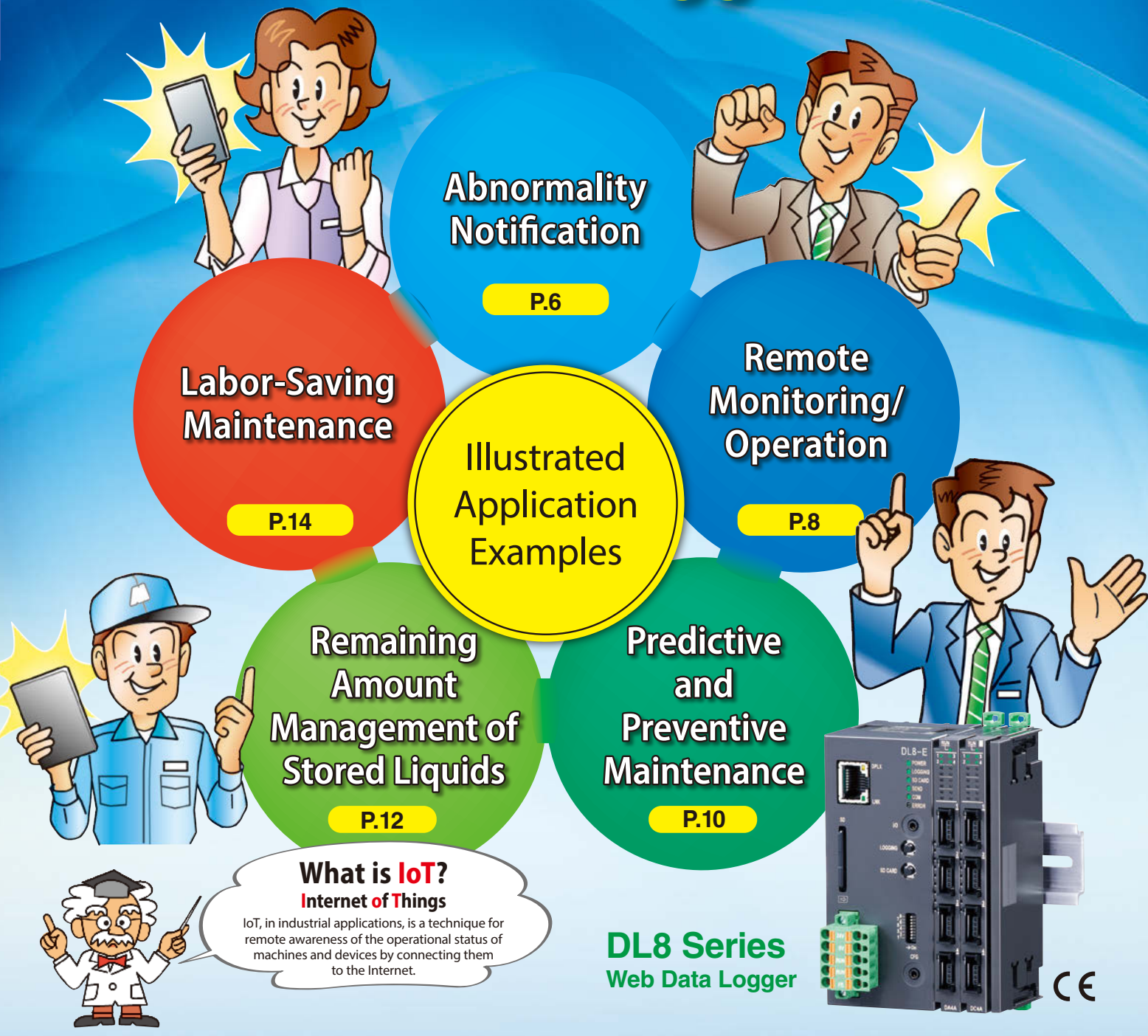


# DL8 Web Data Logger for IoT

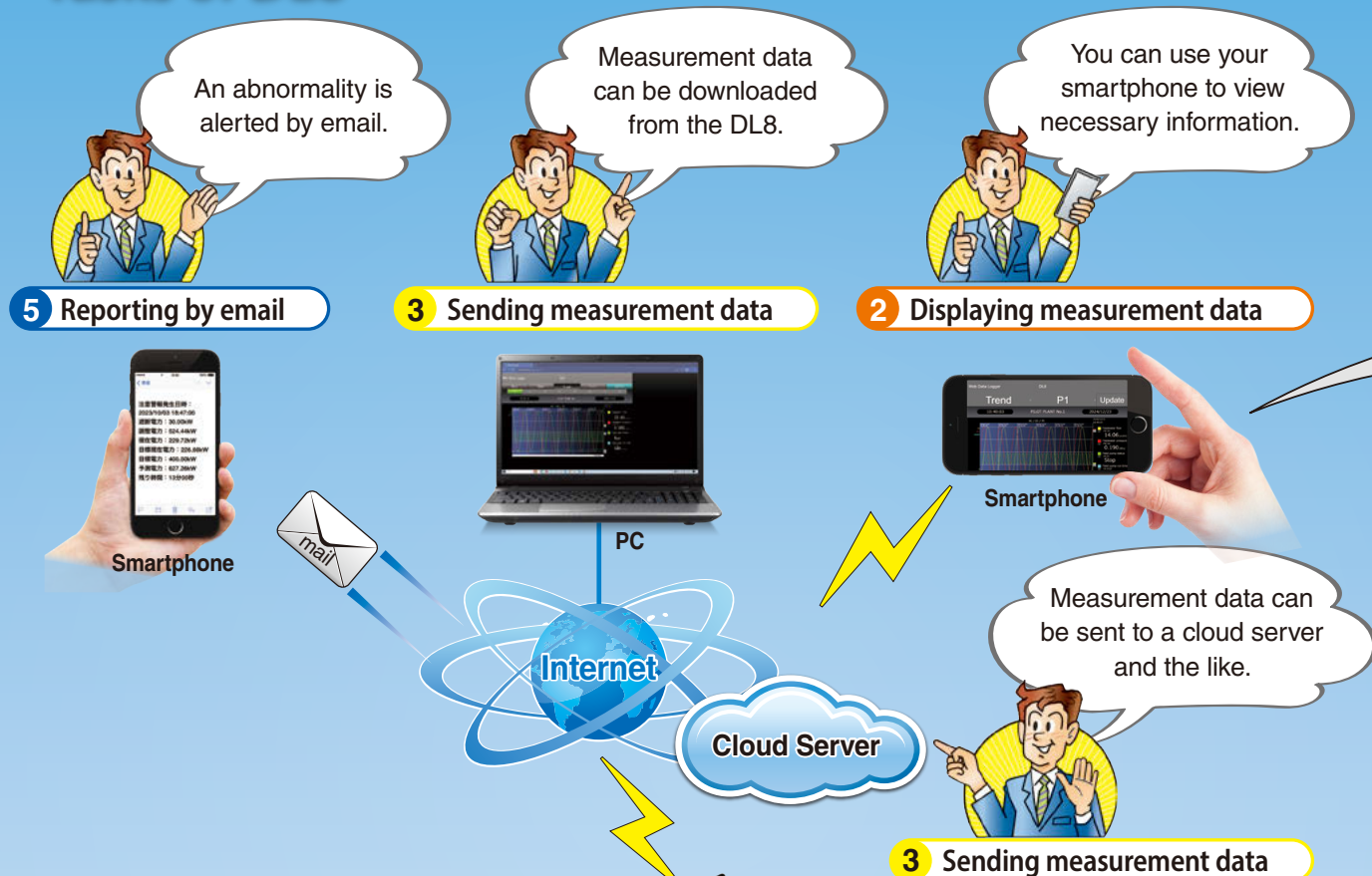


MG CO., LTD.  
www.mgco.jp

Your local representative:

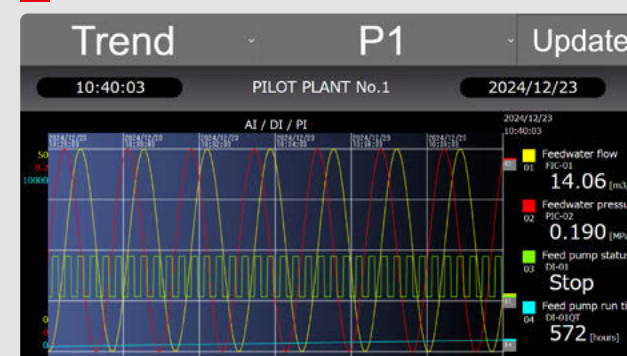


### Tasks of DL8

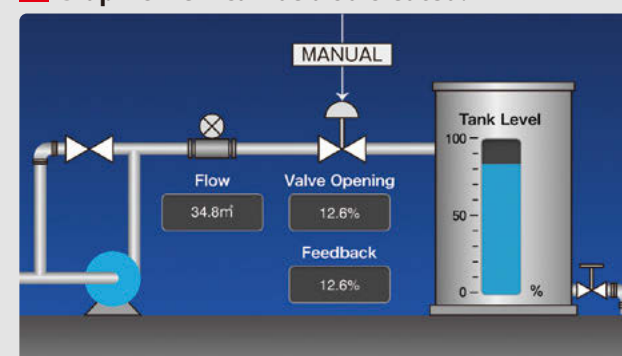


### Display Examples of PC/Smartphone

#### Trend view



#### Graphic view can be also created.



#### Remote operation from a PC/smartphone

Menu Data Trend Event Update

AI Data DI Data PI Data DO Data AO Data

10:21:34 PILOT PLANT No.1 2024/12/23

Ch	Name	Comment	Status	Signal	ON	OFF
0001	Feed pump control	DO-01	OFF		ON	OFF
0002	Discharge pump control	DO-02	ON		ON	OFF
0003	Intake damper control	DO-03	ON		ON	OFF
0004	Exhaust damper control	DO-04	ON		ON	OFF
0005	...	...	...	...	...	...
0006	...	...	...	...	...	...

Remote output can be controlled from your smartphone.

#### Convenient event history screen

Menu Data Trend Event Update

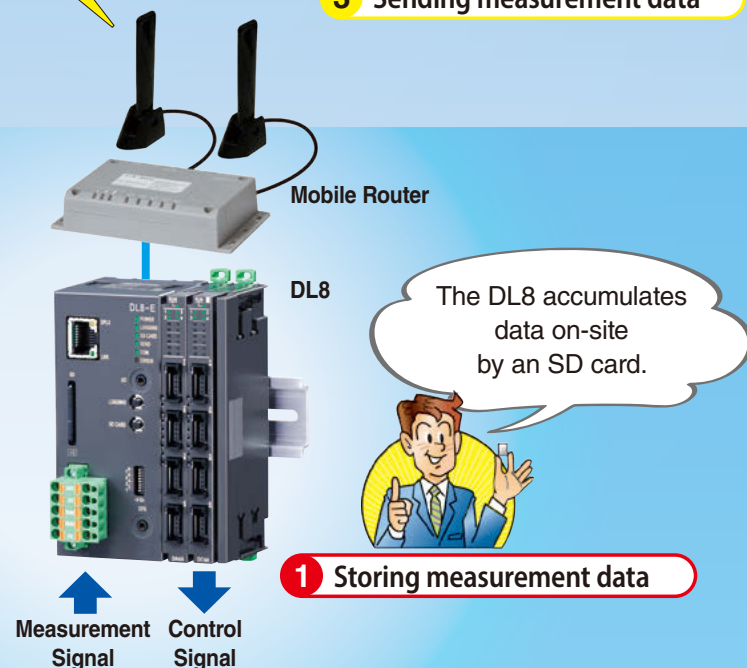
10:43:46 PILOT PLANT No.1 2024/12/23

Time	Ch	Name	Comment	Event/Status	Signal
2024/12/23 10:43:45	A101	Feedwater flow	P1C-01	HI	
2024/12/23 10:43:32	P101	Feedwater flow Q	FQ-01	9999 counts	
2024/12/23 10:42:30	A102	Feedwater pressure	P1C-02	LO	
2024/12/23 10:42:18	P104	Energy consumption	W0-04	Demand Alarm	
2024/12/23 10:42:10	A103	Tank water level	L1C-03	Tank empty	
2024/12/23 10:42:06	A101	Feedwater flow	P1C-01	HI	
2024/12/23 10:41:52	P101	Feedwater flow Q	FQ-01	9999 counts	
2024/12/23 10:40:50	A102	Feedwater pressure	P1C-02	LO	
2024/12/23 10:40:47	P104	Energy consumption	W0-04	Demand Alarm	
2024/12/23 10:40:30	A103	Tank water level	L1C-03	Tank empty	
2024/12/23 10:40:25	A101	Feedwater flow	P1C-01	HI	
2024/12/23 10:40:12	P101	Feedwater flow Q	FQ-01	9999 counts	
2024/12/23 10:39:16	P104	Energy consumption	W0-04	Demand Alarm	
2024/12/23 10:39:10	A102	Feedwater pressure	P1C-02	LO	
2024/12/23 10:38:50	A103	Tank water level	L1C-03	Tank empty	
2024/12/23 10:38:45	A101	Feedwater flow	P1C-01	HI	

#### 4 Enabling remote operation

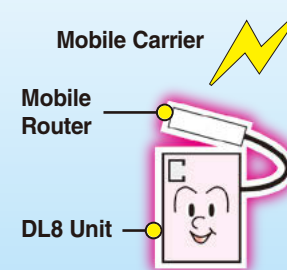
### 5 Tasks of DL8

- 1 Storing measurement data
- 2 Displaying measurement data
- 3 Sending measurement data
- 4 Enabling remote operation
- 5 Reporting by email

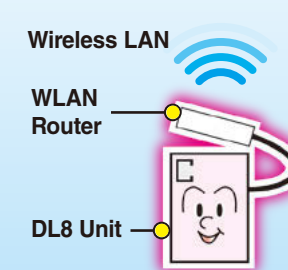


In this brochure, variations of the DL8 character are introduced in combination with different types of routers.

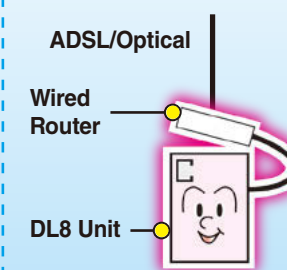
#### Mobile Router



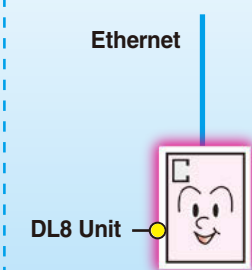
#### WLAN Router



#### Wired Router



#### Wired Internet LAN





Internet of Things

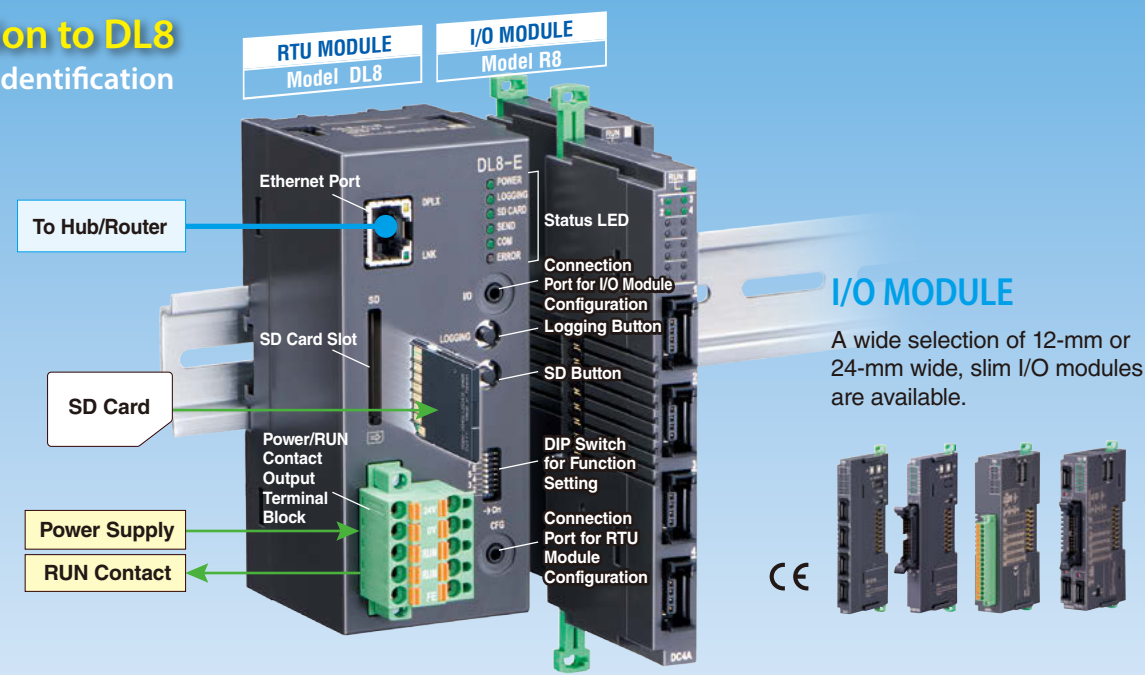
# IOT

## That Can Be Implemented Right Now



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

### Introduction to DL8 Component Identification



#### I/O MODULE

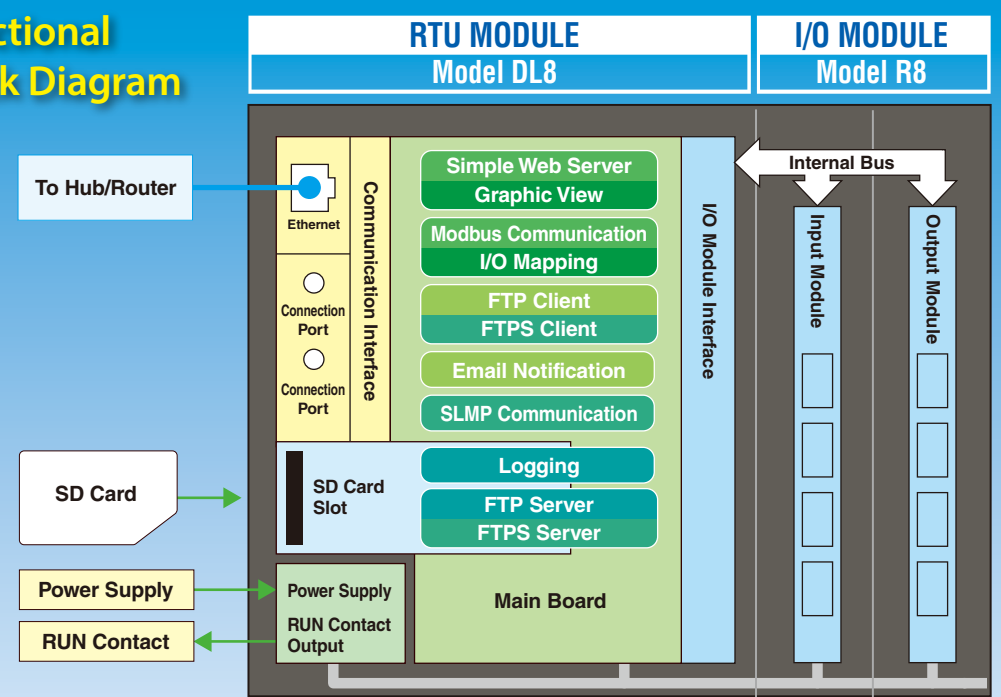
Signal Type	Max. Capacity* per module	Function	Model
Analog input	32 points	DC current input (2 points, isolated)	R8-SS2
		DC current input (4 points, non-isolated)	R8-SS4N
		DC current input (4 points, non-isolated, sensor exc.)	R8-SS4NJ
		DC current input (8 points, isolated, tension-clamp terminal block)	R8-SST8
		DC voltage input (2 points, isolated)	R8-SV2
		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
Discrete input	64 points	Contact input (4 points, NPN)	R8-DA4A
		Contact input (16 points, NPN)	R8-DAM16A
		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
Pulse input	32 points	Totalized pulse input (4 points, NPN/PNP/voltage pulse)	R8-PA4
		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
Analog output	32 points	DC voltage output (4 points, non-isolated)	R8-YV4N
		DC current output (4 points, non-isolated, tension-clamp terminal block)	R8-YST4N
		DC current output (2 points, non-isolated, sensor exc.)	R8-YS2NJ
		DC current output (2 points, isolated)	R8-YS2
Discrete output	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
		Transistor output (16 points, NPN, shortcircuit protection, full interlock)	R8-DCM16ALZ
		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 (4 points, open collector)	R8-PC4A

#### POWER SUPPLY MODULE

Function	Model
Power supply module for extension	R8-PS1

\* Including extended remote I/Os

### Functional Block Diagram



**Remote Setting**  
More Info in Page 19

All setting parameters except the communication setting are easily set and changed via the Internet.

### RTU MODULE

Five types selectable by usable functions



DL8-Type	Browse	Report	Log	I/O Marshalling Advanced View	Advanced Communication	Model
A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	DL8-A
B	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	DL8-B
C	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	DL8-C
D	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	DL8-D
E	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	DL8-E

### Function Description of DL8

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



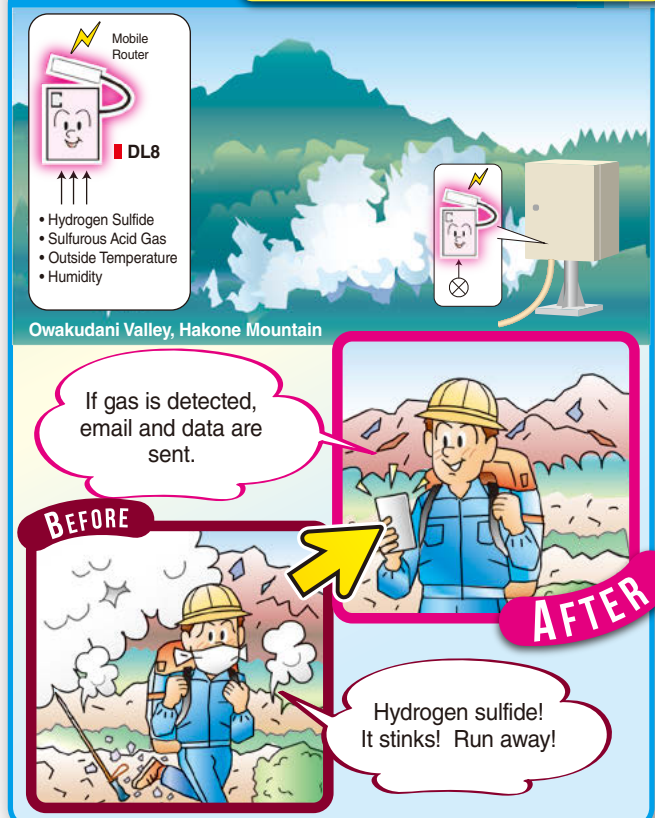
# Abnormality Notification

The abnormality notification is a function that monitors a machine or device and sends notification by email when abnormality occurs.



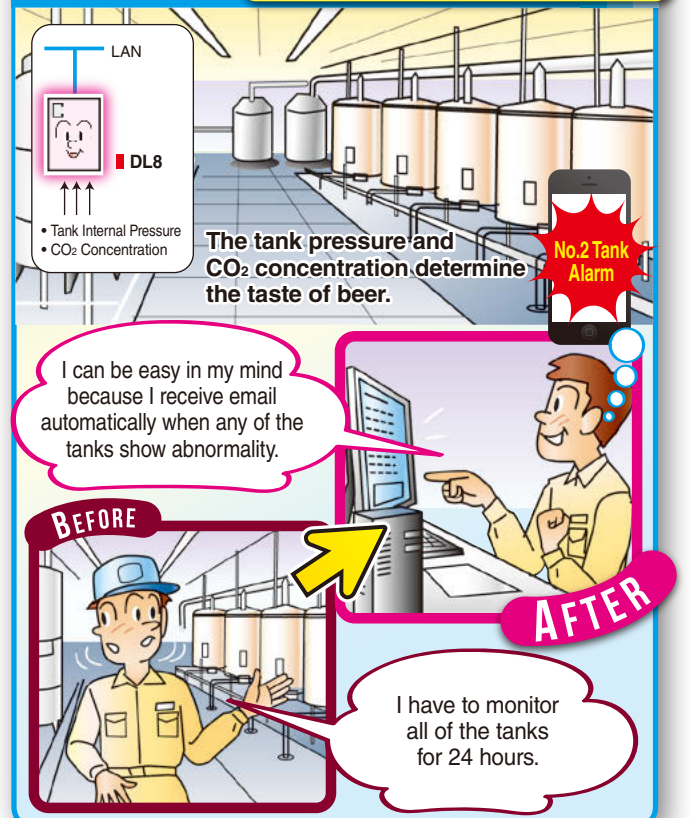
## Volcanic Gas Detection

System Configuration Page 16 No.1



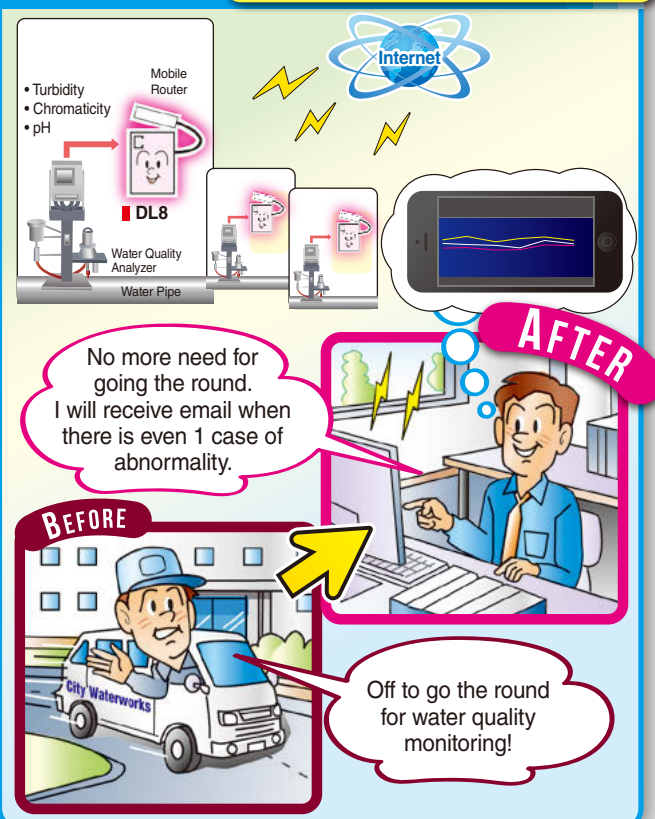
## Microbrewing

System Configuration Page 17 No.6



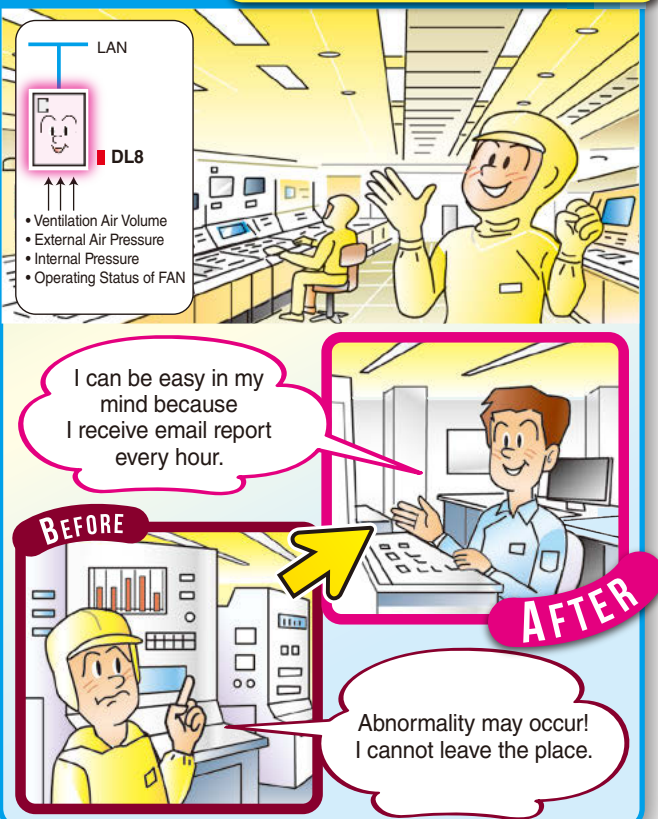
## Water Quality Analyzer

System Configuration Page 16 No.2



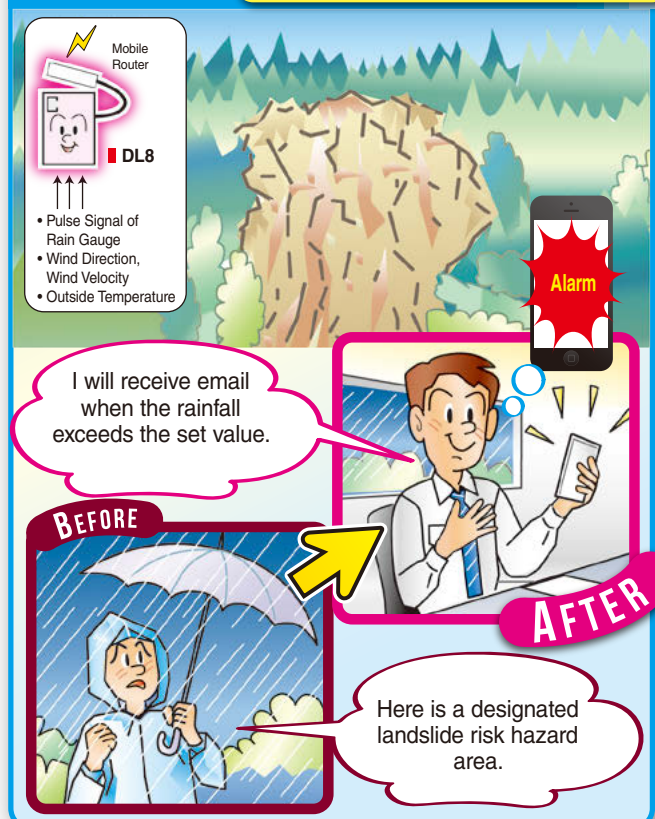
## Cleanroom

System Configuration Page 17 No.6



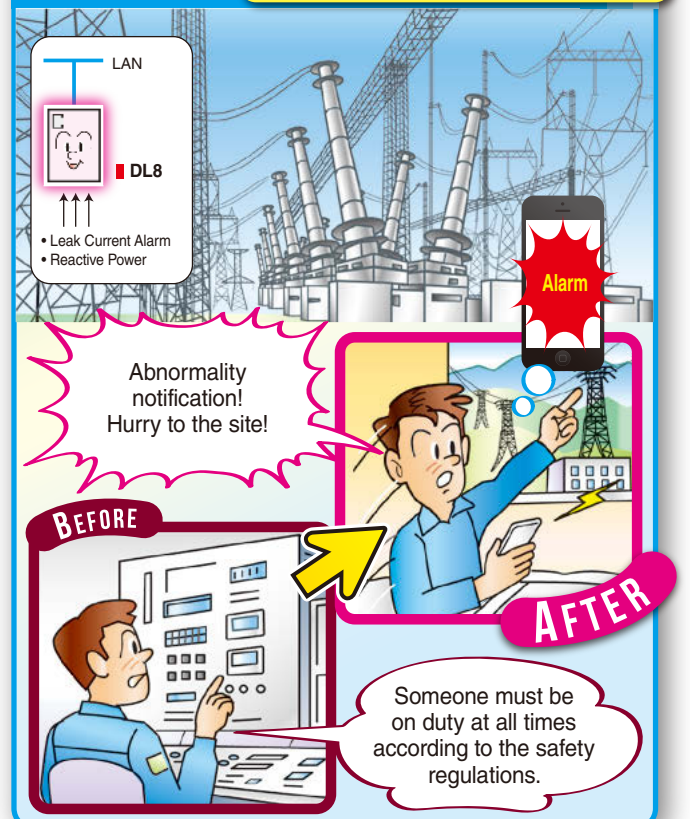
## Landslide Hazard

System Configuration Page 16 No.1



## Extra-High Voltage Substation

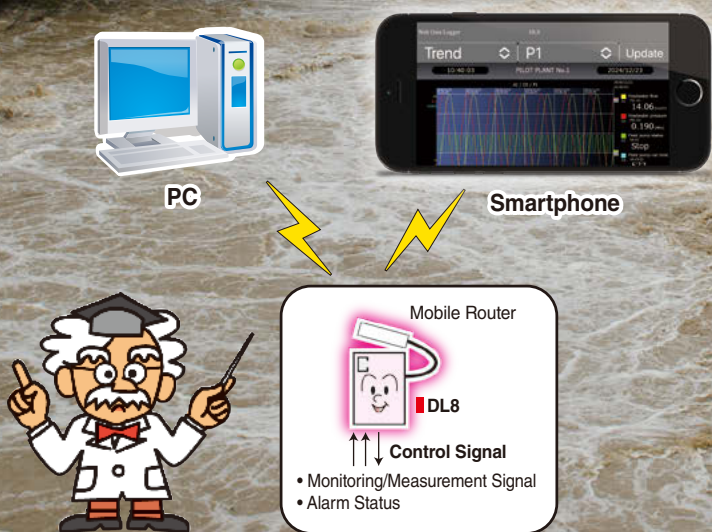
System Configuration Page 17 No.6





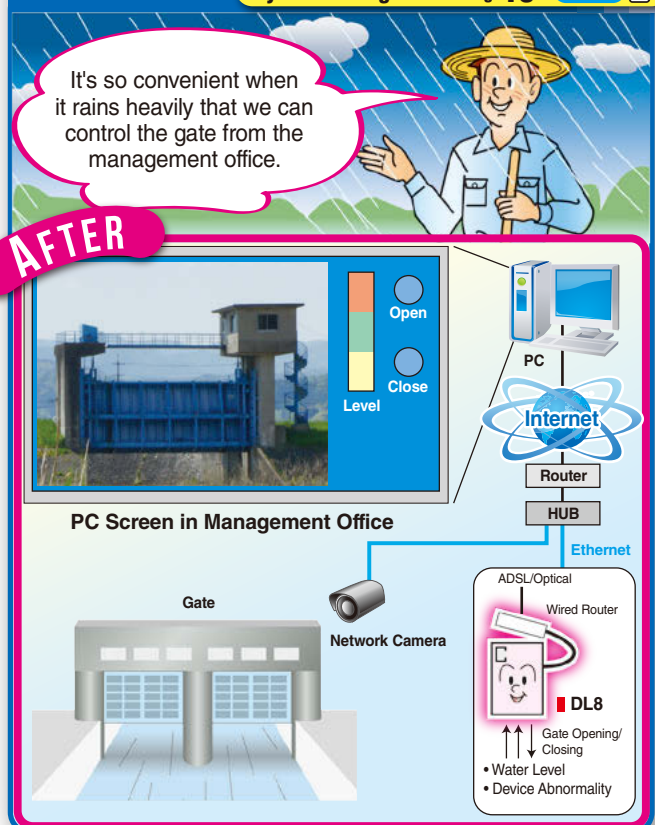
# Remote Monitoring/Operation

You can monitor and operate widely distributed machines and devices on the Internet without having to go to the site.



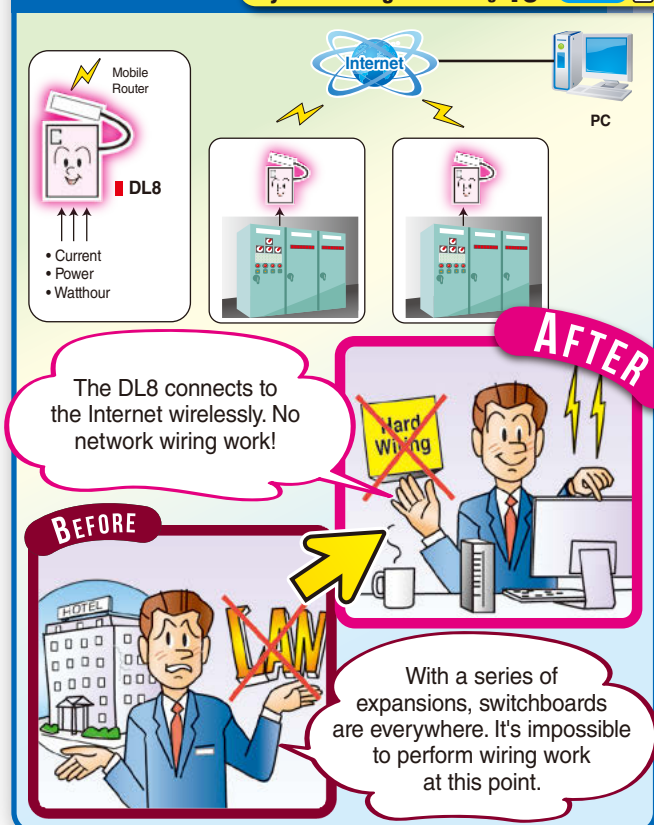
## Irrigation Channel Gate

System Configuration Page 16 No.3



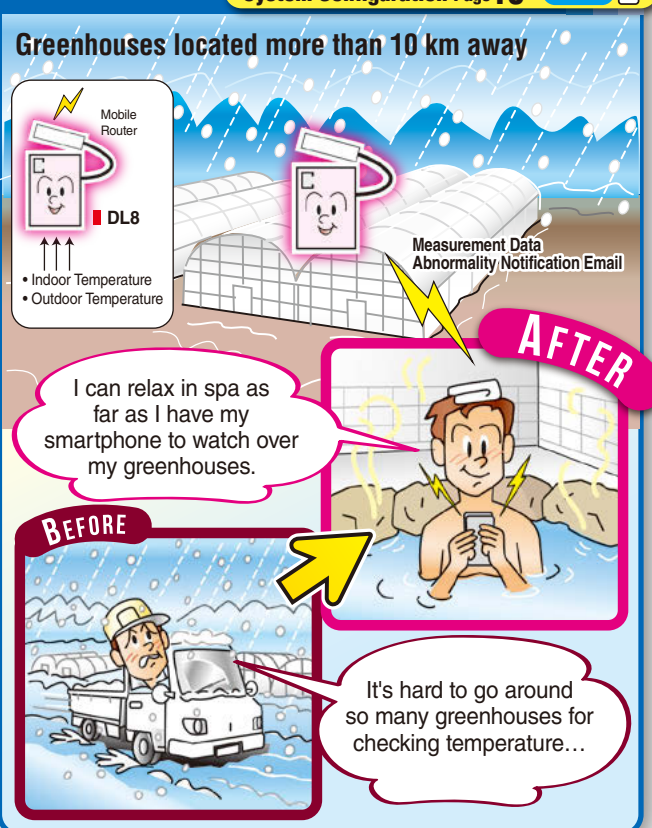
## Power Monitoring of Resort Hotel

System Configuration Page 16 No.1



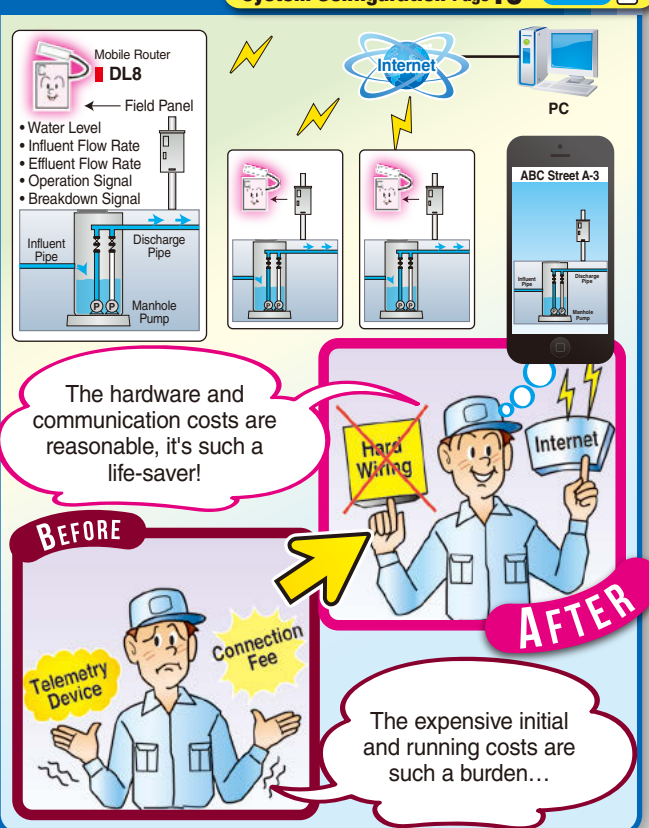
## Greenhouses

System Configuration Page 16 No.2



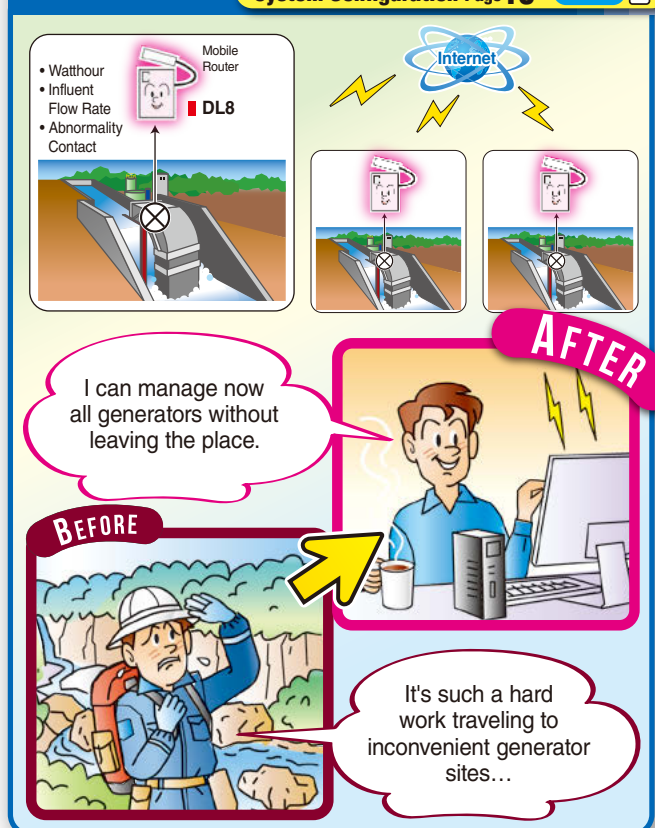
## Manhole Pump

System Configuration Page 16 No.1



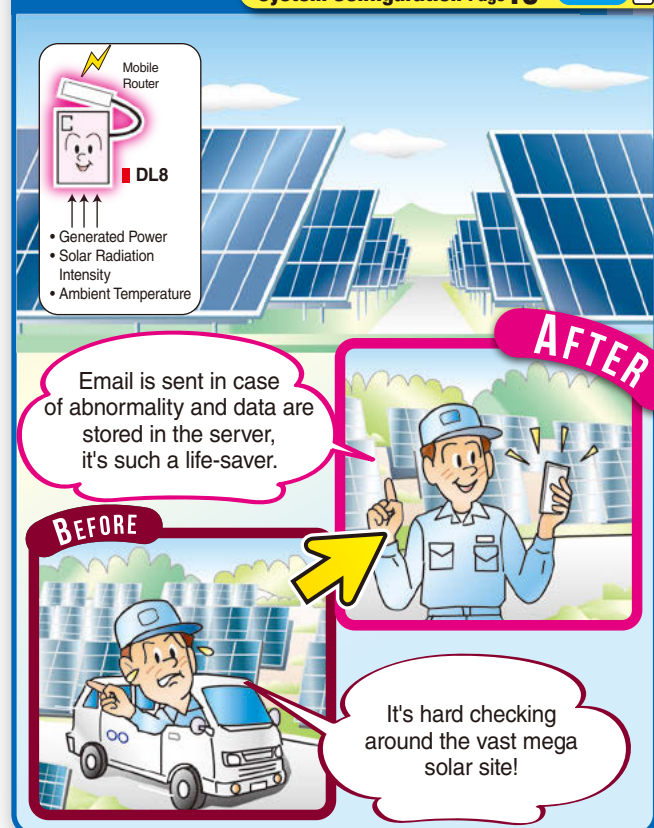
## Micro Hydropower Generator

System Configuration Page 16 No.1



## Solar Power Generation

System Configuration Page 16 No.1





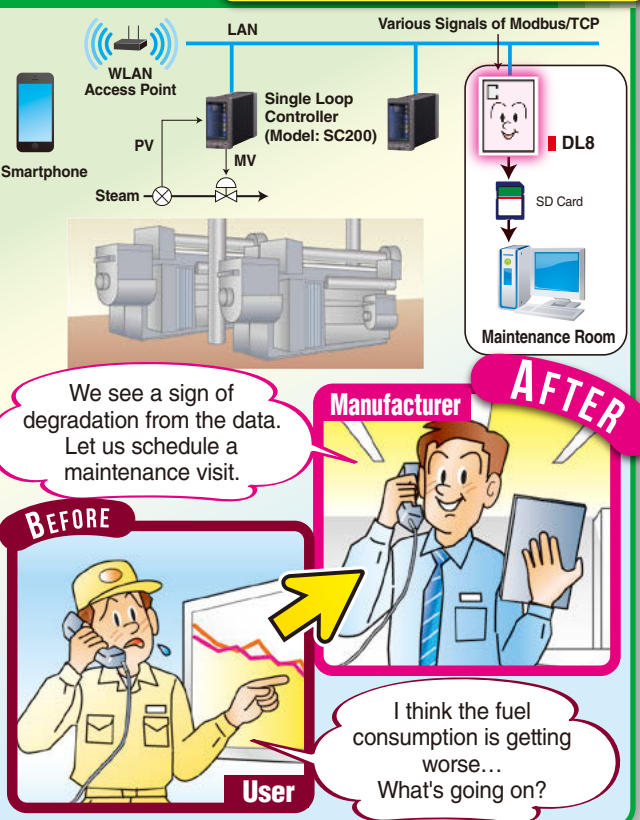
# Predictive and Preventive Maintenance

Determining the degree of wear by storing the measurement data of machines and devices in the server via the Internet and LAN prevents problems in advance.



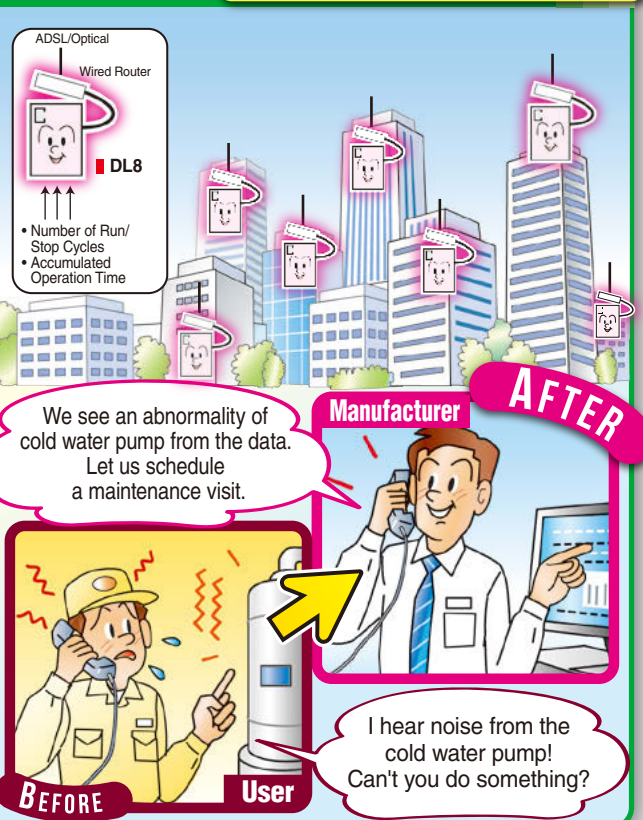
## District Heating/Cooling

System Configuration Page 17 No.7



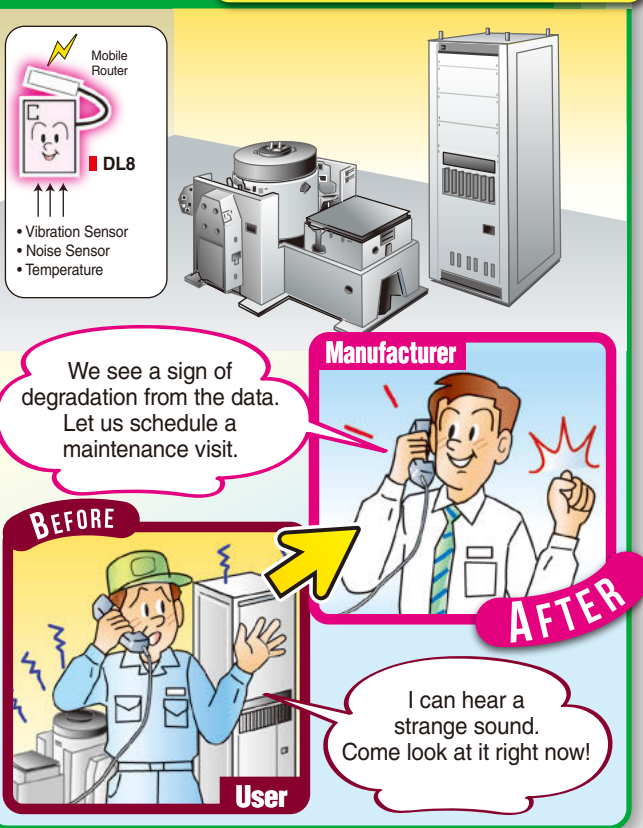
## Building Maintenance

System Configuration Page 16 No.3



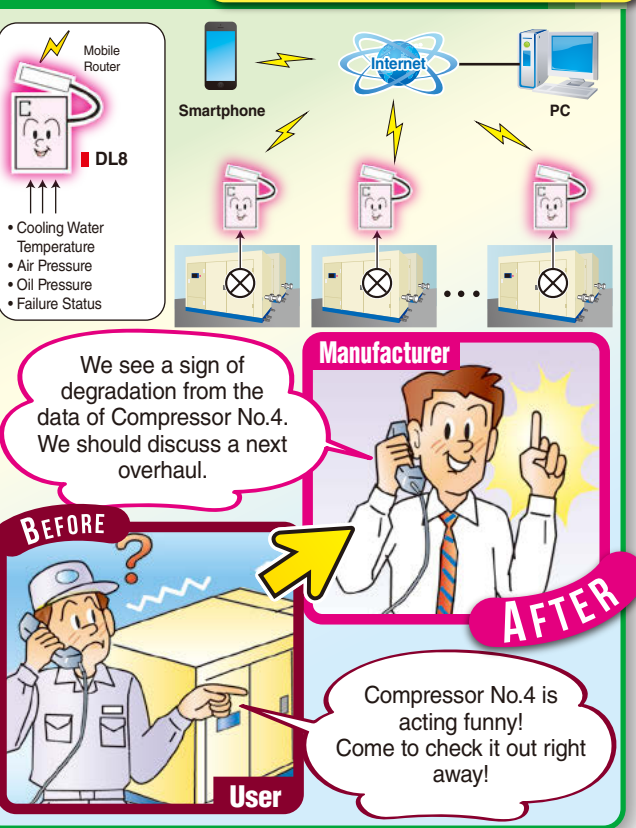
## Vibration Test Systems

System Configuration Page 16 No.1



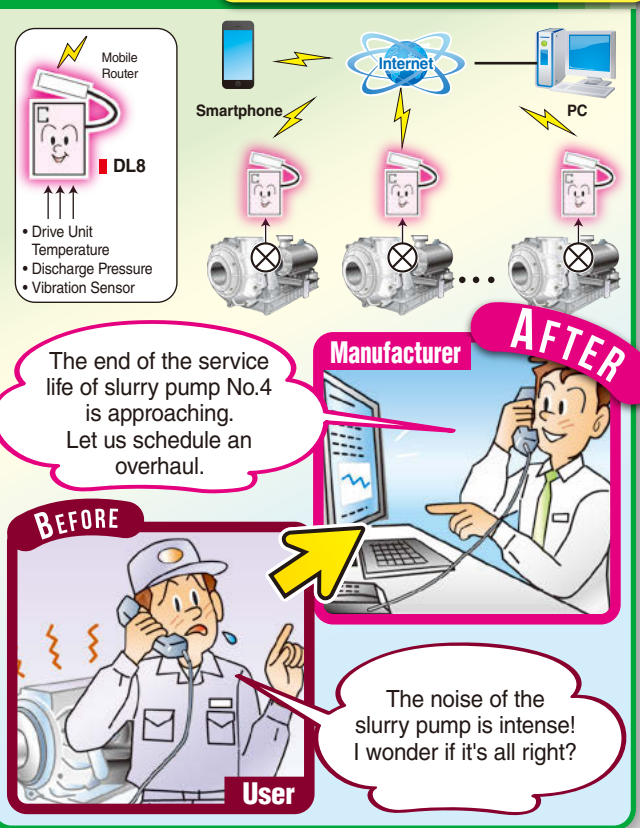
## Compressors

System Configuration Page 16 No.4



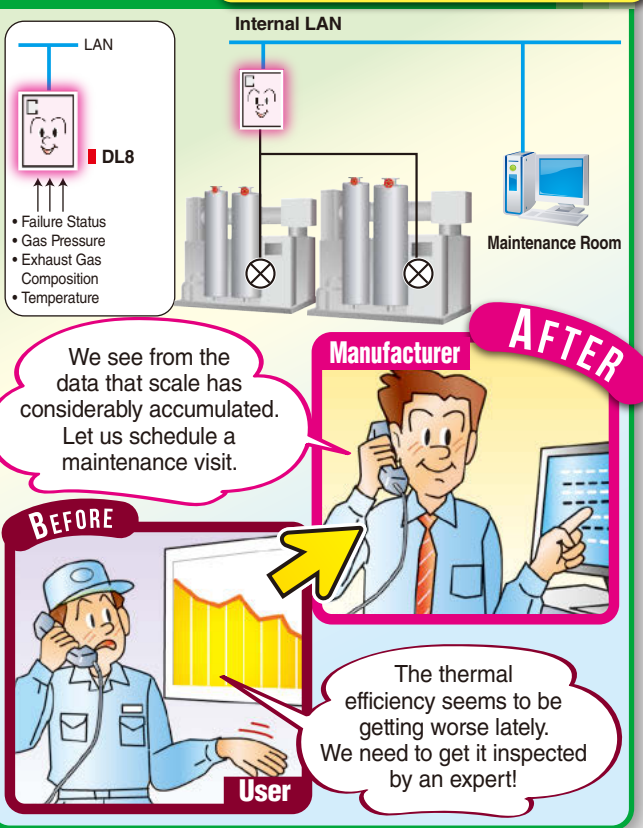
## Slurry Pump

System Configuration Page 16 No.1



## Boiler

System Configuration Page 17 No.6





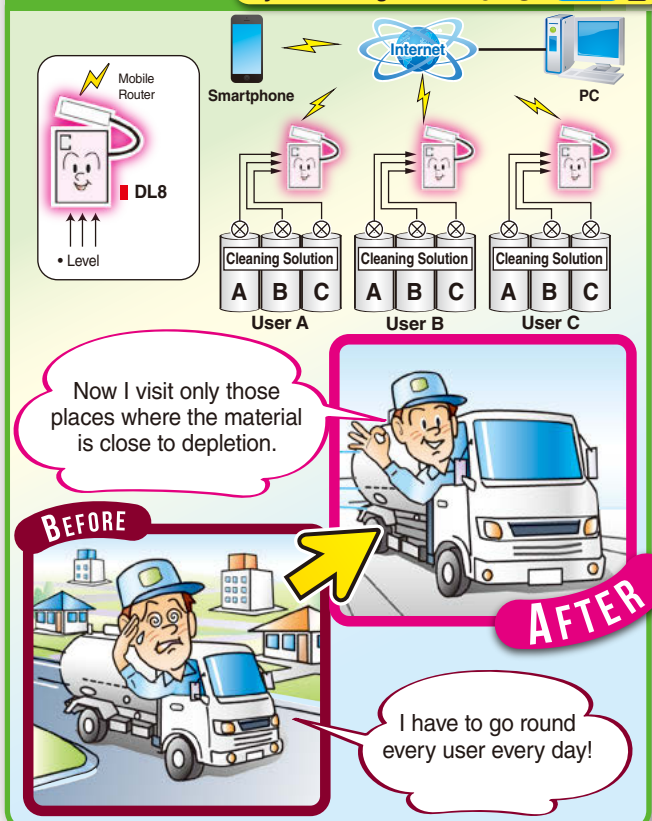
# Remaining Amount Management of Stored Liquids

Managing the usage trend and remaining amount of stored liquids in hospitals and factories via the Internet or LAN can prevent raw materials from running out while enabling the delivery plan with increased efficiency.



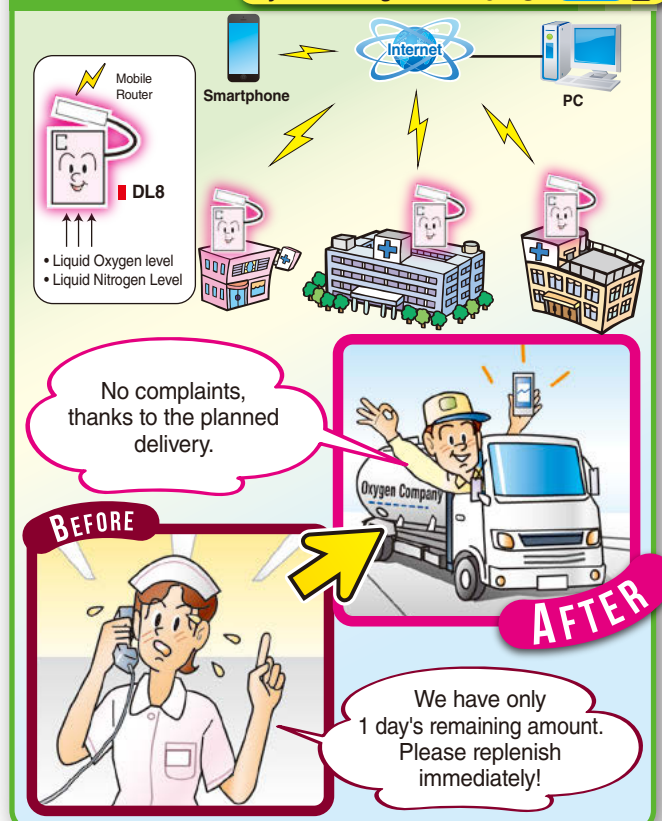
## Cleaning Solution

System Configuration Page 16 No.1



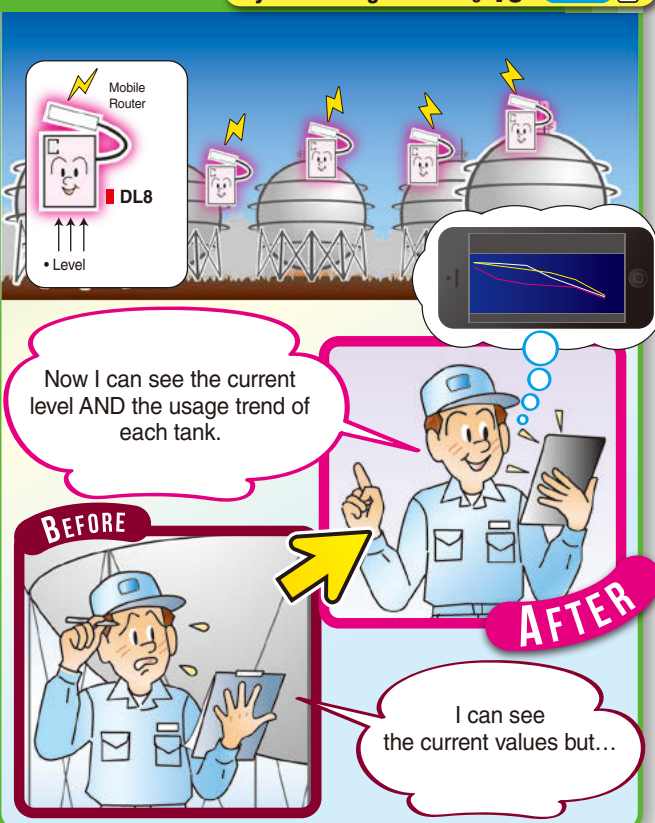
## Liquid Oxygen/Nitrogen

System Configuration Page 16 No.1



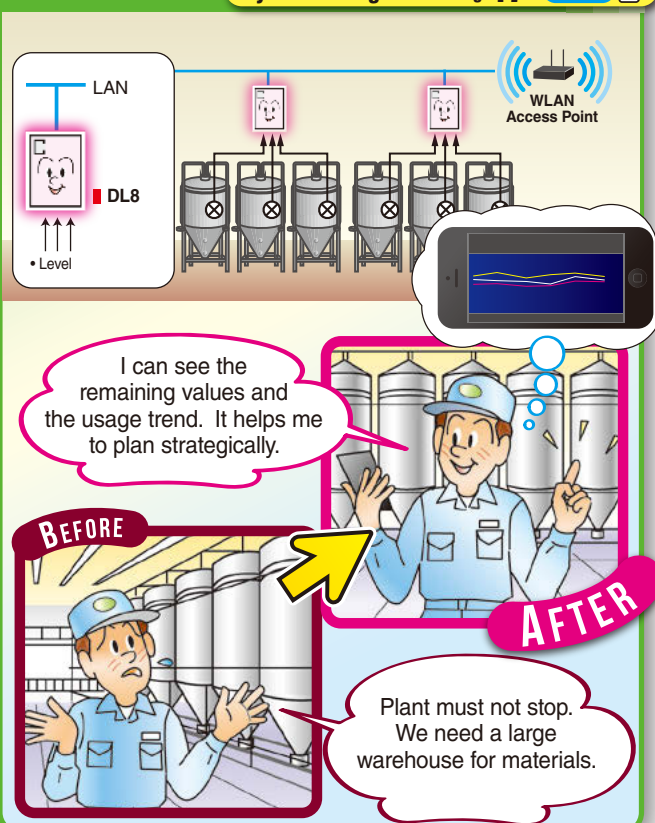
## Gas

System Configuration Page 16 No.1



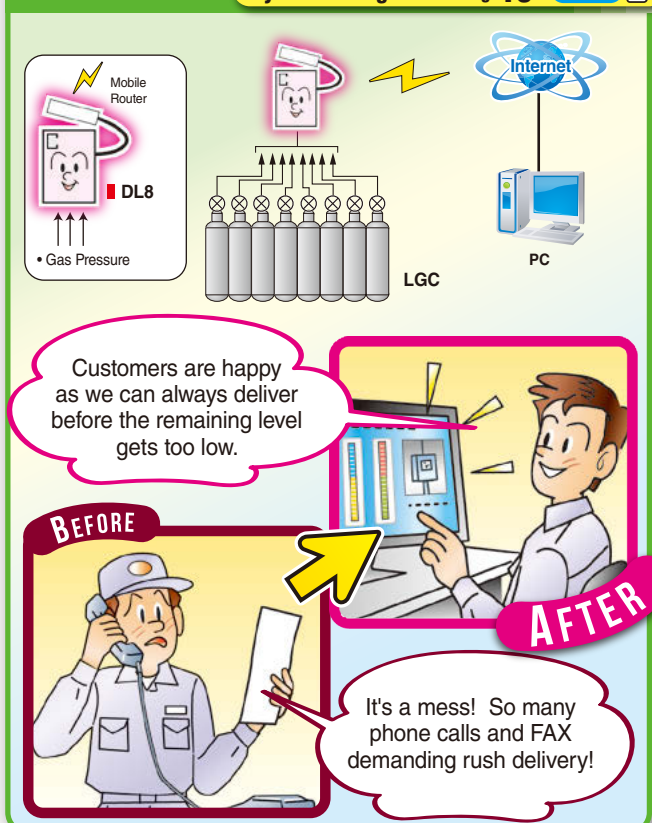
## Seasoning

System Configuration Page 17 No.6



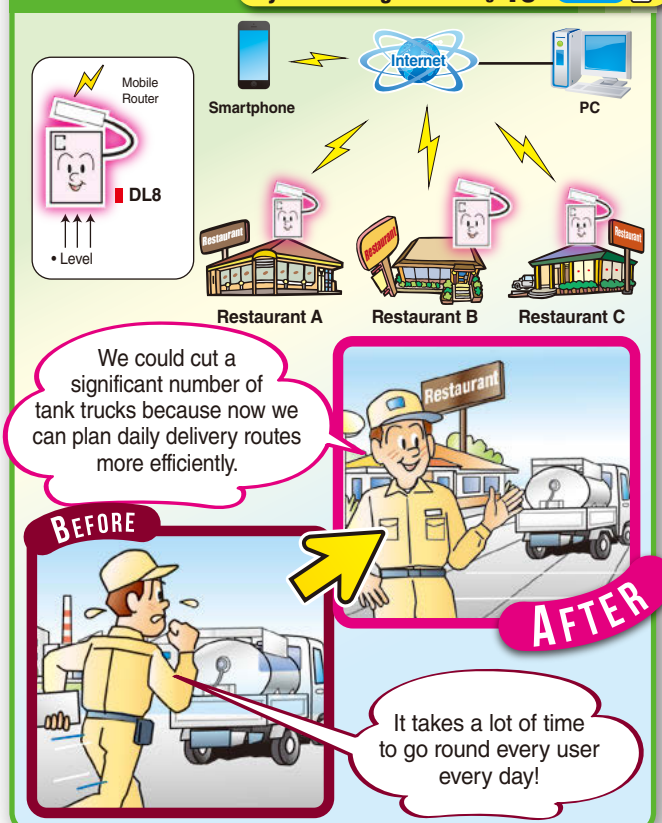
## LGC for Factory (Liquid Gas Container)

System Configuration Page 16 No.1



## Detergent for Chain Restaurant

System Configuration Page 16 No.1





# Labor-Saving Maintenance

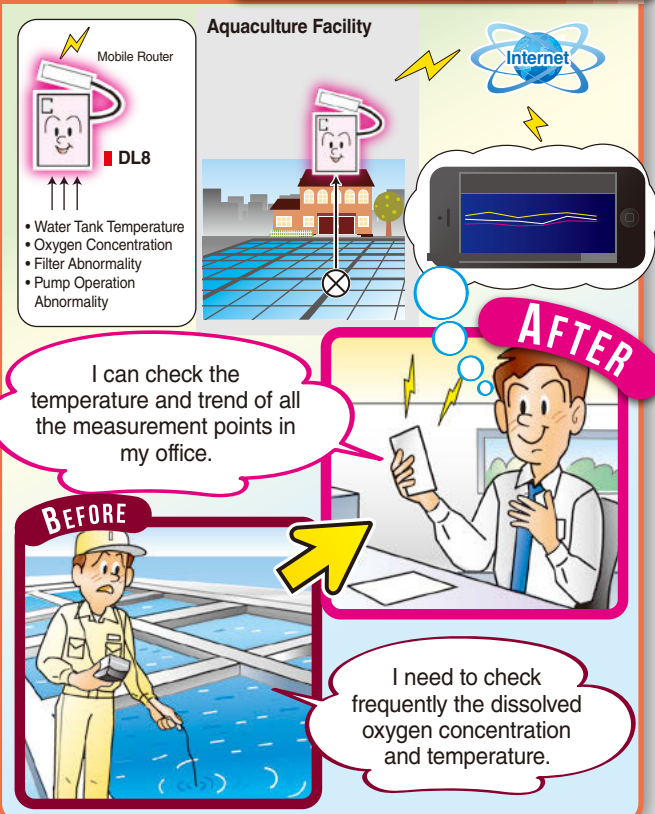
Maintenance routines can be significantly reduced by connecting machines and devices to the Internet or LAN.



Process Plant

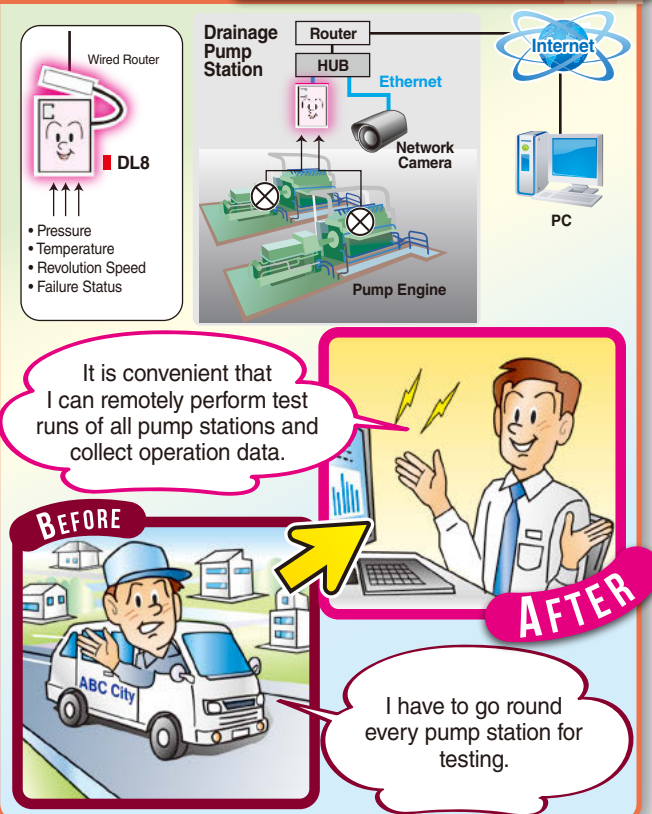
## Aquaculture Facilities

System Configuration Page 16 No.1



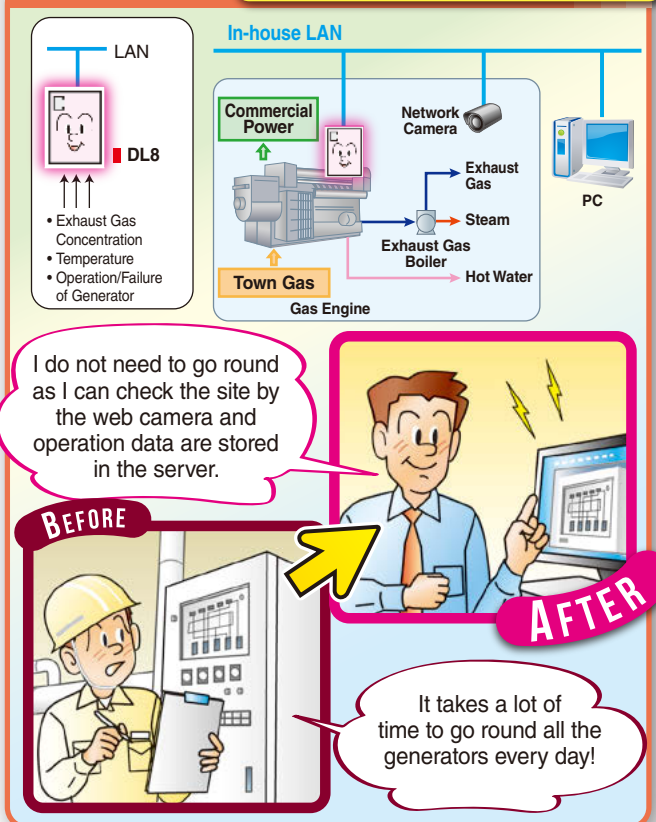
## Engine

System Configuration Page 16 No.3



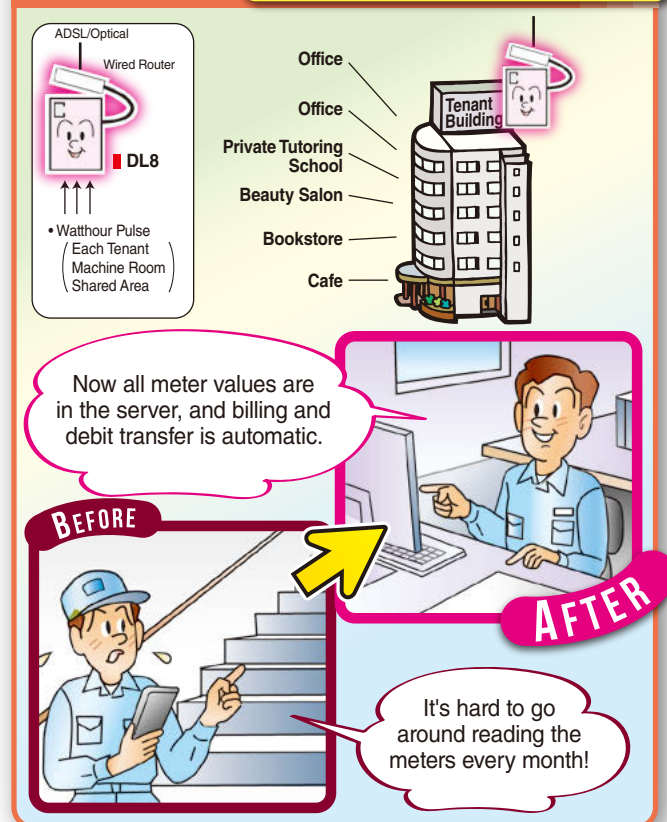
## Gas generator

System Configuration Page 17 No.6



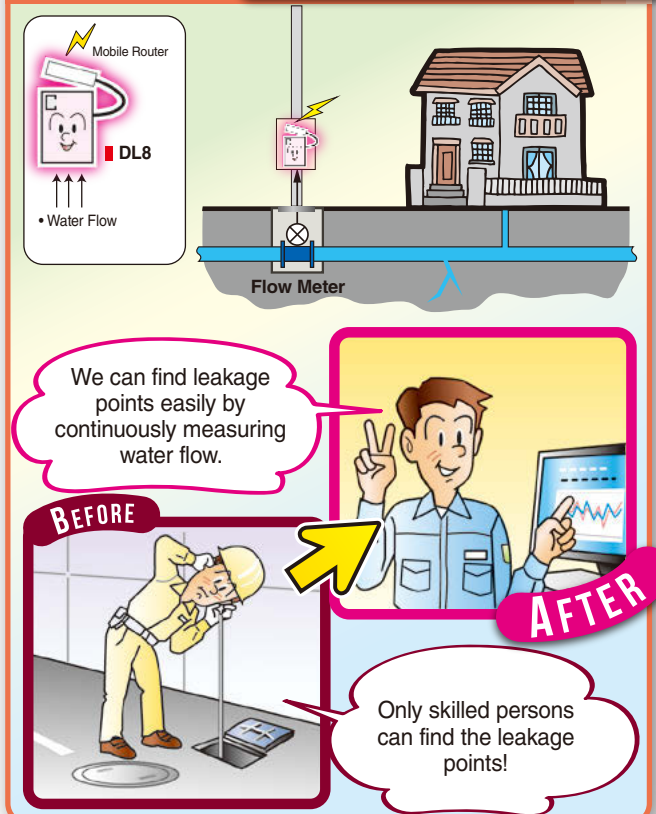
## Automatic Watthour Metering of Tenant Building

System Configuration Page 16 No.3



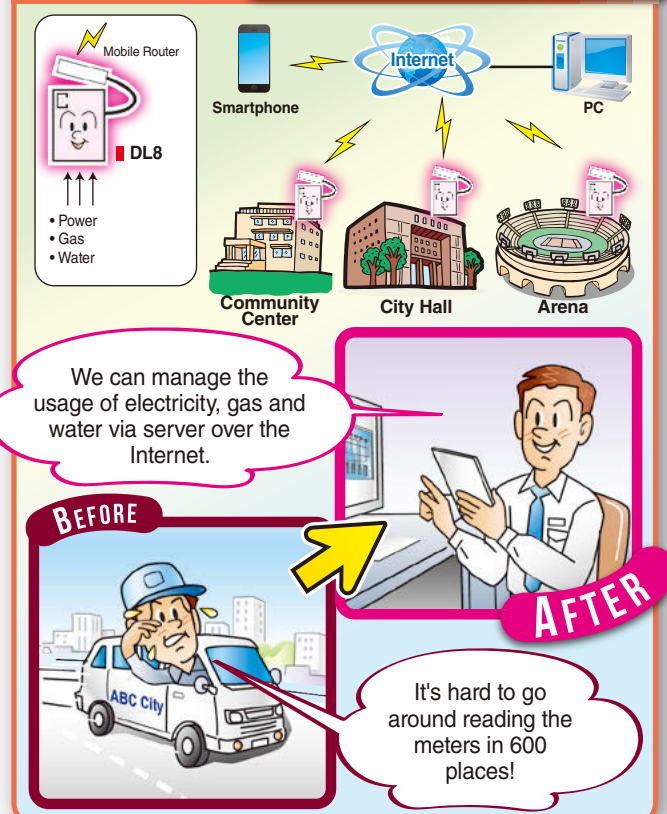
## Water Leak Detection

System Configuration Page 16 No.2



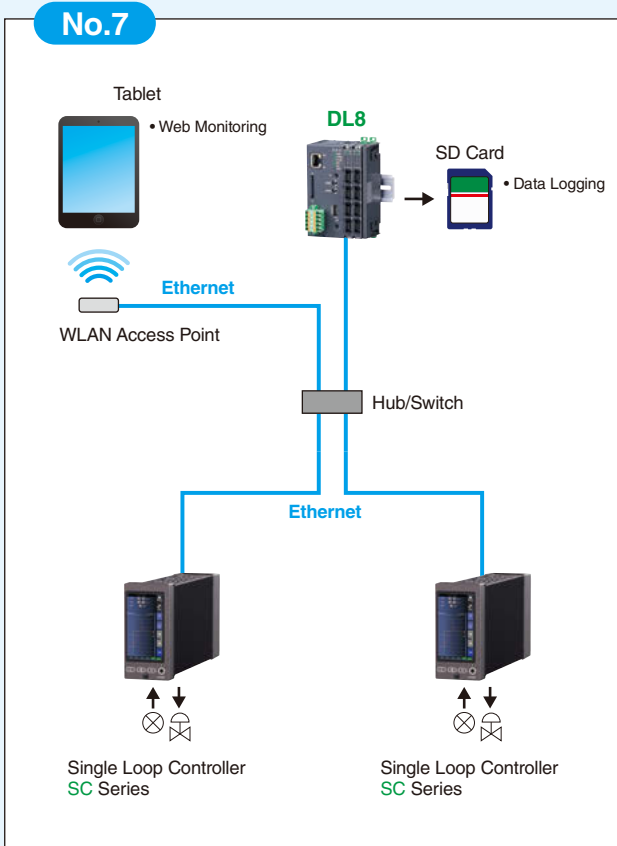
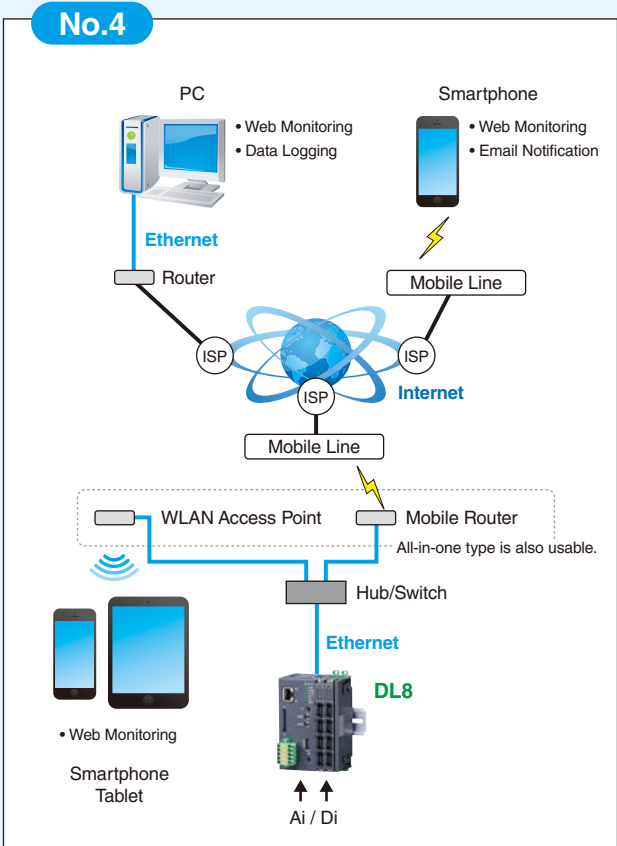
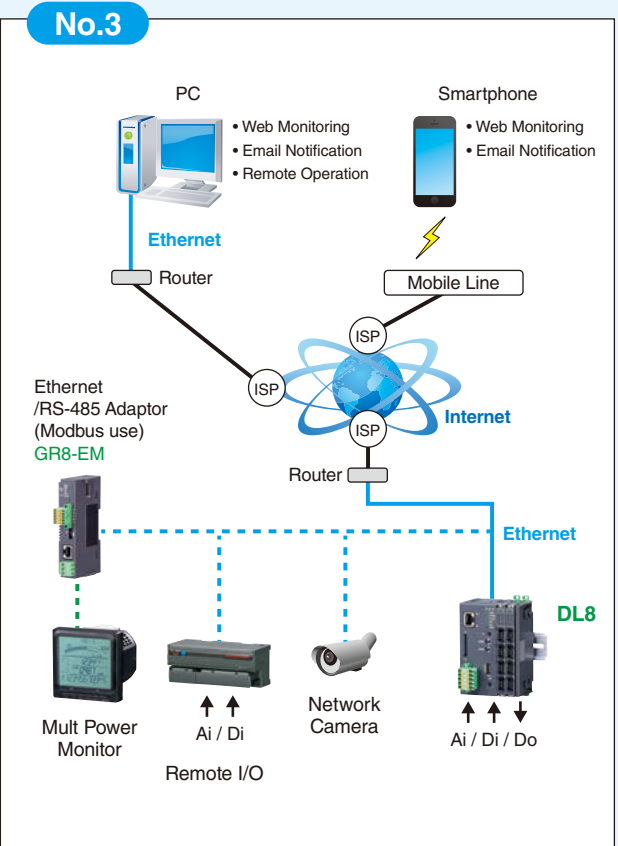
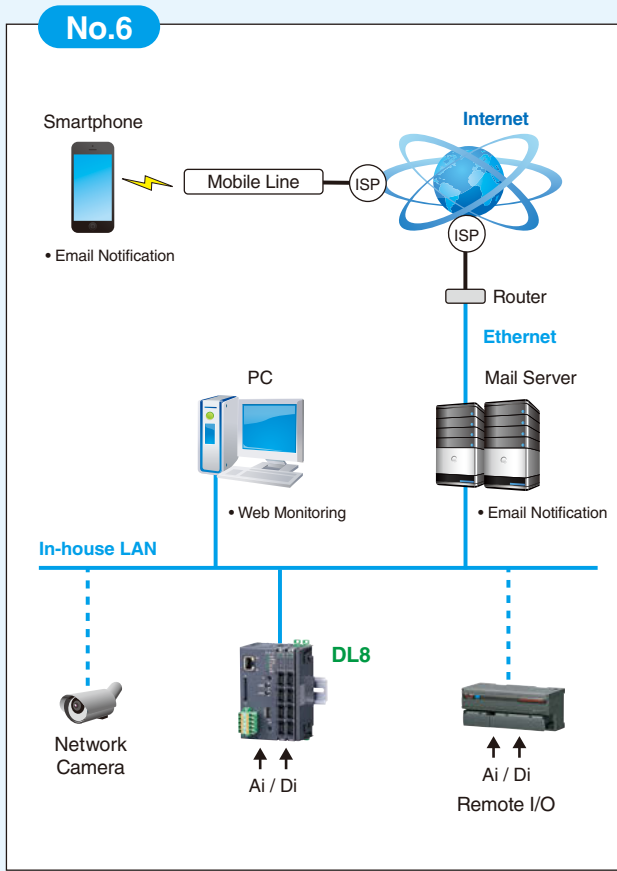
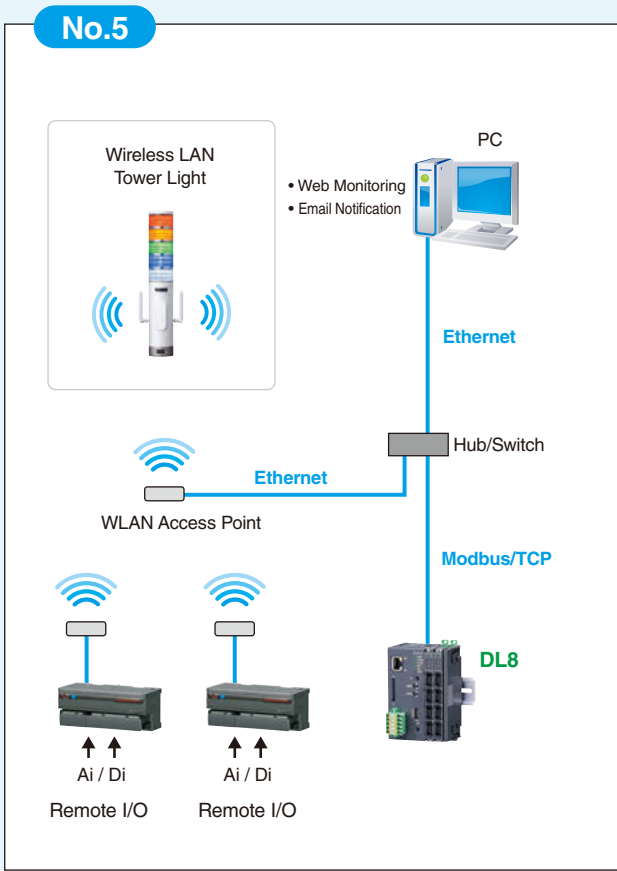
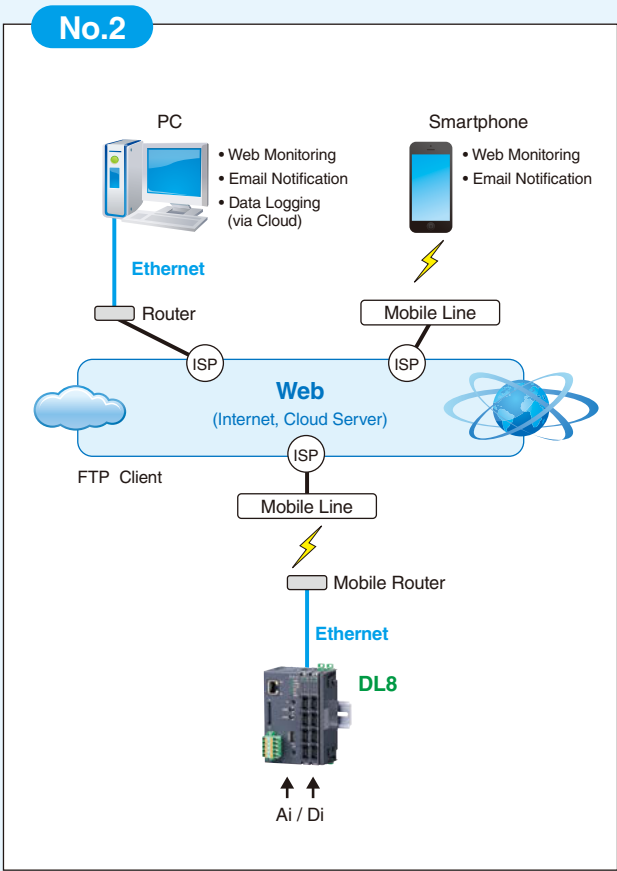
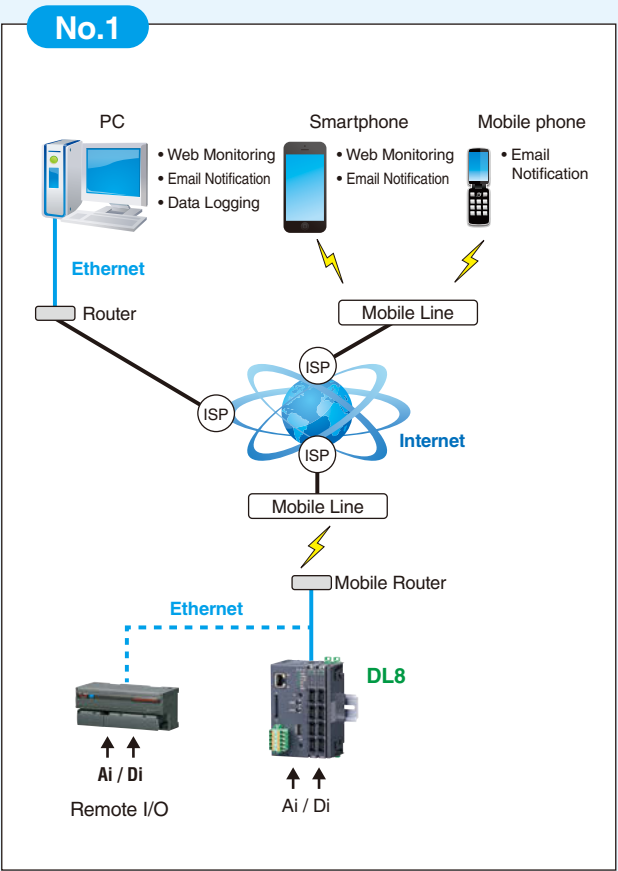
## Energy Monitoring

System Configuration Page 16 No.2





# System Configuration Examples





# RTU MODULE SPECIFICATIONS

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

## 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.

## 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)

## 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  $\pm 10\%$ , 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)

## PERFORMANCE

**Battery:** Vanadium-lithium secondary battery (und detachable)  
**Calendar clock accuracy:** Monthly deviation 2 minutes at 25°C  
**Battery backup:** Approx. 2 months  
**Insulation resistance:**  $\geq 100\text{ M}\Omega$  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
- **PC**
    - **OS:** Windows 10 (32-bit/64-bit), Windows 11
    - **Browser:** Microsoft Edge, Chrome, Firefox
  - **Tablet**
    - **OS:** iPad (iOS 17.5.1); Android terminal (Android 14)
    - **Browser:** iOS: Safari; Android: Chrome
  - **Smart phone**
    - **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  
**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: R3-PA16 etc.).)

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

Event can trigger an alarm contact at a discrete output module.

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

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

Reporting email function available at event or designated time. Encrypted communication is supported. (SMTP over SSL). 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 SD card.

- Log file: System log, event log, email report log, channel 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 interval time. User can define the CSV file.

- Number of channel: Max. 32 (Selectable within AI, 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 contact at a discrete output module.

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

The logged data is written into the SD card in CSV format. User can define the CSV file.

- 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)
- AI 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 storing)

## 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

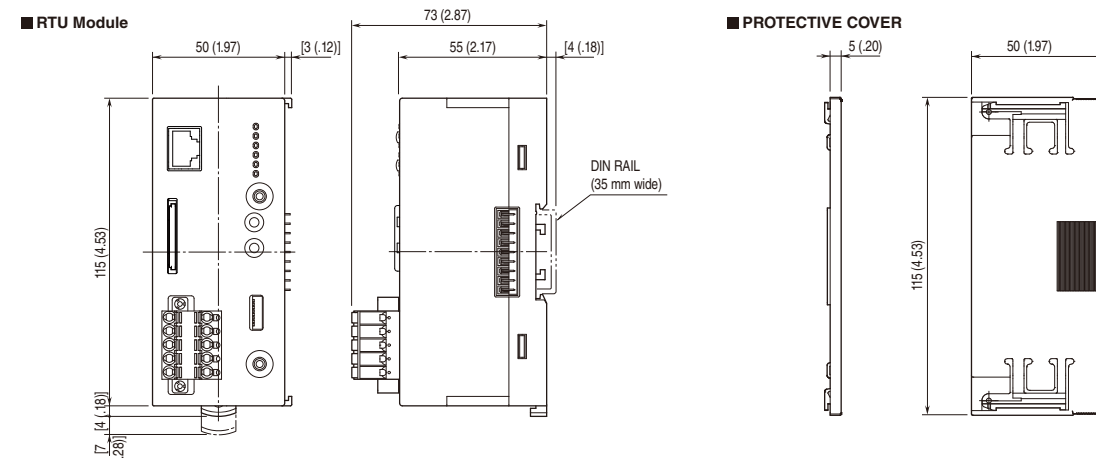
## I/O MAPPING (Type D, E)

Multiplex Data Transmission for remote I/O and IP telemeter is available by registering DI-to-DO or AI-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

