EC-7691-A







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Your local representative:

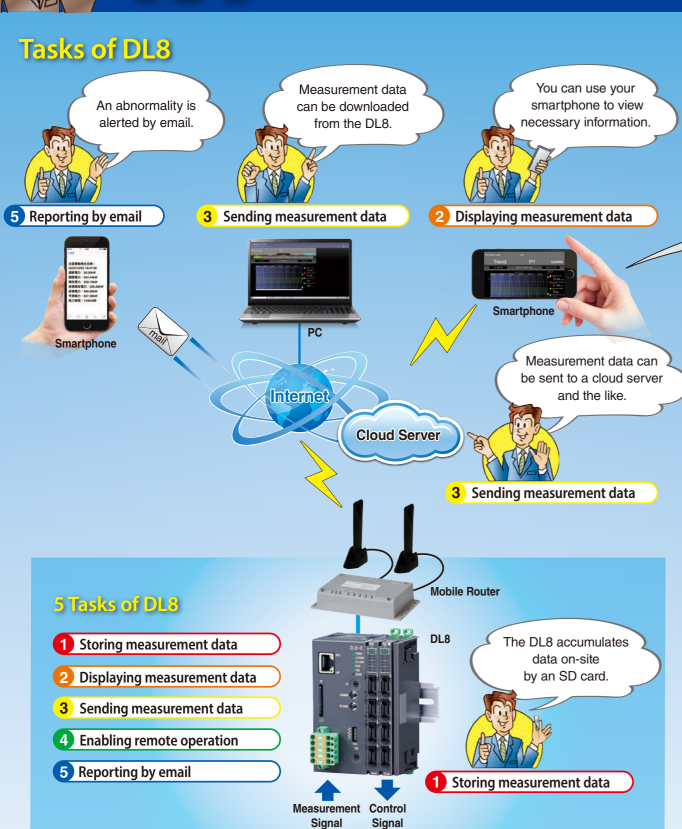
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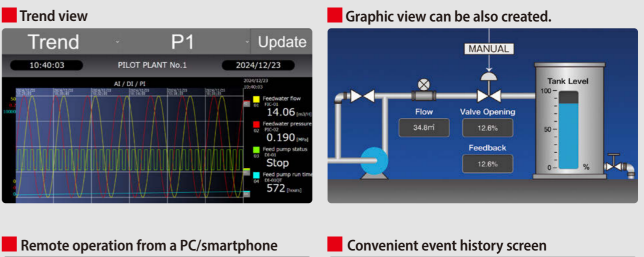
# That Can Be Implemented Right Now

On-site measurement data can be viewed on a smartphone anywhere, anytime.





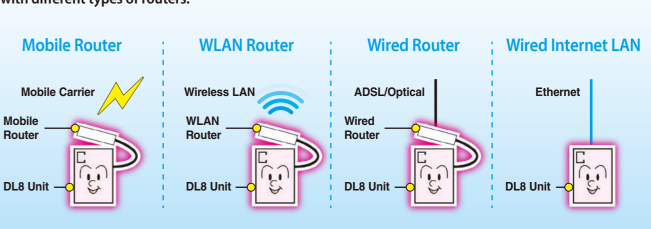








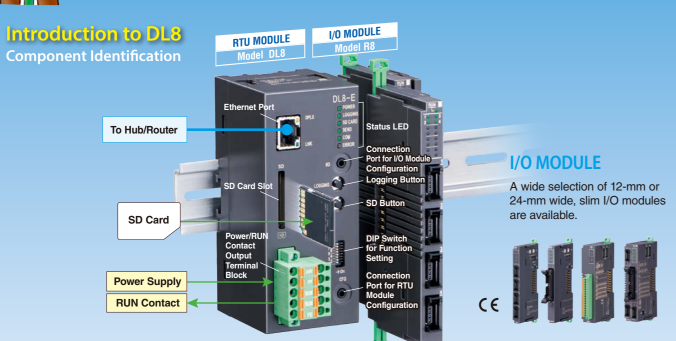
In this brochure, variations of the DL8 character are introduced in combination with different types of routers.





# That Can Be Implemented Right Now

# On-site measurement data can be viewed on a smartphone anywhere, anytime.



### ■ I/O MODULE

	Signal Type	Max. Capacity * per module	Function	Model	
			DC current input (2 points, isolated)	R8-SS2	
			DC current input (4 points, non-isolated)	R8-SS4N	
			DC current input (4 points, non-isolated, sensor exc.)	R8-SS4NJ	
			DC current input (8 points, isolated, tension-clamp terminal block)	R8-SST8	
	Analog input	32 points	DC voltage input (2 points, isolated)	R8-SV2	
	Analog Input		DC voltage input (4 points, non-isolated)	R8-SV4N	
			Thermocouple input (2 points, isolated)	R8-TS2	
			RTD input (4 points, non-isolated)	R8-RS4N	
			DC voltage/current input (4 points, non-isolated, sensor exc., tension-clamp terminal block)	R8-FST4N	
			DC voltage/current input (16 points, non-isolated, sensor exc.)	R8-FS16N	
			Contact input (4 points, NPN)	R8-DA4A	
			Contact input (16 points, NPN)	R8-DAM16A	
	Discrete input	64 points	Contact input (8 points, NPN, tension-clamp terminal block)	R8-DAT8A2	
	·		Contact input (16 points, NPN, tension-clamp terminal block)	R8-DAT16A2	
			Contact input (8 points, PNP, tension-clamp terminal block)	R8-DAT8B2	
		32 points	Totalized pulse input (4 points, NPN/PNP/voltage pulse)	R8-PA4	
	Pulse input		High-speed totalized pulse input (4 points, NPN)	R8-PA4F	
	AC power input	32 points	AC current input (4 points, non-isolated, clamp-on current sensor)	R8-CT4E	
		32 points	DC voltage output (4 points, non-isolated)	R8-YV4N	
	Analag autaut		DC current output (4 points, non-isolated, tension-clamp terminal block)	R8-YST4N	
	Analog output		DC current output (2 points, non-isolated, sensor exc.)	R8-YS2NJ	
			DC current output (2 points, isolated)	R8-YS2	
		64 points	Transistor output (4 points, NPN, shortcircuit protection)	R8-DC4A	
			Transistor output (4 points, NPN, voltage contact, shortcircuit protection)	R8-DC4A2	
			Photo MOSFET relay output (4 points)	R8-DC4C	
			Relay output (4 points, tension-clamp terminal block)	R8-DCT4D	
			Transistor output (16 points, NPN, shortcircuit protection)	R8-DCM16A	
	Discrete output		Transistor output (16 points, NPN, shortcircuit protection, full interlock)	R8-DCM16ALZ	
	Discrete output		Transistor output (16 points, NPN, shortcircuit protection, full and individual interlock)	R8-DCM16ALK	
			Transistor output (16 points, NPN, shortcircuit protection, full and partial interlock)	R8-DCM16ALH	
			Transistor output (32 points, PNP, shortcircuit protection)	R8-DCM32B2	
			Transistor output (8 points, NPN, shortcircuit protection, tension-clamp terminal block)	R8-DCT8A2	
			Transistor output (16 points, NPN, shortcircuit protection, tension-clamp terminal block)	R8-DCT16A2	
			Transistor output (8 points, PNP shortcircuit protection, tension-clamp terminal block)	R8-DCT8B2	
	Pulse output	32 points	Pulse output (4 points, open collector)	R8-PC4A	
			Eunotion	Model	

#### **■ POWER SUPPLY** MODULE

			Transistor output (32 points, PNP, shortcircuit protection)		
		Transistor output (8 points, NPN, shortcircuit protection, tension-clamp terminal block			
			Transistor output (16 points, NPN, shortcircuit protection, tension-clamp terminal block)	R8-DCT16A2	
			Transistor output (8 points, PNP shortcircuit protection, tension-clamp terminal block)	R8-DCT8B2	
	Pulse output	32 points	Pulse output (4 points, open collector)	R8-PC4A	
			Function	Model	
	Power supply mo	dule for extensior	1	R8-PS1	
			* Including	extended remote I/Os	

**Model DL8** Model R8 **Block Diagram** Internal Bus To Hub/Router I/O Mapping 0 0 Port SLMP Communication Logging SD Card SD Card FTP Server **FTPS Server Power Supply** Power Supply Main Board RUN Contact Output **RUN Contact** All setting parameters except the communication setting are easily set and changed via the Internet. More Info in Page 19

**RTU MODULE** 

## **RTU MODULE**

**Functional** 

Five types selectable by usable functions



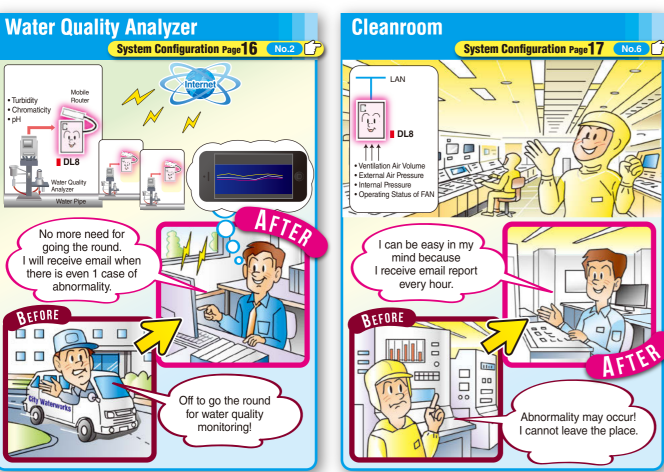
DL8-Type	Browse	Report	Log	I/O Marshalling Advanced View	Advanced Communication	Model
Α	0		—			DL8-A
В	0	0				DL8-B
С	0	0	0			DL8-C
D	0	0	0	0		DL8-D
E	0	0	0	0	0	DL8-E

I/O MODULE

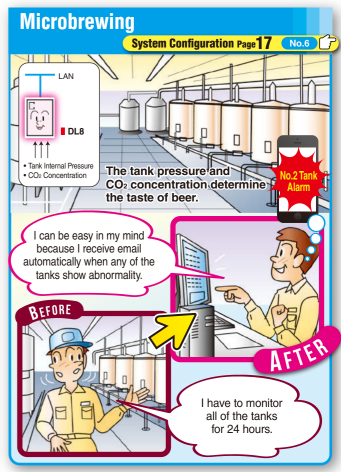
### Function Description of DL8

ıuıı	Tunction Description of DE6						
A	DL8-Type Function		Function	Details			
0	0	0	0	0	Simple Web Server Modbus Communication	Allows data browsing and operation from the browser screen of a smartphone or PC. Interfaces the I/O data of the remote I/O.	
	0	0	0	0	FTP Client Email Notification	Sends data to a server on the Internet.  Automatically reports alarms and events by email.	
		0	0	0	Logging FTP Server	Stores the data collected at a constant cycle to SD card.  Sends the data stored in the memory to FTP client over the Internet.	
0		0	Graphic View I/O Mapping	Can provide original graphic views defined by the customer.  Assigns Modbus/TCP signals to specific terminals of remote devices.			
				0	Encrypted Communication SLMP Communication	Performs encrypted communication by using HTTPS and FTPS protocols. Collects data from a PLC using SLMP client function.	

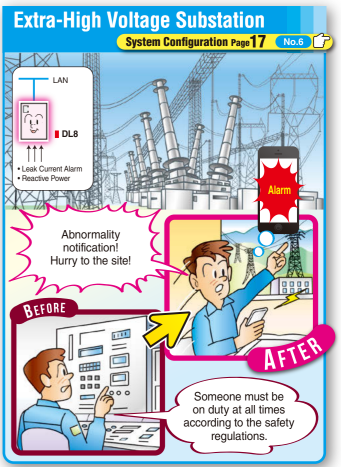




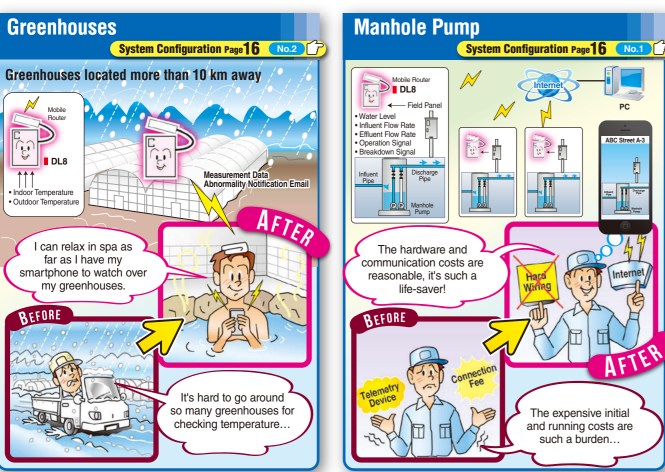


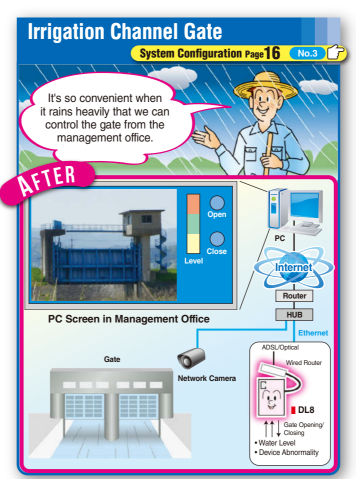


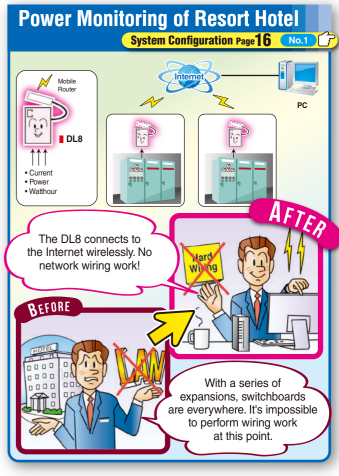


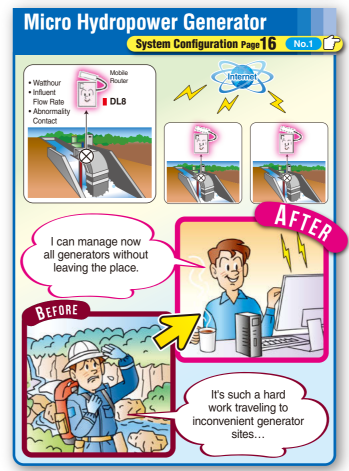


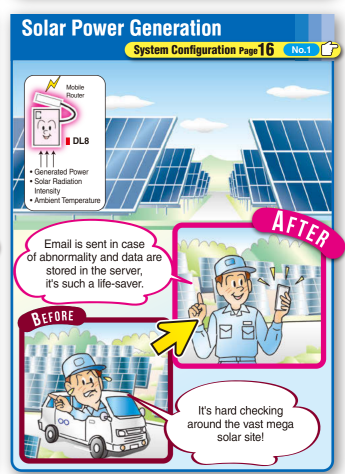


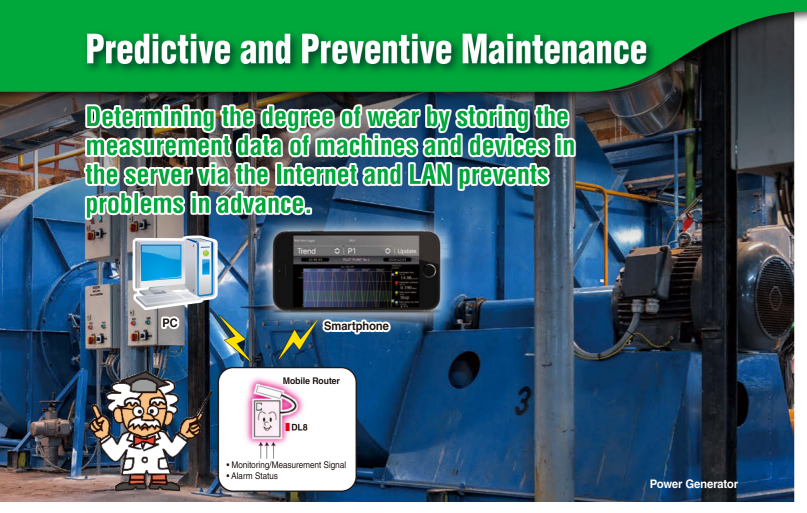


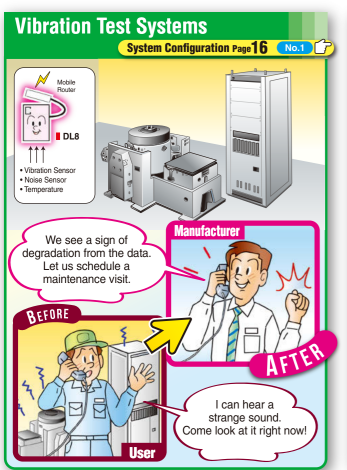


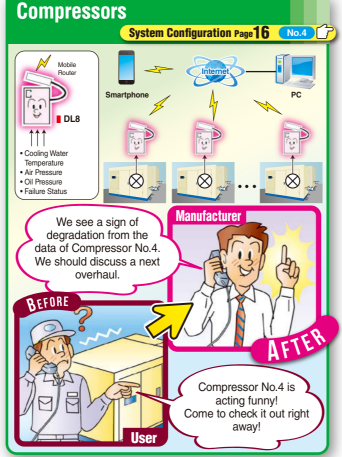


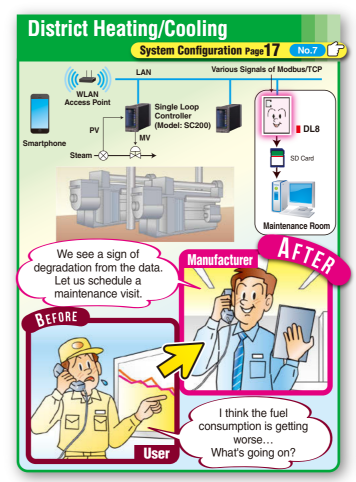


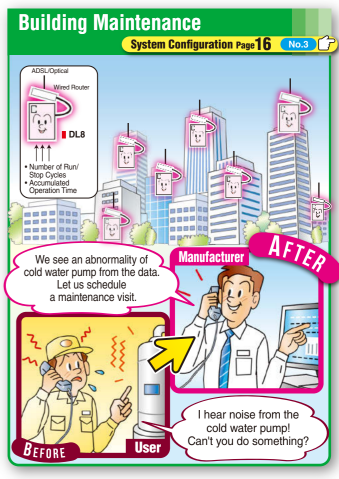


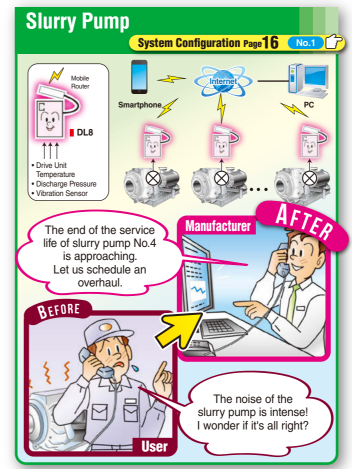


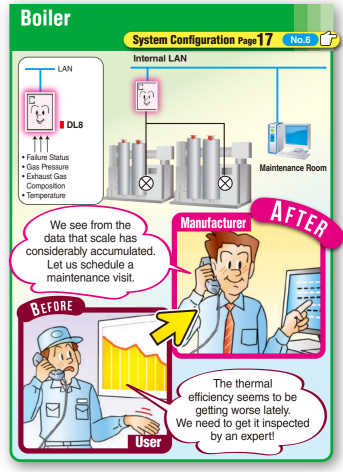








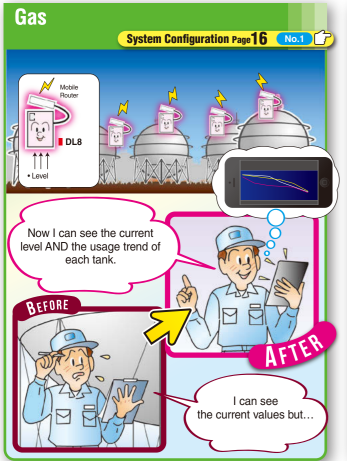


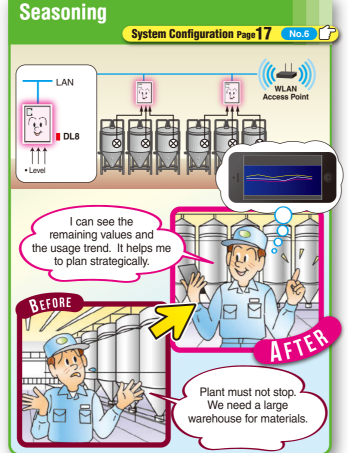


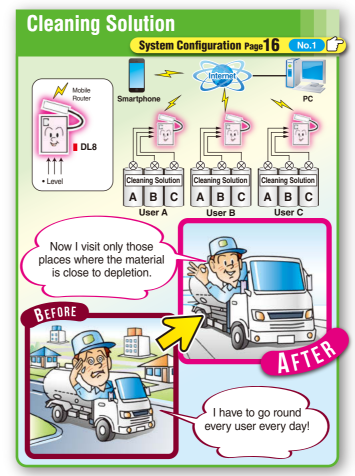


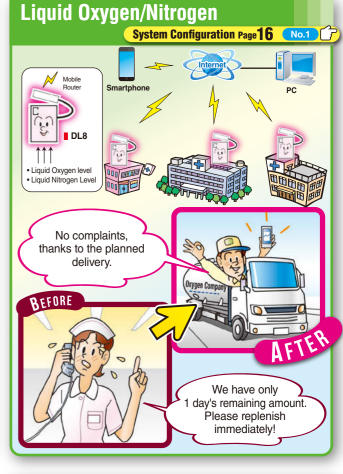
liquide in hospitale and factories via the internet or LAN can prevent raw materials from running out while enabling the delivery plan with increased efficiency.

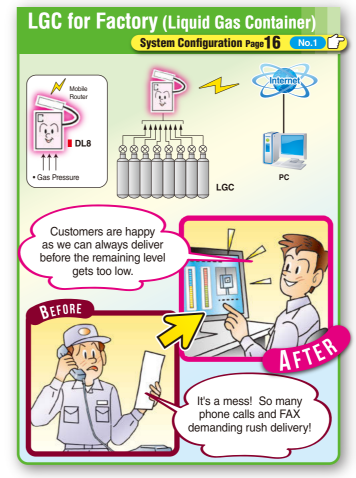


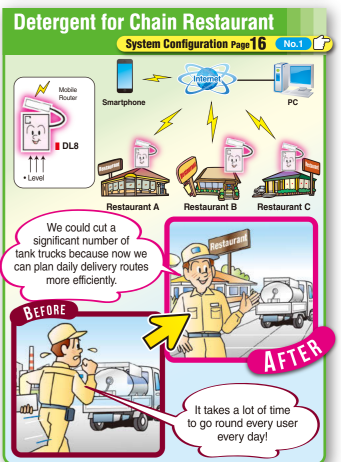






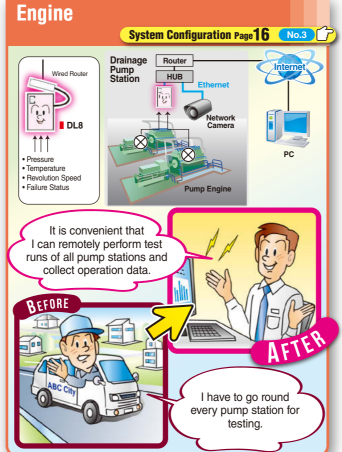


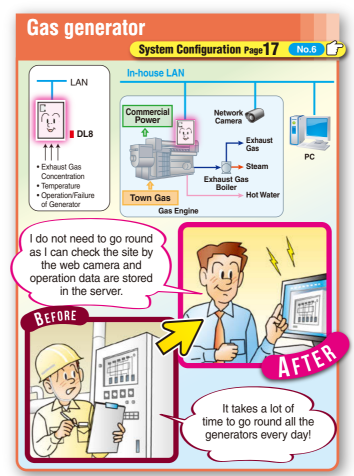


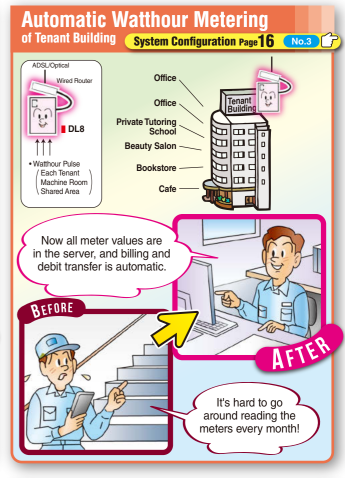


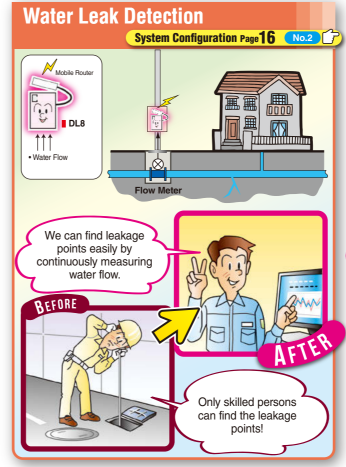


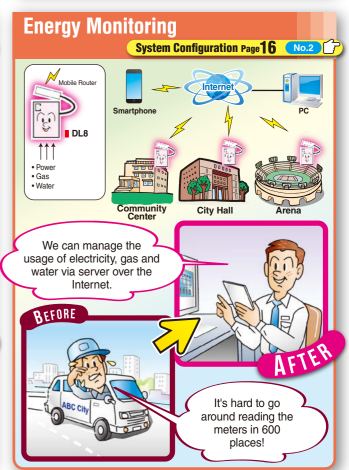




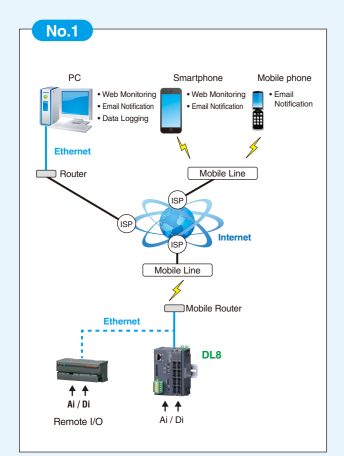


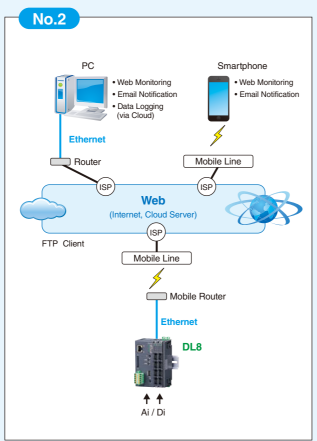


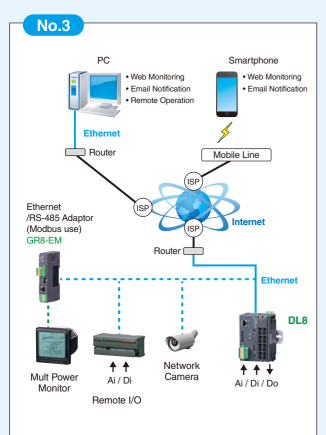


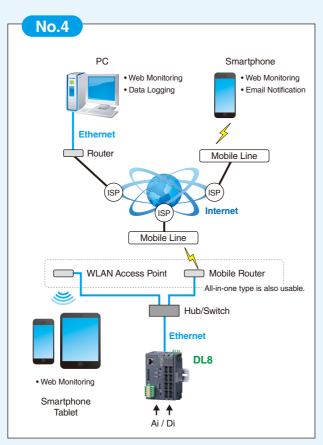


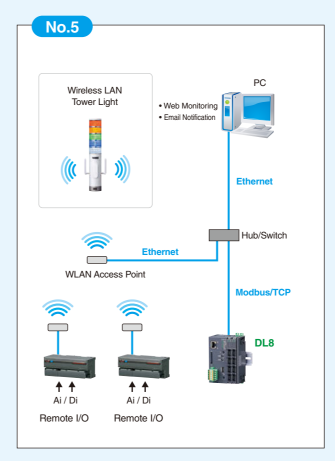
# **System Configuration Examples**

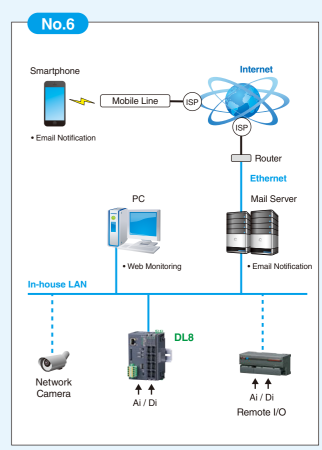


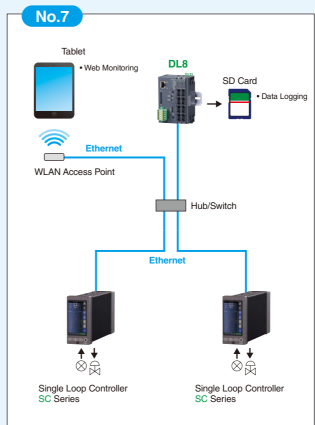












## RTU MODULE SPECIFICATIONS

Refer to our website for information on the I/O modules

#### I GENERAL SPECIFICATIONS

Max\_number of I/O modules: 16

(Max. consumption current of I/O modules: 1.6 A) Isolation: Ethernet to internal bus or internal power or power supply (exc. supply) to RUN contact output\*1 to FE Calendar clock: Year (4 digits), month, date, day, hour, minute, second

Status indicator LED: POWER, LOGGING, SD CARD, SEND, COM, ERROR

RUN contact output\*1: Photo MOSFET relay (no polarity); (OFF in error detected)

\*1. Run contact output is applicable for Type C with the DL8 firmware version 1.4.x or later

#### **I ETHERNET COMMUNICATION**

Communication Standard: IEEE 802.3u Transmission: 10BASE-T, 100BASE-TX Baud rate: 10/100 Mbps (Auto Negotiation function) Protocol: TCP/IP, Modbus/TCP, SLMP, HTTP, HTTPS, FTP, FTPS, SMTP, SNTP

Transmission media: 10BASE-T (STP, Category 5), 100BASE-TX (STP, Category 5e)

Max. length of fieldbus segment: 100 meters Ethernet indicator LED: DPLX, LNK IP address: 192.168.0.1 (factory setting)

#### **I** INSTALLATION

Power input: 24 V DC

Power consumption: Approx. 12 W 24 V DC @internal power max. current 1.6 A Approx. 2 W (at single mounting)

Internal power supply (power supply for I/O module): 5 V DC. 1.6 A

Excitation supply output (excitation for I/O module): 24 V DC ±10 %, operational current 7 A (From power supply (excitation supply) connector via connector for internal bus, supplied to each I/O module. Power output current consumption must be under operational current.)

Operating temperature: -10 to +55°C (14 to 131°F) Operating humidity: 30 to 90 %RH (non-condensing) Atmosphere: No corrosive gas or heavy dust Mounting: DIN rail

Weight: 190 g (0.42 lb)

#### I PERFORMANCE

Battery: Vanadium-lithium secondary battery (undetachable)

Calendar clock accuracy:

Monthly deviation 2 minutes at 25°C

Battery backup: Approx. 2 months Insulation resistance: ≥ 100 MΩ with 500 V DC Dielectric strength: 1500 V AC @ 1 minute (Ethernet

to internal bus or internal power or power supply (exc. supply) to RUN contact output to FE)

#### **■ COMPATIBLE BROWSING DEVICE**

■Software requirement

Functional checked environment

- OS: Windows 10 (32-bit/64-bit), Windows 11
- Browser: Microsoft Edge, Chrome, Firefox ■Tablet
- **OS**: iPad (iPadOS 17.5.1): Android terminal (Android 14)
- Browser: iOS: Safari; Android: Chrome
- **OS**: iPhone (iOS 17.5.1);
- Android terminal (Android 14)
- Browser: (iOS) Safari; (Android) Chrome

#### **■ COMMUNICATION**

IP: DHCP client is supported. Manual setting of IP address, subnet mask, default gateway and DNS server available too.

#### Modbus/TCP slave:

Remote observation system via SCADA etc. Number of connections 4

Modbus/TCP master: I/O expansion with remote I/O. e.g. R3 or R7 series, is available. Measuring points in multiple locations can be handled collectively.

SLMP Client: DL8 allows I/O expansion by connecting with the SLMP-compatible CPU unit of Mitsubishi programmable-controller MELSEC; and collectively handles data from measuring points in multiple locations.

#### Web server function (Direct):

This unit can be a Web server, and 'Data,' 'Trend' and 'Event Log' views are available from remote location.

#### Web server function (Cloud):

This unit can be an FTP client, and upload the Web files to a cloud server

Users can browse the cloud server. Multiple users can access it at once without extra load at the unit. (only browsing, operation not available.)

Analog input: 32 points Discrete input: 64 points Pulse input: 32 points

Discrete output: 64 points

R3-PA16 etc.).

Analog output: 32 points (firmware version of the unit: 1.4.x or later) (For pulse input, only 32 bit data is available. It is not available for the products using 16 bit data (model:

## ALARM OUTPUT (Type B, C, D, E)

Event can trigger an alarm contact at a discrete output

- Transition of analog input zone
- Transition of pulse input zone • Status change of discrete input
- . Count up of discrete input

## I EVENT REPORTING (Type B, C, D, E)

Reporting email function available at event or designated time

Encrypted communication is supported. (SMTP over

The DL8 turns a designated Do ON after transmitting the report.

- Number of email attention: 32
- Number of event report text: 32
- Number of regular report text: 1
- Channel status: AI, DI, PI, DO, AO status attachable to email (DO and AO are available with firmware version of the unit 1.4.x or later)
- · Output at transmitting failure: 1 point

## LOGGING (Type C, D, E)

Log files in text format are stored into an SD card. The number of logs depends on the free space of the

· Log file: System log, event log, email report log,

#### **■ FTP CLIENT** (Type B, C, D, E)

The recorded data is uploaded to an FTP server and FTPS server (Type E) in CSV format in specified

User can define the CSV file.

- Number of channel: Max. 32 (Selectable within Al. DI, DI (counter), PI, DO, AO)
- (AO is selectable with firmware version of the unit 1.4.x or later)
- Sampling rate (Firmware version 1.6.x or later) 1 or 2 sec (Interval time: 1 or 10 min. or 1 hr.) 5. 10 or 30 sec. (Interval time: 10 min. or 1 hr.) 1, 2, 5, 10, 15, 20 or 30 min. (Interval time: 1 day)
- Sampling rate (Firmware version 1.2.x or later) 1 or 2 sec (Interval time: 1 or 10 min. or 1 hr.) 5. 10 or 30 sec. (Interval time: 10 min. or 1 hr.) 1, 2, 5, 10 or 30 min. (Interval time: 1 day)
- Sampling rate (Firmware version 1.1.x or earlier) 1, 2, 5, 10 or 30 sec. (Interval time: 1 hr.) 1, 2, 5, 10 or 30 min. (Interval time: 1 day) To confirm the firmware version, use the configurator software, model: DLCFG. Event can trigger an alarm

## TREND DATA STORING (Type C, D, E)

The logged data is written into the SD card in CSV

User can define the CSV file

contact at a discrete output module.

- Number of channels: Max. 32 (Selectable within AI, DI, DI (counter), PI, DO, AO) (DO and AO are selectable with firmware version of the unit 1.4.x or later)
- · Al sampling:
- Momentary, average, peak (max.), peak (min.)
- · Logging rate:

Second: 1, 2, 5, 10, 20, 30 sec. Minute: 1, 2, 5, 10, 15, 20, 30 min. (15 min. is selectable with firmware version 1.5.x or later) On the hour: 0 to 23 o'clock (1 or more times available; specify time delay for each set time) Day start time and days to log are available.

- · Recordable up to the SD card size. Automatically deleted. (Auto delete is available with firmware version of the unit 1.4 x or later)
- · Recording period (as a guide): Approx. 180 days (logging rate: 1 sec, 32 channels, only trend

## **■ FTP SERVER** (Type C, D, E)

Reading and deleting files in the SD card by an FTP client and an FTPS client (Type E) are available.

- Compatible FTP client • FFFTP 5.6
- Compatible FTPS client
   FFFTP 5.6

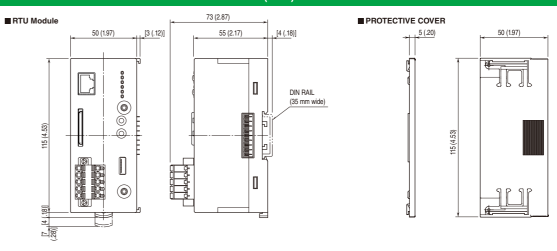
## I/O MAPPING (Type D, E)

Multiplex Data Transmission for remote I/O and IP telemeter is available by registering DI-to-DO or Al-to-AO mapping information.

### USER DEFINED BROWSER VIEW (Type D, E)

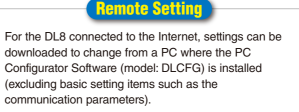
The browser view is user-definable Development tools for HTML file are not available by us. Provide by customer.

## EXTERNAL DIMENSIONS unit: mm (inch)



## **How To Setup the DL8**

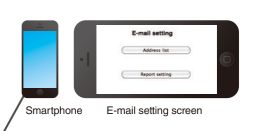
## **Setup System Configuration**





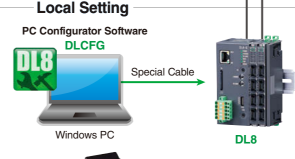
# Remote Mail Setting

Email recipients and message templates can be added or changed by accessing the "E-mail setting" screen from the browser of smartphone or PC.



\*Free downloading from our website.





Complete setup is available by connecting the DL8 via Special Cable (model: COP-US, to be separately purchased) to a PC where the PC Configurator Software (model: DLCFG) is installed.

