless recorder featuring a color LCD display. The VR4896E-G2 has the following main functions.

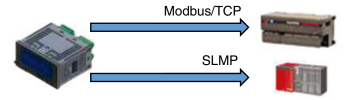
■ BUILT-IN I/O

The VR4896E-G2 has built-in I/Os of 2-point AI, 1-point DI, and 1-point DO, for direct input and output.

■MODBUS/TCP & SLMP CLIENT

It is possible to expand I/O by connecting with remote I/O of MG Co., Ltd. that is compatible with Modbus/TCP. It is also possible to expand I/O by connecting with the SLMP-compatible CPU unit of Mitsubishi programmable-controller MELSEC.

Moreover, the recorder can handle data from measuring points in multiple locations.



■ MODBUS/TCP SERVER

I/O data can be monitored by remote SCADA.



■COLOR LCD DISPLAY

Specified content can be displayed such as trend, event logs, etc.

■TREND DATA STORING

The trend data, event data and comment data can be stored to an SD card at the specified time intervals. The data stored in the SD card can be displayed on TR30 Viewer Software (model: TRViewer).

■LOGGING

The event logs, system logs and communication logs can be stored to an SD card.

■E-MAIL REPORTING

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

■FTP CLIENT/SERVER

Trend data or log data stored in the SD card can be uploaded to an FTP server. Also, reading and deleting files in the SD card by an FTP client is available.

2. Installation

2.1 Preparations

Prepare the following items other than the paperless recorder (model: VR4896E-G2).

- PC
- LAN cable
- SD card (Refer to 7.2.6 SD card for recommended SD card.)
- VR4896E-G2 Configurator Software (Model: VR4896CFG) *1
- Viewer Software (Model: TRViewer) *1
- Remote I/O and/or SLMP-compatible PLC *2

Note 1) The software program can be downloaded from our website.

Note 2) Prepare in case of connecting via Modbus/TCP or SLMP.

2.2 Wiring

Connect the cables corresponding to the power supply connector, analog input connector and contact I/O connector of the paperless recorder (model: VR4896E-G2).

For details, refer to the Instruction Manual (EM-7061-A) attached to the VR4896E-G2.

2.3 Preparing the configurator software

Install the Configurator Software (model: VR4896CFG) on the PC in order to configure the setting for the VR4896E-G2.

2.3.1 Installation

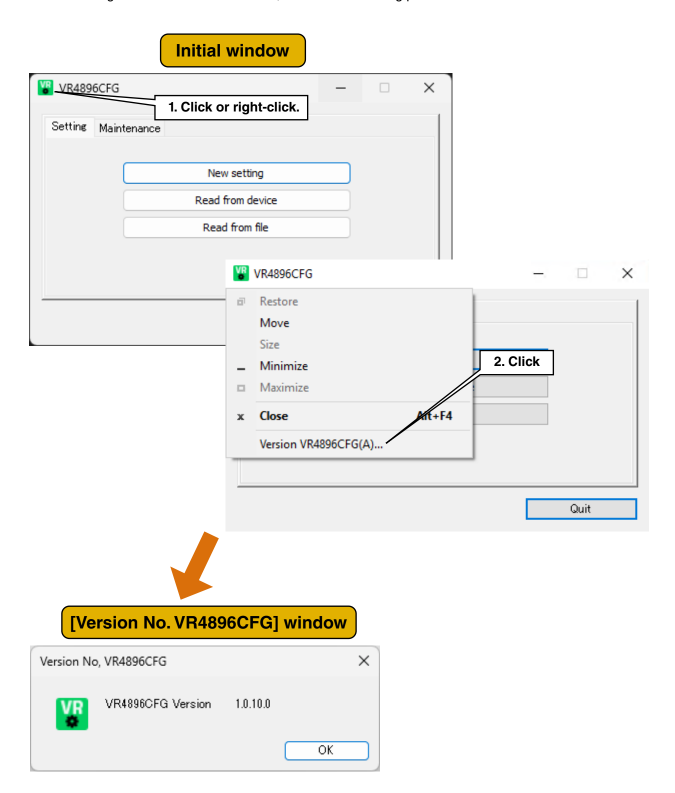
Download VR4896CFG from our website, and complete the installation simply by extracting it into any folder. Create a shortcut to VR4896CFG.exe on the desktop if necessary.

2.3.2 Startup

Connect the RJ-45 modular jack for Ethernet to the PC using LAN cable. Start up VR4896CFG, and then perform settings and maintenance of the VR4896E-G2. For details on VR4896CFG, refer to 3. Setting.

2.3.3 Confirming the version

For confirming the version of VR4896CFG, refer to the following procedure.



2.3.4 VR4896E-G2 setting

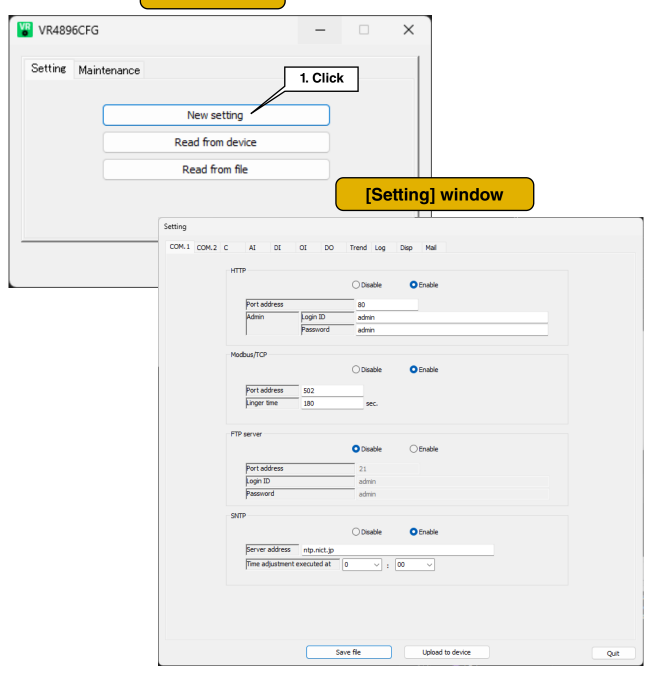
There are multiple ways to configure the recorder as explained in the following sections. For details, refer to the 3. Setting.

2.3.4.1 New setting

Click [New setting] button to configure a new setting for the VR4896E-G2.

The new setting values are displayed on [Setting] window. Various settings can be performed on [Setting] window.

Initial window

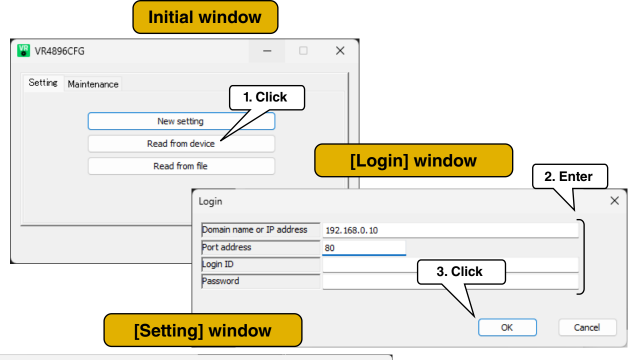


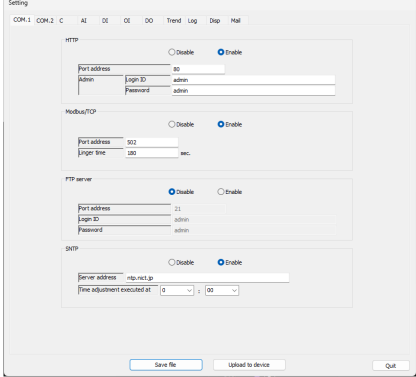
2.3.4.2 Reading from device

Click [Read from device] button to read and change the values set in the VR4896E-G2.

Refer to the following table for the default values of [Login] window.

The imported setting values are reflected on [Setting] window. Various settings and changes can be performed on [Setting] window.





Default value on [Login] window

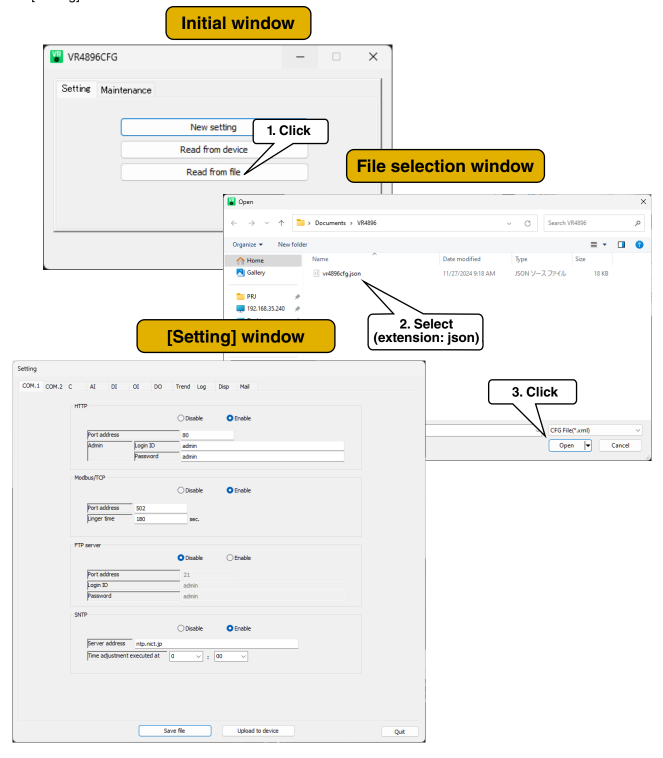
| Parameter | Default |
|---------------------------|---|
| Domain name or IP address | 192.168.0.10 → Changeable in 4.3.7.7 Network setting. |
| Port address | 80 → Changeable in 3.2.1 HTTP. |
| Login ID | admin → Changeable in 3.2.1 HTTP. |
| Password | admin → Changeable in 3.2.1 HTTP. |

2.3.4.3 Reading from file

Click [Read from file] button to read out any setting file for the VR4896E-G2 saved in the PC.

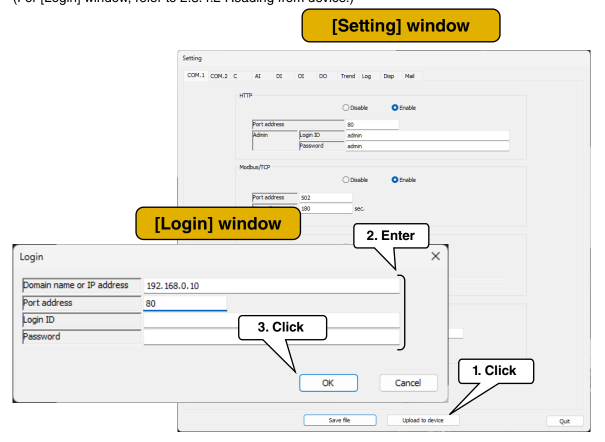
File selection window appears. Select the file to be read (extension: json).

The imported setting values are reflected on [Setting] window. Various settings and changes can be performed on [Setting] window.



2.3.5 Transmitting the setting to the device

After completing the settings, click [Upload to device] button to transmit the settings to the device. On completing transmission, [Completed] message appears. (For [Login] window, refer to 2.3.4.2 Reading from device.)



Transmission completed



2.3.6 Saving the setting to file

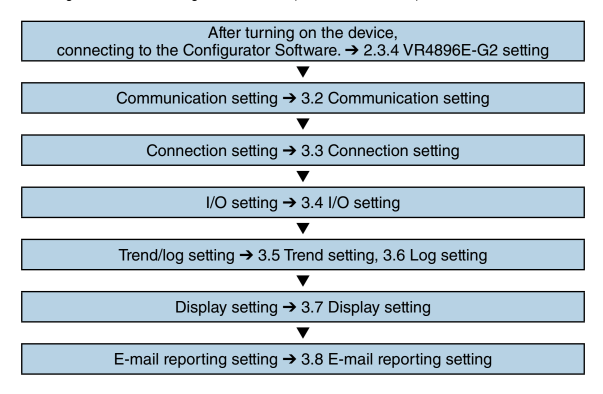
After completing the settings, click [Save file] button to save the settings to the PC.



3. Setting

3.1 Setting flow

Before starting recording or reporting with the VR4896E-G2, configure the settings according to the following procedure using the dedicated Configurator Software (model: VR4896CFG).

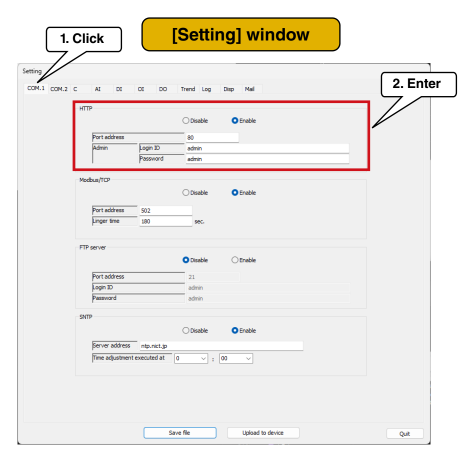


3.2 Communication setting

Configure various communication settings with the VR4896E-G2.

3.2.1 HTTP

Configure the HTTP server settings for the VR4896E-G2. Click [COM.1] tab and set parameters according to the table below.



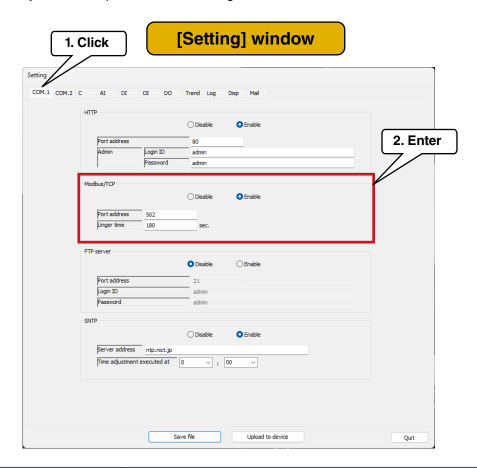
| Parameter | Description |
|-------------------|--|
| Disable/Enable | Set [Disable] or [Enable]. Set [Enable] in case of using HTTP server function. |
| Port address | Set the port address within 1 to 65535. |
| Admin Login ID | Set login ID within 32 characters. (alphanumeric characters and "_") |
| Admin Password | Set password within 32 characters. (alphanumeric characters and "_") |

CAUTION

Disabling HTTP will disable communication between the VR4896CFG and the VR4896E-G2.

3.2.2 Modbus/TCP (server)

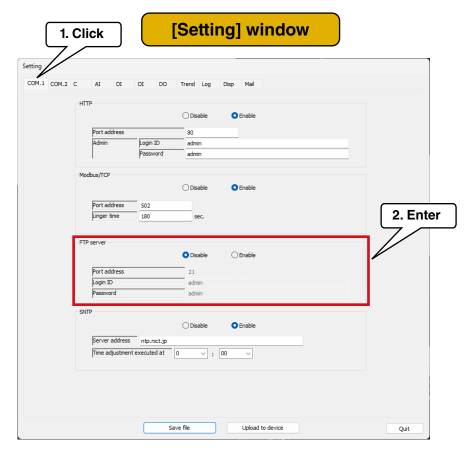
Configure the Modbus/TCP server settings for the VR4896E-G2. Click [COM.1] tab and set parameters according to the table below.



| Parameter | Description |
|----------------|--|
| Disable/Enable | Set [Disable] or [Enable]. Set [Enable] in case of using Modbus/TCP server function. |
| Port address | Set the port address of Modbus/TCP within 1 to 65535. |
| Linger time | Set the time until communication timeout within 1 to 600 (sec.) |

3.2.3 FTP server

Configure the FTP server settings for the VR4896E-G2. Click [COM.1] tab and set parameters according to the table below.



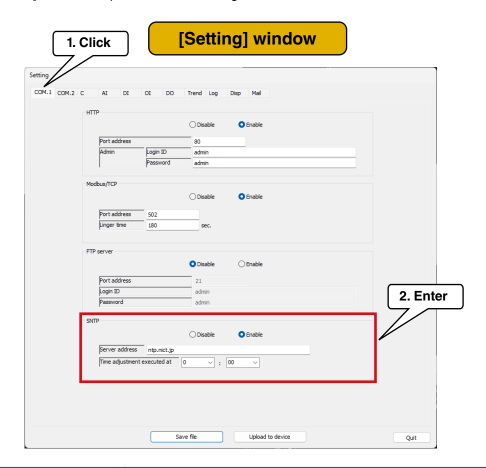
| Parameter | Description |
|----------------|---|
| Disable/Enable | Set [Disable] or [Enable]. Set [Enable] in case of using FTP server function. |
| Port address | Set the port address of FTP server within 1 to 65535. |
| Login ID | Set the login ID within 32 characters. (alphanumeric characters and "_") |
| Password | Set the password within 32 characters. (alphanumeric characters and "_") |

NOTE

Port address 45967 to 45970 are used for PASV.

3.2.4 SNTP

Configure the SNTP server settings for the VR4896E-G2. Click [COM.1] tab and set parameters according to the table below.

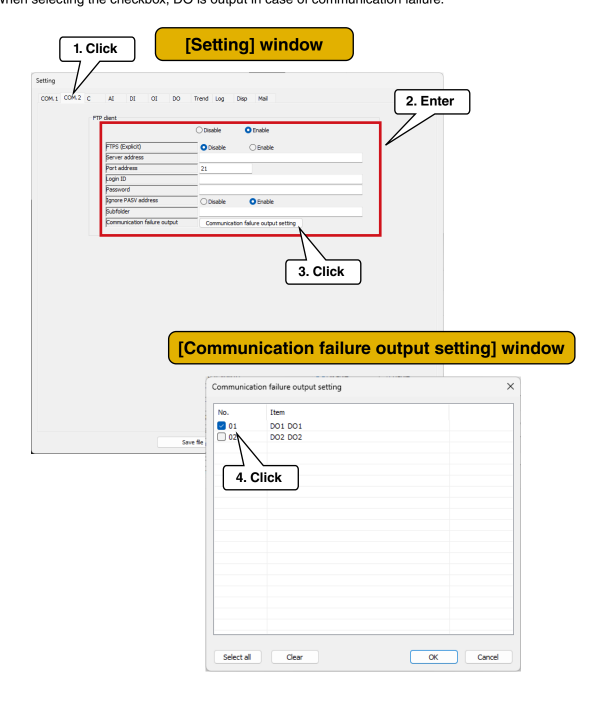


| Parameter | Description |
|-----------------------------|--|
| Disable/Enable | Set [Disable] or [Enable]. Set [Enable] in case of using SNTP client function. |
| Server address | Set the SNTP server address within 32 characters |
| Time adjustment executed at | Set the time when time adjustment will be performed. (0:00 to 23:59) |

3.2.5 FTP client

Configure the FTP client settings for the VR4896E-G2.

- 1. Click [COM.2] tab and enter the parameters according to the table below.
- 2. Click [Communication failure output setting] button to configure DO processing setting in case of communication failure. Click [Select all] or [Clear] button to enable batch setting.
 When selecting the checkbox, DO is output in case of communication failure.



| Parameter | Description |
|---------------------|--|
| Disable/Enable | Set [Disable] or [Enable]. Set [Enable] in case of using FTP client function. |
| FTPS (Explicit) | Set [Disable] or [Enable]. Set [Enable] in case of connecting in Explicit mode. |
| Server address | Set the FTP server address. (within 64 characters) |
| Port address | Set the port address of the FTP server within 1 to 65535. |
| Login ID | Set the login ID. (within 32 characters) |
| Password | Set the password. (within 32 characters) |
| Ignore PASV address | Set [Disable] or [Enable]. Set [Enable] in case of ignoring the IP address returned by the PASV command. |
| Subfolder | Set the subfolder. (within 64 characters) |

3.3 Connection setting

Configure connection settings between the VR4896E-G2 and remote I/O or SLMP-compatible devices. Two connections can be set. (C1 and C2)

3.3.1 Connection setting

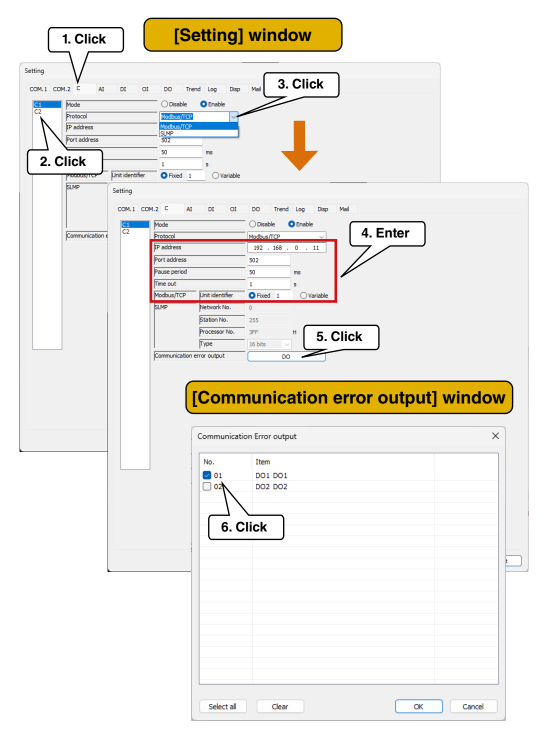
When communicating with remote I/O or SLMP-compatible device, set the IP address of each device per connection.

3.3.1.1 Modbus/TCP connection

Configure the Modbus/TCP connection (client) setting.

- 1. Click the connection to be set to display the current settings.
- 2. Click the protocol drop-down list and select [Modbus/TCP].
- 3. Set parameters according to the table on the next page.
- 4. Click [DO] button to configure DO processing setting in case of communication failure. Click [Select all] or [Clear] button to enable batch setting.

When selecting the checkbox, DO is output in case of communication failure.



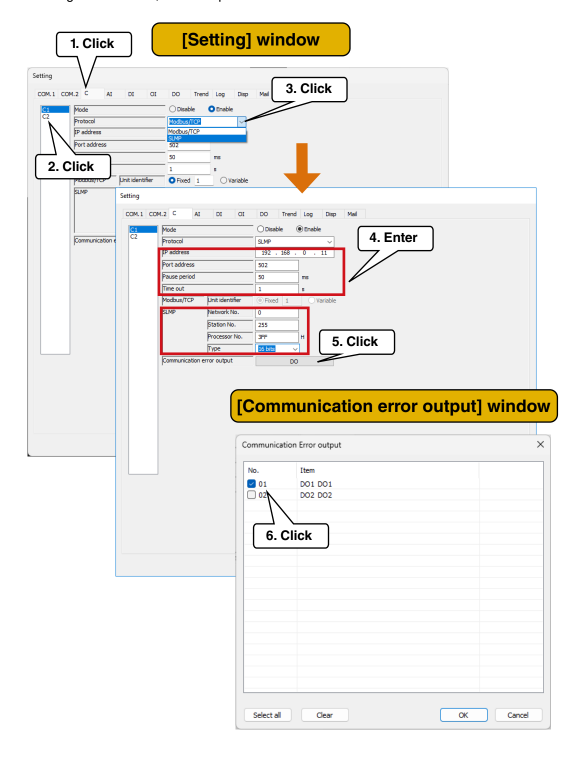
| Parameter | Description |
|-------------------------------|---|
| Disable/Enable | Set [Disable] or [Enable]. Set [Enable] in case of communicating with remote I/O or SLMP-compatible device. |
| Protocol | Select [Modbus/TCP] or [SLMP]. |
| IP address | Set the IP address of the connection destination. (0.0.0.0 to 255.255.255.255) |
| Port address | Set the port address within 1 to 65535. |
| Pause period | Set the communication interval with the connection destination by the millisecond. (50 to 30000) |
| Time out | Set the time until communication timeout with the connection destination by the millisecond. (1 to 60) |
| Modbus/TCP Unit identifier | Select [Fixed] or [Variable]. In case of [Fixed], set in the range of 0 to 255. |

3.3.1.2 SLMP connection

Configure the SLMP connection (client) setting.

- 1. Click the connection to be set to display the current settings.
- 2. Click the protocol drop-down list and select [SLMP].
- 3. Set parameters according to the table below.
- 4. Click [DO] button to configure DO processing setting in case of communication failure. Click [Select all] or [Clear] button to enable batch setting.

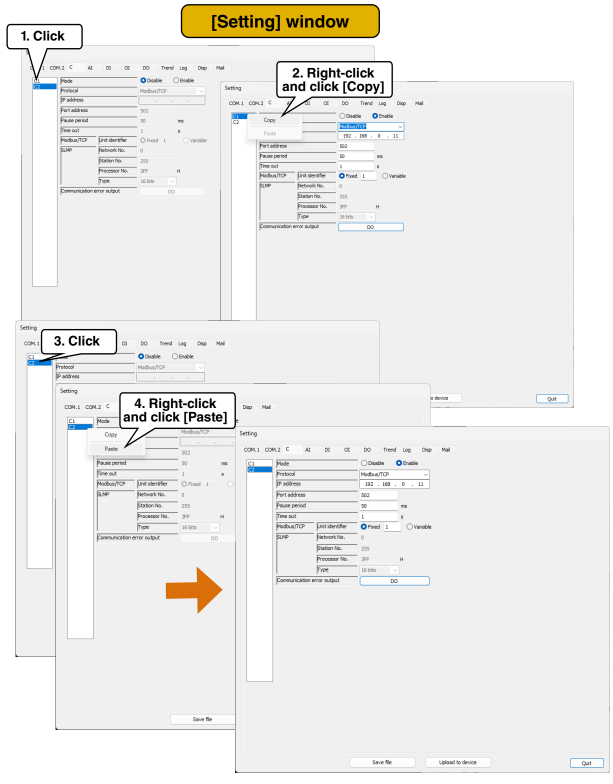
When selecting the checkbox, DO is output in case of communication failure.



| Parameter | Description |
|-----------------------|---|
| Disable/Enable | Set [Disable] or [Enable]. Set [Enable] in case of communicating with remote I/O or SLMP-compatible device. |
| Protocol | Select [Modbus/TCP] or [SLMP]. |
| IP address | Set the IP address of the connection destination. (0.0.0.0 to 255.255.255.255) |
| Port address | Set the port address within 1 to 65535. |
| Pause period | Set the communication interval with the connection destination by the millisecond. (50 to 30000) |
| Time out | Set the time until communication timeout with the connection destination by the millisecond. (1 to 60) |
| SLMP Network No. | Set the SLMP Network No. within 0 to 255. |
| SLMP Station No. | Set the SLMP Station No. within 1 to 255. |
| SLMP Processor No. | Set the SLMP Processor No. within 0x0000 to 0xFFFF. |
| SLMP Type | Select [16 bits] or [32 bits]. |

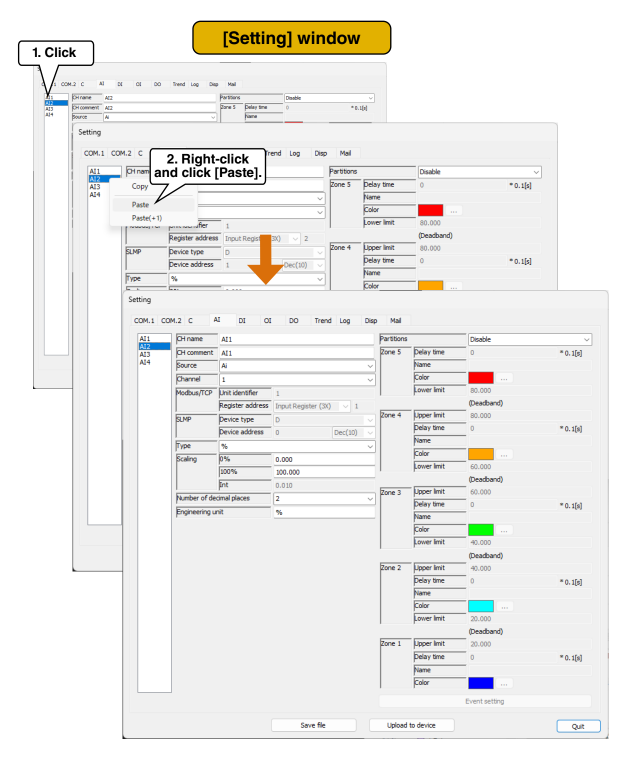
3.3.2 Copying the connection setting

It is possible to copy the connection settings configured on [Setting] window and to modify only the necessary parameters.



3.3.2.1 Pasting

Copied I/O settings can be pasted. The procedure is common to each I/O setting window. Pasting is possible only in the same I/O tab.



3.3.3 SLMP-compatible device

Up to two SLMP-compatible devices can be connected to one VR4896E-G2.

Assign separate IP addresses to SLMP-compatible devices (C1, C2) that are different from the VR4896E-G2.

■SLMP-COMPATIBLE DEVICES THAT CAN BE CONNECTED

- MELSEC iQ-R Series CPU units (Mitsubishi Electric)
- MELSEC iQ-F Series CPU units (Mitsubishi Electric)
- MELSEC Q Series CPU units (Mitsubishi Electric)

(Tested and verified)

- R04CPU
- FX5U-32M
- Q03UDECPU

■CONNECTING WITH SLMP-COMPATIBLE DEVICE

The VR4896E-G2 can be connected to SLMP-compatible devices via TCP/IP over Ethernet. Register the SLMP device on the Ethernet device setting window and set as follows:

- · Communication data code: Binary
- · Communication method: SLMP
- Protocol: TCP
- IP address: IP address specified in the connection setting of the VR4896E-G2
- Port address: Port address specified in the connection setting of the VR4896E-G2

NOTE

Refer to the Users Manual of each product for the setting of the SLMP-compatible device.

3.4 I/O setting

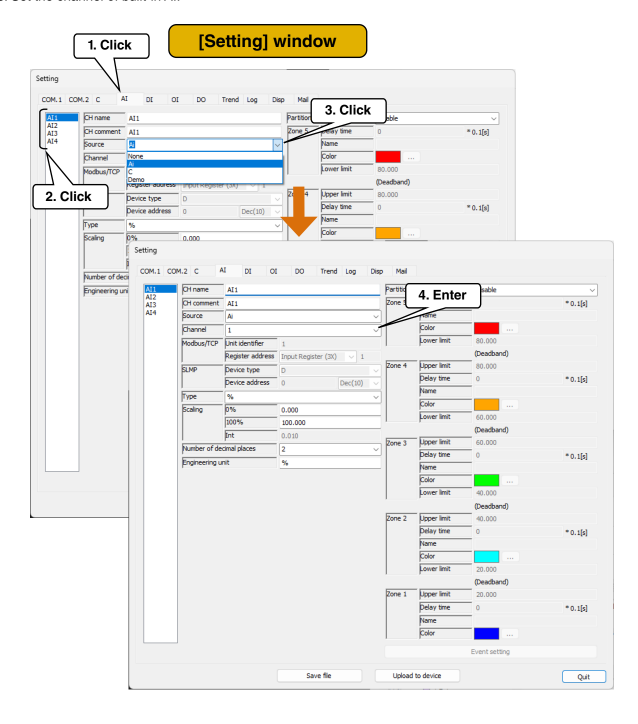
Configure I/O signal settings with the VR4896E-G2. It is possible to assign remote I/O and SLMP-compatible device in addition to the built-in I/O.

3.4.1 Analog input (AI)

Analog input signals can be monitored for maximum of 4 points (Al1 to Al4) using the VR4896E-G2. Assign the analog input from built-in I/O, remote I/O or SLMP-compatible device to the VR4896E-G2 according to the following procedure.

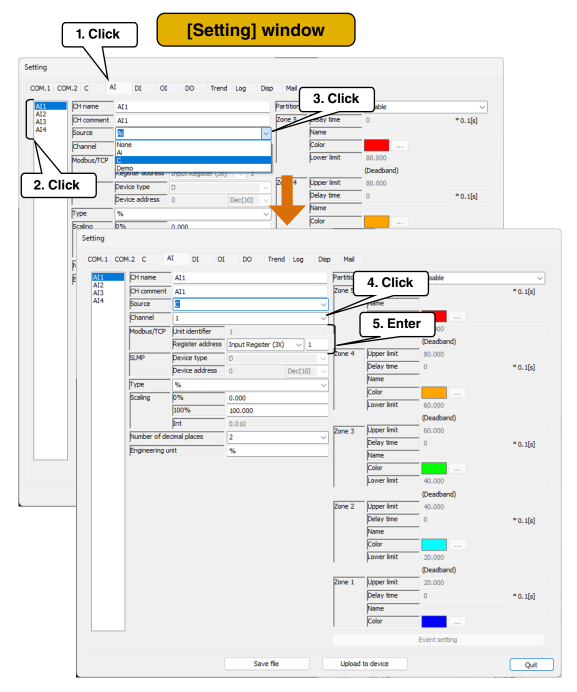
3.4.1.1 Assignment analog input to built-in I/O

- 1. Click the channel to be set to display the current settings.
- 2. Click the source drop-down list and select [Ai].
- 3. Set the channel of built-in AI.



3.4.1.2 Assignment analog input to remote I/O

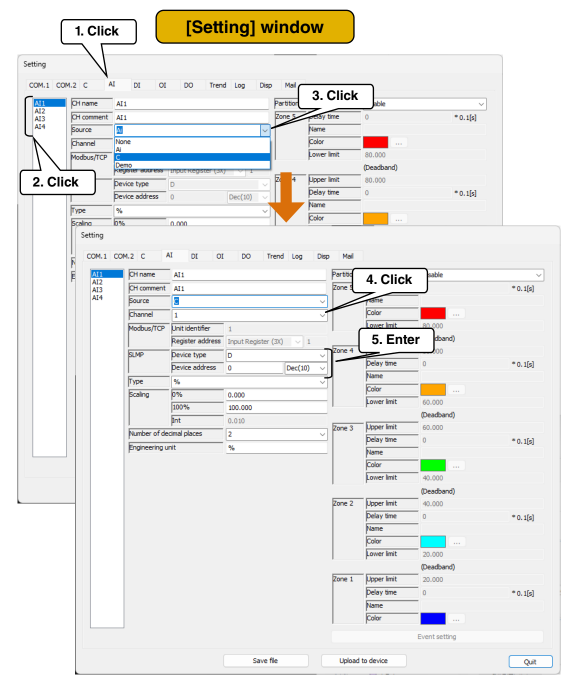
- 1. Click the channel to be set to display the current settings.
- 2. Click the source drop-down list and select [C].
- 3. Set the channel for connection setting. In case that the selected connection channel is Modbus/TCP, the following window appears and assigning remote I/O becomes possible. → 3.3.1.1 Modbus/TCP connection
- 4. Set parameters according to the table below.



| Parameter | Description |
|--------------------------------|---|
| Modbus/TCP Unit identifier | In case that the unit identifier of the selected channel is [Variable], set the unit identifier number in the range of 0 to 255. → 3.3.1.1 Modbus/TCP connection |
| Modbus/TCP Register address | Select [Input Register (3X)] or [Holding Register (4X)]. Set the register address in the range of 0 to 65536. |

3.4.1.3 Assignment analog input to SLMP-compatible device

- 1. Click the channel to be set to display the current settings.
- 2. Click the source drop-down list and select [C].
- 3. Set the channel for connection setting. In case that the selected connection channel is SLMP, the following window appears and assigning SLMP becomes possible. → 3.3.1.2 SLMP connection
- 4. Set parameters according to the table below.

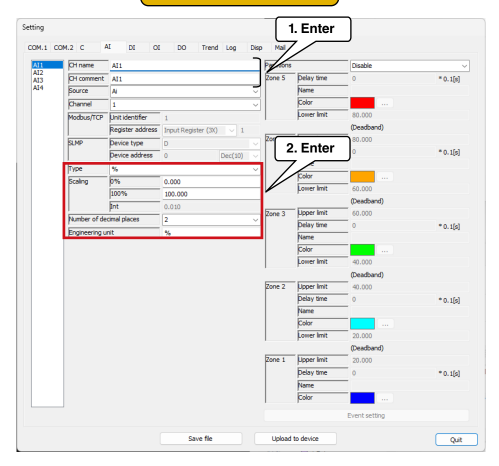


| Parameter | Description |
|----------------|---|
| Device type | Select the device type of the SLMP-compatible device to be connected. |
| Device address | Enter the address of the SLMP-compatible device to be connected. (Dec(10): 0 to 4294967295, Hex(16): 0x000000000 to 0xFFFFFFFF, Oct(8): 0 to 03777777777) |

3.4.1.4 Basic setting (AI)

After completing the assignment, configure the following basic setting.

[Setting] window

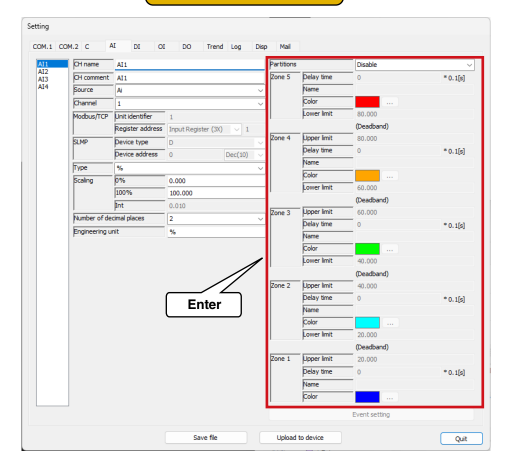


| Parameter | Description | |
|--------------------------|---|--|
| CH name | Set the channel name within 16 characters. | |
| CH comment | Set the comment for the channel within 16 characters such as the tag name, etc. | |
| | Select the data type from the following 3 types. | |
| Time | % %×100 format data (-500 to 10500) (equivalent to the voltage/current data of remote I/O) | |
| Туре | Signed 16 bit integer format data (-32768 to 32767) (equivalent to the temperature data of remote I/O) | |
| | Uint Unsigned 16 bit integer format data (0 to 65535) | |
| | • If the data type is [%] Set the actual corresponding values at 0% and 100% respectively as numeric values. | |
| Scaling | If the data type is [Int] or [Uint] Set the multiplication factor in order to convert the data to its actual value. For example, if the temperature data is the actual value × 10, enter [0.1]. | |
| Number of decimal places | Set the number of digits after the decimal point for the values displayed on the trend data, etc. Set from 0, 1, 2 and 3. | |
| Engineering unit | Set the engineering unit corresponding to the actual value set in the [Scaling]. Set within 8 characters. | |

3.4.1.5 Zone setting (AI)

Configure zone setting corresponding to the input values. Up to 5 zones can be set, and deadbands can also be set between zones.

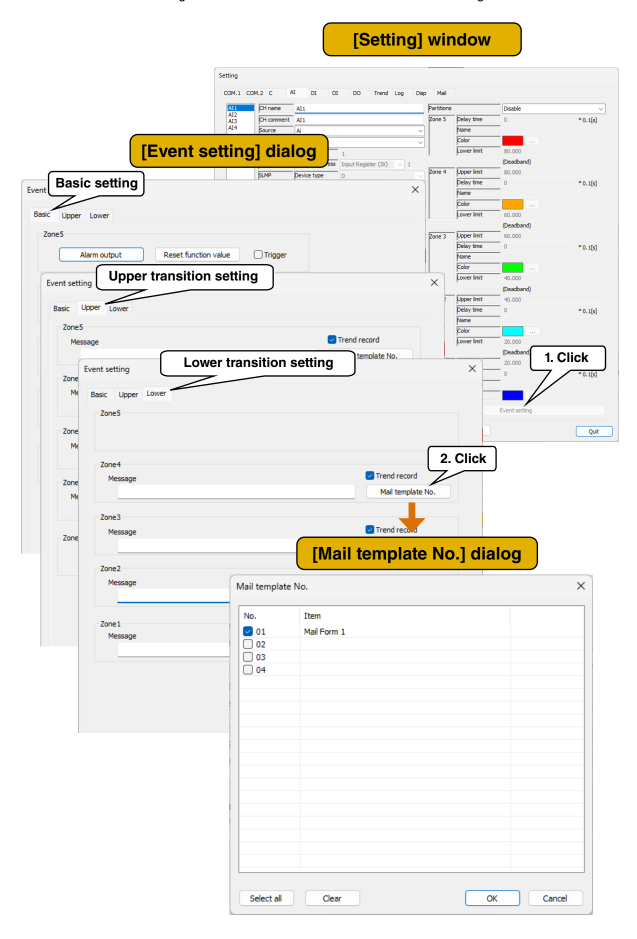
[Setting] window



| Parameter | Description |
|-------------------------------|---|
| Partitions | Set the number of zones to be used. Select from Disable / 2 / 3 / 4 / 5. |
| Name | Set the name for each zone within 16 characters. |
| Color | Set the color to represent each zone which will be displayed on the trend data. |
| Delay time | Set the time required for the transition from another zones to the corresponding zone to be confirmed in the range of 0.0 to 99.9 (sec.). When zone 1 is set to five seconds: The transition to zone 1 is confirmed five seconds after the input value changes in the state of zone 2 and becomes less than or equal to the upper limit of zone 1. It remains in zone 2 until five seconds have elapsed. |
| Upper limit : : : Lower limit | Set the upper and lower limit value for zones with actual values. Set as the upper limit > lower limit. • When the deadband is set When the deadband is set between zone 1 and zone 2, set the values so that the deadband is between the upper limit of zone 1 and the lower limit of zone 2. Set similarly for the other zones as well. • When the deadband is not set When the deadband is not set between zone 1 and zone 2, set the same value for the upper limit of zone 1 and the lower limit of zone 2. Set similarly for the other zones as well. |

3.4.1.6 Event setting (AI)

An event occurs when transitting to the zone which has been set in the zone setting.



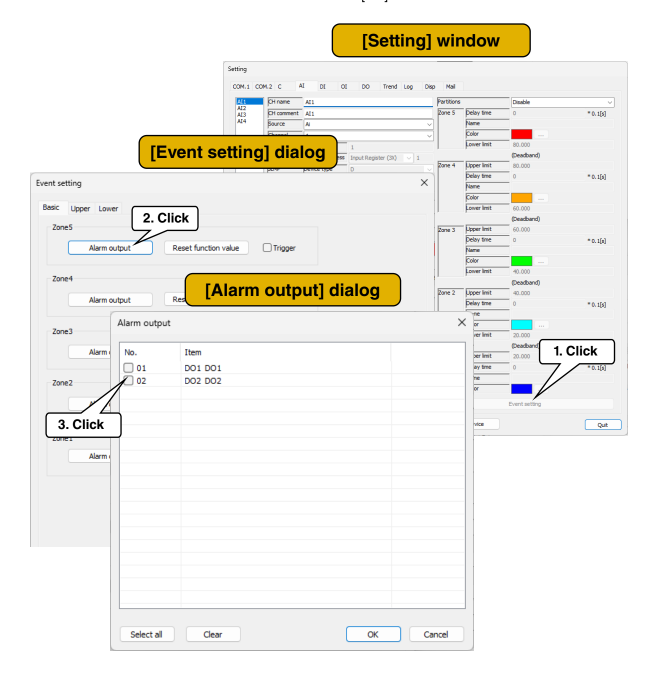
- 1. Click [Event setting] button on [Setting] window (AI) to display [Event setting] dialog. In case that the partitions is [Disable], [Event setting] button is disabled.
- 2. Set parameters according to the table below. Click [OK] button to go back to [Setting] window.
- 3. Click [Mail template No.] button to display [Mail template No.] dialog. An e-mail is sent according to the selected template when the input value changes and enters the corresponding zone.

| Parameter | Description | |
|--------------|--|--|
| Trigger | Set whether or not to perform trigger recording when the input value changes and enters the corresponding zone. Select the checkbox when performing the trigger recording. → 3.5.1.3 Trigger recording | |
| Message | Set the message when an event occurs within 32 characters. | |
| Trend record | Set whether or not to record a message to the trend when an event occurs. Select the checkbox when recording the message. | |

3.4.1.7 Alarm output setting (AI)

A specified DO can be turned ON for each zone.

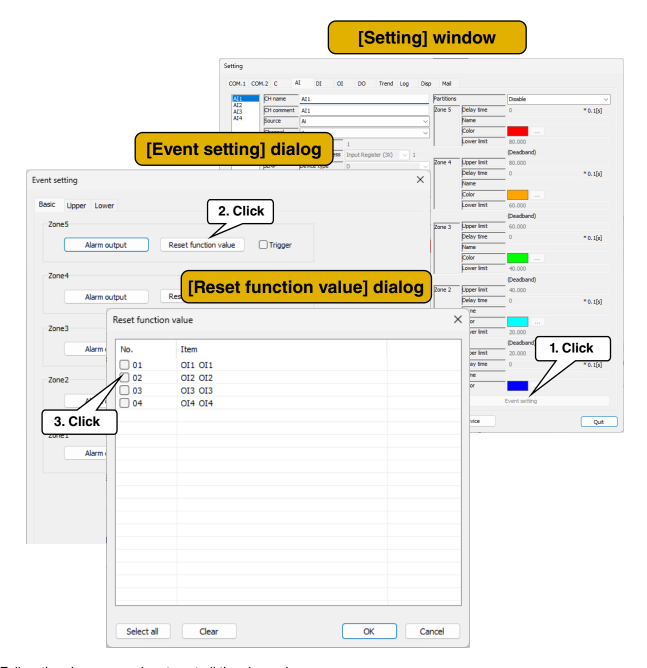
- 1. Click [Event setting] button on [Setting] window (AI) to display [Event setting] dialog. Click [Alarm output] button of the specified zone to display [Alarm output] dialog.
- 2. Select the checkbox of the DO channel to be set and click [OK].



3.4.1.8 Reset function value setting (AI)

The function value of the specified OI can be reset when zone transition occurs.

- 1. Click [Event setting] button on [Setting] window (AI) to display [Event setting] dialog. Click [Reset function value] button of the specified zone to display [Reset function value] dialog.
- 2. Select the checkbox of the OI channel to be set and click [OK].



Follow the above procedure to set all the channels.

The channel setting configured on [Analog input (AI)] window can also be copied to other channels and only the required parameters can be modified.

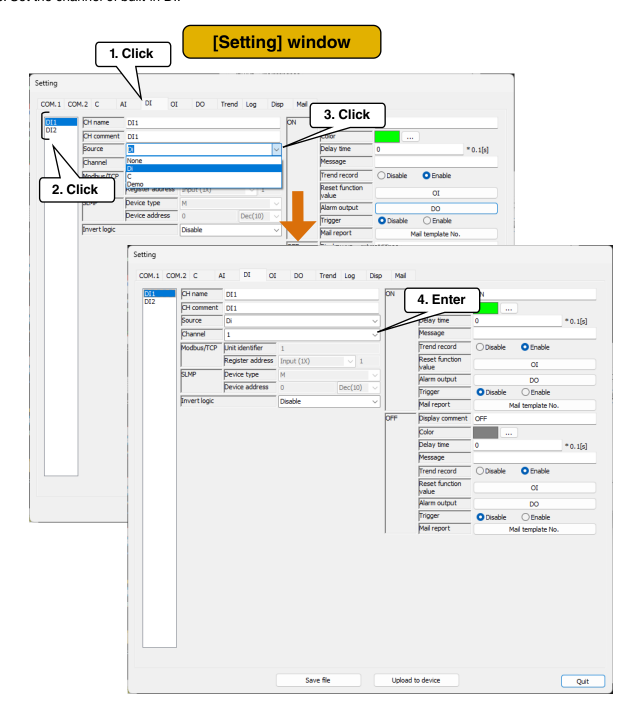
→ 3.4.5 Copying the I/O setting

3.4.2 Discrete input (DI)

Discrete input signals can be monitored for maximum of 2 points (DI1 to DI2) using the VR4896E-G2. Assign the discrete input from built-in I/O, remote I/O or SLMP-compatible device to the VR4896E-G2 according to the following procedure.

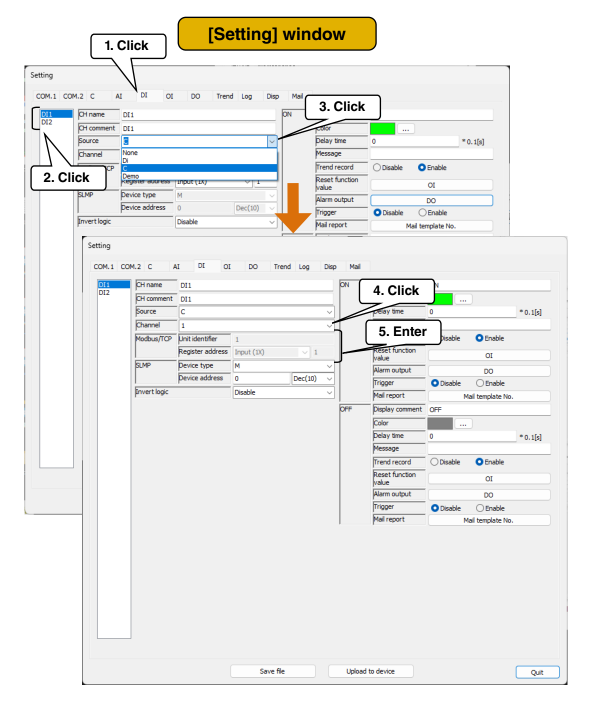
3.4.2.1 Assignment discrete input to built-in I/O

- 1. Click the channel to be set to display the current settings.
- 2. Click the source drop-down list and select [Di].
- 3. Set the channel of built-in DI.



3.4.2.2 Assignment discrete input to remote I/O

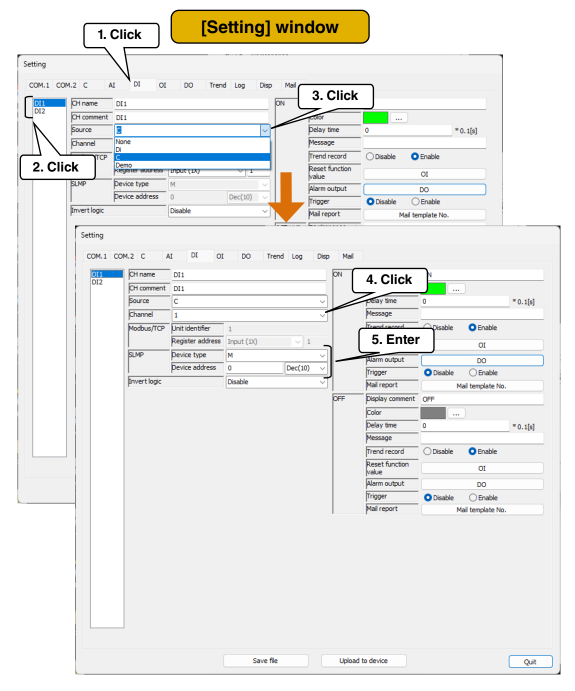
- 1. Click the channel to be set to display the current settings.
- 2. Click the source drop-down list and select [C].
- 3. Set the channel for connection setting. In case that the selected connection channel is Modbus/TCP, the following window appears and assigning remote I/O becomes possible. → 3.3.1.1 Modbus/TCP connection
- 4. Set parameters according to the table below.



| Parameter | Description | |
|--------------------------------|---|--|
| Modbus/TCP Unit identifier | In case that the unit identifier of the selected channel is variable, set the unit identifier number in the range of 0 to 255. → 3.3.1.1 Modbus/TCP connection | |
| Modbus/TCP Register address | Select [Input (1X)] or [Coil (0X)]. Set the register address in the range of 1 to 65536. | |

3.4.2.3 Assignment discrete input to SLMP-compatible device

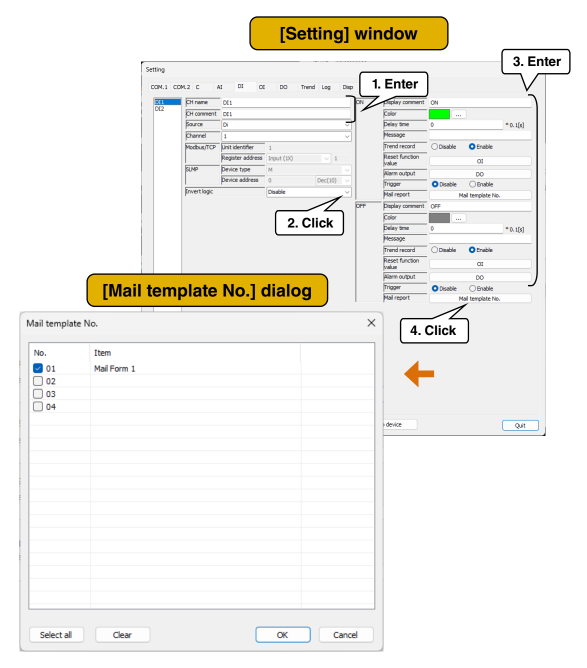
- 1. Click the channel to be set to display the current settings.
- 2. Click the source drop-down list and select [C].
- 3. Set the channel for connection setting. In case that the selected connection channel is SLMP, the following window appears and assigning SLMP becomes possible. → 3.3.1.2 SLMP connection
- 4. Set parameters according to the table below.



| Parameter | Description | |
|----------------|--|--|
| Device type | Select the device type of the SLMP-compatible device to be connected. | |
| Device address | Enter the address of the SLMP-compatible device to be connected. (Dec(10): 0 to 4294967295, Hex(16): 0x00000000 to 0xFFFFFFFF, Oct(8): 0 to 03777777777) | |

3.4.2.4 Basic setting (DI)

After completing the assignment, configure the following basic setting.



1. Configure the basic setting.

| J | | |
|--------------|--|--|
| Parameter | Description | |
| CH name | Set the channel name within 16 characters. | |
| CH comment | Set the comment for the channel within 16 characters such as the tag name, etc. | |
| Invert logic | If the ON/OFF of the input signal and the ON/OFF of the application signal are the reverse of each other, select [Enable]. | |

2. Set ON and OFF respectively.

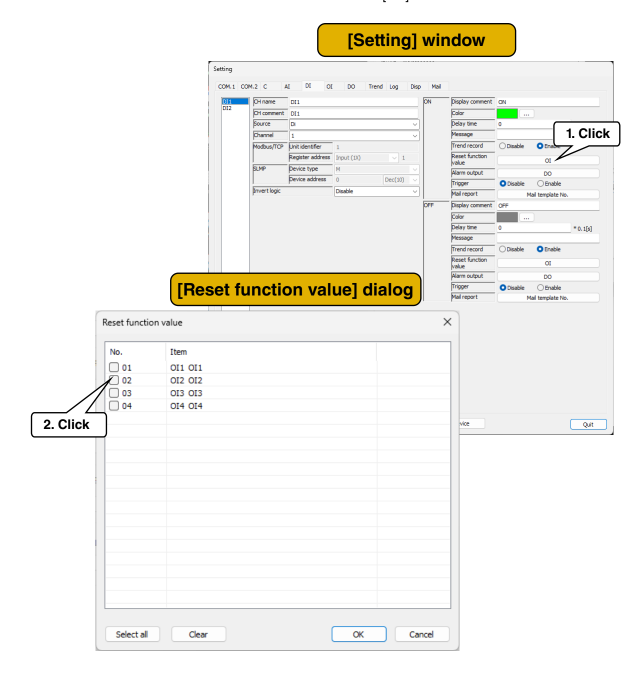
| Parameter | Description | |
|-----------------|---|--|
| Display comment | Set the comment corresponding to ON and OFF respectively within 8 characters. | |
| Color | Set the color which represents the status displayed on the trend data for ON and OFF respectively. | |
| Delay time | Set the delay time for ON and OFF respectively within the range of 0.0 to 99.9 seconds. | |
| Message | Set the message to be displayed when an event occurs within 32 characters. | |
| Trend record | Set whether or not to record a message in trend when an event occurs. Select the checkbox when recording the message. | |
| Trigger | Set whether or not to perform trigger recording when the input value changes and enters the corresponding zone. Select the checkbox when performing the trigger recording. → 3.5.1.3 Trigger recording | |

3. Click [Mail template No.] button to display [Mail template No.] dialog. A mail is sent according to the selected template when the input value changes and enters the corresponding zone.

3.4.2.5 Reset function value setting (DI)

The function of the specified OI can be reset by turning DI ON \rightarrow OFF and OFF \rightarrow ON.

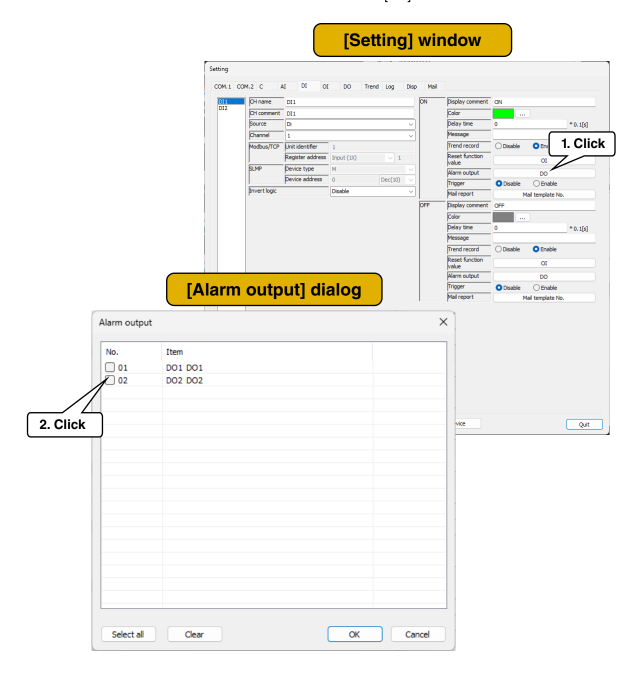
- 1. Click [OI] button to display [Reset function value] dialog.
- 2. Select the checkbox of the OI channel to be set and click [OK].



3.4.2.6 Alarm output setting (DI)

A specified DO can be turned ON by turning DI ON \rightarrow OFF and OFF \rightarrow ON.

- 1. Click [DO] button to display [Alarm output] dialog.
- 2. Select the checkbox of the DO channel to be set and click [OK].



Follow the above procedure to set all the channels.

The channel setting configured on [Discrete input (DI)] window can also be copied to other channels and only the required parameters can be modified.

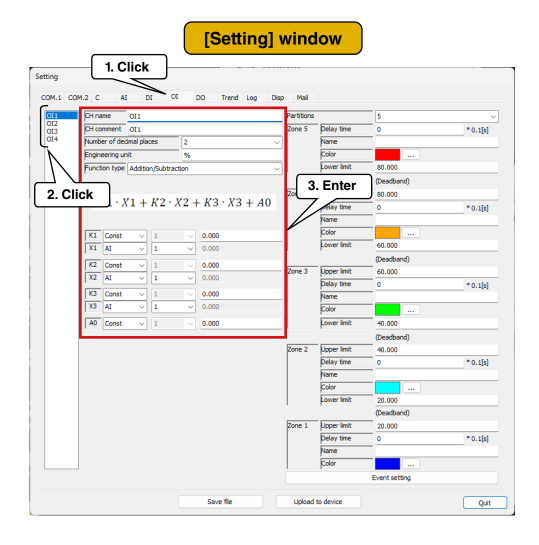
→ 3.4.5 Copying the I/O setting

3.4.3 Operational input (OI)

Configure the operational input (OI) setting. There are 4 operational input channels (OI1 to OI4).

3.4.3.1 Basic setting (OI)

- 1. Click the channel to be set to display the current setting.
- 2. Configure the basic setting. Set the parameters according to the table below, .



| Parameter | Description | |
|--------------------------|---|--|
| CH name | Set the channel name within 16 characters. | |
| CH comment | Set the comment for the channel within 16 characters such as the tag name, etc. | |
| Number of decimal places | Set the number of digits after the decimal point for the values displayed on the trend data, etc. Set in the range of 0 to 3. | |
| Engineering unit | Set the engineering unit within 8 characters. | |
| Function type | Select from the following: Unused / Addition/Subtraction / Multiplication / Division / Extraction of square root / Moving average / First order lag / exp / Common logarithm / Natural logarithm / Peak hold (maximum) / Peak hold (minimum) / Power / Analog integration / F-value operation / antilogarithm / Scaling / Time. | |

Operation specifications

| Parameter | Expression | Parameter |
|---------------------------|---|--|
| Addition/ Subtraction | K1X1+K2X2+ K3X3+A0 | K1, K2, K3, A0, X1, X2, X3: *1 |
| Multiplication | (K1X1+A1)(K2X2+A2)+A0 | K1, K2, A0, A1, A2, X1, X2: *1 |
| Division | (K1X1+A1)/(K2X2+A2)+A0 | K1, K2, A0, A1, A2, X1, X2: *1 |
| Extraction of square root | $10\text{K}1\sqrt{\text{X}1}$ | K1, X1: *1 |
| Moving average | $oxed{ \sum rac{N-1}{n=0} \mathcal{X} n }{ \mathbf{N} }$ | X1: *1 N: Moving average value (4/8/16/32/64) RST: Initialization |
| First order lag | $G(s) = \frac{K}{1 + Ts}$ | G: *1 T: Time constant (0 to 100 seconds) K: Gain (Constant) RST: Reset |
| exp | e^{xI_n} | X1: *1 |
| Common logarithm | logX1 | X1:*1 |
| Natural logarithm | InX1 | X1:*1 |
| Peak hold (Maximum) | MAX(X1) | X1: *1 RST: Initialization (MAX=X1) |
| Peak hold (Minimum) | MIN(X1) | X1: *1 RST: Initialization (MAX=X1) |
| Analog integration | $\sum_{n=0}^{N} x_n$ | X1: *2 K1: Integration rate K2: Unit (M/H/D) K3: Dropout (0.000 to 120.000%) RST: Initialization Note: Integrated value is reset in case of power failure or similar stoppage. |
| Power | X1 ^{K1} | X1, K1: *1 |
| F-value operation | $\sum 10^{\frac{X_1-K_1}{K2}}$ | X1: *1 K1: Reference temperature (°C) K2: Z-value (Positive real number) RST: Initialization |
| Antilogarithm | 10 X1 | X1: *1 |
| Scaling | K3+(K4-K3)*(X1-K1)/(K2-K1) | X1: *1 K1: Zero (Input) *3 K2: Span (Input) *3 K3: Zero (Output) *3 K4: Span (Output) *3 |
| Time | MM/DD hh:mm:ss | K1: 0: month, 1: day, 2: hour, 3: minute, 4: second, 5: day of week Day of week: 0: Sunday, 1: Monday, 2: Tuesday, 3: Wednesday, 4: Thursday, 5: Friday, 6: Saturday |

Note 1) Constants (Const), Al1 to Al4, Al zone (Al_Zone1 to 4), Dl1 and Dl2, Ol1 to Ol4 can be set. Dl: ON \rightarrow 1.0, OFF \rightarrow 0.0

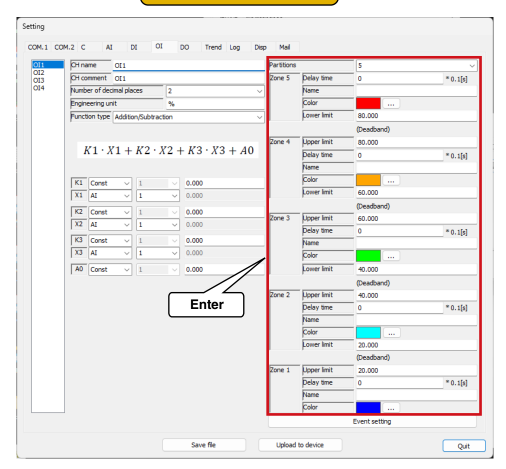
Al zone: Specified Al current value is operated as numeric value to determine which zone it is in. Current value zone 1 to 5 can be operated as 1.0 to 5.0. If the partitions is set to [Disable], operation is performed with $0. \rightarrow 3.4.1.5$ Zone setting (AI)

Note 2) Al1 to Al4, Al zone (Al_Zone1 to 4), Dl1 and Dl2, Ol1 to Ol4 can be set. The value is same as note 1. Note 3) The same value cannot be set for zero and span.

3.4.3.2 Zone setting (OI)

Configure zone setting corresponding to the input values. Up to 5 zones can be set, and deadbands can also be set between zones.

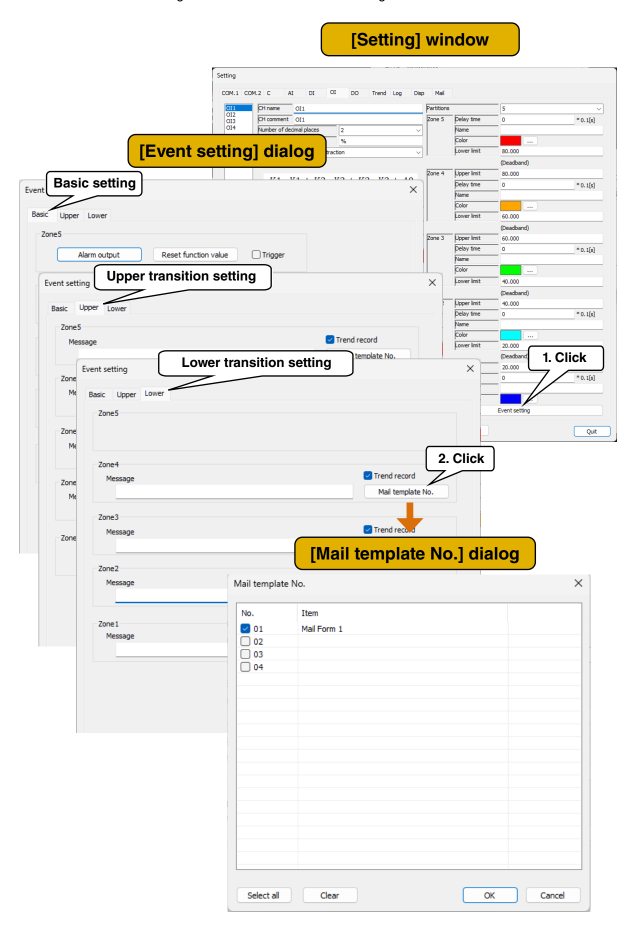
[Setting] window



| Parameter | Description | |
|--|---|--|
| Partitions | Set the number of zones to be used. Select from Disable / 2 / 3 / 4 / 5. | |
| Name | Set the name within 16 characters for each zone. | |
| Color | Set the color to represents each zone which will be displayed on the trend data. | |
| Delay time | Set the time required for the transition from another zones to the corresponding zone to be confirmed in the range of 0.0 to 99.9 (sec.). When zone 1 is set to five seconds: The transition to zone 1 is confirmed five seconds after the input value changes in the state of zone 2 and becomes less than or equal to the upper limit of zone 1. It remains in zone 2 until five seconds have elapsed. | |
| Upper limit : : : : Lower limit | Set the upper and lower limit value for zones with actual values. Set as the upper limit > lower limit. • When the deadband is set When the deadband is set between zone 1 and zone 2, set the values so that the deadband is between the upper limit of zone 1 and the lower limit of zone 2. Set similarly for the other zones as well. • When the deadband is not set When the deadband is not set between zone 1 and zone 2, set the same value for the upper limit of zone 1 and the lower limit of zone 2. Set similarly for the other zones as well. | |

3.4.3.3 Event setting (OI)

An event occurs when transitting to the zone set in the zone setting.



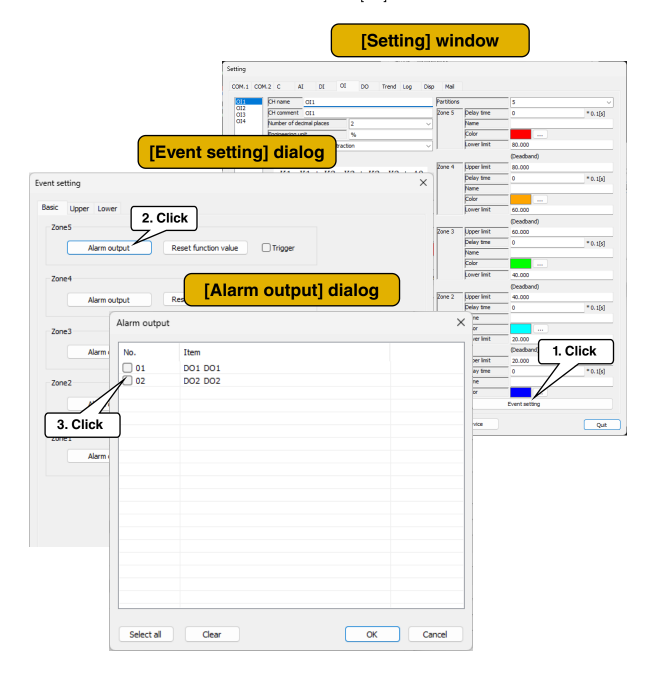
- 1. Click [Event setting] button on [Setting] window (OI) to display [Event setting] dialog. In case that the partitions is [Disable], [Event setting] button is disabled.
- 2. Set parameters according to the table below. Click [OK] button to go back to [Setting] window.
- 3. Click [Mail template No.] button to display [Mail template No.] dialog. A mail is sent according to the selected template when the input value changes and enters the corresponding zone.

| Parameter | Description |
|--------------|--|
| Trigger | Set whether or not to perform trigger recording when the input value changes and enters the corresponding zone. Select the checkbox when performing the trigger recording. → 3.5.1.3 Trigger recording |
| Message | Set the message when an event occurs within 32 characters. |
| Trend record | Set whether or not to record a message in trend when an event occurs. Select the checkbox when recording the message. |

3.4.3.4 Alarm output setting (OI)

A specified DO can be turned ON for each zone.

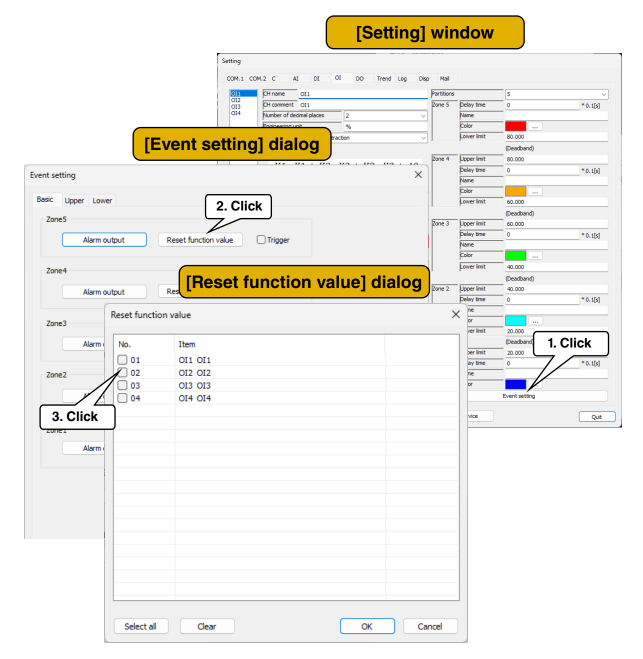
- 1. Click [Event setting] button on [Setting] window (OI) to display [Event setting] dialog. Click [Alarm output] button of the specified zone to display [Alarm output] dialog.
- 2. Select the checkbox of the DO channel to be set and click [OK].



3.4.3.5 Reset function value setting (OI)

A specified OI can be reset when zone transition occurs.

- 1. Click [Event setting] button on [Setting] window (OI) to display [Event setting] dialog. Click [Reset function value] button of the specified zone to display [Reset function value] dialog.
- 2. Select the checkbox of the OI channel to be set and click [OK].



Follow the above procedure to set all the channels.

The channel setting configured on [Operational input (OI)] window can also be copied to other channels and only the required parameters can be modified.

→ 3.4.5 Copying the I/O setting

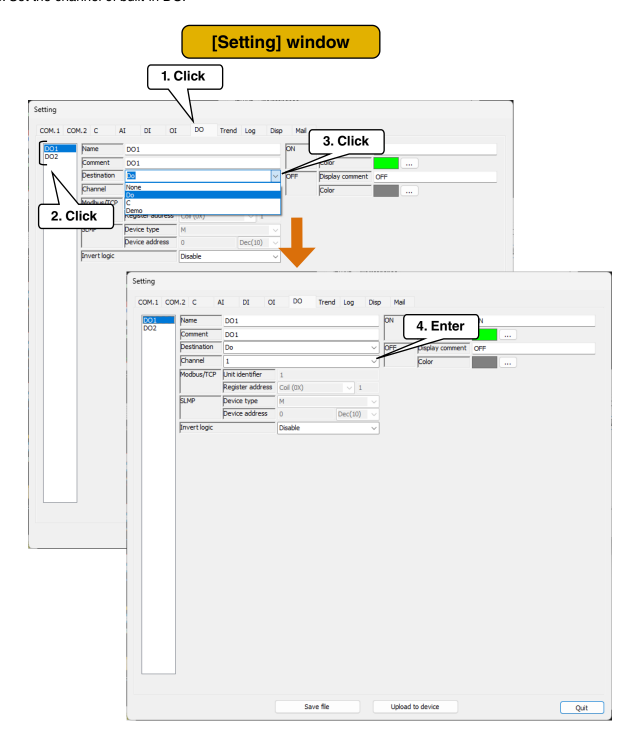
3.4.4 Discrete output (DO)

Discrete output signals can be monitored for maximum of 2 points (DO1 and DO2).

Assign the discrete output from built-in I/O, remote I/O or SLMP-compatible device to the VR4896E-G2 according to the following procedure.

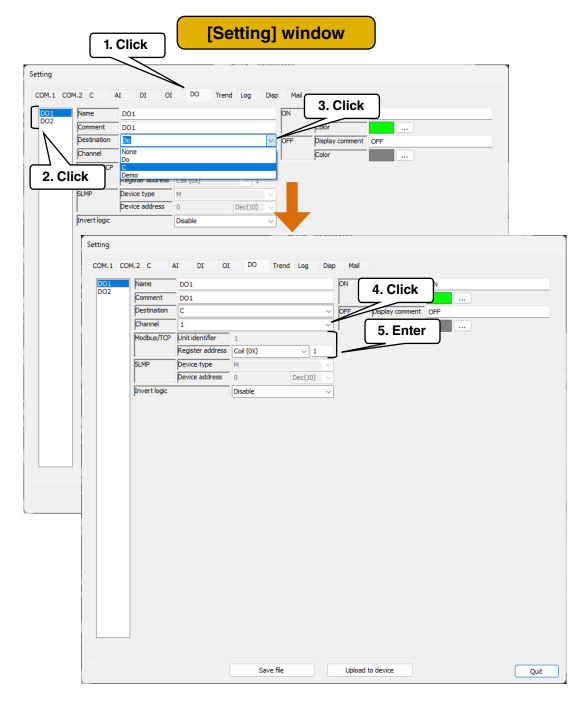
3.4.4.1 Assignment discrete output to built-in I/O

- 1. Click the channel to be set to display the current settings.
- 2. Click the destination drop-down list and select [Do].
- 3. Set the channel of built-in DO.



3.4.4.2 Assignment discrete output to remote I/O

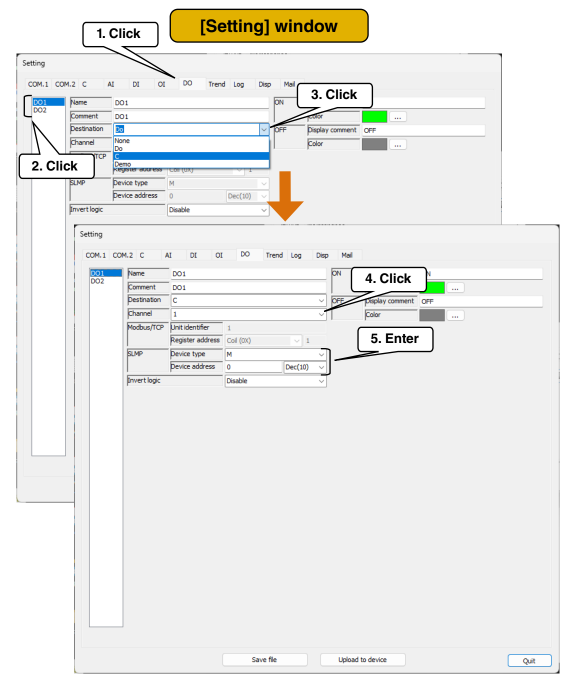
- 1. Click the channel to be set to display the current settings.
- 2. Click the destination drop-down list and select [C].
- 3. Set the channel for connection setting. In case that the selected connection channel is Modbus/TCP, the following window appears and assigning remote I/O becomes possible. → 3.3.1.1 Modbus/TCP connection
- 4. Set parameters according to the table below.



| Parameter | Description |
|--------------------------------|--|
| Modbus/TCP Unit identifier | In case that the unit identifier of the selected channel is variable, set in the range of 0 to 255. → 3.3.1.1 Modbus/TCP connection |
| Modbus/TCP Register address | Select [Coil (0X)]. Set the register address in the range of 1 to 65536. |

3.4.4.3 Assignment discrete output to SLMP-compatible device

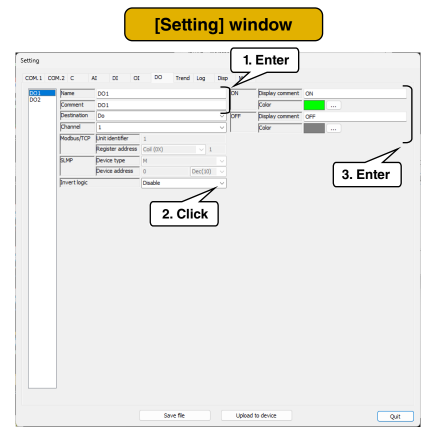
- 1. Click the channel to be set to display the current settings.
- 2. Click the destination drop-down list and select [C].
- 3. Set the channel for connection setting. In case that the selected connection channel is SLMP, the following window appears and assigning SLMP becomes possible. → 3.3.1.2 SLMP connection
- 4. Set parameters according to the table below.



| Parameter | Description |
|----------------|--|
| Device type | Select the device type of the SLMP-compatible device to be connected. |
| Device address | Enter the address of the SLMP-compatible device to be connected. (Dec(10): 0 to 4294967295, Hex(16): 0x00000000 to 0xFFFFFFFF, Oct(8): 0 to 03777777777) |

3.4.4.4 Basic setting (DO)

After completing the assignment, configure the following basic setting.



1. Configure the basic setting.

| Parameter | Description |
|--------------|---|
| Name | Set the channel name within 16 characters. |
| Comment | Set the comment for the channel within 16 characters such as the tag name, etc. |
| Invert logic | If the ON/OFF of the output signal and the ON/OFF of the application signal are the reverse of each other, select [Enable]. |

2. Set ON and OFF respectively.

| Parameter | Description |
|-----------------|--|
| Display comment | Set the comment corresponding to ON and OFF respectively within 8 characters. |
| Color | Set the color which represents the status displayed on the trend data for ON and OFF respectively. |

Follow the above procedure to set all the channels.

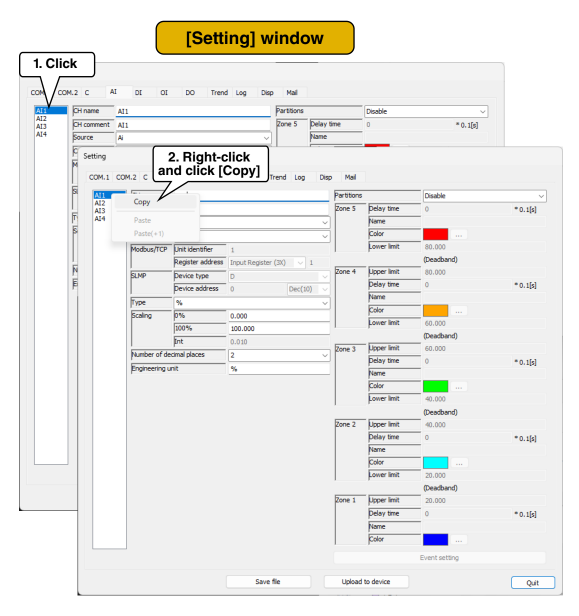
The channel setting configured on [Discrete Output (DO)] window can also be copied to other channels and only the required parameters can be modified. → 3.4.5 Copying the I/O setting

3.4.5 Copying the I/O setting

The channel setting configured on each I/O setting window can also be copied to other channels and only the required parameters can be modified.

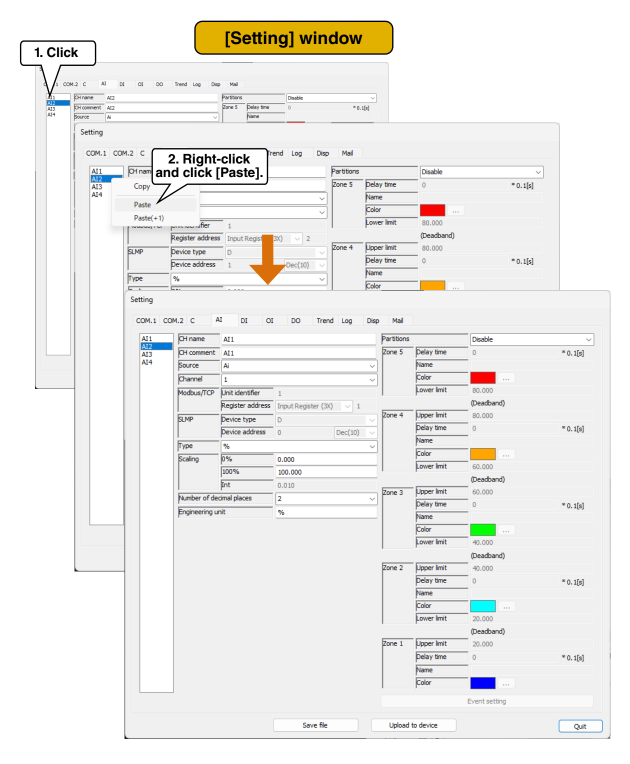
3.4.5.1 Copying

The procedure is common to each I/O setting window.



3.4.5.2 Pasting

Copied I/O settings can be pasted. The pasting procedure is common to each I/O setting window. Pasting is possible only in the same I/O tab.



3.4.5.3 Pasting (+1)

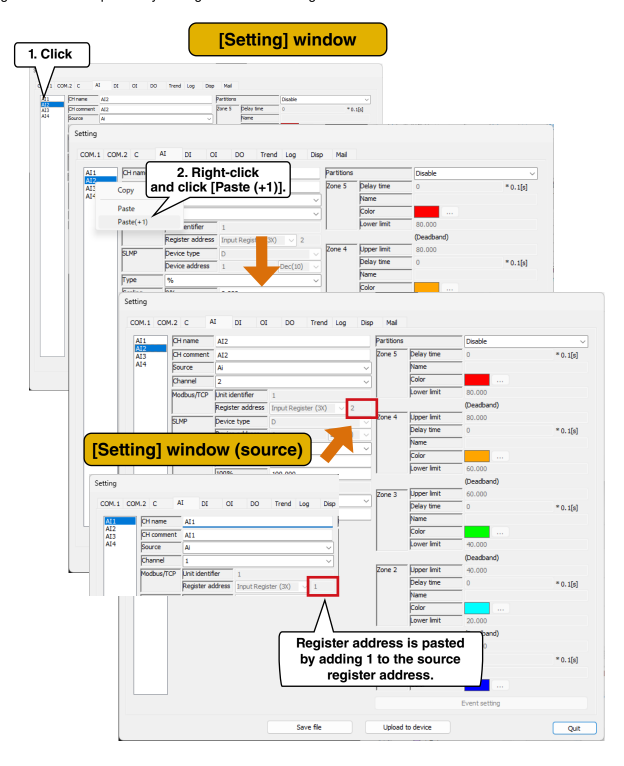
Copied I/O settings can be pasted.

[Paste (+1)] is useful when copying and pasting the channels assigned from remote I/O or SLMP-compatible device.

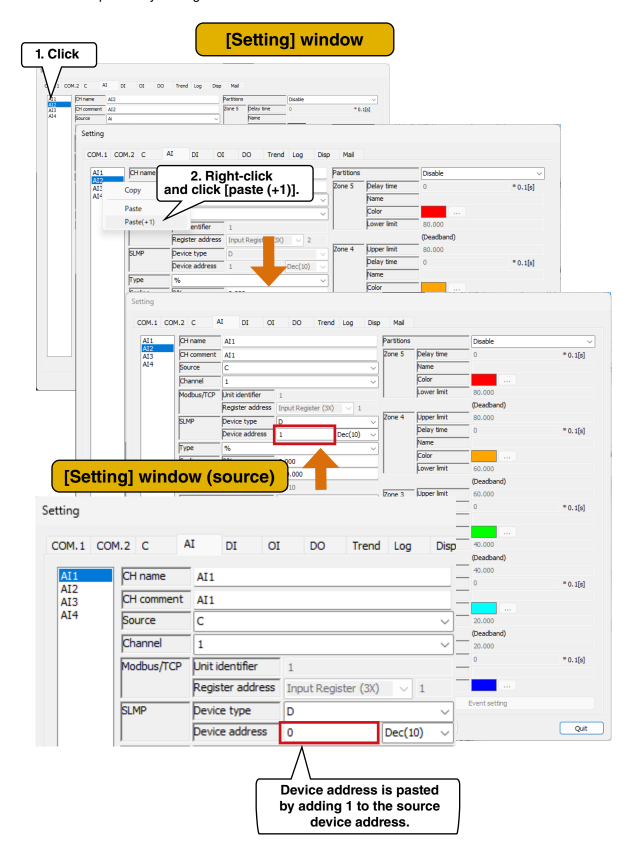
In case that the channel is assigned from built-in I/O, the procedure is same as normal pasting.

(1) Remote I/O

Register address is pasted by adding 1 to the source register address.



(2) SLMP Device address is pasted by adding 1 to the source device address.



3.5 Trend setting

Assign any channel set in I/O (AI, DI, OI, DO) to pen and set the pen's waveform to be recorded and displayed on the VR4896E-G2 screen.

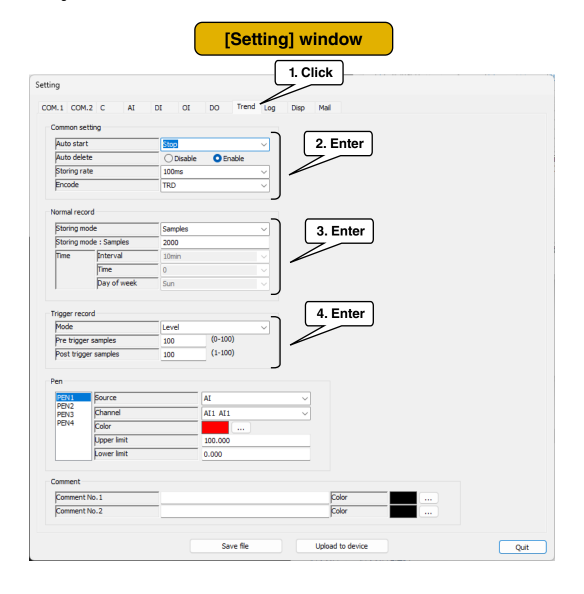
3.5.1 Basic setting

Configure the setting to record pen's waveform to a trend file.

When recording pen's waveform, event data and comment data occurred during the recording period are recorded to the same file.

3.5.1.1 Recording setting

Set the recording conditions of the trend.



1. Configure the common setting. Set parameters according to the table below.

| Parameter | Description | | | |
|--------------|---|--|--|--|
| Auto start | Select from Stop / Normal recording / Trigger recording. | | | |
| Auto delete | Select [Enable] to delete trend files automatically when the free space on the SD card falls below 100 MB. | | | |
| Storing rate | Select from 100 ms / 500 ms / 1 sec. / 2 sec. / 5 sec. / 10 sec. / 1 min. / 2 min. / 5 min. / 10 min. / 30 min. / 1 hour. | | | |
| Encode | Select the file saving format from TRD / CSV (UTF-8) / CSV (Shift-JIS). | | | |

2. Configure the settings for normal recording. Set parameters according to the table below.

| Parameter | Description |
|--------------------------|---|
| Storing mode | Select from Samples / Time. |
| Storing mode: Samples | When [Samples] is selected in the storing mode, the number of samples can be set. Set in the range of 1000 to 50000. |
| Time | When [Time] is selected in the storing mode, the storing interval can be set. The selectable storing interval depends on the storing rate. Refer to the table below When [1 day] is selected for the storing interval, set [Time] from 0 to 23 (hour) When [1 week] is selected for the storing interval, set [Time] and [Day of week]. Select from 0 to 23 (hour) and Sun / Mon / Tue / Wed / Thu / Fri / Sat When [1 month] is selected for the storing interval, set [Time] from 0 to 23 (hour). |

Correspondence table of storing rate and storing interval (X: selectable)

| Storing interval Storing rate | 10 min. | 30 min. | 1 hour | 6 hours | 12 hours | 1 day | 1 week | 1 month |
|-------------------------------|------------|------------|-----------|------------|-------------|----------|-----------|------------|
| 100 ms | Х | Х | Х | _ | _ | _ | _ | _ |
| 500 ms | - | Х | Х | Х | _ | _ | _ | _ |
| 1 sec. | _ | - | Х | Х | Х | _ | _ | _ |
| 2 sec. | _ | _ | Х | Х | Х | Х | _ | _ |
| 5 sec. | - | _ | _ | Х | Х | Х | _ | _ |
| 10 sec. | _ | - | _ | Х | Х | Х | _ | _ |
| 1 min. | _ | - | _ | - | - | Х | Х | _ |
| 2 min. | _ | - | _ | - | _ | Х | Х | _ |
| 5 min. | _ | - | _ | _ | _ | Х | Х | Х |
| 10 min. | _ | | _ | _ | _ | Х | Х | Х |
| 30 min. | _ | _ | _ | _ | _ | Х | Х | Х |
| 1 hour | _ | _ | _ | _ | _ | _ | Х | Х |

3. Configure the settings for trigger recording. Set parameters according to the table below.

| Parameter | Description | |
|----------------------|-------------------------------|--|
| Mode | Select from Level / Edge. | |
| Pre trigger samples | Set in the range of 0 to 100. | |
| Post trigger samples | Set in the range of 1 to 100. | |

3.5.1.2 Normal recording

When the normal recording is set in [Auto start], trend recording starts upon VR4896E-G2 startup.

(1) Storing mode: Samples

When samples is set in [Storing mode], the recorded data are stored to the trend files by the specified number of samples.

(2) Storing mode: Time

When time is set in [Storing mode], the recorded data are stored to the trend file at the specified timing. For storing timing, refer to the table below.

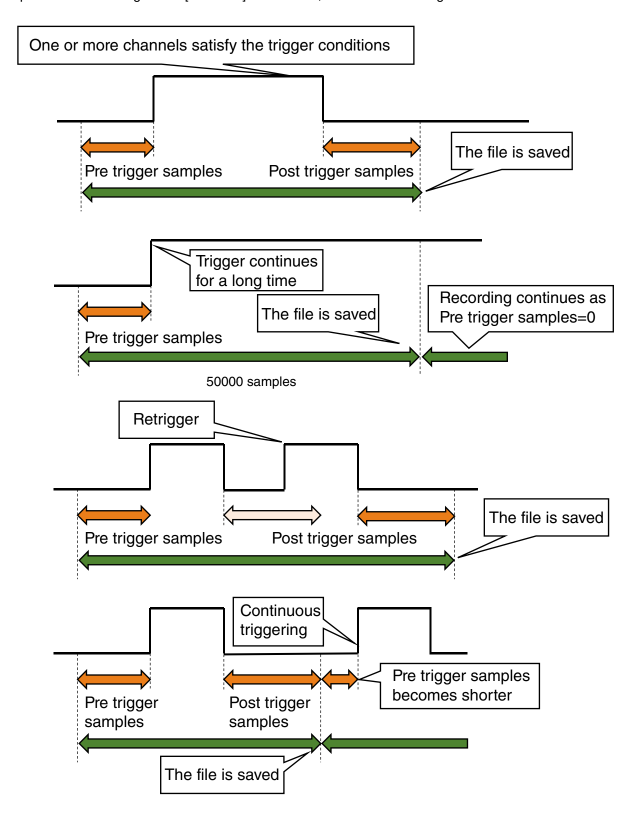
| Storing interval | Storing timing | | |
|------------------|---|--|--|
| 10 min. | 0, 10, 20, 30, 40, 50 minutes and 0 second every hour | | |
| 30 min. | 0, 30 minutes and 0 second every hour | | |
| 1 hour | 0 minute and 0 second every hour | | |
| 6 hours | 0, 6, 12, 18 hours, 0 minute and 0 second | | |
| 12 hours | 0, 12 hours, 0 minute and 0 second | | |
| 1 day | 0 minute and 0 second of the hour set in [Time] | | |
| 1 week | 0 minute and 0 second of the hour set in [Time] on the day of the week set in [Day of week] | | |
| 1 month | 0 minute and 0 second of the hour set in [Time] on the first day of every month. | | |

3.5.1.3 Trigger recording

When trigger recording is set in [Auto Start], the trend is recorded according to the trigger conditions set for each channel of AI, DI, and OI.

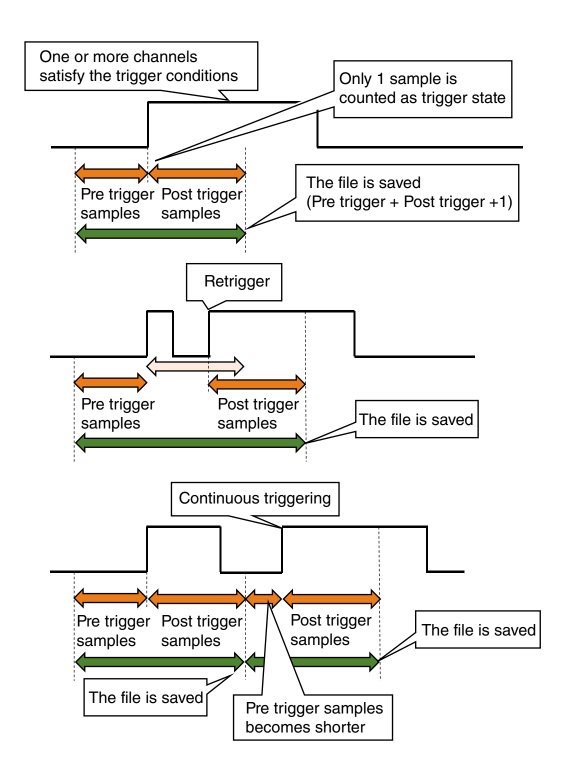
(1) Mode: Level

When the level is set in [Mode] of the trigger recording, the trend is recorded as long as one or more of the AI, DI, or OI channels with trigger settings satisfy the trigger conditions. The number of samples to be stored in the trend file should be set in [Pre trigger samples] and [Post trigger samples]. The data sample interval depends on the storing rate in [Common]. For details, refer to the following.



(2) Mode: Edge

When the edge is set in [Mode] of the trigger recording, trend are recorded with reference to the change point where one or more channels satisfy the trigger conditions from the non-trigger state of all channels among AI, DI, and OI channels configured trigger setting. The number of samples to be stored in the file should be set in [Pre trigger samples] and [Post trigger samples]. The data sample interval depends on the storing rate in [Common]. For details, refer to the following.

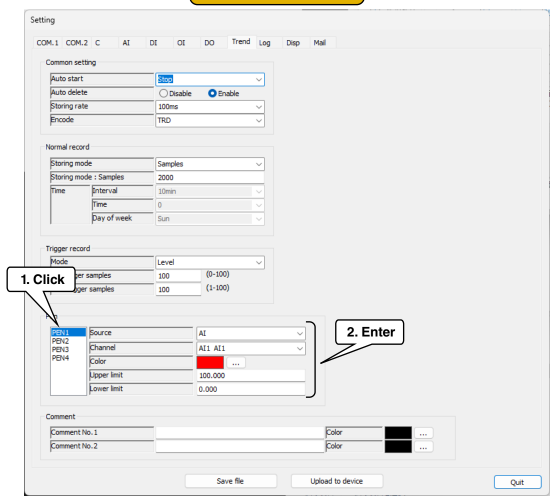


3.5.2 Pen setting

Perform assigning 4 pens to record to trend files and to display on the trend graph.

3.5.2.1 Pen setting





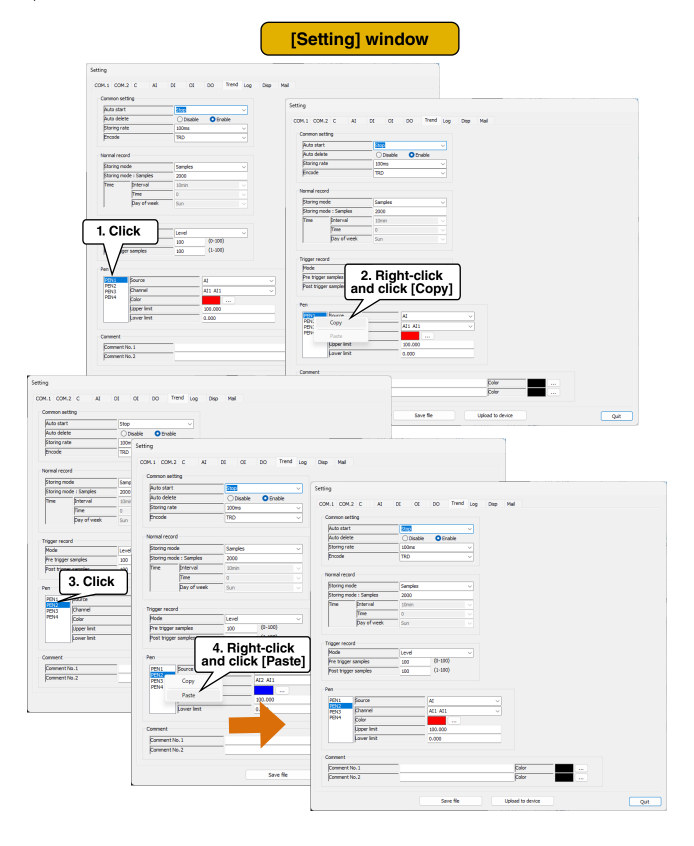
- 1. Select the pen to be set to display the current settings of the selected pen.
- 2. Assign the pen. Set the pen according to the table below.

| Parameter | Description |
|-------------|---|
| Source | Select the source to be assigned. Select from None / AI / DI / OI / DO. |
| Channel | Set the channel to be assigned. Select from the list of I/O channel selected in the source. |
| Color | Set the pen color. |
| Upper limit | Set the scaling value of 100% in the trend graph. |
| Lower limit | Set the scaling value of 0% in the trend graph. |

3. Follow the above procedure to set all the pens. The pen setting already configured can also be copied to other pens and only the required parameters can be modified.

3.5.2.2 Copying pen setting

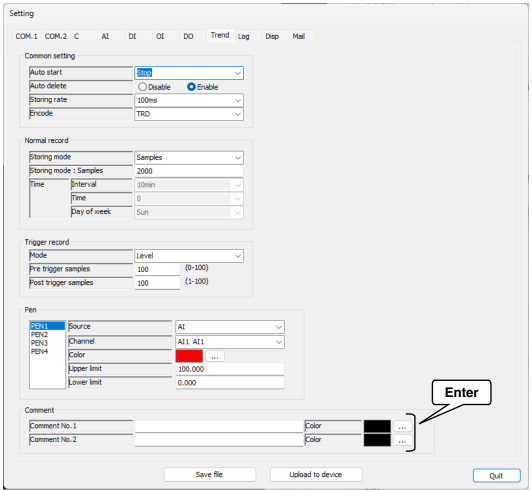
The pen setting configured on [Trend setting] window can also be copied to other pens and only the required parameters can be modified.



3.5.3 Comment setting

Configure the comment setting registered to the trend graph.

[Setting] window

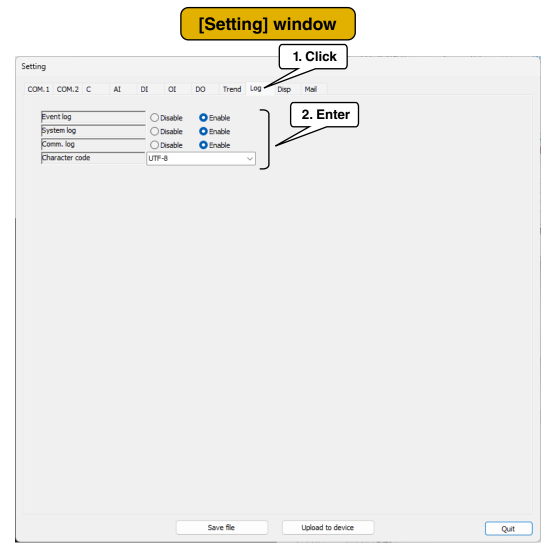


Set parameters according to the table below.

| Parameter | Description | |
|------------------|--|--|
| Comment No. 1, 2 | Set the comments within 32 characters. | |
| Color | Set the comment color. | |

3.6 Log setting

Configure log file setting stored to an SD card.



Set parameters according to the table below.

| Parameter | Description | |
|----------------|---|--|
| Event log | Select [Disable] in case of not storing event log files to the SD card. | |
| System log | Select [Disable] in case of not storing system log files to the SD card. | |
| Comm. log | Select [Disable] in case of not storing communication log files to the SD card. | |
| Character code | Choose either UTF-8 or Shift-JIS character code used to save log files. | |

3.7 Display setting

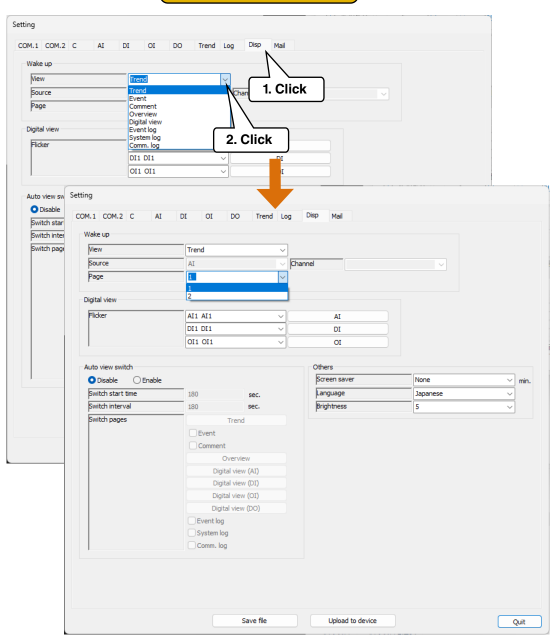
Configure the display setting of VR4896E-G2.

3.7.1 Wake up screen setting

Configure the display setting when the VR4896E-G2 is turned on.

3.7.1.1 Setting the trend screen to the wake up screen

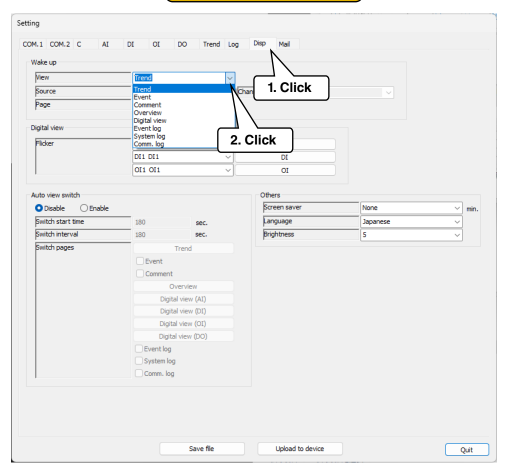
- 1. Click view drop-down list and select [Trend].
- 2. Click page drop-down list and select [1] or [2].
- 3. When selecting page [1], [PEN 1] and [PEN 2] set in pen setting are displayed on the wake up screen. When selecting page [2], [PEN 3] and [PEN 4] set in pen setting are displayed on the wake up screen.
 - → 3.5.2.1 Pen setting



3.7.1.2 Setting the event screen to the wake up screen

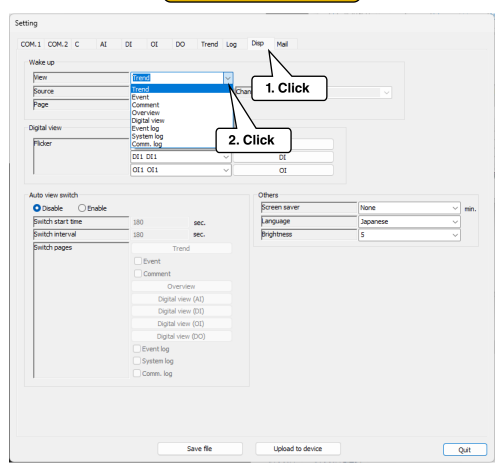
- 1. Click view drop-down list and select [Event].
- 2. The summary of the latest 32 events for which checkboxes of [trend record] are selected or for which trend record is set to [Enable] is displayed.
 - → 3.4.1.6 Event setting (AI), 3.4.1.4 Basic setting (AI), 3.4.3.3 Event setting (OI)





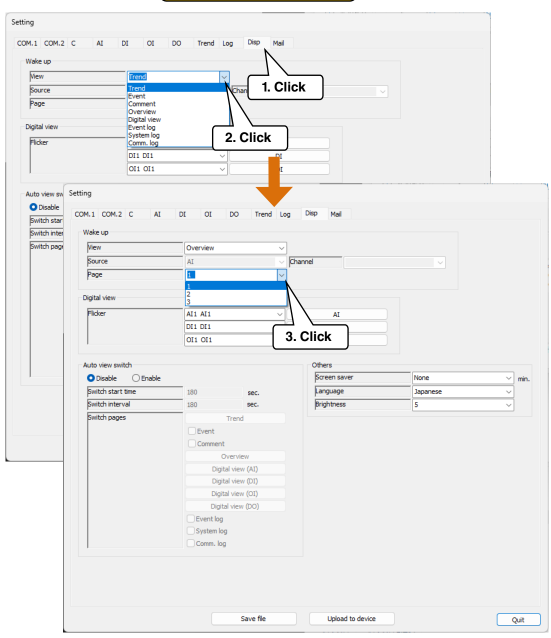
3.7.1.3 Setting the comment screen to the wake up screen

- 1. Click view drop-down list and select [Comment].
- 2. The summary of the latest 32 comments is displayed on the wake up screen.



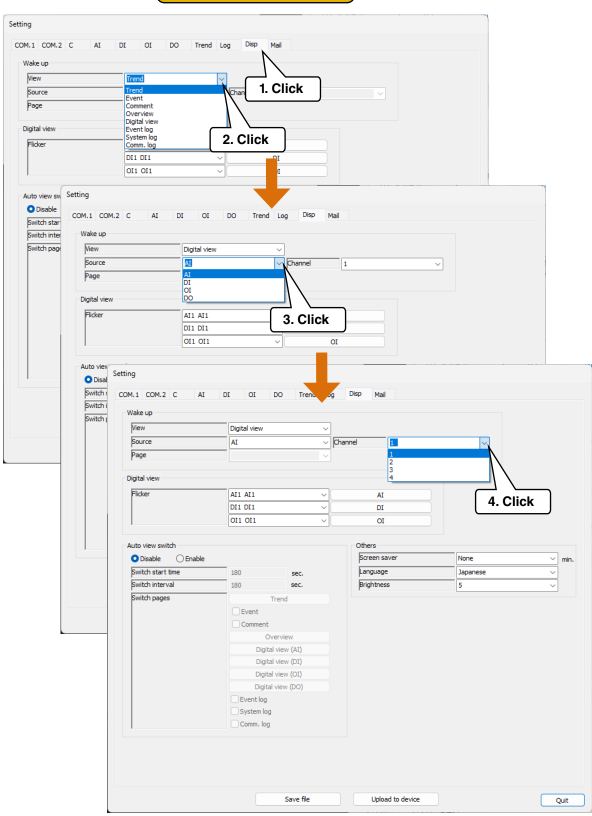
3.7.1.4 Setting the overview screen to the wake up screen

- 1. Click view drop-down list and select [Overview].
- 2. Click page drop-down list and select [1], [2] or [3].
- 3. When selecting page [1], Al1 to Al4 are displayed on the wake up screen. When selecting page [2], Dl1, Dl2, Ol1 and Ol2 are displayed on the wake up screen. When selecting page [3], Ol3, Ol4, DO1 and DO2 are displayed on the wake up screen.



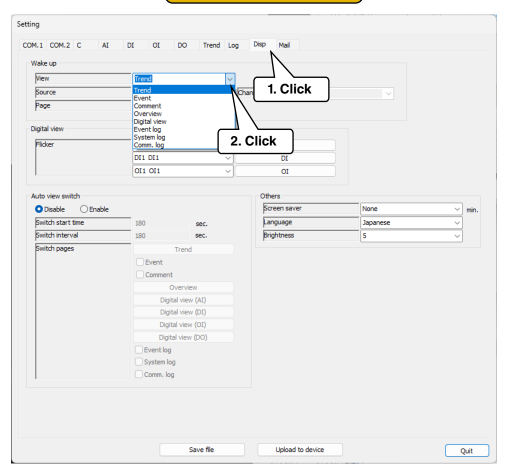
3.7.1.5 Setting the digital view screen to the wake up screen

- 1. Click view drop-down list and select [Digital view].
- 2. Click source drop-down list and select [AI], [DI], [OI] or [DO].
- 3. Click channel drop-down list and select the channel that corresponds to I/O selected in the source. The current value of the selected channel is displayed on the wake up screen.



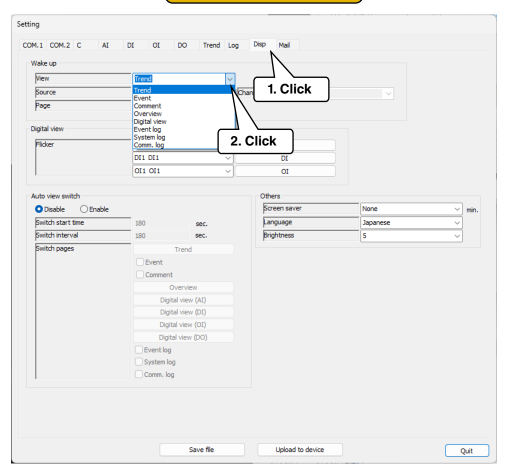
3.7.1.6 Setting the event log screen to the wake up screen

- 1. Click view drop-down list and select [Event log].
- 2. The latest 32 event logs are displayed on the wake up screen.



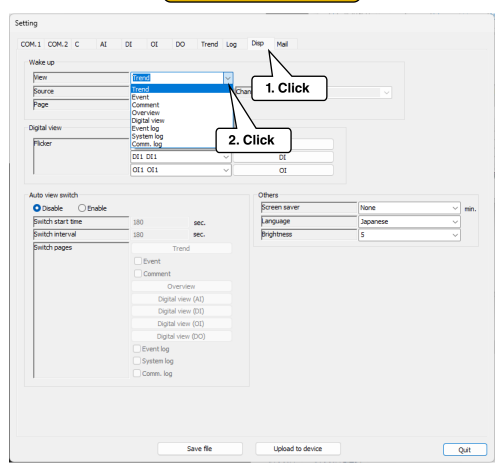
3.7.1.7 Setting the system log screen to the wake up screen

- 1. Click view drop-down list and select [System log].
- 2. The latest 32 system logs are displayed on the wake up screen.



3.7.1.8 Setting the communication log screen to the wake up screen

- 1. Click view drop-down list and select [Comm. log].
- 2. The latest 32 communication logs are displayed on the wake up screen.

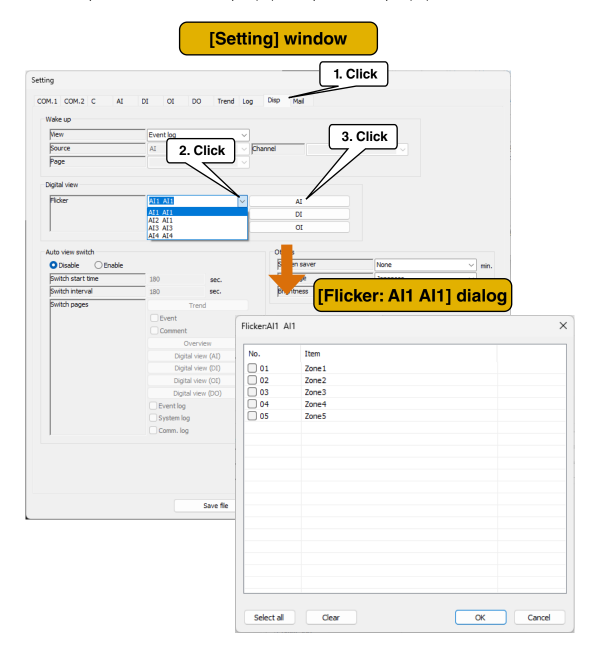


3.7.2 Digital view setting

Set the parameters to be displayed in flicker mode when the VR4896E-G2 screen is in digital view. For analog input (AI), follow the procedure below.

- 1. Click the flicker drop-down list and select the channel to be set.
- 2. Click [AI] button to display [Flicker: AI1 AI1] dialog *1.

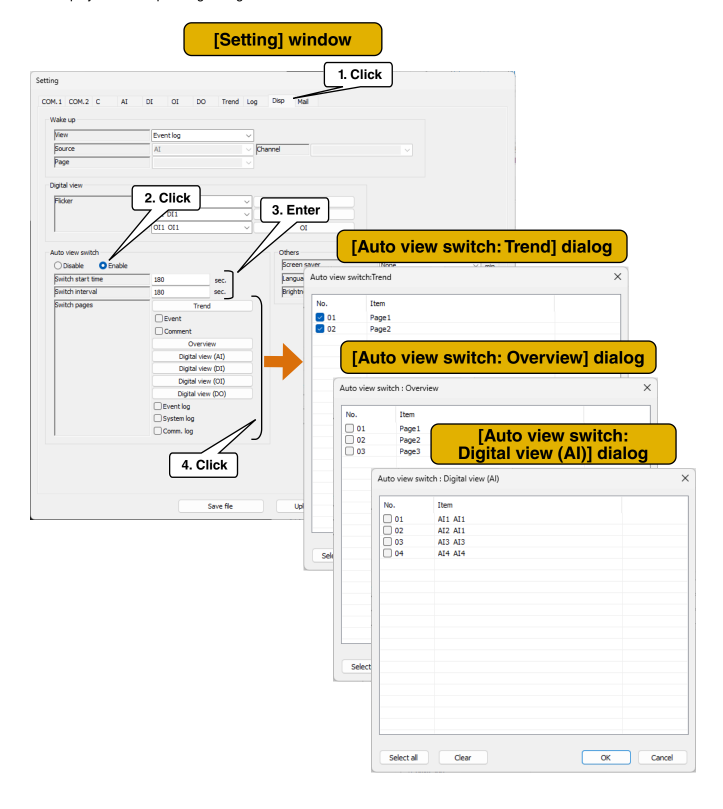
 When the analog input value is within the selected zone, the display will be in flicker mode. When it goes out of the zone, the display returns to normal mode.
 - Note 1) The dialog name is [Ain name]. (n: channel number configured in each channel setting.)
- 3. Follow the same procedure for discrete input (DI) and operational input (OI).



3.7.3 Auto view switch setting

Configure the auto view switch setting for the VR4896E-G2.

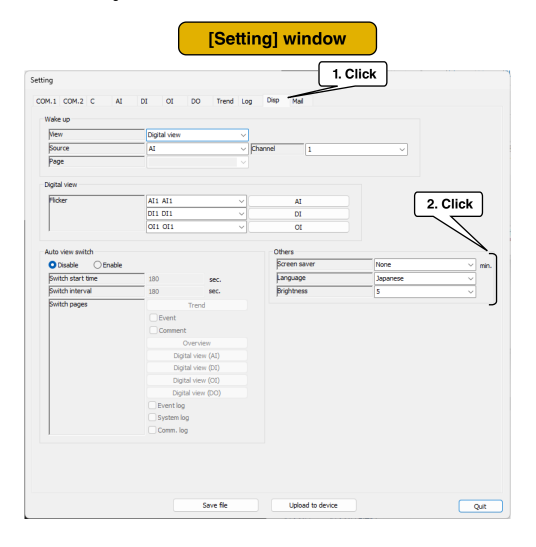
- 1. When enabling auto view switch, click [Enable] in [Auto view switch].
- 2. Set parameters according to the table on the next page.
- 3. Configure the settings for the screen to be targeted for auto view switch. Select checkboxes of the parameter to be targeted for auto view switch. Click [Trend], [Overview], [Digital view (AI)], [Digital view (DI)], [Digital view (OI)] or [Digital view (DO)] to display the corresponding dialog.



| Parameter | Description |
|-------------------|---|
| Switch start time | Set the switch start time. If the VR4896E-G2 is not operated for a period exceeding the switch start time, the view switches automatically. Set in the range of 10 to 180 (sec.). |
| Switch interval | Set the interval for auto view switch. After the switch interval time elapses, transition to the screen set as the target for auto view switch is performed automatically. Set in the range of 3 to 180 (sec.). |

3.7.4 Other settings

Configure the screen, screen saver, language and brightness of the VR4896E-G2. Set parameters according to the table below.



| Parameter | Description |
|--------------|---|
| Screen saver | Set the time until the screen saver activates. The screen saver activates if the VR4896E-G2 is not operated for the set time. Set it disable or within 1 to 10 minutes. |
| Language | Set the language displayed on the VR4896E-G2 Select English or Japanese. |
| Brightness | Set the brightness of the LCD panel of VR4896E-G2. Set within 1 (dark) to 5 (bright). |

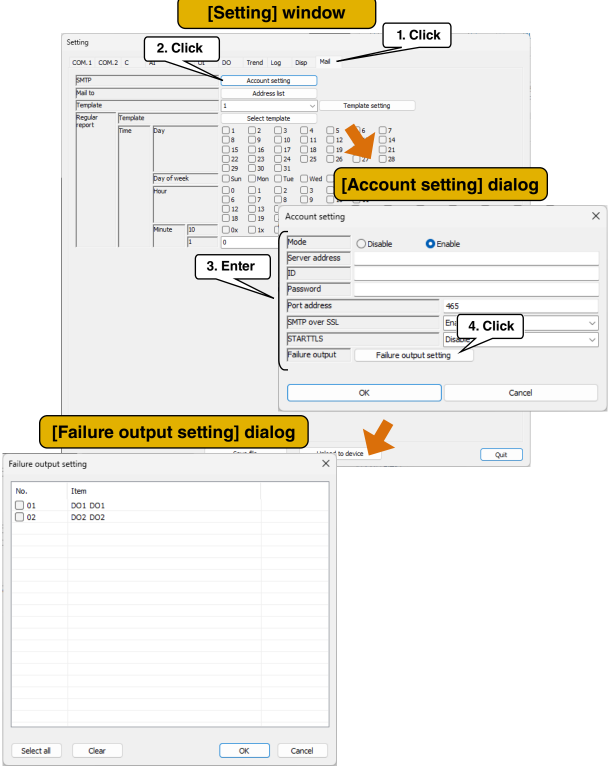
3.8 E-mail reporting setting

Configure e-mail reporting setting with the SMTP authentication.

3.8.1 Account setting

Configure the account for sending e-mails.

- 1. Click [Account setting] button to display [Account setting] dialog.
- 2. Set parameters according to the table below.
- 3. Click [Failure output setting] button to display [Failure output setting] dialog. Select the checkbox in case of outputting DO when sending an e-mail fails.



| Parameter | Description |
|----------------|---|
| Mode | Select [Disable] or [Enable]. |
| Server address | Set the mail server address within 64 characters. |
| ID | Set the ID (e-mail account name) within 64 characters. |
| Password | Set the password within 64 characters. |
| Port address | Set the port address of the server. |
| SMTP over SSL | Set the encrypted communication. Select [Enable] to use it. |
| STARTTLS | Select [Disable] or [Enable] only when SMTP over SSL is [Enable]. |

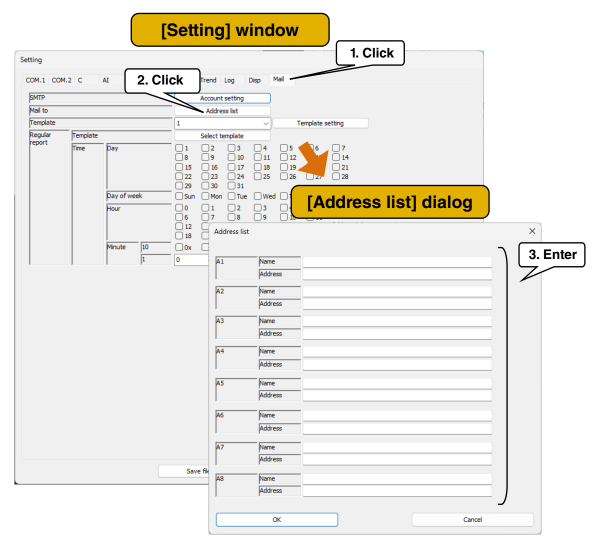
CAUTION

- Mail receiving is not available for VR4896E-G2.
- SMTP over SSL authentication is intended only for encryption. Therefore the certification issued by mail server is not verified.
- It is not guaranteed that this function can connect to all mail servers.
- For mail service, there are many kind of restrictions varying by each company. Also change of function or authentication may be carried out. Therefore according to these changes of restriction or function, check the mail communication on a regular basis and perform adequate operational administrative.

3.8.2 Recipient address setting

Configure the e-mail recipient address. Up to 8 addresses A1 to A8 can be set.

- 1. Click [Address list] button to display [Address list] dialog.
- 2. Set parameters according to the table below.



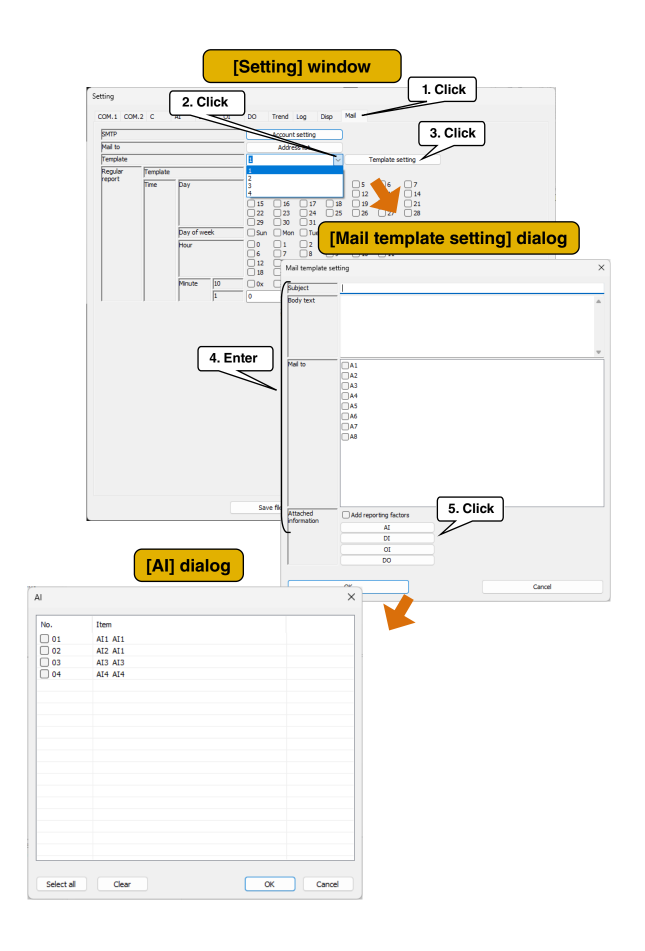
| Parameter | Description |
|-----------|--|
| Name | Set within 16 characters. |
| Address | Set the e-mail recipient address within 64 characters. |

3.8.3 Template setting

Configure the mail template setting. Up to 4 templates can be set.

- 1. Click template drop-down list and select a template to be set.
- 2. Click [Template setting] button to display [Mail template setting] dialog.
- 3. Click [AI], [DI], [OI] or [DO] button to set the I/O information attached to the body text.
- 4. Set parameters according to the table below.

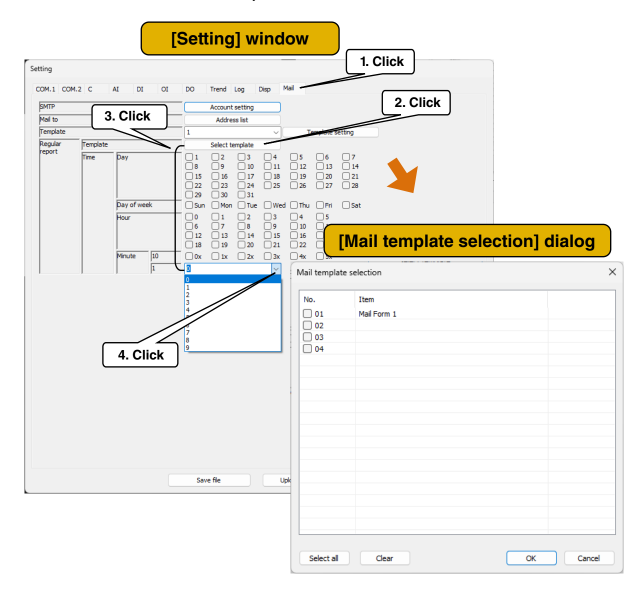
| Parameter | Description | |
|--|--|--|
| Subject | Set the subject of e-mail within 32 characters. | |
| Body text | Set the body text of e-mail within 128 characters. | |
| Mail to | Select the checkbox of the addresses specified for e-mail recipient. | |
| Attached information Add reporting factors | Select the checkbox when adding reporting factors at the end of the body text. | |



3.8.4 Regular reporting setting

Configure the regular reporting setting.

- 1. Click [Select template] button to display [Mail template selection] dialog. Select the template to be used for regular reporting.
- 2. Enter the day and time for regular reporting. Multiple items can be selected for each parameter. An e-mail will be sent on the selected day and time of the week.

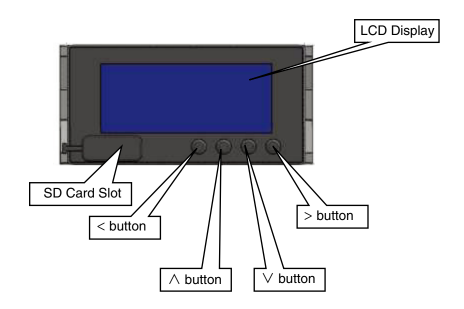


4. VR4896E-G2 operation

This chapter describes the details of the VR4896E-G2 screen and how to operate it.

4.1 Component identification

The following illustration shows the component identification of the VR4896E-G2. Press the arrow buttons to operate the screen.



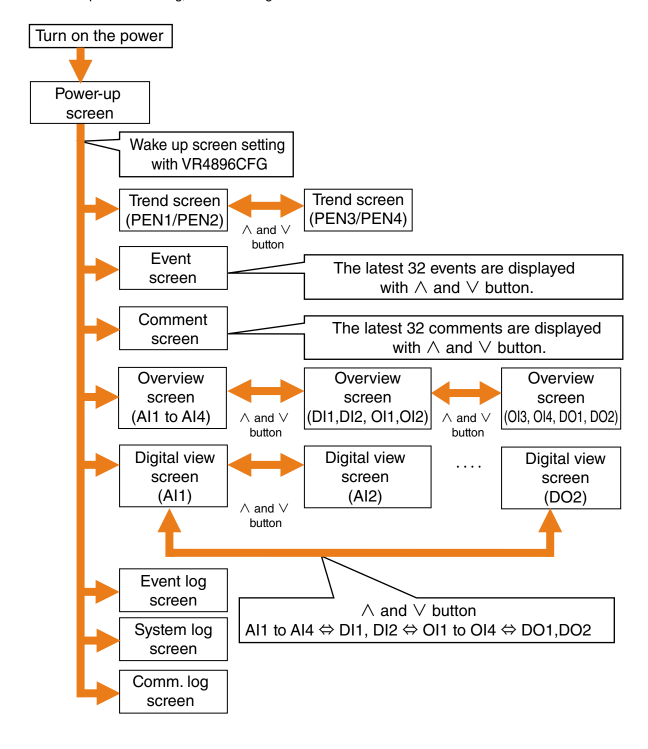
4.2 Wake up screen

After turning on the power of VR4896E-G2, one of the following is displayed:

Trend screen, event screen, comment screen, overview screen, digital view screen, event log screen, system log screen, or comm. log screen.

The screen to be displayed can be set with the Configurator Software (Model: VR4896CFG).

→ 3.7.1 Wake up screen setting, 4.3.7.5 Setting



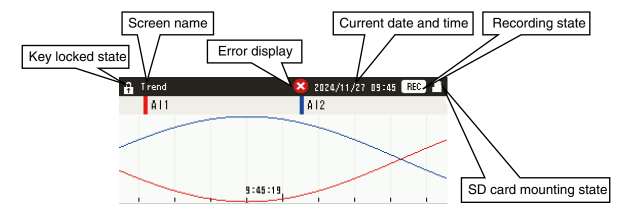
4.2.1 Power-up screen

For the period from turning on the device until the configured wake up screen (3.7.1 Wake up screen setting, 4.3.7.5 Setting) is displayed, the following message appears at the lower right corner of the screen. The message is deleted when the waiting state is released, and then the wake up screen appears.

| Message | Description |
|-----------------------|--|
| progress (IP address) | Waiting for obtaining DHCP IP |
| progress (SNTP) | Waiting for initial SNTP processing |
| progress (I/O) | Waiting for initial I/O communication processing |
| progress (SD) | Waiting for recognizing SD card |

4.2.2 Common area for each screen

The common area for each screen is as follows.



4.2.2.1 Key lock

The icon is displayed when the button operation is disabled.

4.2.2.2 Screen name

The name of the currently displayed screen is displayed.

4.2.2.3 Error display

The icon is displayed when the following errors occur.

- Built-in I/O abnormality
- Modbus/TCP or SLMP communication error
- Recording abnormality
- Log abnormality
- SD card abnormality

4.2.2.4 Current date and time

The date and time recognized by the VR4896E-G2 are displayed. Refer to 4.3.7.8 Maintenance, 5.1.1 Date/Time for the setting.

4.2.2.5 Recording state

When the normal trend recording starts, the icon turns on. When the trigger recording starts, the icon turns on.

For the recording display, refer to the table below.

| Item | Description | Display |
|-------------------|------------------------------------|----------------|
| Stop recording | Recording stops. | REC OFF |
| Normal recording | Recording is in progress. | REC ON |
| Normal recording | SD card mounting is released. | REC Blinking |
| | The device is waiting for trigger. | T-REC OFF |
| Trigger recording | Recording is in progress. | T-REC ON |
| | SD card mounting is released. | T-REC Blinking |

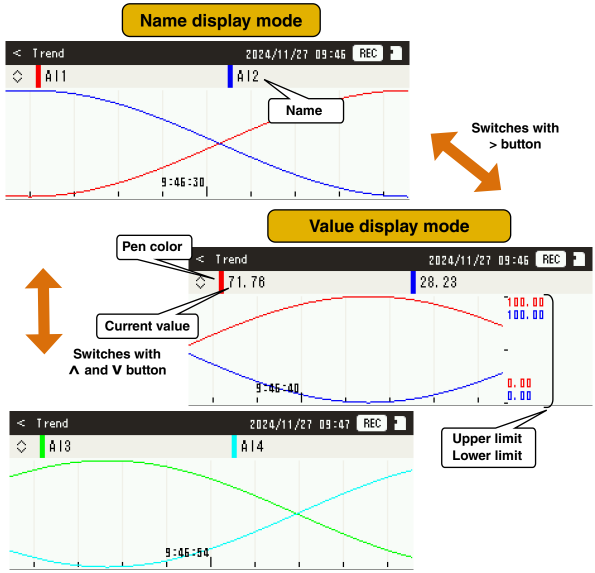
4.2.2.6 SD card mounting state

When the SD card is mounted, the icon turns on.

4.2.3 Trend screen

Follow the procedure below in order to display the trend graph of PEN1 to PEN4 configured in the pen settings.

- 1. [PEN1] and [PEN2], [PEN3] and [PEN4] configured in the pen settings are displayed. → 3.5.2 Pen setting
- 2. Press \land or v button to switch from the screen of [PEN1] and [PEN2] to the screen of [PEN3] and [PEN4]. The same is applied in value display mode.
- 3. Press > button to switch the screen to value display mode.



4. Refer to the table below for each displayed item.

| Item | Description | Reference |
|----------------------------|---|---|
| Name | Displays the name set in the I/O setting. | Al: 3.4.1.4 Basic setting (Al) Dl: 3.4.2.4 Basic setting (Dl) Ol: 3.4.3.1 Basic setting (Ol) DO: 3.4.4.4 Basic setting (DO) |
| Pen color | Draws the trend graph using the color set in the trend setting and pen setting. | 3.5.2 Pen setting |
| Current value | Analog Input (AI): Displays with actual values. Discrete Input (DI): Displays the current state with display comment (ON) and display comment (OFF). Operational input (OI): Displays the operation result. Discrete Output (DO): Displays the current state with display comment (ON) and display comment (OFF). | Al: 3.4.1.4 Basic setting (Al) Dl: 3.4.2.4 Basic setting (Dl) Ol: 3.4.3.1 Basic setting (Ol) DO: 3.4.4.4 Basic setting (DO) |
| Upper limit Lower limit | Displays the upper and lower limits set in the trend setting and pen setting. Trend graphs are plotted within the range. | 3.5.2 Pen setting |

4. Refer to the table below for button operation.

| Button | Description | Reference |
|-------------|--|--------------------------------------|
| ^, V | Switches the display between [PEN1], [PEN2] and [PEN3], [PEN4]. | 3.5.2 Pen setting |
| > | Switches between name display mode and value display mode. | |
| Hold down > | Starts or stops "normal recording". (If trigger recording is in progress, it switches to normal recording) | 3.5.1.1 Recording setting |
| < | Displays the menu. | 4.3 Configuration of the menu screen |
| Hold down < | Sets or releases the key lock. | |

4.2.4 Event screen

The summary of the latest 32 events configured in the trend recording is displayed. The latest ones appear on the top.



1. Refer to the table below for each displayed item.

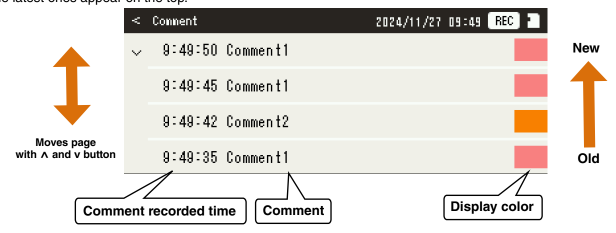
| Item | Description | Reference |
|----------------------------|---|---|
| Event occur- rence time | Displays the time when the events occurred. | |
| Message | Analog Input (AI): Displays the message set in the event setting. Discrete Input (DI): Displays the message set in ON and OFF respectively. Operational input (OI): Displays the message set in the event setting. Discrete Output (DO): Displays the message set in ON and OFF respectively. | AI: 3.4.1.6 Event setting (AI) DI: 3.4.2.4 Basic setting (DI) OI: 3.4.3.3 Event setting (OI) DO: 3.4.4.4 Basic setting (DO) |
| Display color | Analog Input (AI): Displays the color set in zone setting 1 to 5. Discrete Input (DI): Displays the color set in ON and OFF. Operational input (OI): Displays the color set in zone setting 1 to 5. Discrete Output (DO): Displays the color set in ON and OFF. | Al: 3.4.1.5 Zone setting (Al) DI: 3.4.2.4 Basic setting (DI) OI: 3.4.3.2 Zone setting (OI) DO: 3.4.4.4 Basic setting (DO) |

2. Refer to the table below for button operation.

| Button | Description | Reference |
|-------------|--|--------------------------------------|
| ٨ | Displays new trends. | |
| V | Displays old trends. | |
| Hold down > | Starts or stops "normal recording". (If trigger recording is in progress, it switches to normal recording) | 3.5.1.1 Recording setting |
| < | Displays the menu. | 4.3 Configuration of the menu screen |
| Hold down < | Sets or releases the key lock. | |

4.2.5 Comment screen

The summary of the latest 32 comments recorded in the trend graph is displayed. The latest ones appear on the top.



1. Refer to the table below for each displayed item.

| Item | Description | Reference |
|-----------------------|--|-----------------------|
| Comment recorded time | Displays the time when the comments were recorded. | |
| Comment | Displays the comment set in the trend setting. | 3.5.3 Comment setting |
| Display color | Displays the color set in the trend setting. | 3.5.3 Comment setting |

2. Refer to the table below for button operation.

| Button | Description | Reference |
|-------------|--|--------------------------------------|
| ٨ | Displays new comments. | |
| V | Displays old comments. | |
| Hold down > | Starts or stops "normal recording". (If trigger recording is in progress, it switches to normal recording) | 3.5.1.1 Recording setting |
| < | Displays the menu. | 4.3 Configuration of the menu screen |
| Hold down < | Sets or releases the key lock. | |

3. Refer to 4.3.2 Trend selection screen for how to record the comment.

4.2.6 Overview screen

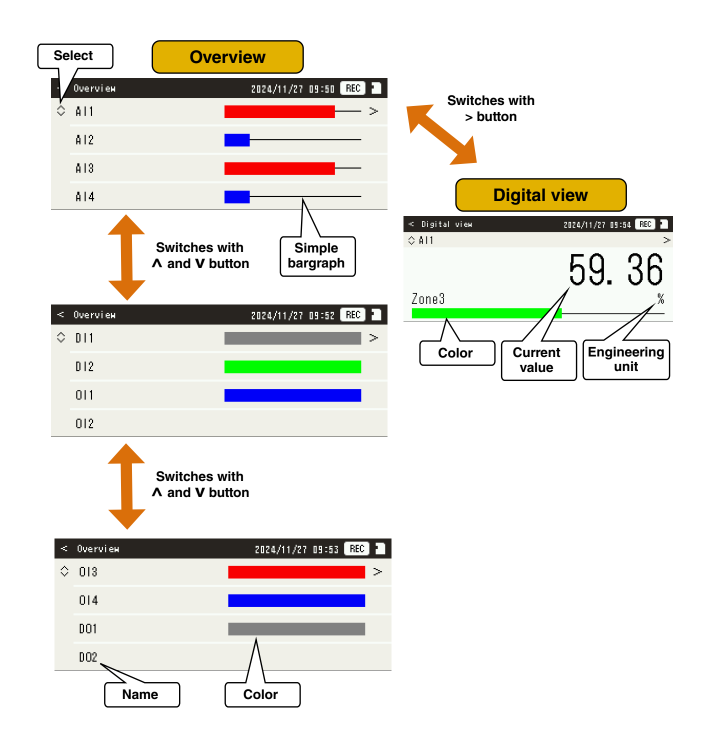
Follow the procedure below in order to display the latest I/O values. 4 channels are displayed per screen.

- 1. Switch pages with ∧ and V buttons. Each set of 4 channels ("Al1 to Al4", "Dl1, Dl2, Ol1, Ol2", and "Ol3, Ol4, DO1, DO2") is displayed on 1 screen.
- 2. Refer to the table below for each displayed item.

| Item | Description | Reference |
|-----------------|---|---|
| Name | Displays the name set in I/O setting. (If the name exceeds 10 characters, it is abbreviated.) | AI: 3.4.1.4 Basic setting (AI) DI: 3.4.2.4 Basic setting (DI) OI: 3.4.3.1 Basic setting (OI) DO: 3.4.4.4 Basic setting (DO) |
| Simple bargraph | Displays the latest I/O values in a simple bargraph. | |
| Color | The color of simple bargraph is as follows. Analog Input (AI): Displays the color set in zone setting 1 to 5. Discrete Input (DI): Displays the color set in ON and OFF. Operational input (OI): Displays the color set in zone setting 1 to 5. Discrete Output (DO): Displays the color set in ON and OFF. | Al: 3.4.1.5 Zone setting (Al) Dl: 3.4.2.4 Basic setting (Dl) Ol: 3.4.3.2 Zone setting (Ol) DO: 3.4.4.4 Basic setting (DO) |

3. Refer to the table below for button operation.

| Button | Description | Reference |
|-------------|--|--------------------------------------|
| ^, v | Switches the page. | |
| > | Switches the selected channel to digital view. | 4.2.7 Digital view screen |
| Hold down > | Starts or stops "normal recording". (If trigger recording is in progress, it switches to normal recording) | 3.5.1.1 Recording setting |
| < | Displays the menu. | 4.3 Configuration of the menu screen |
| Hold down < | Sets or releases the key lock. | |



4.2.7 Digital view screen

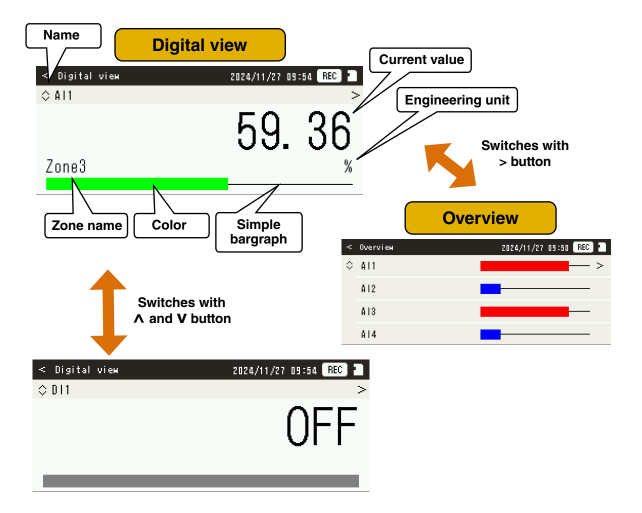
Follow the procedure below in order to display the latest I/O values. 1 channel is displayed per screen.

- 1. Switch channels one by one with $\boldsymbol{\wedge}$ and \boldsymbol{V} buttons.
 - The channels switch in the order of AI, DI, OI, DO from the smaller number.
- 2. Refer to the table below for each displayed item.

| Displayed item | Description | Reference |
|------------------|---|---|
| Name | Displays the name set in I/O setting. | Al: 3.4.1.4 Basic setting (Al) Dl: 3.4.2.4 Basic setting (Dl) Ol: 3.4.3.1 Basic setting (Ol) DO: 3.4.4.4 Basic setting (DO) |
| Current value | The latest I/O values are displayed as numerical value for analog data (AI, OI) and as comment for discrete data (DI, DO). | DI: 3.4.2.4 Basic setting (DI) DO: 3.4.4.4 Basic setting (DO) |
| Engineering unit | Displays the engineering unit set in I/O setting (AI, OI). | Al: 3.4.1.4 Basic setting (Al) Ol: 3.4.3.1 Basic setting (Ol) |
| Simple bargraph | Displays the latest I/O values in a simple bargraph. | |
| Zone name | Analog Input (AI): Displays the name set in zone setting 1 to 5. Operational input (OI): Displays the name set in zone setting 1 to 5. | Al: 3.4.1.5 Zone setting (Al) Ol: 3.4.3.2 Zone setting (Ol) |
| Color | The color of simple bargraph is as follows. Analog Input (AI): Displays the color set in zone setting 1 to 5. Discrete Input (DI): Displays the color set in ON and OFF. Operational input (OI): Displays the color set in zone setting 1 to 5. Discrete Output (DO): Displays the color set in ON and OFF. | Al: 3.4.1.5 Zone setting (Al) Dl: 3.4.2.4 Basic setting (Dl) Ol: 3.4.3.2 Zone setting (Ol) DO: 3.4.4.4 Basic setting (DO) |

3. Refer to the table below for button operation.

| Button | Description | Reference |
|-------------|---|--------------------------------------|
| ^, v | Switches the channel. | |
| > | Switches the selected channel to overview. | 4.2.6 Overview screen |
| Hold down > | Starts or stops "normal recording". (If trigger recording is in progress, it switches to normal recording.) | 3.5.1.1 Recording setting |
| < | Displays the menu. | 4.3 Configuration of the menu screen |
| Hold down < | Sets or releases the key lock. | |



4.2.8 Event log screen

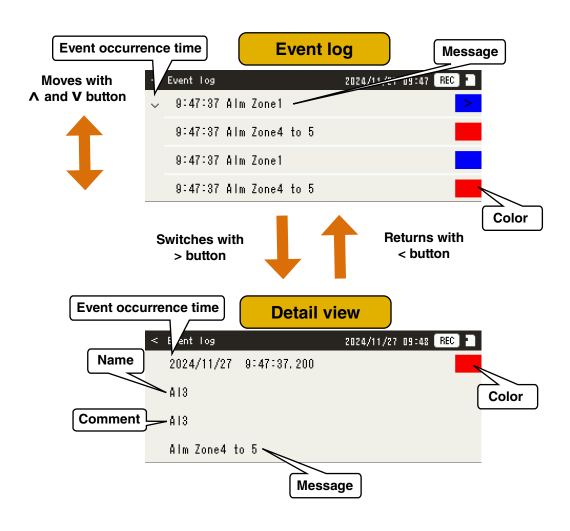
Regardless of whether event log recording is enabled or disabled, the latest 32 event logs are displayed.

- 1. Press \land and \lor buttons to move the selection. Press \gt button to display the details of the selected row. Press \lt button to return to the previous screen.
- 2. Refer to the table below for each displayed item.

| Displayed item | Description | Reference |
|-----------------|--|---|
| Name Comment | Displays the name and the comment set in I/O setting. | AI: 3.4.1.4 Basic setting (AI) DI: 3.4.2.4 Basic setting (DI) OI: 3.4.3.1 Basic setting (OI) DO: 3.4.4.4 Basic setting (DO) |
| Message | Analog Input (AI): Displays the message set in the event setting. Discrete Input (DI): Displays the message set in ON and OFF Operational input (OI): Displays the message set in the event setting. Discrete Output (DO): Displays the message set in ON and OFF. | AI: 3.4.1.6 Event setting (AI) DI: 3.4.2.4 Basic setting (DI) OI: 3.4.3.3 Event setting (OI) DO: 3.4.4.4 Basic setting (DO) |
| Color | Analog Input (AI): Displays the color set in zone setting 1 to 5. Discrete Input (DI): Displays the color set in ON and OFF. Operational input (OI): Displays the color set in zone setting 1 to 5. Discrete Output (DO): Displays the color set in ON and OFF. | AI: 3.4.1.5 Zone setting (AI) DI: 3.4.2.4 Basic setting (DI) OI: 3.4.3.2 Zone setting (OI) DO: 3.4.4.4 Basic setting (DO) |

3. Refer to the table below for button operation.

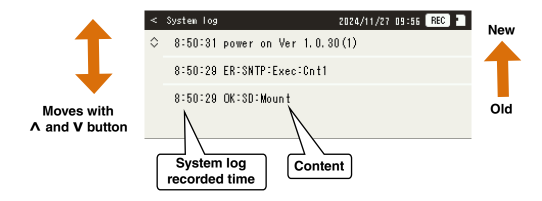
| Button | Description | Reference |
|-------------|---|--------------------------------------|
| ٨ | Moves to a new event log. | |
| V | Moves to an old event log. | |
| > | Displays the details of the selected event log. | |
| Hold down > | Starts or stops "normal recording". (If trigger recording is in progress, it switches to normal recording.) | 3.5.1.1 Recording setting |
| < | Detail view: Returns to the event log display. Event log view: Displays the menu. | 4.3 Configuration of the menu screen |
| Hold down < | Sets or releases the key lock. | |



4.2.9 System log screen

Regardless of whether system log recording is enabled or disabled, the latest 32 system logs are displayed. The latest ones appear on the top. For the log details, refer to 5.1.3 System log. Refer to the table below for button operation.

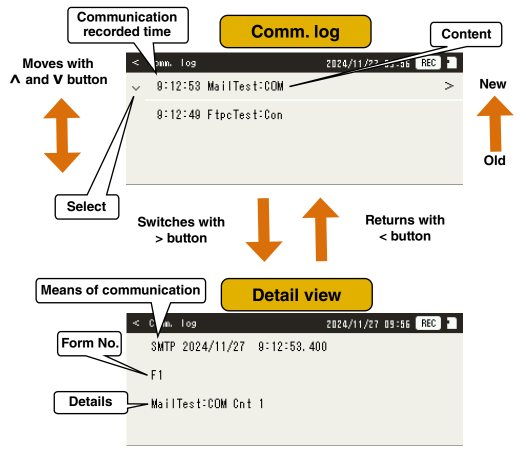
| Button | Description | Reference |
|-------------|---|--------------------------------------|
| ٨ | Moves to a new system log. | |
| V | Moves to an old system log. | |
| Hold down > | Starts or stops "normal recording". (If trigger recording is in progress, it switches to normal recording.) | 3.5.1.1 Recording setting |
| < | Displays the menu. | 4.3 Configuration of the menu screen |
| Hold down < | Sets or releases the key lock. | |



4.2.10 Communication log screen

Regardless of whether communication log recording is enabled or disabled, the latest 32 logs about SNTP, e-mail reporting, success or failure of FTP client are displayed.

For the log details, refer to 5.1.4 Communication log.

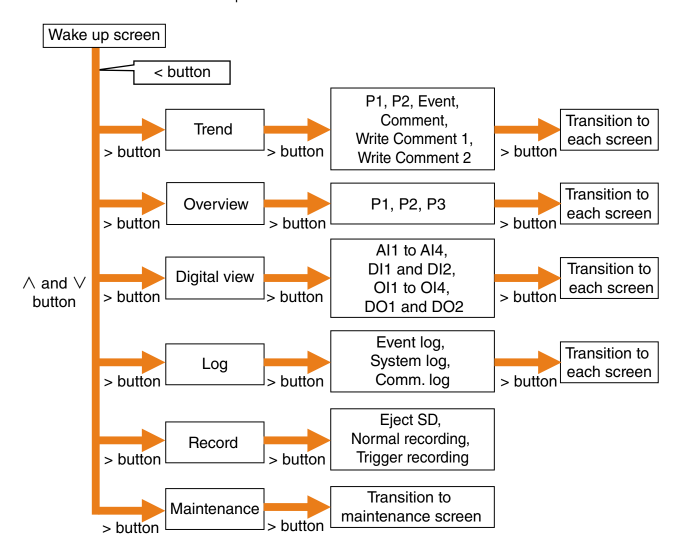


3. Refer to the table below for button operation.

| Button | Description | Reference |
|-------------|---|--------------------------------------|
| ٨ | Moves to a new communication log. | |
| V | Moves to an old communication log. | |
| > | Displays the details of the selected communication log. | |
| Hold down > | Starts or stops "normal recording". (If trigger recording is in progress, it switches to normal recording.) | 3.5.1.1 Recording set- ting |
| < | Detail view: Returns to the communication log view. Communication log view: Displays the menu. | 4.3 Configuration of the menu screen |
| Hold down < | Sets or releases the key lock. | |

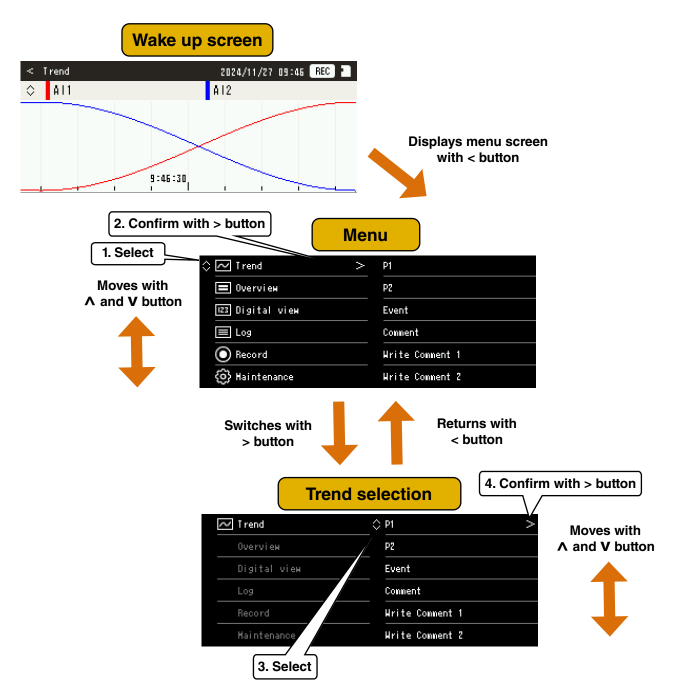
4.3 Configuration of the menu screen

Press < button to shift from the wake up screen to the menu screen.



4.3.1 Common area for each screen

The common area for each screen is as follows.



4.3.1.1 Select

The icon \bigcirc moves with \land and \lor button. The row with icon \bigcirc is being selected.

4.3.1.2 Confirm

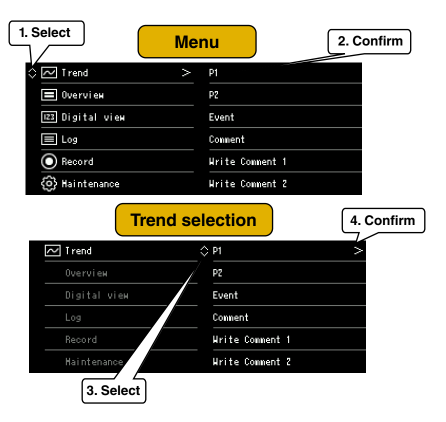
The row with icon **to** is confirmed.

4.3.1.3 Cancel

Pressing < button returns to the previous screen.

4.3.2 Trend selection screen

Select the trend screen. The selected trend screen is displayed. It is also possible to write comments.

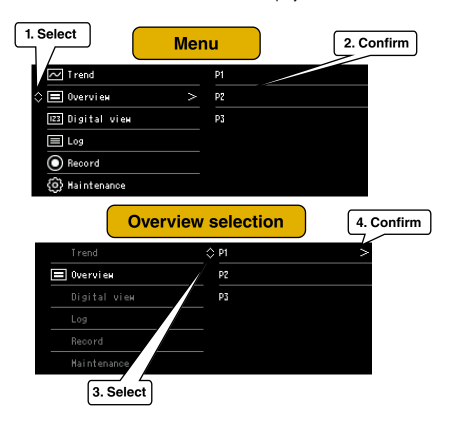


- 1. Select [Trend] on the menu screen.
- 2. Select the trend screen to be displayed on the trend selection screen to transit to the selected screen.
 - → 4.2.3 Trend screen, 4.2.4 Event screen, 4.2.5 Comment screen
- 3. When writing comments, select [Write Comment 1] or [Write Comment 2].

 Comments are written in the trend at the moment confirmed with the > button. → 3.5.3 Comment setting

4.3.3 Overview selection screen

Select the overview screen. The selected overview screen is displayed.

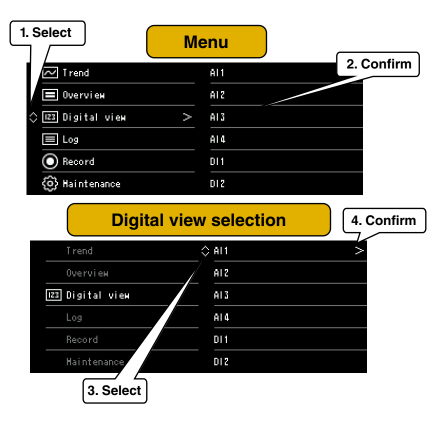


- 1. Select [Overview] on the menu screen.
- 2. Select the overview screen to be displayed on the overview selection screen to transit to the selected screen.
 - → 4.2.6 Overview screen

4.3.4 Digital view selection screen

Select the digital view screen.

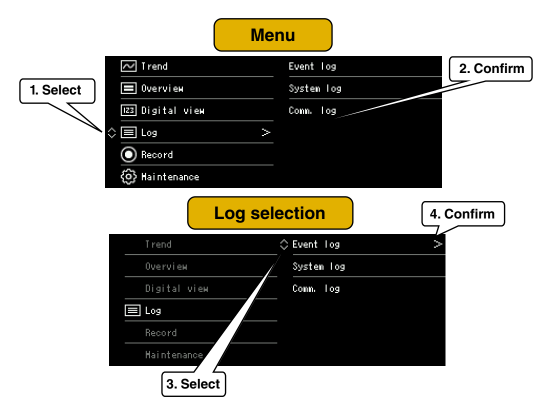
The latest I/O value of the selected channel is displayed in digital view.



- 1. Select [Digital view] on the menu screen.
- 2. Select the channel to be displayed on the digital view selection screen to transit to the digital view screen of the selected channel. → 4.2.7 Digital view screen

4.3.5 Log selection screen

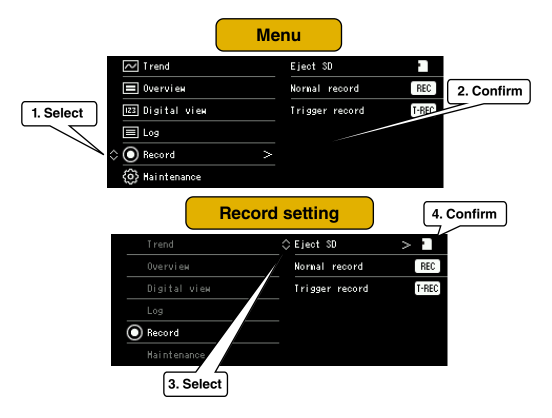
Select the log screen. The list of the selected log is displayed.



- 1. Select [Log] on the menu screen.
- 2. Select the log to be displayed on the log selection screen to transit to the list of the selected log.
 - → 4.2.8 Event log screen, 4.2.9 System log screen, 4.2.10 Communication log screen

4.3.6 Record setting screen

Configure the record setting.



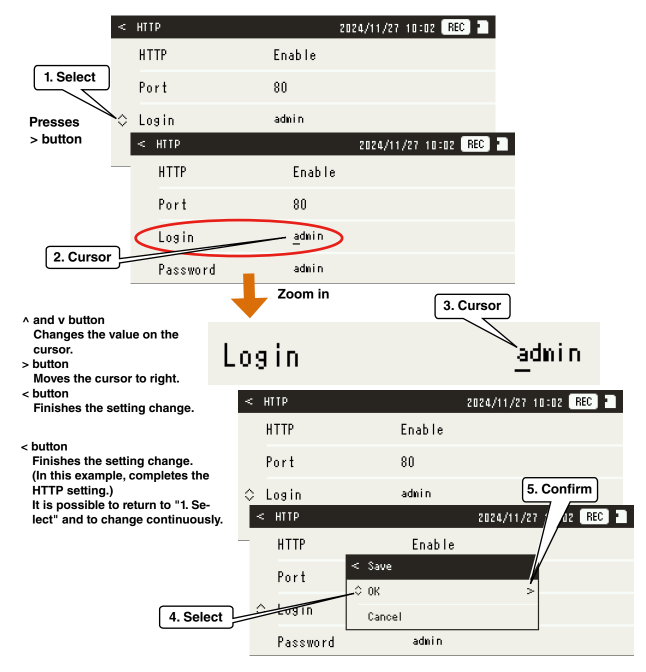
- 1. Select [Record] on the menu screen.
- 2. Before inserting or removing an SD card from the VR4896E-G2, select [Eject SD]. Insert or remove the SD card after changing to ☐ icon which means to release mounting.
- 3. When selecting [Normal record], normal recording of the trend starts. When recording starts, icon turns on. The recorded content is based on the settings in the configurator software.
 - → 3.5.1 Basic setting, 3.5.2 Pen setting
- 4. When selecting [Trigger record], trigger recording of the trend starts. When recording starts, icon turns on. The recorded content is based on the settings in the configurator software.
 - → 3.5.1 Basic setting, 3.5.2 Pen setting

4.3.7 Maintenance screen

This section describes how to display each maintenance screen.

4.3.7.1 Common

In the maintenance screen, some settings of the VR4896E-G2 can be modified. Setting changes can be performed with the button operations in the procedure below.

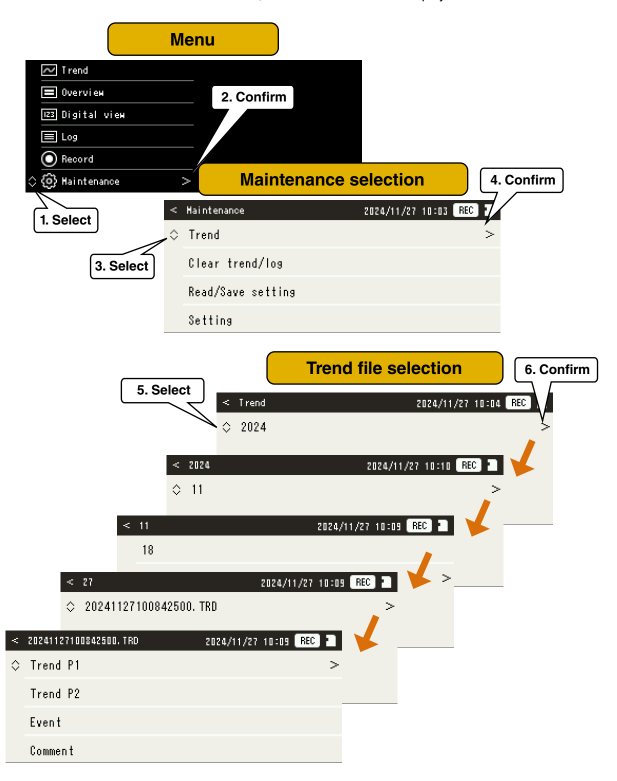


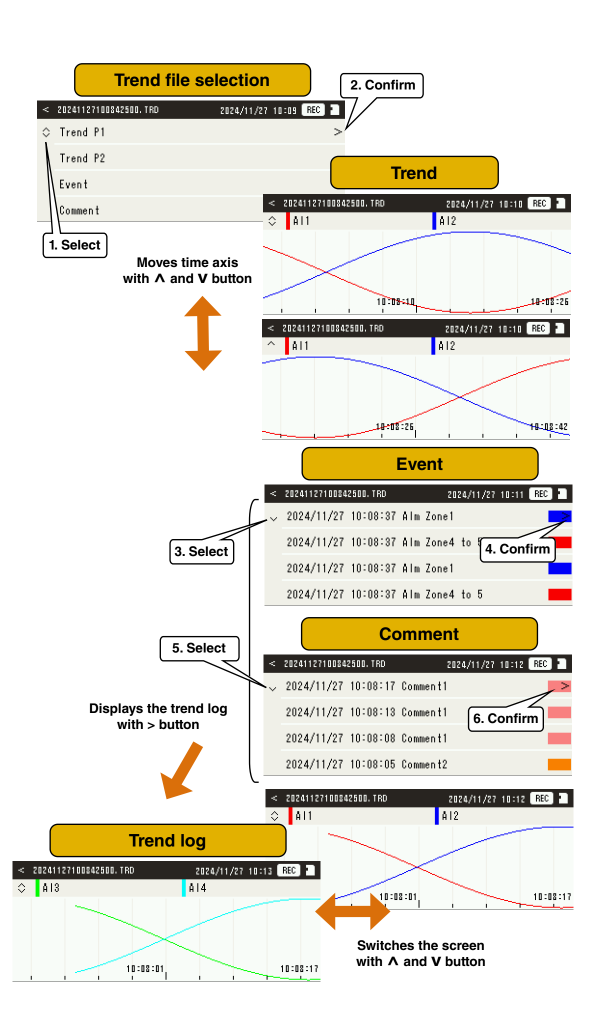
- 1. Select the parameter to perform the setting change with \wedge and V buttons. Then, press > button.
- 2. The cursor appears at the position where the change is performed.
- 3. Change the value on the cursor with \wedge and V buttons.
- 4. Press > button to move the cursor one position to the right.

 When the cursor moves to the end, it returns to the beginning.
- 5. Press < button to finish the setting change.
- 6. After performing the setting, press < button to complete the setting change.
- 7. [Save] dialog appears. Select [OK] to make the setting change effective.

4.3.7.2 Trend

Select the trend file stored in the SD card. Then, the recorded content is displayed.



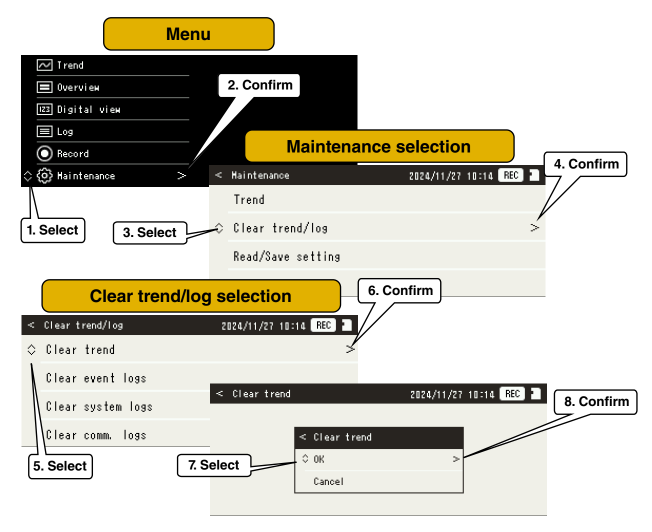


- 1. Select [Maintenance] on the menu screen.
- 2. Select [Trend] on the maintenance selection screen.
- 3. Select the trend file on the trend file selection screen.

 Trend files are saved in a hierarchy of year, month, and day. → 6.6 Folder structure
- 4. When selecting an item recorded in the trend file, the recorded content is displayed.
- 5. When selecting the content to be displayed, transitions to the corresponding screen is performed.
- Select [Trend P1] or [Trend P2] to display the trend graph.
 The time axis of the trend data is moved with ∧ and V button.
- 7. Select [Event] to display the event log.
 - Press > button to display the trend log at the time of event recording.
 - During displaying the trend log, press the ∧ and V buttons to switch between trend P1 and P2.
- 8. Select [Comment] to display the comment log.
 - Press the > button to display the trend log at the time of comment recording.
 - During displaying the trend log, press the ∧ and V buttons to switch between trend P1 and P2.

4.3.7.3 Clearing trend/log

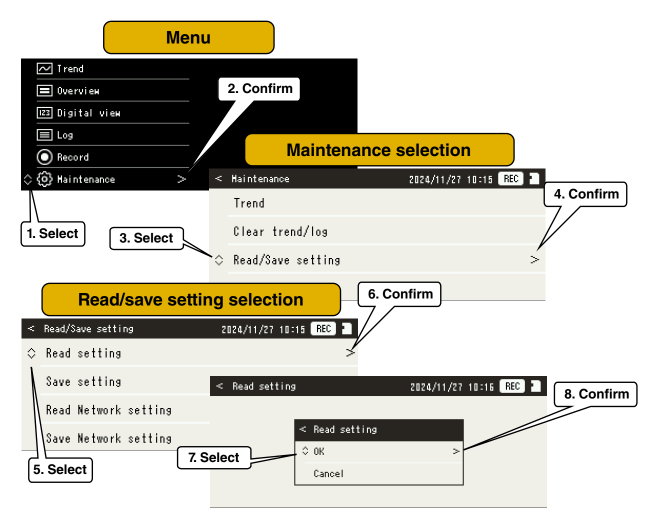
Follow the procedure below in order to delete trend files or log files stored in the VR4896E-G2 and in an SD card.



- 1. Select [Maintenance] on the menu screen.
- 2. Select [Clear trend/log] on the maintenance selection screen.
- 3. Select the file type to be deleted.
- 4. Select [OK] to delete the files.

4.3.7.4 Reading/saving setting

Follow the procedure below in order to read or save the setting or the network setting of the VR4896E-G2 stored in an SD card.



- 1. Select [Maintenance] on the menu screen.
- 2. Select [Read/Save setting] on the maintenance selection screen.
- 3. Select the parameter to be read or saved.
- 4. For the file name and the saving destination, refer to the table below. → 6.6 Folder structure

| Button | File name | Saving destination |
|----------------------|----------------|--|
| Read setting | vr4896cfg.json | The setting file in the base folder is exported to the device. The contents are reflected to the device. |
| Save setting | vr4896cfg.json | The setting file is saved to the base folder. |
| Read Network setting | vr4896net.json | The setting file in the base folder is exported to the device. The contents are reflected to the device. |
| Save Network setting | vr4896net.json | The setting file is saved to the base folder. |

[&]quot;vr4896cfg.json" is the same format as the settings saved to the file with the configurator software.

→ 2.3.6 Saving the setting to file

- 5. Select [OK] to perform reading or writing the setting.
- 6. If the reading operation is performed but the corresponding file does not exist, or if the writing operation is performed but is failed in writing to the corresponding file, an error message appears.

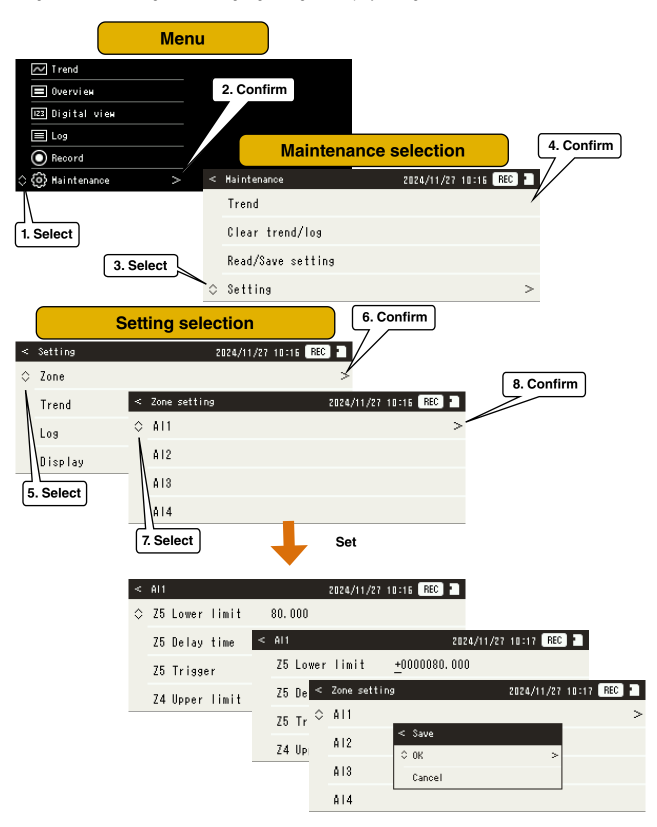
CAUTION

Do not edit "vr4896cfg.json" or "vr4896net.json" with a text editor or similar tools.

[&]quot;vr4896net.json" is the same content as the device information set with the configurator software.

4.3.7.5 Setting

Configure the zone setting, trend setting, log setting and display setting.



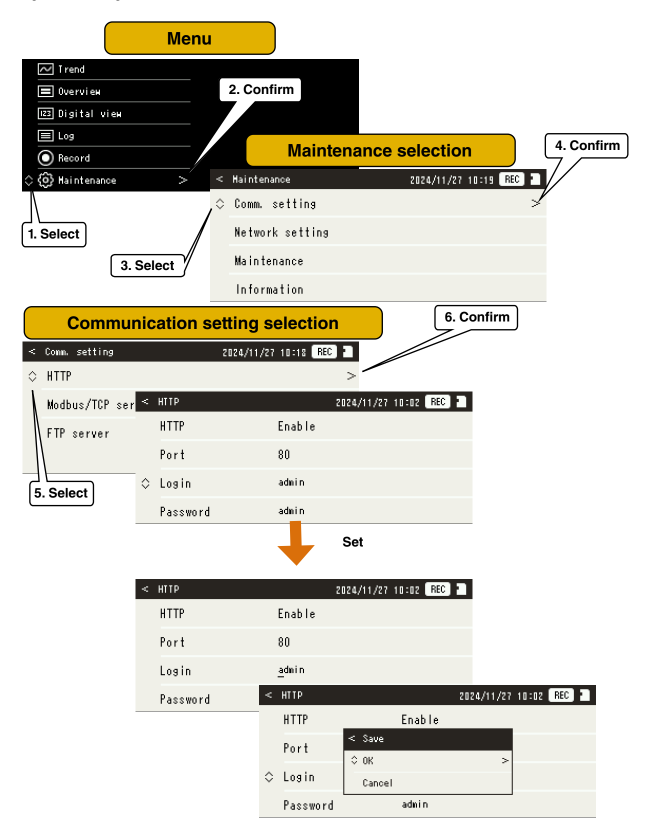
- 1. Select [Maintenance] on the menu screen.
- 2. Select [Setting] on the maintenance screen.
- 3. Select the parameter to be set on the setting selection screen.
- 4. For the parameter and the selectable item, refer to the table below.

| Parameter | Selectable item | Reference |
|-----------|--|--|
| Zone | AI, OI: Z(Zone) 1 to 5 Lower limit, Upper limit, Delay time, Trigger DI: ON Delay time, OFF Delay time, ON Trigger, OFF Trigger | Set after selecting channel. The detail is same as the following. Al: 3.4.1.5 Zone setting (AI) 3.4.1.6 Event setting (AI) DI: 3.4.2.4 Basic setting (DI) OI: 3.4.3.2 Zone setting (OI) 3.4.3.3 Event setting (OI) |
| Trend | Basic: Auto start, Storing rate, Auto delete, Encode, Storing mode, Interval, Samples, Trigger mode, Pre trigger, Post trigger PEN: Upper limit, Lower limit | Set after selecting PEN1 to 4. The detail is same as the following. Basic: 3.5.1 Basic setting PEN: 3.5.2 Pen setting |
| Log | Event log, System log, Comm. log | The detail is same as the following. 3.6 Log setting |
| Display | Wake up, Screen saver, Flicker, Brightness | The detail is same as the following. Wake up: 3.7.1 Wake up screen setting Flicker: 3.7.2 Digital view setting Screen saver, Brightness: 3.7.4 Other settings |

5. Setting change can be performed with the button operation. Refer to 4.3.7.1 Common for the button operation.

4.3.7.6 Communication setting

Configure the setting of HTTP server, Modbus/TCP server and FTP server.



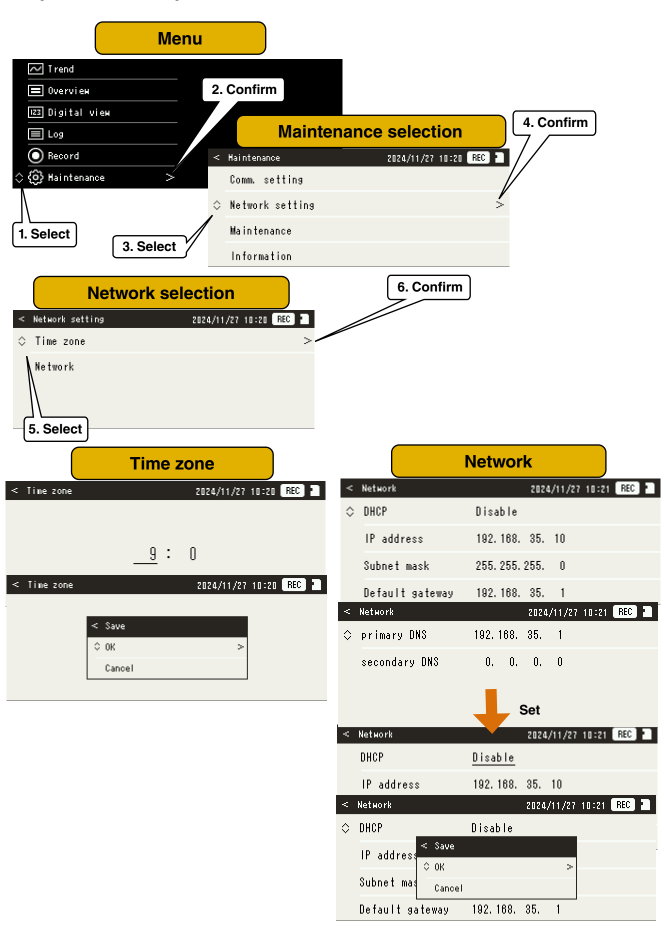
- 1. Select [Maintenance] on the menu screen.
- 2. Select [Comm. setting] on the maintenance screen.
- 3. Select the parameter to be set on the communication setting selection screen.
- 4. For the parameter and the selectable item, refer to the table below.

| Parameter | Selectable item | Reference |
|-------------------|--|--|
| НТТР | Disable/Enable, Port No., Login name, Password | The detail is same as the following. 3.2.1 HTTP |
| Modbus/TCP server | Disable/Enable, Port No., Linger timer | The detail is same as the following. 3.2.2 Modbus/TCP (server) |
| FTP server | Disable/Enable, Port No., Login name, Password | The detail is same as the following. 3.2.3 FTP server |

5. Setting change can be performed with the button operation. Refer to 4.3.7.1 Common for the button operation.

4.3.7.7 Network setting

Configure the network setting of the device.



- 1. Select [Maintenance] on the menu screen.
- 2. Select [Network setting] on the maintenance screen.
- 3. Select the parameter to be set on the network selection screen.
- 4. For the parameter and the selectable item, refer to the table below.

| Parameter | Selectable item | Reference |
|-----------|--|--|
| Time zone | _ | |
| Network | DHCP, IP address, Subnet mask, Default gateway, primary DNS, secondary DNS | DHCP: Enable/Disable Setting range other than above (0.0.0.0 to 255.255.255) |

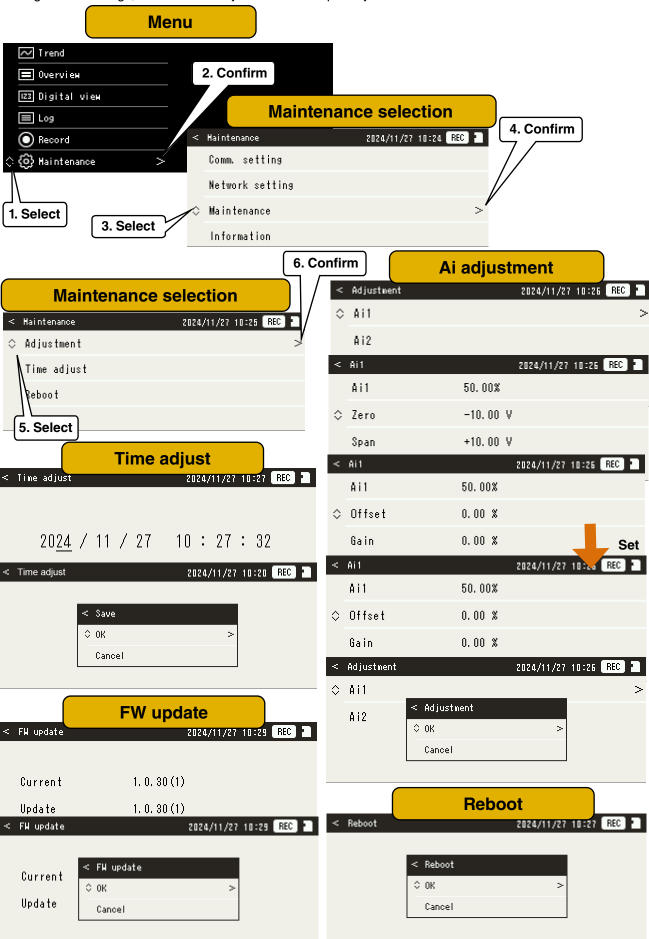
5. Setting change can be performed with the button operation. Refer to 4.3.7.1 Common for the button operation.

CAUTION

To enable the settings, it is necessary to turn off and then turn on the device, or to reboot it.

4.3.7.8 Maintenance

Configure the settings, such as time adjustment or Ai input adjustment.



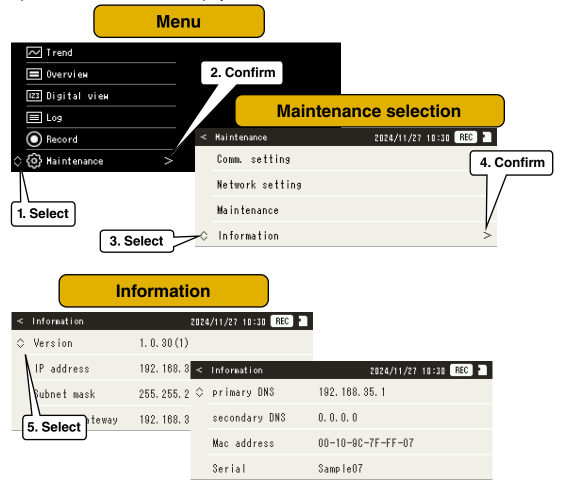
- 1. Select [Maintenance] on the menu screen.
- 2. Select [Maintenance] on the maintenance selection screen.
- 3. Select the parameter to be set on the maintenance selection screen.
- 4. For the parameter and the selectable item, refer to the table below.

| Parameter | Selectable item | Reference |
|-------------|---|--|
| Adjustment | Displays the current input value. Zero, span, offset and gain can be set. | Adjustable range Zero: Depends on the analog input specification Span: Depends on the analog input specification Offset: -5.00 to 5.00 (%) Gain: -5.00 to 5.00 (%) |
| Time adjust | Sets the local time to be used for trend recording or system log. | |
| Reboot | Reboots the VR4896E-G2. | |
| FW update | Displays new and old firmware versions. | For update procedure, refer to our website. |

5. Setting change can be performed with the button operation. Refer to 4.3.7.1 Common for the button operation.

4.3.7.9 Information

Follow the procedure below in order to display the device information.

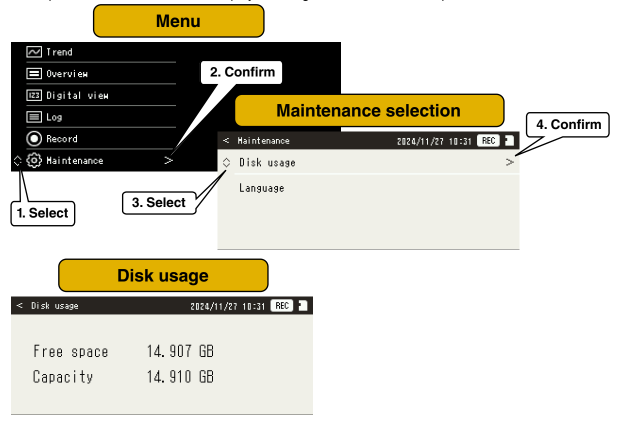


- 1. Select [Maintenance] on the menu screen.
- 2. Select [Information] on the maintenance selection screen.
- 3. The current device information is displayed on the information screen. For the displayed item, refer to the table below.

| Displayed item | Description | Reference |
|--|---|--|
| Version | Displays the currently operating firmware version in the VR4896E-G2. | |
| IP address, Subnet mask, Default Gateway, primary DNS, secondary DNS | Displays IP address, Subnet mask, Default Gateway, primary DNS and secondary DNS. | Changeable in 4.3.7.7 Network setting. |
| Mac address | Displays Mac address. | |
| Serial | Displays the number to be managed by MG CO., LTD. | |

4.3.7.10 Disk usage

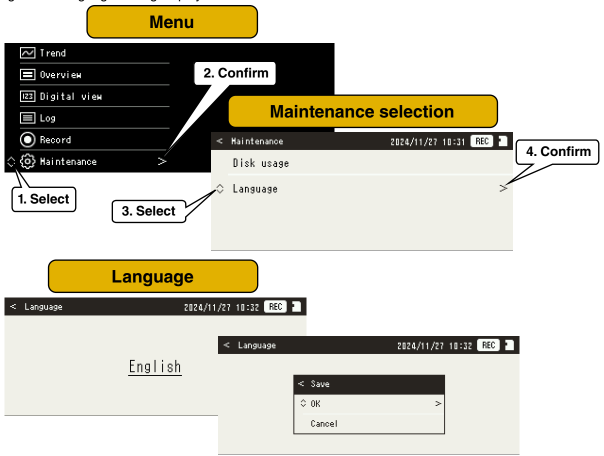
Follow the procedure below in order to display the usage state of the SD card placed in the device.



- 1. Select [Maintenance] on the menu screen.
- 2. Select [Disk usage] on the maintenance selection screen.

4.3.7.11 Language

Configure the language setting displayed on the device.



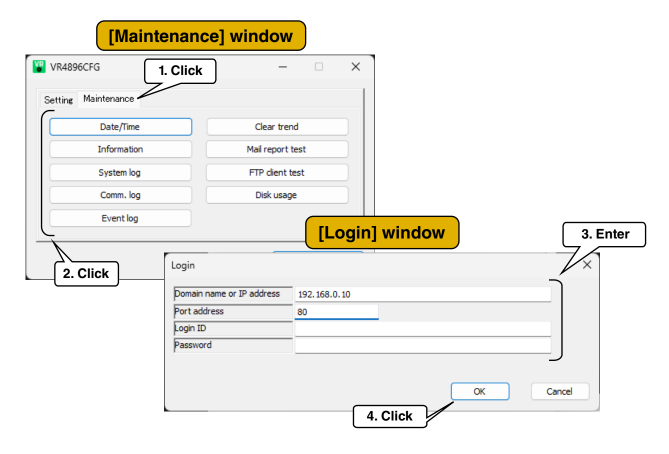
- 1. Select [Maintenance] on the menu screen.
- 2. Select [Language] on the maintenance selection screen.
- 3. Select the language to be displayed on the language screen.
- 4. Setting change can be performed with the button operation. Refer to 4.3.7.1 Common for the button operation.

5. Maintenance

5.1 Maintenance from VR4896CFG

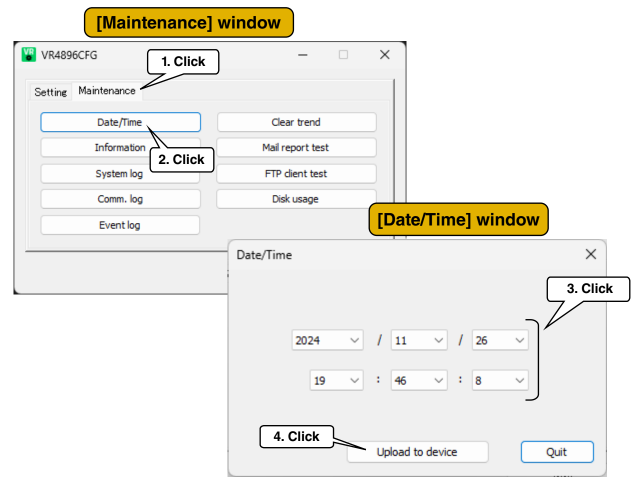
From [Maintenance] window, maintenance on the VR4896E-G2 can be performed.

- 1. After starting up VR4896CFG, click [Maintenance] tab to display [Maintenance] window.
- 2. Click the parameter to be performed to display [Login] window.
- 3. Enter the login information and click [OK]. The window for the maintenance to be performed appears.



5.1.1 Date/Time

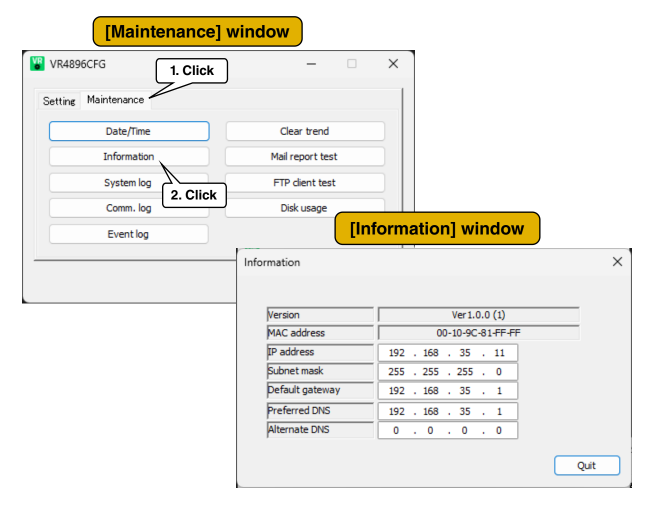
Set the local time used to the trend recording and the system logs.



- 1. Click [Maintenance] tab.
- 2. Click [Date/Time] button. After logging in, [Date/Time] window appears.
- 3. Click the date and time drop-down list to select the date and time, and click [Upload to device] button to apply the settings.

5.1.2 Information

Follow the procedure below in order to display the device information.

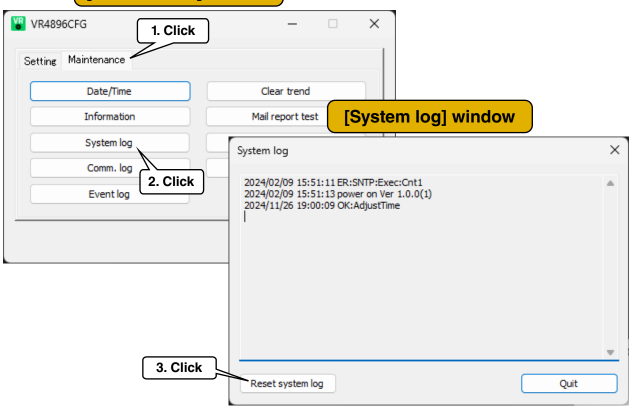


- 1. Click [Maintenance] tab.
- 2. Click [Information] button. After logging in, [Information] window appears.

5.1.3 System log

Follow the procedure below in order to display the list of system logs.

[Maintenance] window



- 1. Click [Maintenance] tab.
- 2. Click [System log] button. After logging in, [System log] window appears.
- 3. Click [Reset system log] button to clear the system logs.
- 4. For system log messages, refer to the table below. (Partial list)

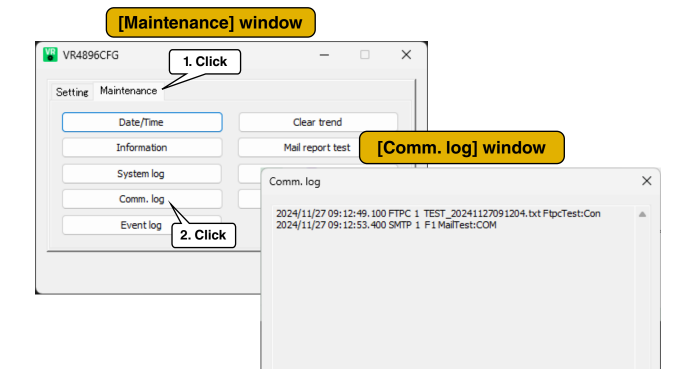
| Message | Meaning |
|----------------|---|
| power on Verxx | Power supply ON (xxx: version) |
| OK:SNTP | Succeeded in time synchronization of SNTP. |
| OK:AdjustTime | Time is adjusted. |
| OK:Save Config | Setting is updated. |
| OK:Save Net | Network setting is updated (Rebooting is required). |

CAUTION

- In case of trouble, our service personnel may review the system log contents for analysis.
- The system log messages contain many proprietary internal processes, so individual log details are not provided.

5.1.4 Communication log

Follow the procedure below in order to display the list of communication logs.



- 1. Click [Maintenance] tab.
- 2. Click [Comm. log] button. After logging in, [Comm. log] window appears.
- 3. Click [Reset comm. log] button to clear the communication logs.

3. Click

4. For communication log messages, refer to the table below. (Partial list)

| Message | Meaning |
|-------------------------|--|
| FTPC,1,CLOG.txt,Success | Succeeded in the transfer of CLOG.txt. |
| SMTP,1,F1,Regular | Succeeded in the regular reporting of Form1. |

Reset comm. log

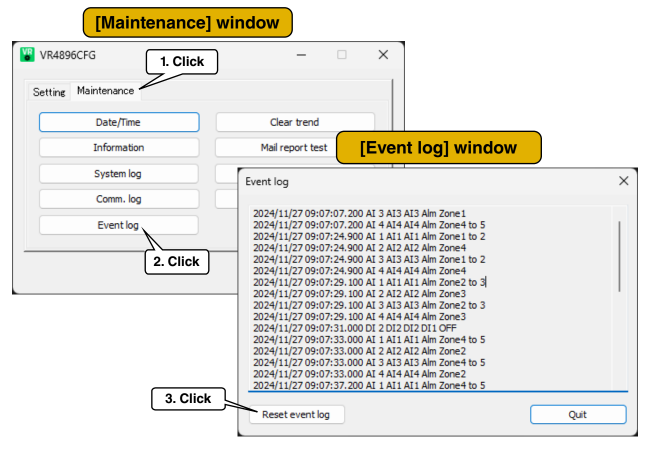
CAUTION

The communication log contains proprietary content related to internal processing and various messages from different companies providing mail services, so individual log details are not provided.

Quit

5.1.5 Event log

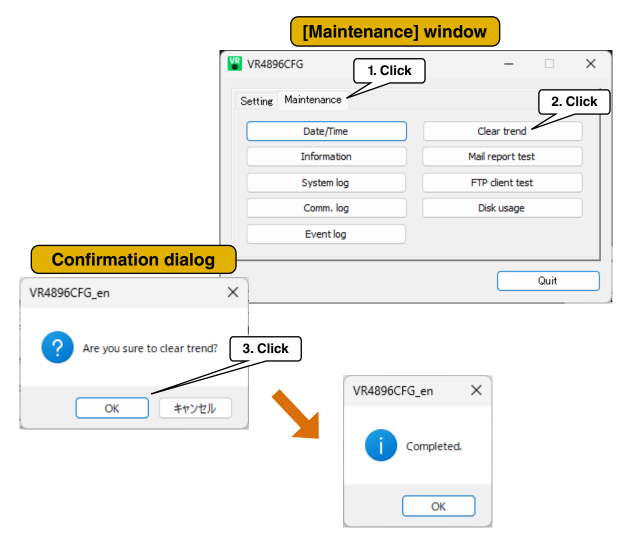
Follow the procedure below in order to display the list of event logs.



- 1. Click [Maintenance] tab.
- 2. Click [Event. log] button. After logging in, [Event log] window appears.
- 3. Click [Reset event log] button to clear the event logs.

5.1.6 Clear trend

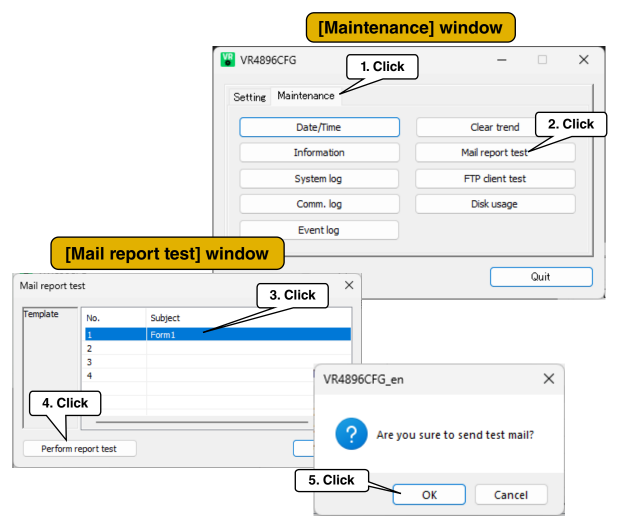
Follow the procedure below in order to clear the trend.



- 1. Click [Maintenance] tab.
- 2. Click [Clear trend] button. The confirmation dialog appears.
- 3. Click [OK] button. The result of performing clearing trend appears in the dialog.

5.1.7 E-mail reporting test

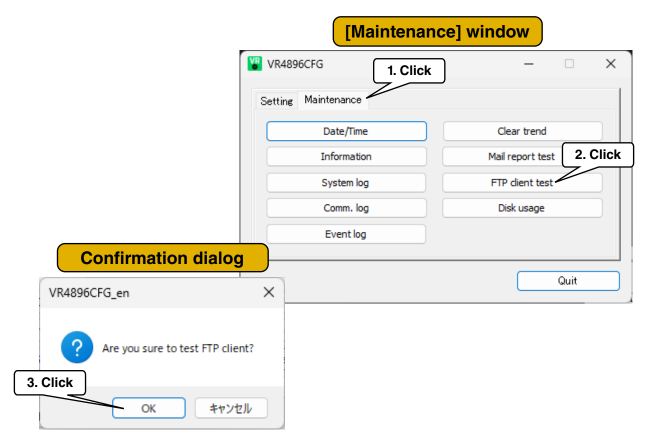
Perform e-mail reporting test.



- 1. Click [Maintenance] tab.
- 2. Click [Mail report test] button. After logging in, [Mail report test] window appears.
- 3. Click the template to perform the e-mail reporting test. → 3.8.3 Template setting
- 4. Click [Perform report test] button. Then, the confirmation dialog appears.
- 5. Click [OK] button to perform the e-mail reporting test.

5.1.8 FTP client test

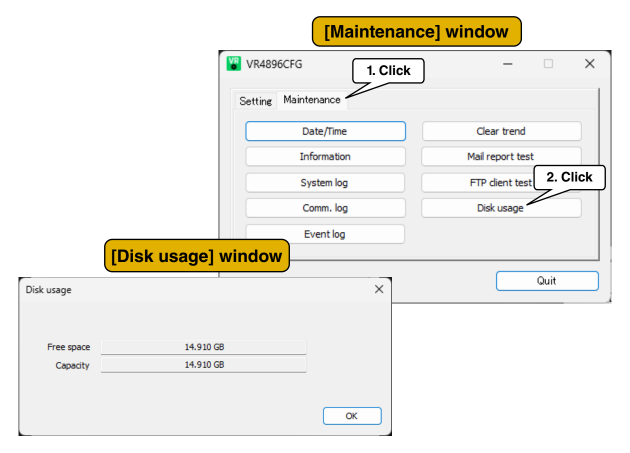
Perform FTP client test.



- 1. Click [Maintenance] tab.
- 2. Click [FTP client test] button. Then, the confirmation dialog appears.
- 3. Click [OK] button. After logging in, the FTP client test is performed.

5.1.9 Disk usage

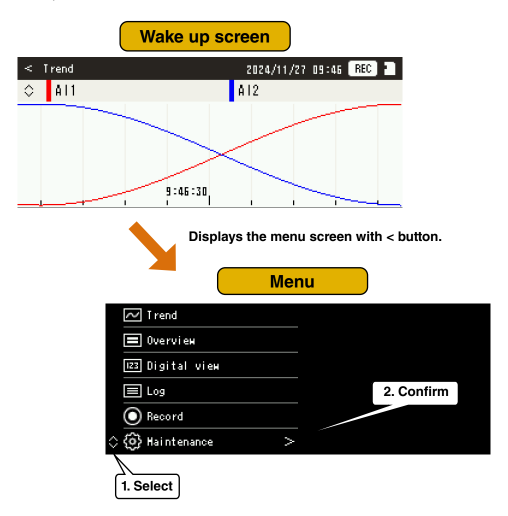
Follow the procedure below in order to display the disk usage.



- 1. Click [Maintenance] tab.
- 2. Click [Disk usage] button. After logging in, [Disk usage] window appears.

5.2 Maintenance from VR4896E-G2

Maintenance can be performed on the device screen.



For details, refer to 4.3.7 Maintenance screen.

6. Recorded data

Depending on the settings, trend data, system logs, event logs and communication logs are stored in the SD card in the specified file format.

6.1 General specification

The working directory is directly under the SD card. The pre-confirmation data (intermediate data of each recorded data) is saved there.

The updating cycle of the pre-confirmation data is as follows.

| Item | Description |
|-------------------|--|
| Trend data | Depends on the storing rate. 100 ms: 5 sec. 500 ms: 10 sec. 1 s, 2 s, 5 s, 10 s: the timing of 00 sec. 1 m, 2 m, 5 m, 10 m, 30 m, 1 h: at the storing timing |
| System log | |
| Event log | Updated sequentially. |
| Communication log | |

The conditions for finalizing the pre-confirmation data are as shown in the table below.

Finalized files are registered in the FTP client's queue. → 3.2.3 FTP server

It is also possible to download from the FTP server. → 3.2.3 FTP server

| Item | Description | |
|-------------------|---|--|
| Trend data | When the conditions set in the normal recording or the trigger recording are met. → 3.5.1 Basic setting, 4.3.7.5 Setting At the time of the device startup. When the SD card is inserted. When the setting is changed. | |
| System log | | |
| Event log | When the pre-confirmation data size exceeds 128KBytes. At the time of the device startup. | |
| Communication log | A die dine of the device startap. | |

Refer to the following for operations during inserting or removing SD card, during power failure retention and during power startup.

| Item | Description | |
|----------------------------------|---|--|
| Inserting or removing SD card | No SD card: Not saved. SD card removal process: Recording stops. When inserting SD card: Same operation as at the time of power startup. In case of storing failure due to removing SD card: Storing failure is registered in the system log. Trend recording stops. In case of storing failure during inserting SD card: Storing failure is registered in the system log. Trend recording stops. | |
| Power failure retention | None | |
| At the time of power startup | The pre-confirmation data before power startup is finalized and saved in the designated folders. The designated folder and file name are determined by the date information when the recorded data is finalized. | |

6.2 Trend data

The trend data is recorded according to the settings in the configurator software or in the device.

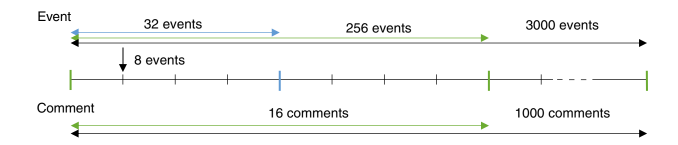
→ 3.5 Trend setting, 4.3.7.5 Setting

Either binary format (extension: TRD) or CSV file can be selected for the recording file format of the trend data. Refer to the table below for the specifications of the trend data recording file.

| Item | Description |
|-------------------------------|--|
| Recorded content | - Binary format (extension: TRD): Setting information, trend data, event data, comment data - CSV file: Trend data, event data, comment data |
| Data size (per file) | Max. 50,000 samples × the number of pens (per file) |
| Data size (total) | Depending on the capacity of the SD card |
| Data error | The previous value (initial value: 0) is recorded. Data errors occur in the following cases: - When a communication error occurs with I/O - When I/O is out of the input range - During I/O communication errors |
| Recording capacity (per file) | - Trend data: 50,000 samples × the number of pens - Event data: 3,000 events - Comment data: 1,000 comments |

When recording trends, note the following limitations.

| Item | Description |
|--------------------|---|
| Number of events | Up to 256 events can be recorded every file updating timing. Up to 32 events can be recorded per sample. Up to 8 events can be recorded per 100ms. If the maximum number is exceeded, new events will not be recorded and will be discarded. Example: 500 ms: 8 events are recorded every 100ms, 32 events are recorded every 500ms, Up to 256 events are recorded every 10 seconds of file updating. |
| Number of comments | Up to 16 comments can be recorded every file updating timing. If the maximum number is exceeded, new comments will not be recorded and will be discarded. Example: 500 ms: Up to 16 comments are recorded every 10 seconds of file updating. |



If the time is corrected during trend data recording, the time is corrected at regular intervals for a fixed period of time to ensure time continuity.

| Corrected range | Process |
|------------------------|---|
| Within 0 to -10 sec. | The storing rate is extended until the corrected current time catches up with the time in the process of trend data recording. After catching up, the storing rate is restored. |
| Within 0 to 10 sec. | The data for missing storing rate is complemented. In addition, the storing rate is shortened until the time in the process of trend data recording catches up with the corrected current time. After catching up, the storing rate is restored. |
| Other than those above | The time change is applied immediately and is not equalized. |

6.2.1 Trend data (TRD)

Refer to the table below for the detail of the trend file. Refer to 6.6 Folder structure for the folder structure.

| Item | Description |
|------------------|---|
| Data format | TRD Binary Format (Extension: TRD) |
| Encode | UTF-8 |
| Recording folder | Determined by the confirmed time of the recorded data. Saved in the "TREND\YYYY\MM\DD" folder. YYYY: 4-digit year, e.g., 2024 MM: 2-digit month, e.g., 08 DD: 2-digit day, e.g., 20 |
| File name | Files are named with the confirmed year, month, day, hour, minute, second, and millisecond of the recorded data (YYYYMMDDhhmmss///) and saved to the SD card. (Example: For August 20, 2024, at 10:30:10.500, the file would be named 20240820103010500.TRD.) |
| Data view | The trend data being recorded can be viewed on the device screen. → 4.2.3 Trend screen Any data in the recording folder can be selected and displayed on the device screen. It is possible to jump to the target trend position from the event summary screen or comment summary screen. (If there are no events, only the latest will be displayed) → 4.3.7.2 Trend Data can be viewed with the waveform viewer software for TR30 (model: TRViewer). TRViewer can be downloaded from our website. |

6.2.2 Trend data (CSV)

Refer to the table below for the detail of the trend file.

6.2.2.1 Saving formatRefer to 6.6 Folder structure for the folder structure.

| Item | Description |
|------------------|--|
| Data format | CSV Format (Extension: CSV) |
| Encode | Shift-JIS / UTF-8 |
| Recording folder | Determined by the confirmed time of the recorded data. Saved in the "TREND\YYYY\MM\DD" folder. YYYY: 4-digit year, e.g., 2024 MM: 2-digit month, e.g., 08 DD: 2-digit day, e.g., 20 |
| File name | Files are named with the confirmed year, month, day, hour, minute, second_file type of the recorded data and saved to the SD card. Trend: YYYYMMDDhhmmss_T.CSV Event: YYYYMMDDhhmmss_E.CSV Comment: YYYYMMDDhhmmss_C.CSV (Example: For August 20, 2024, at 10:30:10.500, the file would be named 20240820103010_T.CSV, 20240820103010_E.CSV, 20240820103010_C.CSV) |
| Data view | Trend data being recorded can be viewed on the device screen. → 4.2.3 Trend screen |

6.2.2.2 Recording format

(1) Trend data

| | Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 | Column 7 | Column 8 | Column 9 | Column 10 | Column 11 | Column 12 | Column 13 |
|--------|----------------|-------------|------------------|----------------------|-------------|----------------|------------------------|-------------------------|----------------------|-------------------|--------------|-------------------------------------|--------------------------|
| Row 1 | | | | | | | | | | | | | |
| Row 2 | Number of pens | 4 | | | | | | | | | | | |
| Row 3 | Storing rate | 100ms | | | | | | | | | | | |
| Row 4 | | PEN | Display color | I/O type | СН | CH name | Displayed comment (ON) | Displayed comment (OFF) | Scal- ing (0%) | Scaling (100%) | Scal- ing | Num- ber of decimal places | Engi- neering unit |
| Row 5 | | 1 | 0xFF0000 | Al | 1 | Al1 | | | -10 | 10 | | 2 | V |
| Row 6 | | 2 | 0x0000FF | Al | 2 | Al2 | | | 4 | 20 | | 2 | mA |
| Row 7 | | 3 | 0x00FF00 | DI | 1 | DI1 | OFF | ON | | | | | |
| Row 8 | | 4 | 0x00FFFF | DI | 2 | Con- tact 2 | OFF | ON | | | | | |
| Row 9 | | | | | | | | | | | | | |
| Row 10 | | Date | Time | Mili- sec- ond | Al1 | Al2 | DI1 | Contact 2 | | | | | |
| Row 11 | | | | | Al1 | Al2 | DI1 | Auxiliary power | | | | | |
| Row 12 | | 2024/8/21 | 16:02:20 | 500 | 6.45 | 6.84 | OFF | OFF | | | | | |
| Row 13 | | 2024/8/21 | 16:02:20 | 600 | 6.53 | 6.77 | OFF | OFF | | | | | |
| Row 14 | | 2024/8/21 | 16:02:20 | 700 | 6.61 | 6.71 | OFF | OFF | | | | | |
| Row 15 | | 2024/8/21 | 16:02:20 | 800 | 6.69 | 6.65 | OFF | OFF | | | | | |
| ••• | | ••• | | | | | | | | | | | |

(2) Event data

| | Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 | Column 7 | Column 8 | Column 9 |
|--------|-------------|-------------|-------------|-------------|-------------|-----------------|-------------|-------------|-------------|
| Row 1 | | | | | | | | | |
| Row 2 | | | | | | | | | |
| Row 3 | | | | | | | | | |
| Row 4 | | | | | | | | | |
| Row 5 | | | | | | | | | |
| Row 6 | | Date | Time | Milisecond | CH name | CH com- ment | Message | Event no. | Status |
| Row 7 | | 2024/8/21 | 16:02:22 | 700 | Al1 | Al1 | Zone 1 | 0 | 0,0xFF0000 |
| Row 8 | | 2024/8/21 | 16:02:43 | 900 | Contact 2 | Auxiliary power | OFF | 0 | 0,0xFF00FF |
| Row 9 | | 2024/8/21 | 16:02:52 | 700 | Al1 | Al1 | Zone 5 | 0 | 0,0x0000FF |
| Row 10 | | 2024/8/21 | 16:03:13 | 800 | Contact 2 | Auxiliary power | ON | 0 | 0,0xFF0000 |
| Row 11 | | 2024/8/21 | 16:03:22 | 700 | Al1 | Ai2 | Zone 3 | 0 | 0,0x00FF00 |
| | | | | | | | ••• | | |

(3) Comment data

| | Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 |
|--------|-------------|-------------|-------------|-------------|-------------|---------------|
| Row 1 | | | | | | |
| Row 2 | | | | | | |
| Row 3 | | | | | | |
| Row 4 | | | | | | |
| Row 5 | | | | | | |
| Row 6 | | Date | Time | Milisecond | Message | Display color |
| Row 7 | | 2024/9/2 | 13:27:31 | 0 | Comment 1 | 0xFF00FF |
| Row 8 | | 2024/9/2 | 13:27:41 | 0 | Comment 2 | 0xFF8000 |
| Row 9 | | 2024/9/2 | 13:27:47 | 0 | Comment 2 | 0xFF8000 |
| Row 10 | | 2024/9/2 | 13:27:52 | 0 | Comment 2 | 0xFF8000 |
| Row 11 | | 2024/9/2 | 13:27:56 | 0 | Comment 1 | 0xFF00FF |
| | | ••• | | | | ••• |

6.3 System log

Refer to the table below for the specifications of the system log recording files.

When system log recording is disabled, system logs are not saved. → 3.6 Log setting, 4.3.7.5 Setting

| Item | Description |
|------------------|--|
| Data format | Text format (Extension: txt) |
| Encode | ASCII |
| Recording folder | Determined by the confirmed time of the recorded data. Saved in the "LOG\YYYY\MM\DD" folder. YYYY: 4-digit year, e.g., 2024 MM: 2-digit month, e.g., 08 DD: 2-digit day, e.g., 20 |
| Recorded content | Each row is recorded as "YYYY/MM/DD hh:mm:ss Message". Refer to 5.1.3 System log for the details on the messages. |
| File name | Files are named with the confirmed year, month, day, hour, minute, second, and S of the recorded data (YYYYMMDDhhmmssS.txt) and stored to the SD card. (Example: For August 20, 2024, at 10:30:10, the file would be named 20240820103010S.txt.) |
| Data view | Regardless of whether system logs are recorded or not, the latest 32 system logs can be viewed on the device. |

6.4 Event log

Refer to the table below for the specifications of the event log recording files.

When event log recording is disabled, event logs are not saved. → 3.6 Log setting, 4.3.7.5 Setting

| Item | Description | | | | |
|------------------|---|--|--|--|--|
| Data format | Text format (Extension: txt) | | | | |
| Encode | UTF-8 / Shift-JIS | | | | |
| Recording folder | Determined by the confirmed time of the recorded data. Saved in the "EVENT\YYYY\MM\DD" folder. YYYY: 4-digit year, e.g., 2024 MM: 2-digit month, e.g., 08 DD: 2-digit day, e.g., 20 | | | | |
| Recorded content | Each row is recorded as "YYYY/MM/DD hh:mm:ss CH,Name,Comment,Msg". CH: Channel information (Al1-Al4, Dl1, Dl2, Ol1-Ol4, DO1, Dl2) Name: The name set in the I/O setting Comment: The comment set in the I/O setting | | | | |
| File name | Files are named with the confirmed year, month, day, hour, minute, second, and E of the recorded data (YYYYMMDDhhmmssE.txt) and stored to the SD card. (Example: For August 20, 2024, at 10:30:10, the file would be named 20240820103010E.txt.) | | | | |
| Data view | Regardless of whether event logs are recorded or not, the latest 32 event logs can be viewed on the device. | | | | |

6.5 Communication log

Refer to the table below for the specifications of the communication log recording files. When communication log recording is disabled, communication logs are not saved.

→ 3.6 Log setting, 4.3.7.5 Setting

| Item | Description | | | |
|------------------|--|--|--|--|
| Data format | Text format (Extension: txt) | | | |
| Encode | ASCII | | | |
| Recording folder | Determined by the confirmed time of the recorded data. Saved in the "COM\YYYY\MM\DD" folder. YYYY: 4-digit year, e.g., 2024 MM: 2-digit month, e.g., 08 DD: 2-digit day, e.g., 20 | | | |
| Recorded content | Each row is recorded as "YYYY/MM/DD hh:mm:ss Type, Count,Form/File,Msg". Type: SMTP/FTPC Count: Number of transmission trials 1 to 3 Form/File: Forms or files to be sent Msg: Success or failure factors Example: FTPC,1,CLOG.txt,Success → Succeeded in transferring CLOG.txt SMTP,1,F1,Reguluar → Succeeded in regular reporting of Form1 | | | |
| File name | Files are named with the confirmed year, month, day, hour, minute, second, and C of the recorded data (YYYYMMDDhhmmssC.txt) and stored to the SD card. (Example: For August 20, 2024, at 10:30:10, the file would be named 20240820103010C.txt.) | | | |
| Data view | Regardless of whether communication logs are recorded or not, the latest 32 communication logs can be viewed on the device. | | | |

6.6 Folder structure

Each file is stored in the base folder "MG¥VR4896" in the SD card.

The folder structure is as shown on the next page. Year, month, and day folders are automatically created as the number of saved files increases.

Base folder (MG¥VR4896) C.txt ····· Communication log file S.txt ····· System log file ····· Setting file vr4896cfg.json ····· vr4896net.json ······ Network setting file COM ····· Communication log folder 2024 ····· Folder for 2024 97......Folder for 30 days Folder for 30 days 20240730150050C.txt 31 ····· Folder for 31 days 20240731203615C.txt 08····· Folder for August 01 ····· Folder for 1 day 20240801053015C.txt 02 ····· Folder for 2 days 20240802073000C.txt EVENT Event log folder ☐ 2024 ····· Folder for 2024 ☐ 07······ Folder for July $\boxed{30 \cdots }$ 30 ······ Folder for 30 days ceil 31 \cdots Folder for 31 days 20240731203615E.txt 08····· Folder for August $\ \ \, \cap \, 01 \circ \cdots \circ \ \ \,$ Folder for 1 day 20240801053015E.txt $\ \ \, \bigcap 02$ \cdots Folder for 2 days 20240802151020E.txt LOG ····· System log folder 2024 · · · · Folder for 2024 07····· Folder for July 31 ····· Folder for 31 days 08····· Folder for August $\boxed{010\cdots}$ Folder for 1 day 20240801053015S.txt ceil 02 \cdots Folder for 2 days TREND Trend log folder 2024 · · · · Folder for 2024 07····· Folder for July 20240730150050000.TRD 31 ····· Folder for 31 days 20240731084510500.TRD 08····· Folder for August $\ \, \bigcap \, 01 \cdots$ Folder for 1 day 20240801010000000.TRD

7. Appendix

7.1 Troubleshooting

Also refer to the "Frequently Asked Questions (FAQ)" from our website.

7.1.1 SD card

| Problem faced | Checks to be done | Method of handling | | |
|---|--|--|--|--|
| Unable to record log data in the SD card. | Has the SD card been inserted? (Is the SD card mounted?) → 4.2.2 Common area for each screen | Insert an SD card specified by us. → 7.2.6 SD card | | |
| | Is the RECORD lamp ON? →4.2.2 Common area for each screen | Hold down > button on the device. | | |
| | Is there space available for storage on the SD card? | Check for space availability, and delete unnecessary data in the SD card. → 4.3.7.10 Disk usage, 5.1.9 Disk usage | | |

7.1.2 VR4896CFG

| Problem faced | Checks to be done | Method of handling | | |
|---|--|--|--|--|
| Unable to communicate between VR4896E-G2 and VR4896CFG. | Is the IP address correct? | Check the IP address on the screen of the VR4896E-G2. → 4.3.7.7 Network setting | | |
| | Has the LAN cable come out of the HUB? | Connect the LAN cable securely. | | |
| | Is the IP address overlapping with another device? | Check the IP address. | | |
| | Has the same network address been specified in the VR4896E-G2 and in the PC? | Check the IP address. Issue the ping command from the PC and check whether there is a response. [Example] VR4896E-G2: 192.168.0.1 PC: 192.168.0.2 Subnet mask: 255.255.255.0 | | |
| | Have firewall or proxy server setting been configured on the PC? | Check the contents of the firewall and proxy server setting with the network administrator. | | |
| | Is there a problem in the terminal or PC being used? | Use a different terminal or PC. | | |
| | Is the login name and the password correct? | Check the login name and password on the screen of the VR4896E-G2. → 4.3.7.6 Communication setting | | |

7.1.3 E-mail reporting

| Problem faced | Checks to be done | Method of handling | | |
|---|---|---|--|--|
| Unable to send e-mails from the VR4896E-G2. | Have you connected to the Internet? | Check that it is possible to connect to the Internet from the PC. | | |
| | Have the IP address and default gateway of the VR4896E-G2 been correctly set? | Check the settings of the IP address and default gateway of the VR4896E-G2. → 4.3.7.7 Network setting | | |
| | Is the recipient's e-mail address correct? | Check the recipient's e-mail address. Pay attention to differences such as between "_" and "-". | | |
| | Are the mail-related settings correct? - E-mail account - SMTP server IP address or domain name - POP3 server IP address or domain name - E-mail password | Check the mail-related settings sent by the provider. Also, confirm that it is possible to send e-mails to the recipient's address from e-mail software of your PC. | | |
| | Is the e-mail address correctly registered in the template? | Check the template settings. | | |
| | Does the e-mail server of the provider require authentication when sending e-mails? (e.g., SMTP authentication, SSL) | Verify the authentication method required by the provider and configure the e-mail settings accordingly. → 3.8 E-mail reporting setting | | |
| | If case of POP before SMTP authentication, have you opened the specified router port number? | Manually set the number specified in the router's NAT settings. (refer to the instruction manual of the router) | | |
| | Does the provider's e-mail service have a spam prevention function? | Are the mail-related settings correct? - E-mail account - SMTP server IP address or domain name - POP3 server IP address or domain name - E-mail password | | |

7.1.4 Modbus/TCP (client)

| Problem faced | Checks to be done | Method of handling | |
|---|--|---|--|
| Unable to connect from the Modbus client to the VR4896E-G2. | Has the Modbus/TCP server function enabled? | Enable the Modbus/TCP server function. → 3.2.2 Modbus/TCP (server) | |
| Unable to read the data. | Are the channel register type and address correct? | Check the register type and address. → 7.2.4 Modbus/TCP server | |
| Unable to connect via the router. | Has the port number 502 used by Modbus/TCP on the router opened? | Manually set the IP address and port number 502 of the VR4896E-G2 in the router's NAT settings. (refer to the instruction manual of the router) | |

7.1.5 Modbus/TCP (server)

| Problem faced | Checks to be done | Method of handling |
|--|--|---|
| Unable to connect to the Modbus server device from | Is the LAN cable disconnected or has it come out from the HUB? | Connect the LAN cable securely. Check the connection lamp on the HUB. |
| the VR4896E-G2. | Is the IP address of the VR4896E-G2 correct? | Check the IP address. → 4.3.7.7 Network setting |
| | Has the same network address been specified in the VR4896E-G2 and in Modbus server device? | Check the network address. [Example] VR4896E-G2: 192.168.0.1 Slave: 192.168.0.2 Subnet mask: 255.255.255.0 |
| | Is the IP address of the server device same as the one registered in VR4896CFG? | Check the IP address. → 3.3.1 Connection setting |
| | Has the IP address been set for the server device? | Set the IP address for the server device. And, when using a remote I/O provided by us, disconnect and restart the power supply after setting the IP address. (refer to Users Manual of the respective remote I/O for how to set the IP address) |
| | Is the server function enabled on the SLMP-compatible device? | Enable the server function on the SLMP-compatible device. |

7.1.6 FTP server

| Problem faced | Checks to be done | Method of handling | | |
|---|--|--|--|--|
| Unable to make an FTP connection to the VR4896E-G2. | Have the setting of the FTP server function for the VR4896E-G2 been enabled? | Set the mode in the FTP server setting in VR4896CFG as [Enable]. → 3.2.3 FTP server, 4.3.7.6 Communication setting | | |
| | Are the IP address, Login ID and | Check the IP address. | | |
| | the password for the VR4896E-G2 correct? | Check the Login ID and password set in VR4896CFG. → 3.2.3 FTP server | | |
| | Is it possible to login to the VR4896E-G2 from an FTP client such as a PC? | Check whether a DOS command can be used to login to the VR4896E-G2. | | |
| Unable to perform maintenance of files in the VR4896E-G2 from the FTP client. | Is the FTP client software being used specified in this User Manual? | Use an FTP client whose working has been confirmed. → 7.2.1 FTP server | | |

7.1.7 FTP client

| Problem faced | Checks to be done | Method of handling | |
|---|---|--|--|
| Unable to connect to the | Are the FTP server settings correct? | Check the settings on the FTP server. | |
| FTP server. | Is it possible to login to the FTP server set to the VR4896E-G2 as transfer destination from FTP client such as a PC? | Verify if it is possible to log in to the FTP server using DOS commands, etc. | |
| Unable to transfer trend data and each log files from the VR4896E-G2. | Are the FTP server address, login, password, and destination folder name correct? | Check the login name and password for the FTP server. → 3.2.3 FTP server | |
| | Is the subfolder to transfer specfied? | Check the subfolder name on the FTP server. → 3.2.3 FTP server | |
| | Does VR4896E-G2 regularly transmit to the FTP server? | Check the transmission status. → 4.2.10 Communication log screen, 5.1.4 Communication log | |

7.2 Reference documents

7.2.1 FTP server

| Item | Description | | |
|-------------------------------|--|--|--|
| FTP client | OS: Windows 10, Windows 11 Application (Verified operation environment): FFFTP | | |
| Maximum number of connections | 1 | | |
| Port address | For FTP connection: can be changed (initial value: 21) For passive: 45967 to 45970 | | |
| Connection | PASV only | | |
| Access limitation | Login ID and password only | | |
| Operation | Display of the list of directories and files File download (only 1 file) File download (Multiple files) File deletion (1 file/multiple files) Directory deletion (Including the files stored in the directory) | | |

7.2.2 FTP client

File transfer by FTP client function is performed as follows.

- Files corresponding to the confirmed saving format on the SD card are registered in a transmission queue. They are sent to the FTP server in order of registering in the queue.
- Maximum 8 sets of data are stored in the queue.
 The data exceeded the max. limit is not registered. They are discarded and registered in system log.
- If file transmission fails, it will be resent 3 times, including the initial attempt. The first retry will continue 10 seconds later, and the second retry will continue 20 seconds later.
- When transmission fails, the transmission failure output is turned ON. When transmission is successful or when FTP client-related settings are changed, the transmission failure output is turned OFF. The same applies during test transmissions.
- The "transmission queue" is reset with a power reset.

7.2.3 SLMP client

7.2.3.1 Request message

| Header | Subheader | Request destination station network number | Request destination station number | Request destination unit I/O number | Request destination multidrop station number | Request data length | Monitoring timer | Request data | Footer |
|--------|-----------|--|---|--|--|------------------------|---------------------|-----------------|--------|
|--------|-----------|--|---|--|--|------------------------|---------------------|-----------------|--------|

| Parameter | Description |
|--|--|
| Header | Automatically added |
| Subheader | Fixed at 0x5000 |
| Request destination station network number | Network No. specified in the VR4896CFG I/O connection setting |
| Request destination station number | Station No. specified in the VR4896CFG I/O connection setting |
| Request destination unit I/O number | Processor No. specified in the VR4896CFG I/O connection setting |
| Request destination multidrop station number | Fixed at 0 |
| Request data length | Automatically added |
| Monitoring timer | SLMP Timeout specified in the VR4896CFG connection setting |
| Request data | Automatically generated by the device specified by the VR4896CFG |
| Footer | Automatically added |

7.2.3.2 SLMP command list

The commands and subcommands used to read the data from an SLMP device are as follows.

ΑI

| Туре | Device | Device code | Command | Subcommand |
|--------|--|-------------|---------|------------|
| | Data register (D) | 00A8H | 0403H | 0000H |
| | Special register (SD) | 00A9H | 0403H | 0000H |
| | File register (R) Block switching method | 00AFH | 0403H | 0000H |
| | File register (ZR) Serial number access methos | 00B0H | 0403H | 0000H |
| 16bits | Link register (W) | 00B4H | 0403H | 0000H |
| | Link special register (SW) | 00B5H | 0403H | 0000H |
| | Timer, Current value (TN) | 00C2H | 0403H | 0000H |
| | Counter, Current value (CN) | 00C5H | 0403H | 0000H |
| | Retentive timer, Current value (STN) | 00C8H | 0403H | 0000H |
| | Index register (Z) | 00CCH | 0403H | 0000H |
| | Module refresh register (RD) | 002CH | 0403H | 0000H |
| | Data register (D) | 00A8H | 0403H | 0002H |
| | Special register (SD) | 00A9H | 0403H | 0002H |
| | File register (R) Block switching method | 00AFH | 0403H | 0002H |
| | File register (ZR) Serial number access methos | 00B0H | 0403H | 0002H |
| 32bits | Link register (W) | 00B4H | 0403H | 0002H |
| | Link special register (SW) | 00B5H | 0403H | 0002H |
| | Timer, Current value (TN) | 00C2H | 0403H | 0002H |
| | Counter, Current value (CN) | 00C5H | 0403H | 0002H |
| | Retentive timer, Current value (STN) | 00C8H | 0403H | 0002H |
| | Index register (Z) | 00CCH | 0403H | 0002H |
| | Module refresh register (RD) | 002CH | 0403H | 0002H |

DI (1/2)

| Туре | Device | Device code | Command | Subcommand |
|--------|--------------------------------------|-------------|---------|------------|
| | Internal relay (M) | 0090H | 0403H | 0000H |
| | Special relay (SM) | 0091H | 0403H | 0000H |
| | Latch relay (L) | 0092H | 0403H | 0000H |
| | Annunciator (F) | 0093H | 0403H | 0000H |
| | Edge relay (V) | 0094H | 0403H | 0000H |
| | Step relay (S) | 0098H | 0403H | 0000H |
| | Input (X) | 009CH | 0403H | 0000H |
| | Output (Y) | 009DH | 0403H | 0000H |
| | Link relay (B) | 00A0H | 0403H | 0000H |
| | Link special relay (SB) | 00A1H | 0403H | 0000H |
| 16bits | Timer, Coil (TC) | 00C0H | 0401H | 0001H |
| เอมแร | Timer, Contact (TS) | 00C1H | 0401H | 0001H |
| | Counter, Coil (CC) | 00C3H | 0401H | 0001H |
| | Counter, Contact (CS) | 00C4H | 0401H | 0001H |
| | Retentive timer, Coil (STC) | 00C6H | 0401H | 0001H |
| | Retentive timer, Contact (STS) | 00C7H | 0401H | 0001H |
| | Long timer, Coil (LTC) | 0050H | 0403H | 0000H |
| | Long timer, Contact (LTS) | 0051H | 0403H | 0000H |
| | Long counter, Coil (LCC) | 0054H | 0403H | 0000H |
| | Long counter, Contact (LCS) | 0055H | 0403H | 0000H |
| | Long retentive timer, Coil (LSTC) | 0058H | 0403H | 0000H |
| | Long retentive timer, Contact (LSTS) | 0059H | 0403H | 0000H |

DI (2/2)

| Туре | Device | Device code | Command | Subcommand |
|---------|--------------------------------------|-------------|---------|------------|
| | Internal relay (M) | 0090H | 0403H | 0002H |
| | Special relay (SM) | 0091H | 0403H | 0002H |
| | Latch relay (L) | 0092H | 0403H | 0002H |
| | Annunciator (F) | 0093H | 0403H | 0002H |
| | Edge relay (V) | 0094H | 0403H | 0002H |
| | Step relay (S) | 0098H | 0403H | 0002H |
| | Input (X) | 009CH | 0403H | 0002H |
| | Output (Y) | 009DH | 0403H | 0002H |
| | Link relay (B) | 00A0H | 0403H | 0002H |
| | Link special relay (SB) | 00A1H | 0403H | 0002H |
| 001-:4- | Timer, Coil (TC) | 00C0H | 0401H | 0003H |
| 32bits | Timer, Contact (TS) | 00C1H | 0401H | 0003H |
| | Counter, Coil (CC) | 00C3H | 0401H | 0003H |
| | Counter, Contact (CS) | 00C4H | 0401H | 0003H |
| | Retentive timer, Coil (STC) | 00C6H | 0401H | 0003H |
| | Retentive timer, Contact (STS) | 00C7H | 0401H | 0003H |
| | Long timer, Coil (LTC) | 0050H | 0401H | 0002H |
| | Long timer, Contact (LTS) | 0051H | 0401H | 0002H |
| | Long counter, Coil (LCC) | 0054H | 0401H | 0003H |
| | Long counter, Contact (LCS) | 0055H | 0401H | 0003H |
| | Long retentive timer, Coil (LSTC) | 0058H | 0401H | 0002H |
| | Long retentive timer, Contact (LSTS) | 0059H | 0401H | 0002H |

DO (1/2)

| Type | Device | Device code | Command | Subcommand |
|--------|--------------------------------------|-------------|---------|------------|
| | Internal relay (M) | 0090H | 1402H | 0001H |
| | Special relay (SM) | 0091H | 1402H | 0001H |
| | Latch relay (L) | 0092H | 1402H | 0001H |
| | Annunciator (F) | 0093H | 1402H | 0001H |
| | Edge relay (V) | 0094H | 1402H | 0001H |
| | Step relay (S) | 0098H | 1402H | 0001H |
| | Input (X) | 009CH | 1402H | 0001H |
| | Output (Y) | 009DH | 1402H | 0001H |
| | Link relay (B) | 00A0H | 1402H | 0001H |
| | Link special relay (SB) | 00A1H | 1402H | 0001H |
| 16bits | Timer, Coil (TC) | 00C0H | 1402H | 0001H |
| IODIIS | Timer, Contact (TS) | 00C1H | 1402H | 0001H |
| | Counter, Coil (CC) | 00C3H | 1402H | 0001H |
| | Counter, Contact (CS) | 00C4H | 1402H | 0001H |
| | Retentive timer, Coil (STC) | 00C6H | 1402H | 0001H |
| | Retentive timer, Contact (STS) | 00C7H | 1402H | 0001H |
| | Long timer, Coil (LTC) | 0050H | 1402H | 0001H |
| | Long timer, Contact (LTS) | 0051H | 1402H | 0001H |
| | Long counter, Coil (LCC) | 0054H | 1402H | 0001H |
| | Long counter, Contact (LCS) | 0055H | 1402H | 0001H |
| | Long retentive timer, Coil (LSTC) | 0058H | 1402H | 0001H |
| | Long retentive timer, Contact (LSTS) | 0059H | 1402H | 0001H |

DO (2/2)

| Туре | Device | Device code | Command | Subcommand |
|--------|--------------------------------------|-------------|---------|------------|
| | Internal relay (M) | 0090H | 1402H | 0003H |
| | Special relay (SM) | 0091H | 1402H | 0003H |
| | Latch relay (L) | 0092H | 1402H | 0003H |
| | Annunciator (F) | 0093H | 1402H | 0003H |
| | Edge relay (V) | 0094H | 1402H | 0003H |
| | Step relay (S) | 0098H | 1402H | 0003H |
| | Input (X) | 009CH | 1402H | 0003H |
| | Output (Y) | 009DH | 1402H | 0003H |
| | Link relay (B) | 00A0H | 1402H | 0003H |
| | Link special relay (SB) | 00A1H | 1402H | 0003H |
| 16bits | Timer, Coil (TC) | 00C0H | 1402H | 0003H |
| TODIIS | Timer, Contact (TS) | 00C1H | 1402H | 0003H |
| | Counter, Coil (CC) | 00C3H | 1402H | 0003H |
| | Counter, Contact (CS) | 00C4H | 1402H | 0003H |
| | Retentive timer, Coil (STC) | 00C6H | 1402H | 0003H |
| | Retentive timer, Contact (STS) | 00C7H | 1402H | 0003H |
| | Long timer, Coil (LTC) | 0050H | 1402H | 0003H |
| | Long timer, Contact (LTS) | 0051H | 1402H | 0003H |
| | Long counter, Coil (LCC) | 0054H | 1402H | 0003H |
| | Long counter, Contact (LCS) | 0055H | 1402H | 0003H |
| | Long retentive timer, Coil (LSTC) | 0058H | 1402H | 0003H |
| | Long retentive timer, Contact (LSTS) | 0059H | 1402H | 0003H |

7.2.4 Modbus/TCP server

7.2.4.1 General specification

| Item | Description |
|------------------------------------|-------------------------------|
| Protocol | Modbus/TCP |
| Port address | Variable (Initial value: 502) |
| Number of simultaneous connections | Up to 2 |
| Connectable device | SCADALINXpro |

7.2.4.2 Register map

0X

| Register | Channel |
|----------|---------|
| 1 | DO1 |
| 2 | DO2 |

1X

| Register | Channel |
|----------|---------|
| 1 | DI1 |
| 2 | DI2 |

ЗХ

| Register | Channel |
|----------|------------|
| 0001 | Al1 |
| 0002 | Al2 |
| 0003 | Al3 |
| 0004 | Al4 |
| 1001 | OI1 (low) |
| 1002 | OI1 (high) |
| 1003 | OI2 (low) |
| 1004 | Ol2 (high) |
| 1005 | OI3 (low) |
| 1006 | OI3 (high) |
| 1007 | OI4 (low) |
| 1008 | Ol4 (high) |

7.2.4.3 Modbus commands

■ Data and control functions

| CODE | NAME | | |
|------|---------------------------|-----|--|
| 01 | Read Coil Status | Yes | Digital Output from the slave |
| 02 | Read Input Status | Yes | Status of digital Inputs to the slave |
| 03 | Read Holding Registers | | General purpose register within the slave |
| 04 | Read Input Registers | Yes | Collected data from the field by the slave |
| 05 | Force Single Coil | | Digital output from the slave |
| 06 | Preset Single Register | | General purpose register within the slave |
| 07 | Read Exception Status | | |
| 08 | Diagnostics | | |
| 09 | Program 484 | | |
| 10 | Poll 484 | | |
| 11 | Fetch Comm. Event Counter | | |
| 12 | Fetch Comm. Event Log | | |
| 13 | Program Controller | | |
| 14 | Poll Controller | | |
| 15 | Force Multiple Coils | | Digital output from the slave |
| 16 | Preset Multiple Registers | | General purpose register within the slave |
| 17 | Report Slave ID | | |
| 18 | Program 884/M84 | | |
| 19 | Reset Comm. Link | | |
| 20 | Read General Reference | | |
| 21 | Write General Reference | | |
| 22 | Mask Write 4X Register | | |
| 23 | Read/Write 4X Registers | | |
| 24 | Read FIFO Queue | | |

■ Exception code

| CODE | NAME | | |
|------|----------------------|-----|--|
| 01 | Illegal Function | Yes | Function code is not allowable for the slave |
| 02 | Illegal Data Address | Yes | Address is not available within the slave |
| 03 | Illegal Value | | |
| 04 | Slave Device Failure | | |
| 05 | Acknowledge | | |
| 06 | Slave Device Busy | | |
| 07 | Negative Acknowledge | | |
| 08 | Memory Parity Error | | |

■ Diagnostic subfunctions

| CODE | NAME | |
|------|----------------------------------|--|
| 00 | Return Query Data | |
| 01 | Restart Comm. Option | |
| 02 | Return Diagnostic Register | |
| 03 | Change Input Delimiter Character | |
| 04 | Force Slave to Listen Only Mode | |

7.2.4.4 Data range

When the VR4896E-G2 is used as a Modbus/TCP slave, the data range that respond to the Modbus master and data written from the Modbus master is as follows.

| Item | Description | |
|------|--|--|
| AI | When the data type is [%] (0 to 10000; voltage/current data of remote I/O): -500 to 10500 When the data type is [Int] (signed integer): Signed 16 bit integer (-32768 to 32767) When the data type is [Uint]: Unsigned 16 bit integer (0 to 65535) | |
| DI | 0: OFF, 1: ON | |
| OI | 32 bit single precision floating point | |
| DO | 0: OFF, 1: ON | |

7.2.5 E-mail reporting

Event reporting and regular reporting are sent as follows.

- A maximum of 8 reports are stored in the reporting queue. The reports exceeding the limit are not registered. They are discarded and registered in the system log.
- If file transmission fails, it will be resent 3 times, including the initial attempt. The first retry will continue 10 seconds later, and the second retry will continue 20 seconds later.
- When transmission fails, the transmission failure output is turned ON. When transmission is successful or
 when e-mail reporting-related settings or account-related settings are changed, the transmission failure output is turned OFF. The same applies during test transmissions.
- The "reporting queue" is reset with a power reset.
- The encryption method supports "TLS1.2".

7.2.6 SD card

7.2.6.1 SD card basic specifications

| Item | Description |
|--------|-------------|
| Туре | SDHC |
| Format | FAT32 |

7.2.6.2 Specified SD card type

| Manufacturer | Model | Capacity |
|--------------------|-------------------|----------|
| Hagiwara Solutions | MSDB-016GS(V01SLS | 16 GB |

Available for purchase from us. Consult us.

7.2.6.3 SD card formatter

When formatting SD card, use a dedicated software "SD Card Formatter".

"SD Card Formatter" is downloadable at SD Association's web site.

https://www.sdcard.org



Do not use a formatter other than the one provided by the SD Association for the SD card.

7.2.6.4 Auto deleting function

Old files in the SD card can be automatically deleted by enabling the auto deleting function.

The oldest files can be automatically deleted when the remaining space of the SD card is less than 100 MB. (Except for system logs, event logs and communication logs) → 3.5.1 Basic setting, 4.3.7.5 Setting The conditions for deletion are as follows.

- The data older than 2 years are deleted.
- Up to 30 files are deleted at a time. An SD card error is triggered if the files cannot be deleted.
- The oldest files are deleted when the remaining space of the SD card is less than 100 MB. The oldest year folder(s) are deleted until the SD card recovers more than 100 MB of free space. An SD card error is triggered if the free space is still less than 100 MB after deletion.

7.3 Version history

7.3.1 VR4896E-G2

7.3.1.1 Ver1.1

• The issue that occurred when attempting to set an unused zone in the [Maintenance] screen => [Setting] => [Zone] has been fixed.

8. License

Below are the licenses for the functions used in VR4896E-G2 and VR4896CFG.

8.1 License

This software incorporates Jansson (https://github.com/akheron/jansson). This Jansson is distributed under the MIT License.

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