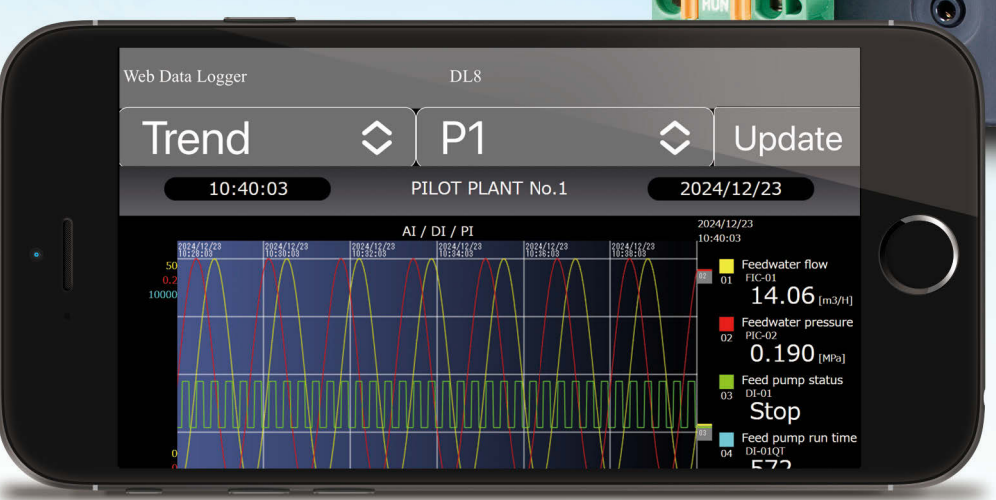
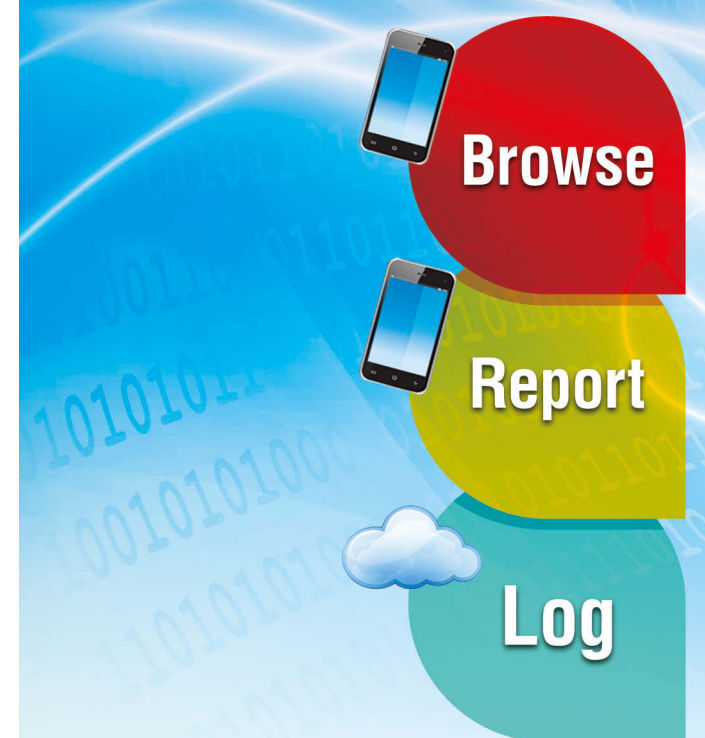


# WEB DATA LOGGER

## DL8 Series

Web-Enabled Remote Terminal Unit for  
Monitoring, Event Reporting and Data Logging



Web-Enabled Remote Terminal Unit for  
Monitoring, Event Reporting and Data Logging

**DL8 Series**  
**Web Data Logger**



Website



Request Info

Your local representative:



# Remote Monitoring System With High Cost Performance Accessible from Your Smartphone Anywhere through Internet



DL8 DEMO SITE

Browse trend and data monitor windows of the DL8 on our web site.

URL: [www.mgco.jp/english/products/weblogger/dl8\\_7.html](http://www.mgco.jp/english/products/weblogger/dl8_7.html)



## Pre-installed user-friendly browser views for smartphones

'Data', 'Trend' and 'Event Log' views are ready for monitoring purpose. Each one is basic but useful, designed for ease of browsing on smartphones and tablets. No additional application program is needed, just have your mobile terminal with internet browser.

## Browse, Report and Log

Five types of DL8 are available: Type A for 'Browsing' function with an internet browser; Type B added with 'Reporting' function by emails; Type C added with 'Logging' function with an SD card memory, Type D added with 'I/O Mapping' over Modbus/TCP network, and Type E added with 'Advanced Communication' function supporting SLMP client and secure communications.

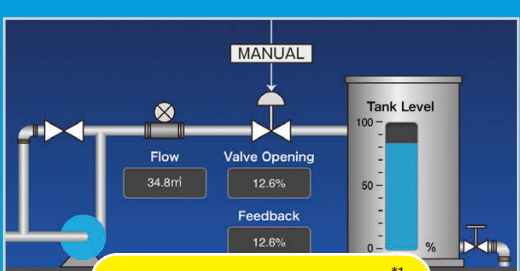
## Flexible I/O signal types and scalable points

The DL8 is composed of an RTU module plus dedicated I/O modules for **analog I/O**, **status (discrete) I/O** and **pulse I/O** which can be used in free combinations to meet exact users' needs of I/O types and number of points.

The minimum configuration consists of two analog inputs or four discrete inputs, while the maximum consists of 32 analog inputs 32 analog outputs, plus 64 discrete inputs, 64 discrete outputs and 32 pulse count inputs.

## Enjoy modern communication infrastructure

Various network protocols are usable: **TCP/IP**, **SLMP client**, **SMTP client**, **SNTP client**, **HTTP/HTTPS server**, **FTP/FTPS client and server**, **Modbus/TCP master and slave**. The latest communication infrastructure such as optical, ADSL, CATV broadbands, high-speed mobile communications and WLAN networks.

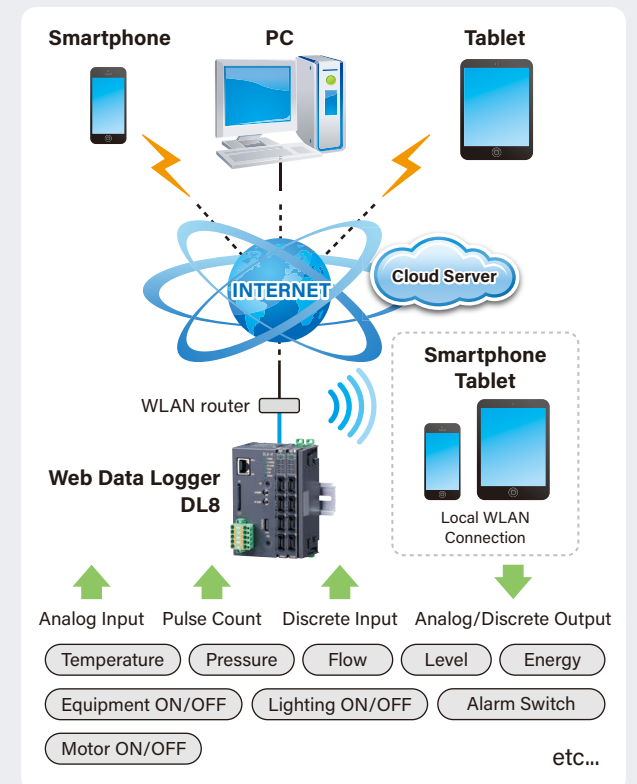
USER DEFINED VIEW<sup>\*1</sup>

DATA LOGGING



EMAIL

<sup>\*1</sup>. User Defined View is an optional feature available with the DL8-D and -E.



The DL8 may be used in monitoring applications which you thought were unable to meet your cost requirements.

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Construction machine | <input checked="" type="checkbox"/> Large equipment  |
| <input checked="" type="checkbox"/> Convenience store    | <input checked="" type="checkbox"/> Greenhouse       |
| <input checked="" type="checkbox"/> Elevated water tank  | <input checked="" type="checkbox"/> Electric furnace |
| <input checked="" type="checkbox"/> Reservoir pond       | <input checked="" type="checkbox"/> Winery/Brewery   |
| <input checked="" type="checkbox"/> Building             | <input checked="" type="checkbox"/> Building         |
- Construction Machine

Convenience Store

Greenhouse
- Elevated water tank

Electric furnace

Reservoir pond

Winery/Brewery

Building
- Large equipment

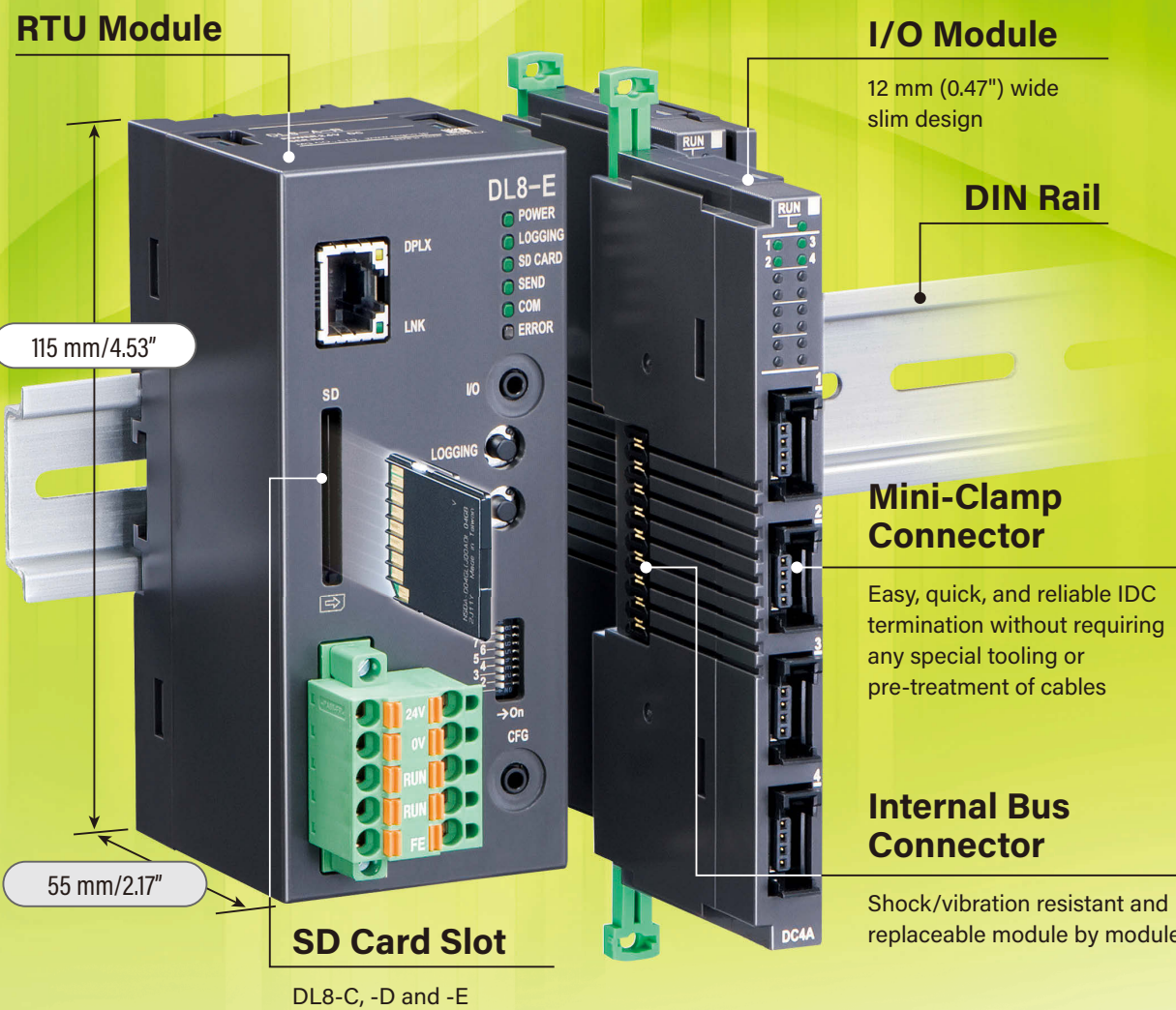
Building
- Reservoir pond

Winery/Brewery

Building



# Selectable Features at Minimum Cost



## RTU MODULE

'Browsing,' 'Reporting,' 'Logging,' 'I/O Marshalling' and 'Advanced View' and 'Advanced Communication' functions can be combined to suit your applications at the minimum cost.



CE

## I/O MODULE (12-/24-mm wide)

Economical slim I/O modules are selectable by signal types and number of points up to 16 modules. External Modbus/TCP slave modules can be also added.



CE

## ■ RTU MODULE

Type	Featured Functions					Model
A	Browse	—	—	—	—	DL8-A
B	Browse	Report	—	—	—	DL8-B
C	Browse	Report	Log	—	—	DL8-C
D	Browse	Report	Log	I/O Marshalling Advanced View	—	DL8-D
E	Browse	Report	Log	I/O Marshalling Advanced View	Advanced Communication	DL8-E

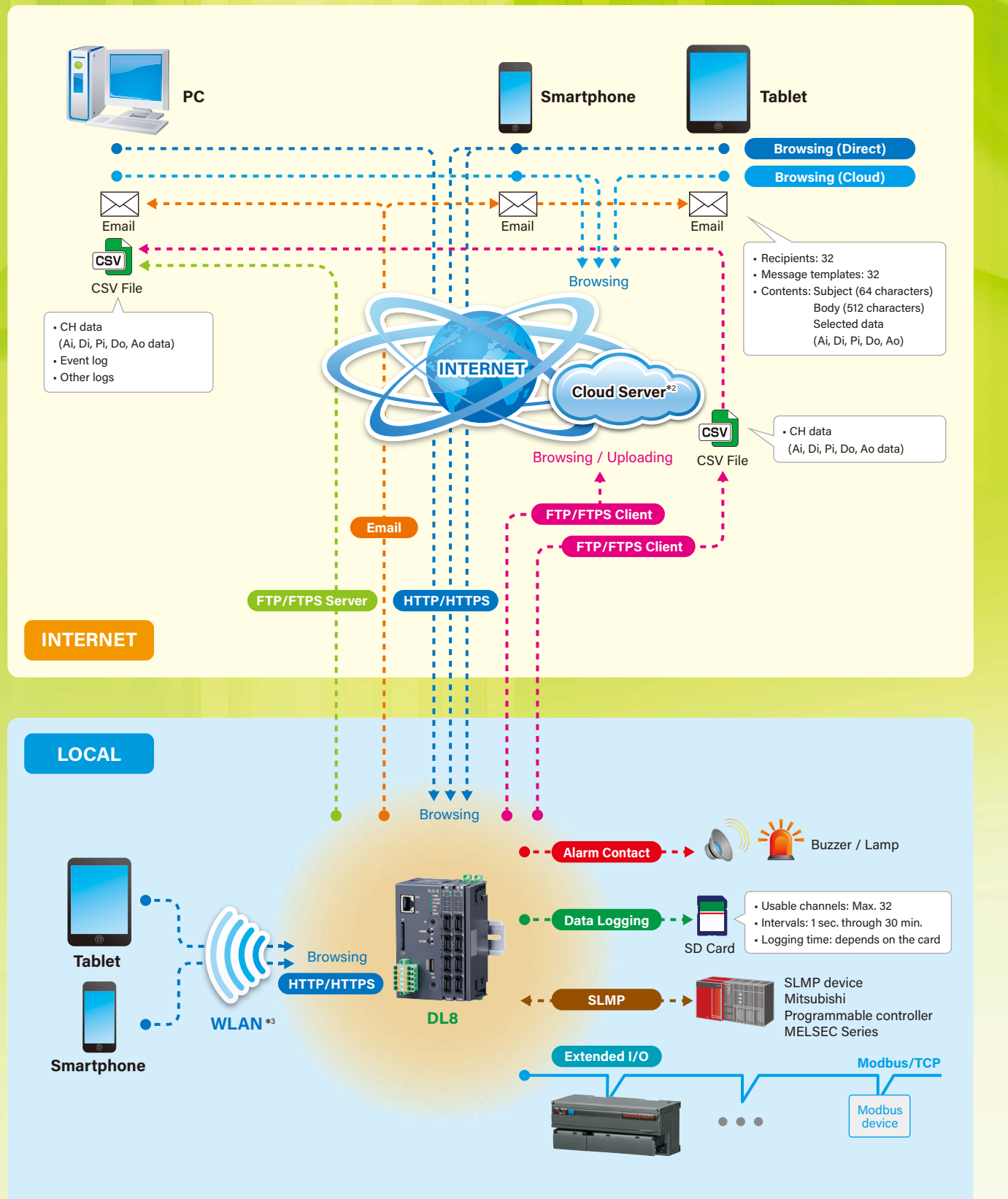
## ■ FUNCTIONS

Type	Function					Descriptions
A	B	C	D	E		
Y	Y	Y	Y	Y	Browsing (Direct)	I/O signal status in the DL8 web server can be directly monitored with an internet browser.
					Browsing (Cloud)	The DL8, operating as FTP client, uploads web use files to a cloud server. Multiple users can access it at once without extra load at the DL8.
					Extended I/O	I/Os located within 500-meter distance can be collected and accessed via single DL8 module.
N	Y	Y	Y	Y	Email	Events can be reported by emails. Regular reporting and test mailing are also possible.
					Alarm Contact	Event can trigger an alarm contact at a discrete output module.
					FTP Client	Specific data can be converted into user defined CSV files and uploaded to an FTP server.
N	N	Y	Y	Y	Data Logging	Data is sampled and stored in CSV format in an SD card.
					FTP Server	The host supervising system (client PC) can upload CSV data files from the DL8 operating as FTP server.
					I/O Mapping	Input at one I/O module can be output at another connected over Modbus/TCP network, by simply specifying combination of Di/Do and Ai/Ao.
N	N	N	Y	Y	User Defined View	User's own browser views can be added using JavaScript and the DL8 original HTML tags.
					Advanced Communication	Communications are encrypted by using HTTPS and FTPS protocols. Data can be handled securely.
					SLMP Communication	The DL8 collects data from a PLC using SLMP client function.

Y = Function available. N = Not available.



## FUNCTIONS



### ETHERNET/RS-485 ADAPTOR FOR MODBUS

Bidirectional protocol converter for Modbus/TCP (Ethernet) and Modbus RTU (RS-485)



Communication Adaptor GR8 Series

**Ethernet/RS-485 Adaptor (Modbus use)**  
Model: **GR8-EM**



- Can be coupled with the DL8 or the R8 Series Remote I/O modules, or installed independently.
- I/O signals of RS-485 devices are connected to the DL8 via a hub/switch.

#### System Configuration



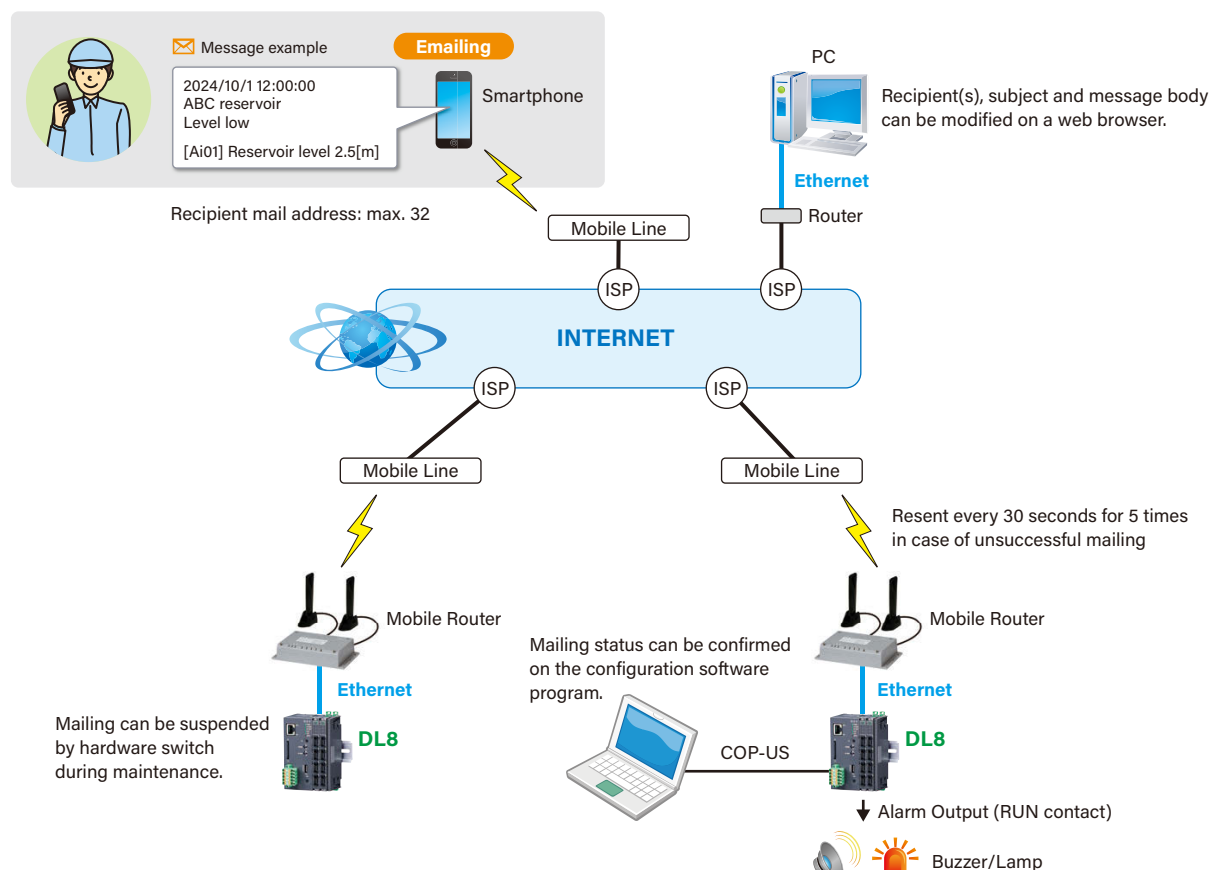
\*2. Cloud server services are not our products.

\*3. A WLAN access point is required to use wireless LAN network.



### Email Type B, C, D, E

Up to 32 mail recipients can be registered in the address list. Each of the regular and event reports can be sent to different recipients. The DL8 retries every 30 seconds up to 5 times if a mail is undelivered. It outputs an error contact to notify the failure if it is still undelivered after 5 retries.

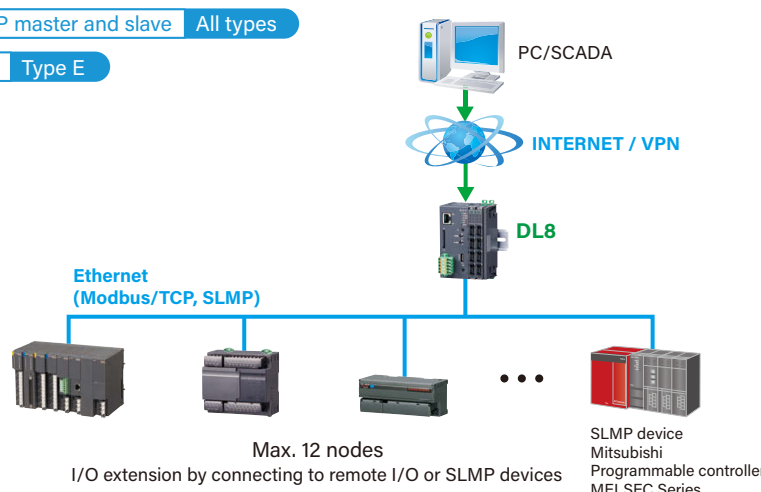


### Modbus/TCP Master, Modbus/TCP Slave, SLMP Client

I/O signal sources can be extended to the max. 12 nodes of remote I/O and other devices via Modbus/TCP or SLMP communications. Users can monitor the I/O data on the data displays or trend graphs of the DL8.

A SCADA can be used to supervise multiple DL8.

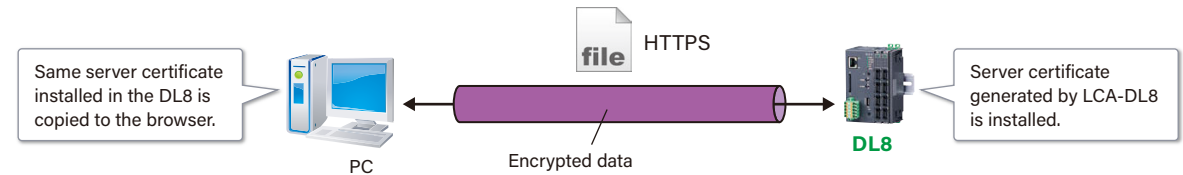
- Modbus/TCP master and slave All types
- SLMP client Type E



### HTTPS Communication Type E

The DL8, type E, supports HTTPS protocol, encrypted version of HTTP. Encrypted data are securely exchanged via the internet, reducing risks of eavesdropping or falsification by cyber attacks.

For HTTPS communication, a browser imports a server certificate generated by the software tool Local Certification Authority Creator (Model: LCA-DL8) and downloaded both to the DL8 and to the PC. The LCA-DL8 is downloadable for free at our web site.

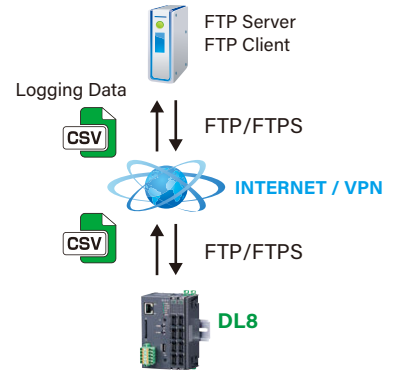


### FTP Client and Server, FTPS Client and Server

CSV files recorded and stored in the DL8 can be transferred to a FTP server, while a FTP client can also upload the files stored in an SD card.

To use the FTPS server function, the DL8 installs a server certificate generated by the software tool Local Certification Authority Creator (Model: LCA-DL8).

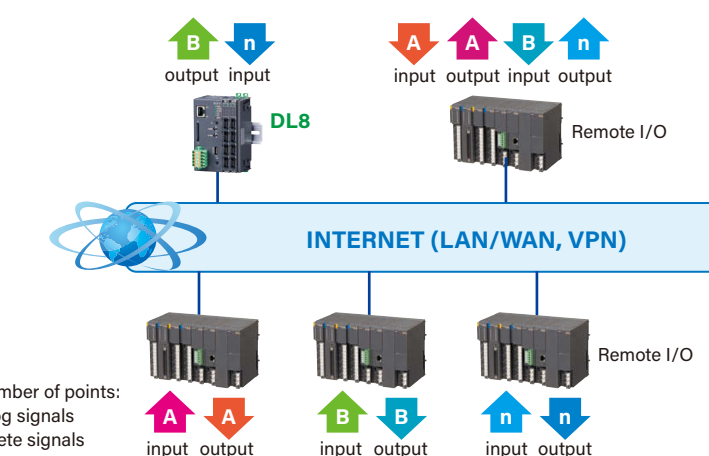
- FTP client Type B, C, D, E
- FTP server Type C, D, E
- FTPS client Type E
- FTPS server Type E



### I/O Mapping Type D, E

The I/O mapping function realizes a simple and free marshalling of I/O signals at multiple locations on the LAN/WAN or VPN (Virtual Private Network) via IP (Internet Protocol) networks.

Users can build an IP telemetering system to monitor remote field signals via the DL8.



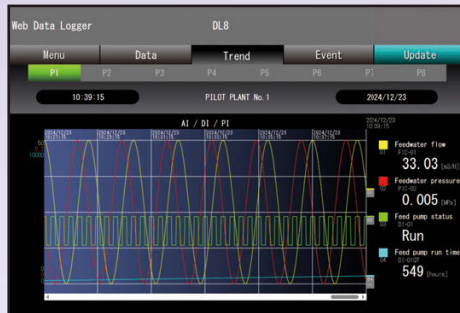
## Web Browsed Views Designed for Mobiles



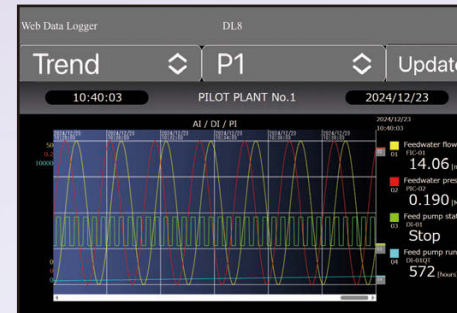
## Display Examples with iPhone or Android™

Trend view optimized for the aspect ratio of a smartphone screen

## PC SCREEN



## SMARTPHONE SCREEN

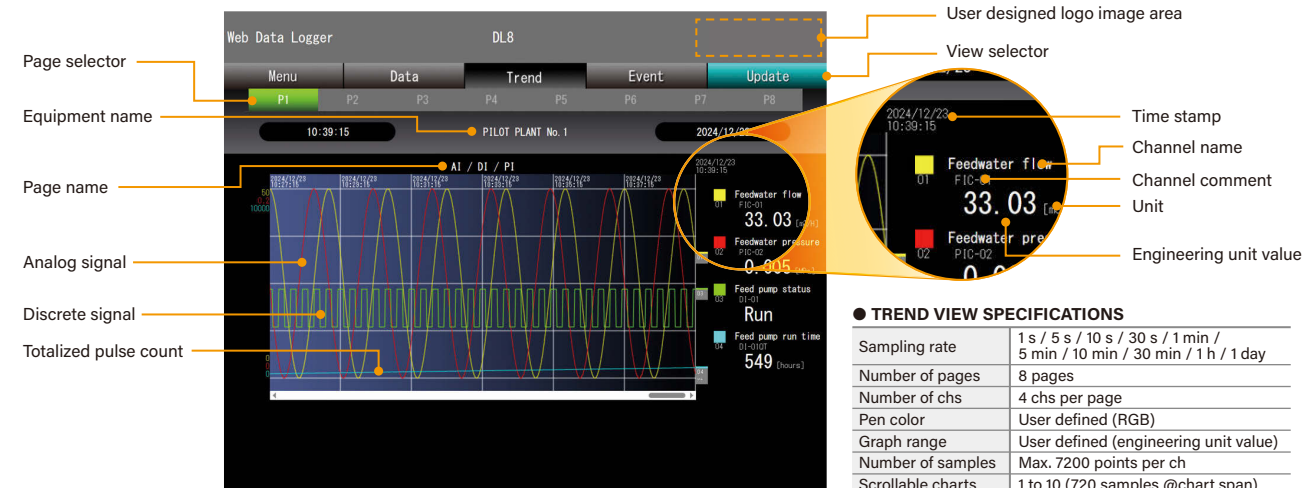


Large sized buttons are placed for ease of operating on the small sized screen of a smartphone.



Short trend and digital data displays are available to monitor analog, discrete and totalized pulse signals. Event log is also available to review alarm events. All the views can be quickly ready for use by simple setting.

## TREND



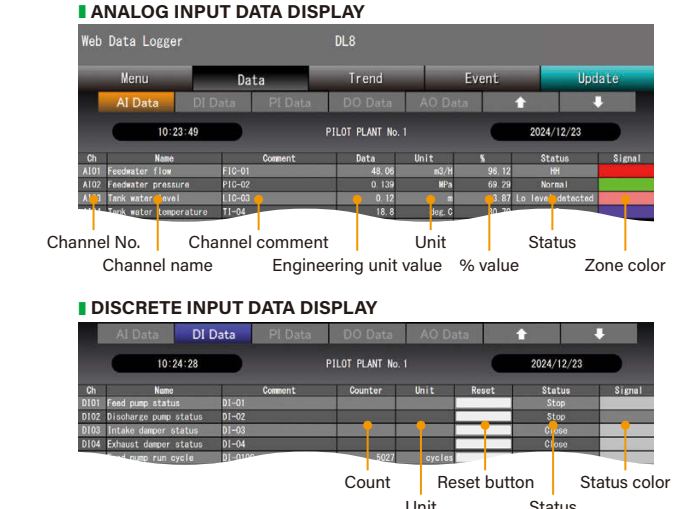
## EVENT LOG



## EMAIL

Emails can be sent when an event occurs. Specific recipients and texts can be defined for each event condition.

## DATA





# Customized Web Browser Views

## DL8-D, -E OPTION



## USING THE DL8 ORIGINAL TAGS

The DL8 original tags in an HTML file are automatically converted into corresponding text/data string by the DL8. Users who do not have technical knowledge of programming scripts can easily create an original data view.

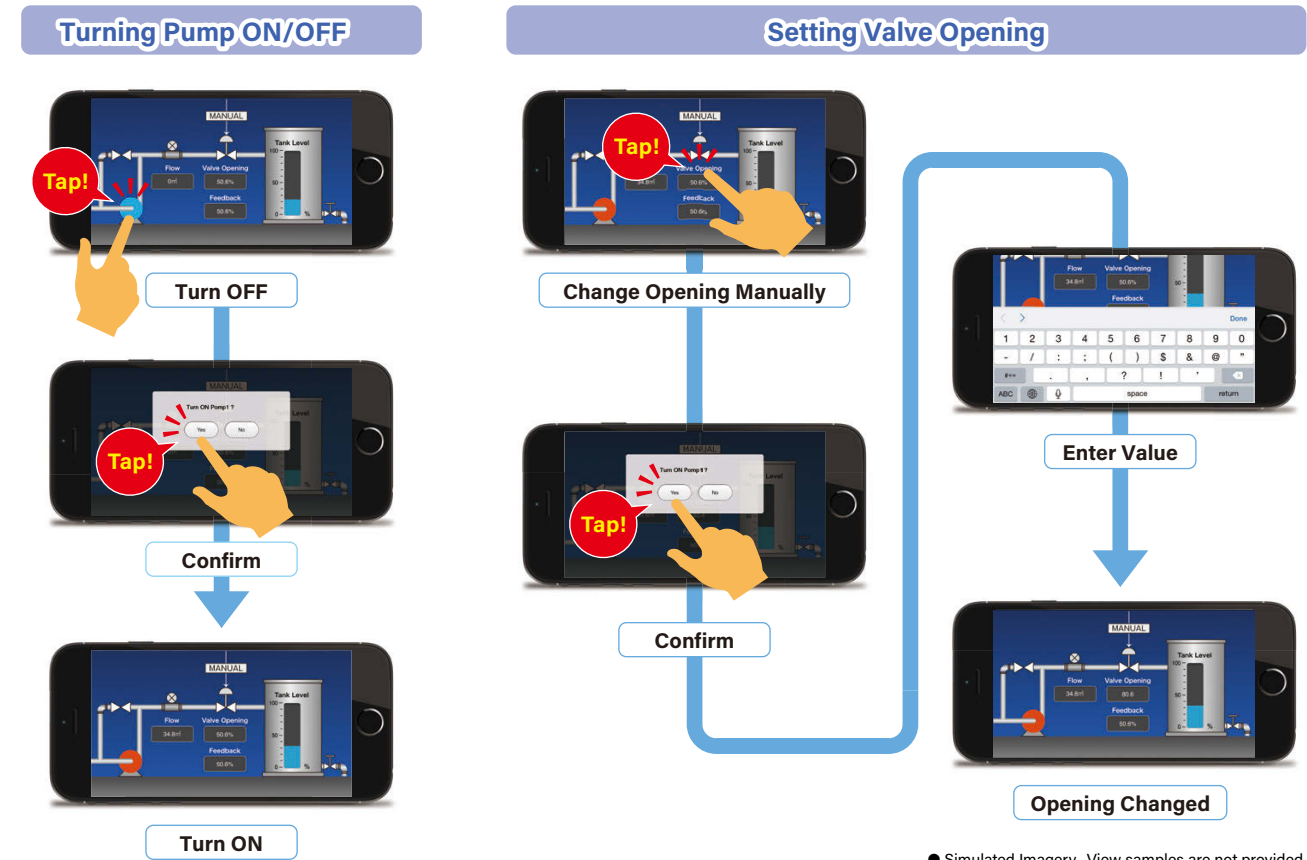


The DL8 User Defined View must be created and used under the user's sole responsibility, including its display components and functions.

ORIGINAL TAG	CONTENTS	CONVERTED TEXT/DATA STRING (example)
[NAME1]	Name 1	Web Data Logger
[NAME2]	Name 2	Web Data Logger
[NAME3]	Name 3	Web Data Logger
[TIME1]	Present Time	2024/10/11 11:00:00
[TIME2]	Not Used	----
[AI1_NAME]	Ai 1	CH name
[AI1_COMM]	Ai 1	CH comment
[AI1_DATA]	Ai 1	Engineering unit data
[AI1_DATA_P]	Ai 1	% data
[AI1_UNIT]	Ai 1	Engineering unit
[AI1_AREA]	Ai 1	Zone name
[DI1_NAME]	Di 1	CH name
<hr/>		
[DO1_DATA]	Do 1	Status (display comment)
[AO1_NAME]	Ao 1	CH name
[AO1_COMM]	Ao 1	CH comment
[AO1_DATA]	Ao 1	Engineering unit data

## Creating Users' Original Views by JavaScript or HTML

Measured data strings can be output as JavaScript arrays. Users who have knowledge and skills of JavaScript language, HTML and CSS used to build a web site can freely create original trend graphs, bargraphs and graphic views.



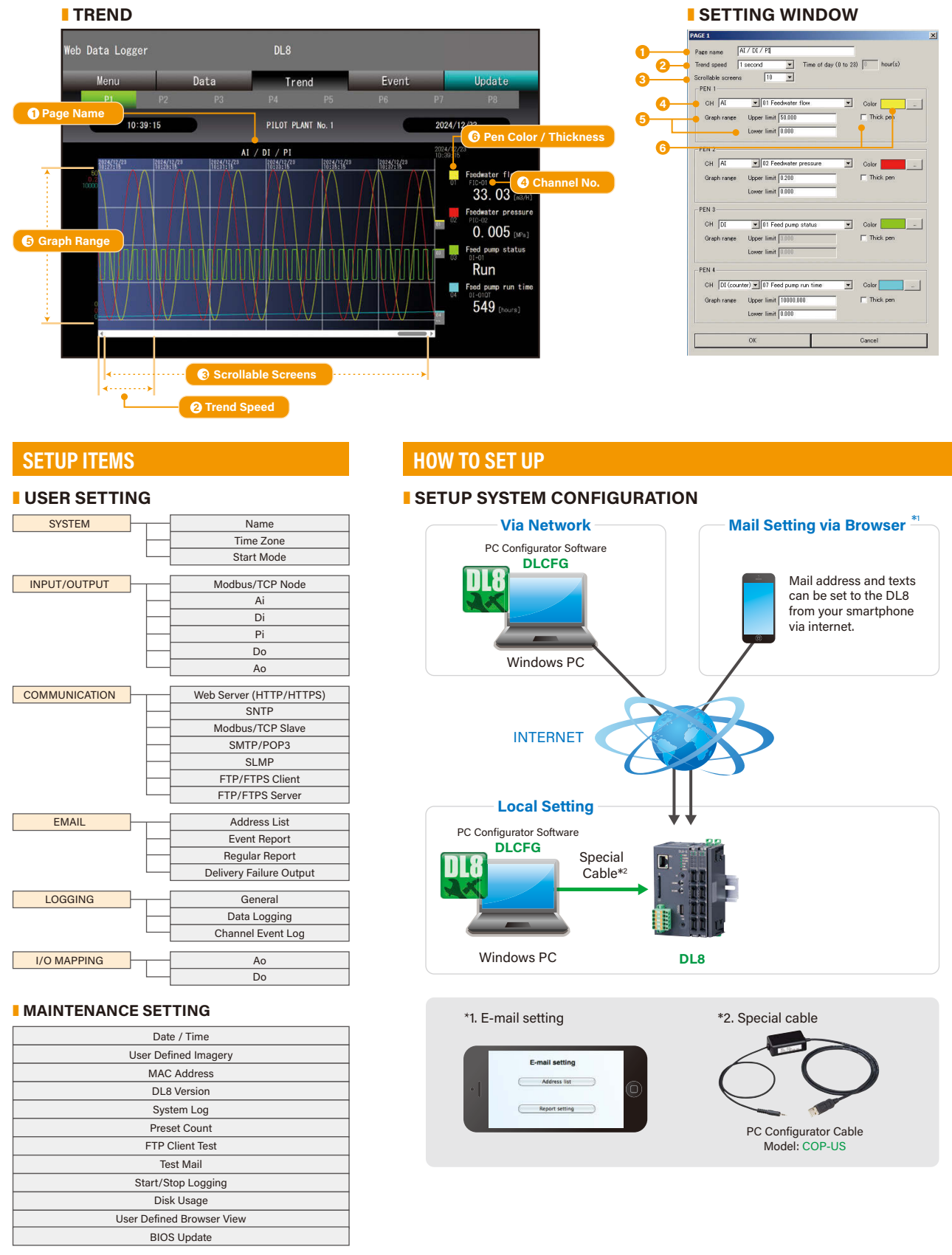
- Simulated Imagery. View samples are not provided.

## JAVASCRIPT ARRAY FILES

FILE NAME	DATA	VARIABLE DEFINITION FORMAT			ANALOG OUTPUT
dl_header.js	Present time	var year,mon,day,hour,min; var dl__timel="2024/10/01"; var dl__time2="11:00:00";	data_ao.js	Number of AO channels (Number of array elements in the following format descriptions equals the number of AO channels)	var ao_chs=16;
data_ai.js	Name 1	var dl__name1="name1";		AO Channel	var ao_ch = ["AO1","AO2",...];
	Name 2	var dl__name2="name2";		AO CH name	var ao_name = ["AO1","AO2",...];
	Name 3	var dl__name3="name3";		AO CH comment	var ao_comm = ["Ao-0001","Ao-0002",...];
	Number of AI channels	var ai_chs=16; (Number of array elements in the following format description)		AO Engineering unit value	var ao_real = [-20.00,15.00,...];
	AI Channel	var ai_ch = ["AI1","AI2",...];		AO Engineering unit	var ao_unit = ["%", "kg",...];
	AI CH name	var ai_name = ["AI1","AI2",...];		AO Channel No.	var ao_chno = [1,2,...];
	AI CH comment	var ai_comm = ["AI-0001",...];		Enable/Disable AO control	var ao_enable = [0,1,...];
	AI Engineering unit value	var ai_real = [-50.32,30.55];		AO Web control limit (lower)	var ao_lower = [0.00,0.00,...,0.00];
	AI % value [% x 100]	var ai_per = [-20.00,15.00];		AO Web control limit (upper)	var ao_upper = [100.00,100.00,...,100.00];
	AI Engineering unit	var ai_unit = ["km", "kg",...];		auth_level.js	var auth_level = 0; (0: Unauthorized 1: Authorized for monitoring 2: Authorized for control)
data_di.js	DI Zone name	var ai_area = ["HHT","H",...];			var trend_page = ["PAGE1","PAGE2",...,"PAGE8"]; var trend_pl_pagename = "PAGE1"; var trend_pl_samples = 720;
	DI Zone color	var ai_color = "#00FFFF";			var trend_pl_speed = "1S"; var trend_pl_year = [2024,...,2024]; var trend_pl_mon = [1,11,...,11]; var trend_pl_day = [8,8,...,8]; var trend_pl_hour = [9,9,...,10]; var trend_pl_min = [10,10,...,23]; var trend_pl_sec = [5,6,...,30];
	AI Channel No.	var ai_chno = [1,2,...];			var trend_pl_in1 = "DI1"; var trend_pl_in2 = "DI2"; var trend_pl_in3 = "DI-0001";
	Number of DI channels	var di_chs=16;			
	Enable/Disable DI control	var di_enable = 0; (0: Dis-			
(Number of array elements in the following format description)					
DISCRETE INPUT					
ANALOG INPUT					
TREND DATA					

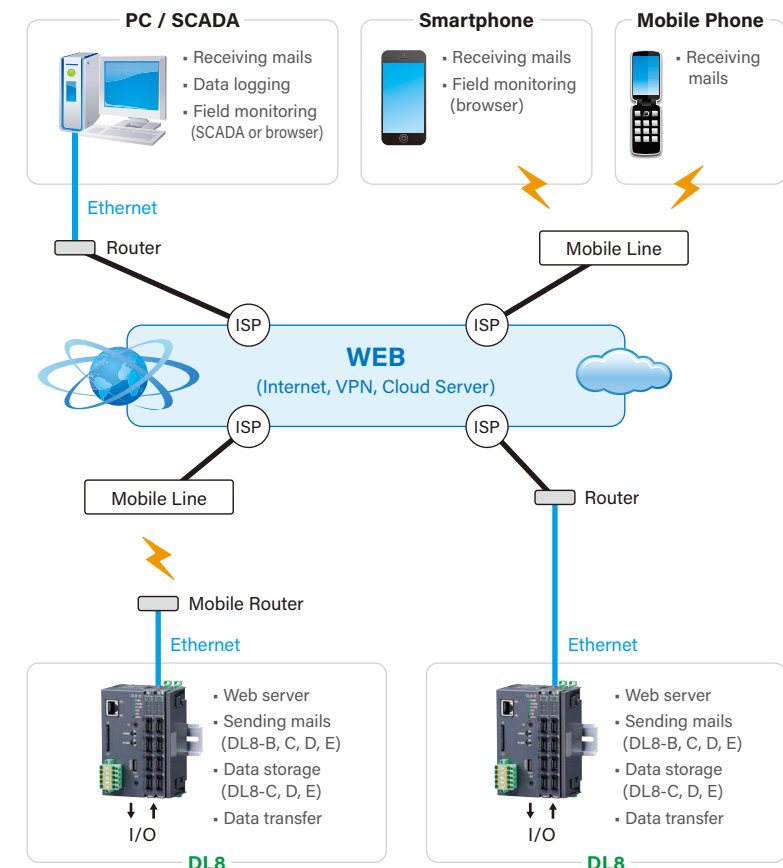
## SET UP

The DLCFG PC Configurator software is available to customize the views with the user specific information and various parameters. The user-friendly program is easy to use for anyone without special knowledge about network and software. The DLCFG can be downloaded for free of charge at our web site.

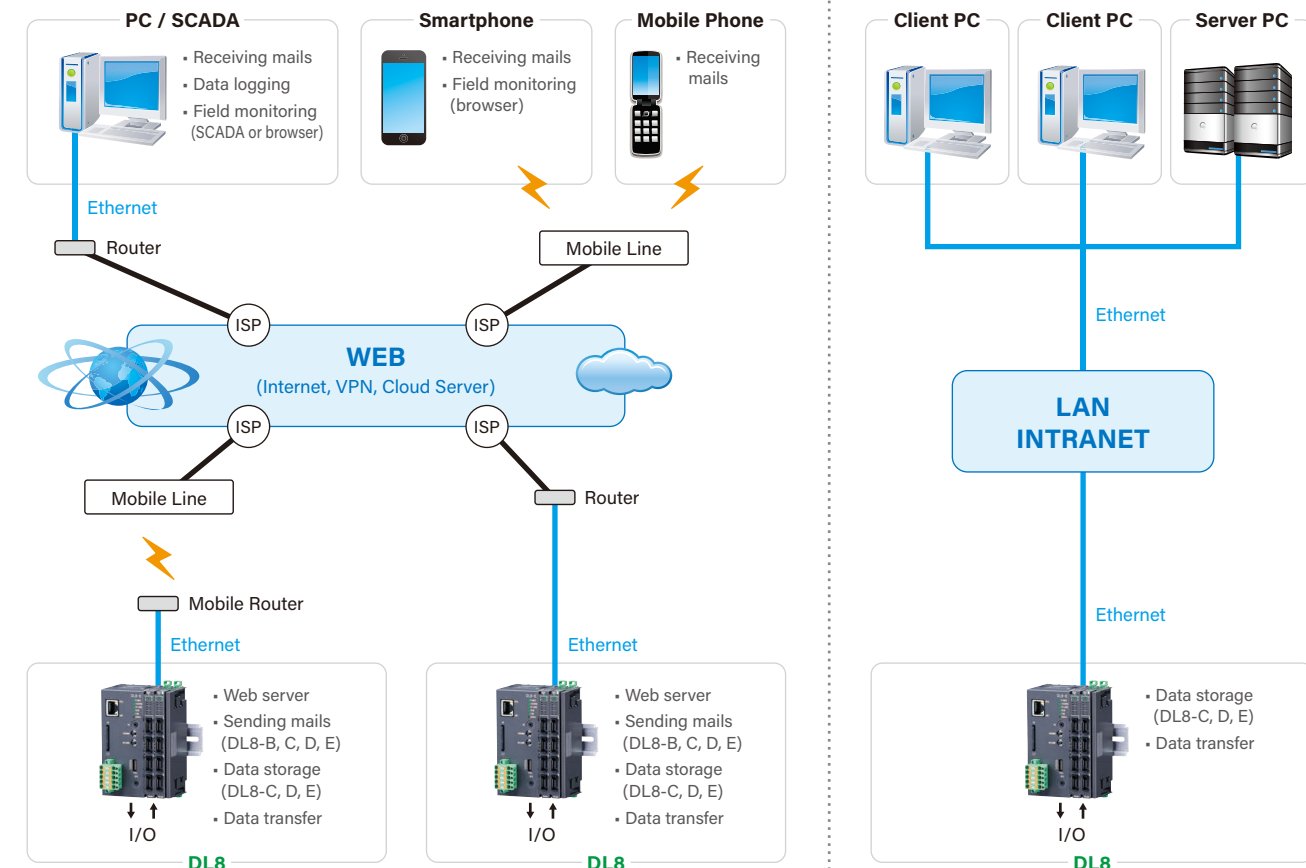


## CONFIGURATIONS

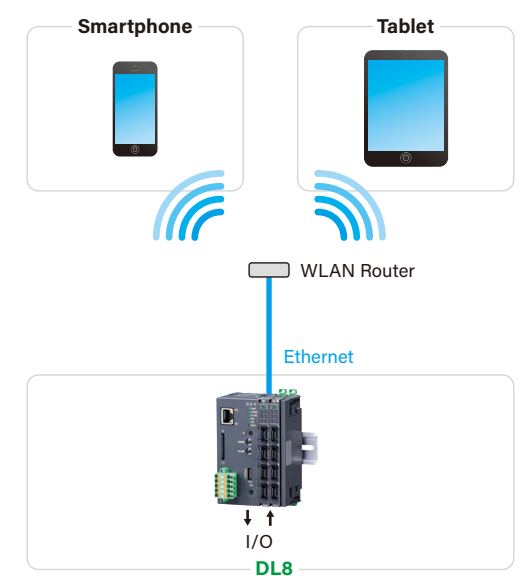
## INTERNET



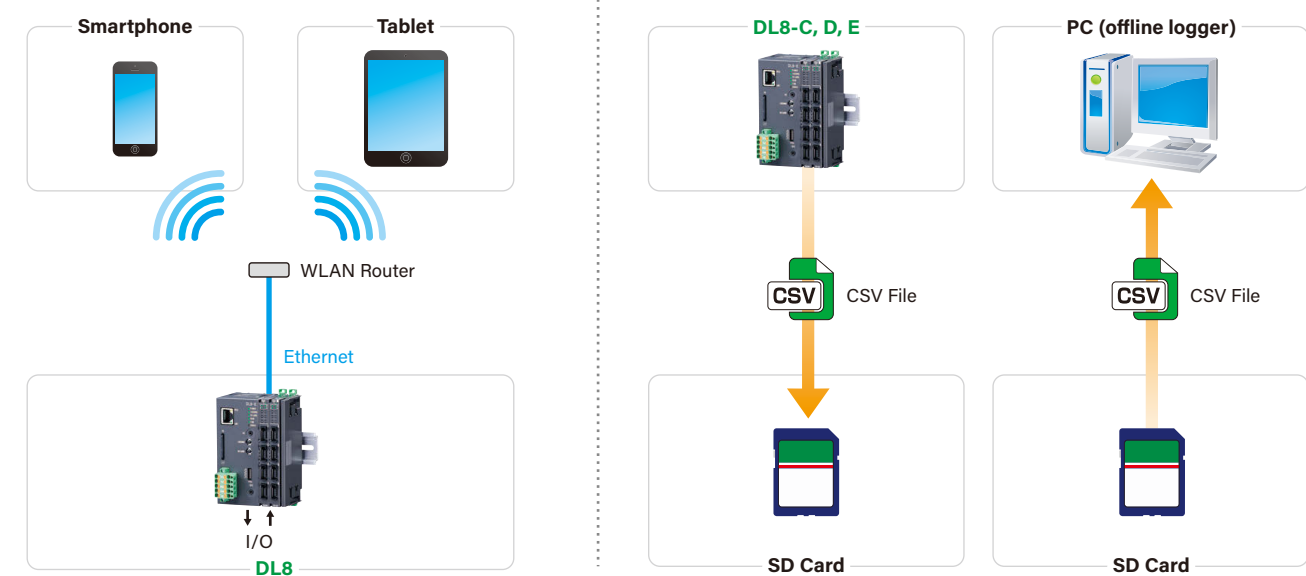
## LAN



## LOCAL WLAN



## STAND-ALONE



ISP: Internet Service Provider

\* About SD card (usable with DL8-C, D, E)  
An SD card is required to save data. Use one of the types specified in the data sheet.  
SD cards can be purchased from us. Contact us for more information.

# DL8 APPLICATION EXAMPLES

The DL8 web data logger is suitable for a wide variety of monitoring applications such as: construction machines, convenience stores, large equipment, elevated water tanks, wineries, breweries, reservoir ponds, building, etc.

Web-Enabled Remote Terminal Unit for Monitoring, Event Reporting and Data Logging

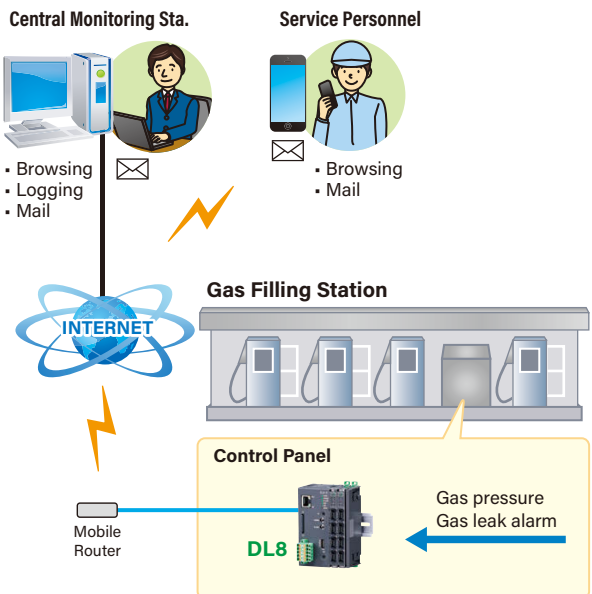
Web Data Logger **DL8** Series



## CNG Gas Filling Stations

Also applicable to: Utility / Infrastructure Monitoring

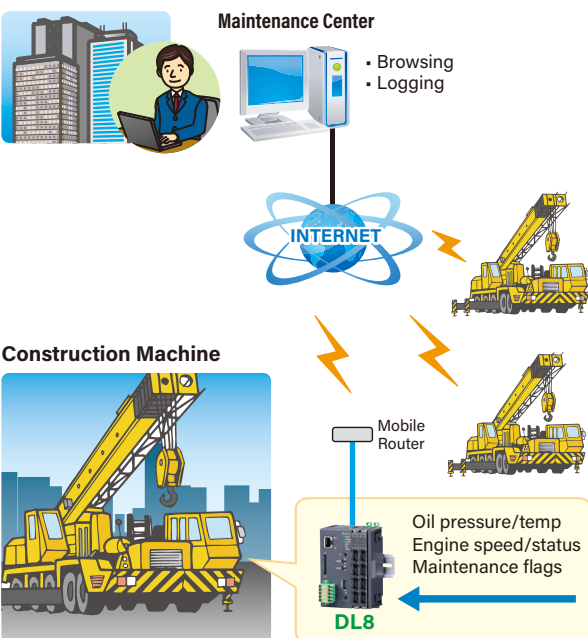
- ✓ Material level monitoring
- ✓ Optimization of refilling schedule
- ✓ Effective service personnel assignment



## Construction Machines

Also applicable to: Mobile Equipment

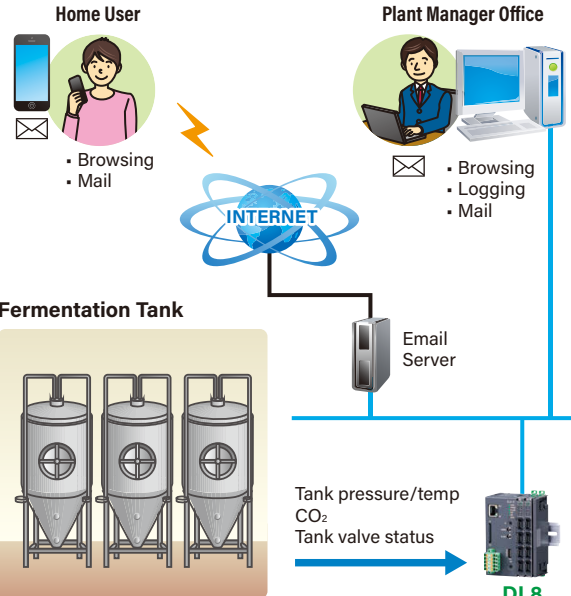
- ✓ Remote monitoring of mobile equipment
- ✓ Operation log for effective maintenance



## Microbrewery

Also applicable to: Small Scale Fermentation Plants

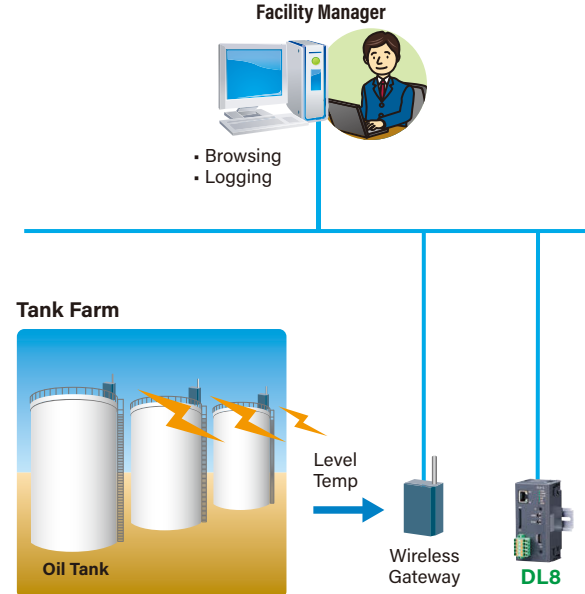
- ✓ Remote monitoring
- ✓ Utilizing existing in-house LAN and email server
- ✓ Abnormality alert mail including update data



## Tank Farm

Also applicable to: Utility / Infrastructure Monitoring

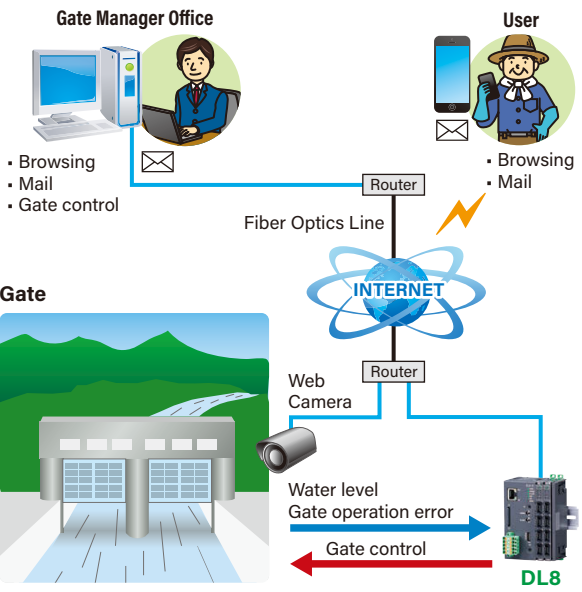
- ✓ Wireless data monitoring for HART wireless transmitters
- ✓ Monitoring of material level and temperature



## Irrigation Canal Gate

Also applicable to: Utility / Infrastructure Monitoring

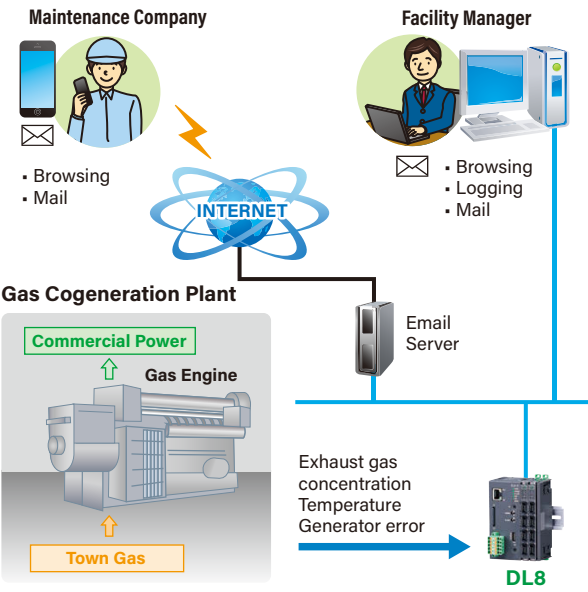
- ✓ Remote monitoring & control
- ✓ Alert mail to multiple users
- ✓ Web camera surveillance and telemetering via single fiber optics line



## Gas Cogeneration Generator

Also applicable to: Green Energy Plants

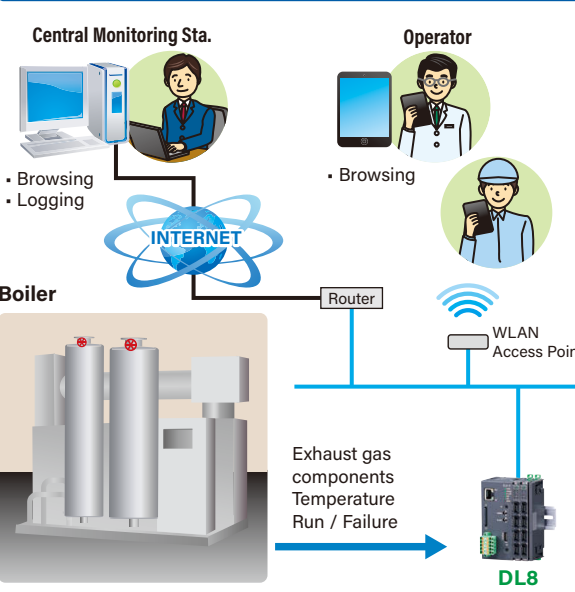
- ✓ Utilizing existing in-house LAN
- ✓ Alerting facility manager and maintenance company at once in case of trouble
- ✓ Operation log for effective maintenance



## Boiler Test Run Monitoring

Also applicable to: Machinery & Equipment Monitoring

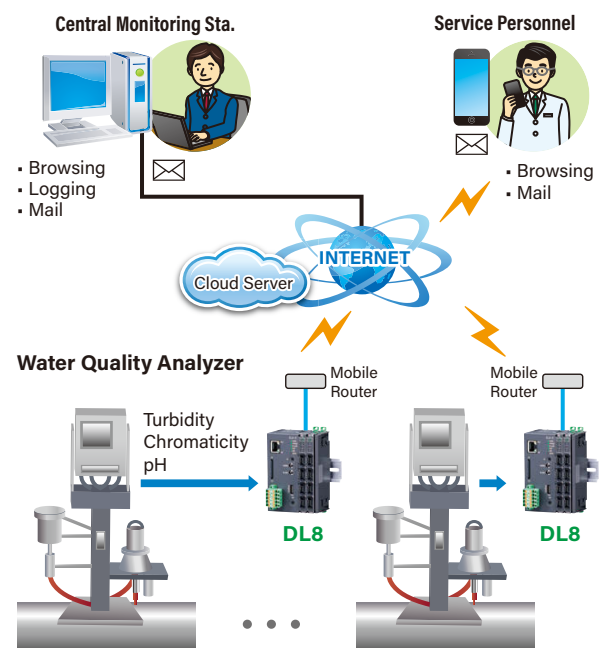
- ✓ Combination of the DL8/mobile router needs only a minimum space, ideal for temporary installation for the startup
- ✓ Supervisor and field operators can double-check the data at once



## Water Quality Analyzer

Also applicable to: Utility / Infrastructure Monitoring

- ✓ Water quality monitoring
- ✓ Effective service personnel assignment





## I/O MODULE

Signal Type	Max. Capacity* <sup>1</sup> 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
		DC voltage input (8 points, isolated, tension-clamp terminal block)	R8-SVT8
		Thermocouple input (2 points, isolated)	R8-TS2
		Thermocouple input (2 points, isolated, tension-clamp terminal block)	R8-TST2
		RTD input (4 points, non-isolated)	R8-RS4N
		RTD input (4 points, non-isolated, tension-clamp terminal block)	R8-RST4N
		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 (16 points, PNP, tension-clamp terminal block)	R8-DAT16B2
		Contact input (8 points, PNP, tension-clamp terminal block)	R8-DAT8B2
		Totalized pulse input (4 points, NPN/PNP/voltage pulse)	R8-PA4
		High-speed totalized pulse input (4 points, NPN)	R8-PA4F
Pulse input	32 points	High-speed totalized pulse input (4 points, NPN)	R8-PAT4F
		AC current input (4 points, non-isolated, clamp-on current sensor)	R8-CT4E
AC power input	32 points	Multi power input (clamp-on current sensor type CLSE use)	R8-WTU
		DC voltage output (4 points, non-isolated)	R8-YV4N
Analog output	32 points	DC voltage output (4 points, non-isolated, MIL connector)	R8-YVM4N
		DC voltage output (2 points, isolated, tension-clamp terminal block)	R8-YVT2
		DC voltage output (4 points, non-isolated, tension-clamp terminal block)	R8-YVT4N
		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
		DC current output (2 points, non-isolated, tension-clamp terminal block)	R8-YST2
		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
Discrete output	64 points	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 (16 points, PNP, shortcircuit protection, tension-clamp terminal block)	R8-DCT16B2
		Transistor output (8 points, PNP, shortcircuit protection, tension-clamp terminal block)	R8-DCT8B2
Pulse output	32 points	Pulse output (4 points, NPN, open collector)	R8-PC4A
		Pulse output (4 points, NPN, open collector, tension-clamp terminal block)	R8-PCT4A
		High speed pulse output	R8-PFT1

## POWER SUPPLY

Function	Model
Power supply module for extension	R8-PS1

\*1. Including extended remote I/Os

## 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 to FE (No isolation between discrete input/output and power supply of the I/O modules when used with the DL8.)

**Calendar clock:** Year (4 digits), month, date, day, hour, minute, second

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

**RUN contact output<sup>1</sup>:** 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**

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

**Internal power supply (power supply for I/O module):**

- DC power supply: 5 V DC
- Current capacity: 1.6 A

**Excitation supply output (excitation for I/O module)**

- DC: 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)

### PERFORMANCE

**Battery:** Vanadium-lithium secondary battery (undetectable)

**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

##### ● PC

- 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

##### ● 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 attachment: 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

### 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