Rev. **1**

Ideal for the IoT Era Web Data Logger for On-site Installation DL30-G

Webロガー2

PWR

Logging

Web Server

10.0

Communication

Control

Report Data

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Event Reporting Email



(6

Web Data Logger

Features of the DL30-G, a Web Data Logger for the IoT Era

The DL30-G is a new web data logger for on-site installation born from our technology and experience cultivated during the production of the web data logger TL2W (a product limited to the Japanese market). The DL30-G collects and logs (records) data on-site. It also edits and accumulates it in record format (daily, monthly, and yearly report forms) and generates various web screens based on the accumulated data.

DL30

DL30 RUN LOGGING SD CARD MAINT ERROR

LOGGING

SD CARD

These web screens can be monitored on a PC or tablet over LAN or the Internet. On the monitoring side, the PC or tablet only needs a browser with no restrictions on the PC, tablet model, or OS. Furthermore, the DL30-G is also equipped with a function that automatically reports events by email. Such events include alarms that occur on-site, including those for the starting and stopping of equipment. The DL30-G has various built in communication events that occur on-site, functions. The DL 20 C can be used for upriced and stopping of equipment.

built-in communication protocols that support these functions. The DL30-G can be used for various applications, such as data collection and transfer of logging and report data files, by communicating with programmable logic controllers (PLCs) and remote I/O devices.

• The above screen is an inset composite. • The photo is an image only. • The contents of the catalog are subject to change without notice.

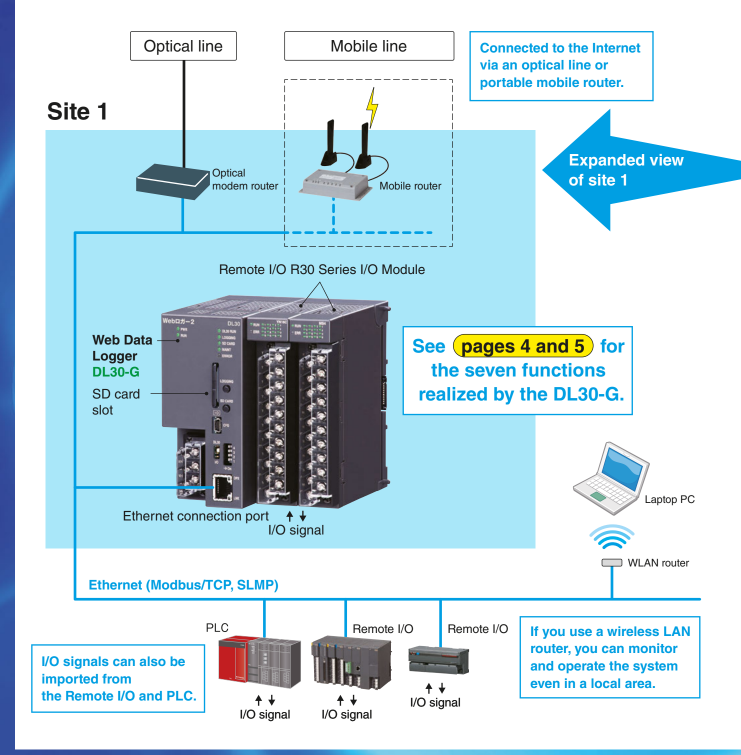
• We do not deal with mobile communication services for smartphones or tablets.

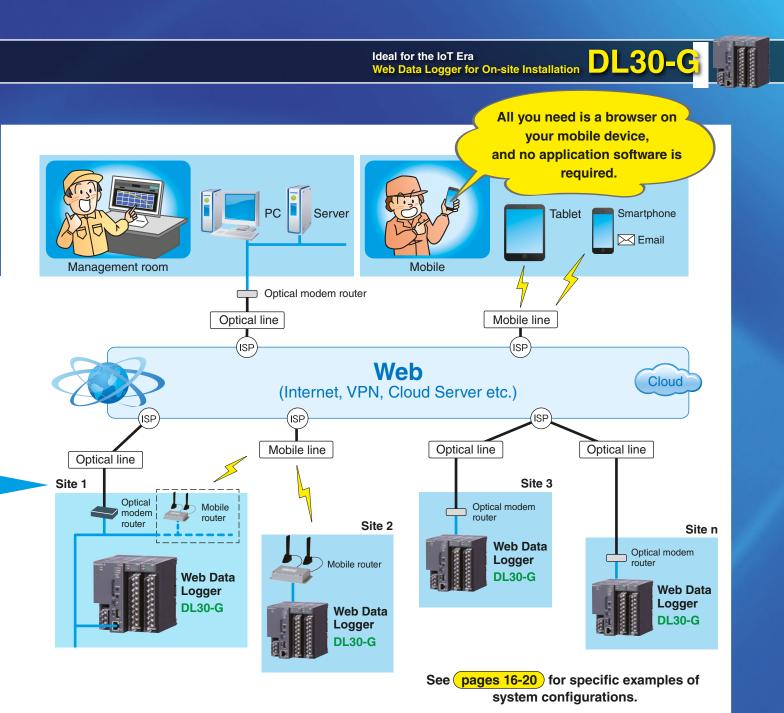
MG CO., LTD. (formerly M-System Co., Ltd.) www.mgco.jp

Conceptual Diagram of DL30-G System Configuration

The DL30-G performs everything from monitoring and recording to report creation on-site, and it is useful as a data logger for the IoT era.

Operating Environment of DL30-G (Configuration with Peripheral Devices)





 Application Examples
 In addition to these examples, the DL30-G can be used for various purposes.

 Remote and centralized management of water and sewage facilities
 Factory equipment diagnosis, prediction, and preventive maintenance



Remote monitoring of renewable energy facilities

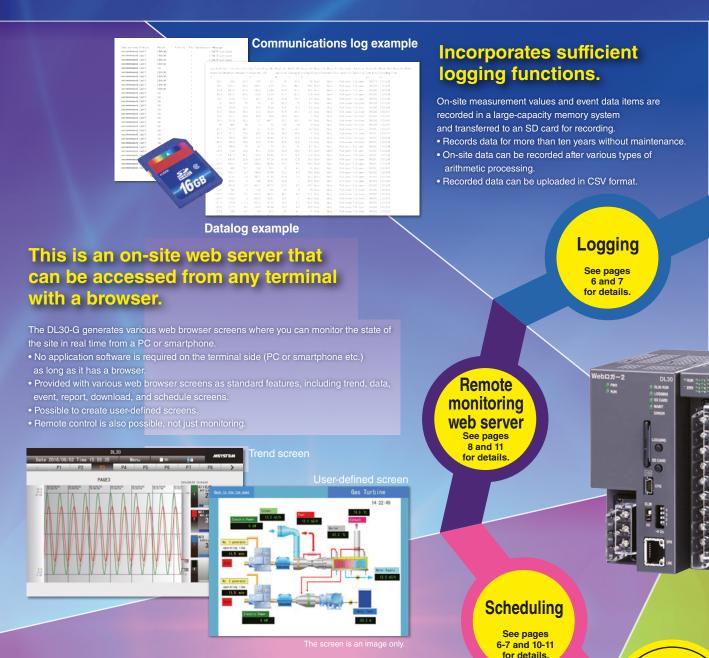


Factory equipment diagnosis, prediction, and preventive maintenance

Energy-saving management and billing system for buildings



The DL30-G has all of the seven useful functions



The DL30-G incorporates a reinforced schedule function, thus automatically turning

building air conditioning equipment and lighting equipment on and off as scheduled.

The schedule function starts and stops equipment and devices according to a schedule registered in advance. For example, the pre-cooling operation of the system is performed before the start of work, and forced stops are automatically performed during breaks. You can schedule and register a weekly start/stop pattern, and easily change the pattern for holidays.

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		1	Water Well Pump #1	Operation	8:00	16:00	Start																	
	Weekday Schedule Ø Purns, Power Generator, Lighting	d Pump, Power Generator,	2	Water Well Pump #2	Operation	9.00	17:00	Full-open																
			Schedule (Pump, Power Generator,	Schedule (Pump, Power Generator,	d Pump, Power Generator,	3	Ges Turbine for Power Generator	Scheduled Operation	7.30	19:30	Start													
9/2/Wedb						Schedule (Pump, Power Generator,	Schedule	Schedule	4	Outdoor Lighting Facilities	Scheduled Lighting	18:00	24.00	OFF										
																8	Parking Lot Lighting	Scheduled Lighting	0.00	7:00	OFF			
		6	Parking Lot Lighting	Scheduled Lighting	18:00	24.00	0/7																	
		7																						
		8																						
		1	Water Wet Pump	Operation	8.00	10:00	Start																	
		2	Water Well Pump #2	Operation	9:00	17:00	Fu8-open																	
		3	Gas Turbine for Pream Cananator	Scheduled Operation	7.90	19:30	Start																	

The DL30-G is equipped with enhanced communication control functions to work as an on-site command tower.

Communications

control

See pages

for details.

The DL30-G is equipped with a full range of communication control functions for communication with cloud servers, PCs on the Internet, remote I/O, and network communication with PLCs.

specified below.

Daily report

The DL30-G incorporates a convenient report creation function.

Daily/Monthly/Yearly reports are automatically created from the recorded data.

- No report-creating software for external PCs is required.
- Created report can be uploaded in CSV format.

Report creation See pages 6-7 and 10-11 for details.

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DL30-G

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• You can attach files to emails or monitor them from a web screen.

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The DL30-G is an on-site security guard that makes email reports.

It automatically notifies you by email if on-site data becomes an abnormal value or if an on-site device starts or stops.

- You can set a maximum of 64 report destinations, and you can make address and report content changes using remote settings.
- It has a built-in reporting calendar, and you can stop emails on holidays.
 - ou can attach report files to emails.

Report calendar example January 2018 Image No <t

Gantt chart screen

DL30-G

Incorporating an operation monitoring function.

You can monitor the equipment from your PC or smartphone on the Andon screen and Gantt chart screen, where you can see the operating status of the equipment at a glance.

[Andon screen]

- The Andon screen shows the status of equipment a production lines in real time.
- The arithmetic function performs time display and completes analysis operations.
- The screen displays up to five status levels of both digital data and analog data.

[Gantt chart screen]

• The state of the device and the numerical value (range) are visually expressed with the time axis displayed in the Andon's color



The screen is an image only.

Mail reporting See pages 12 and 13 for details.

Process operation monitoring See pages 6-7 and 11

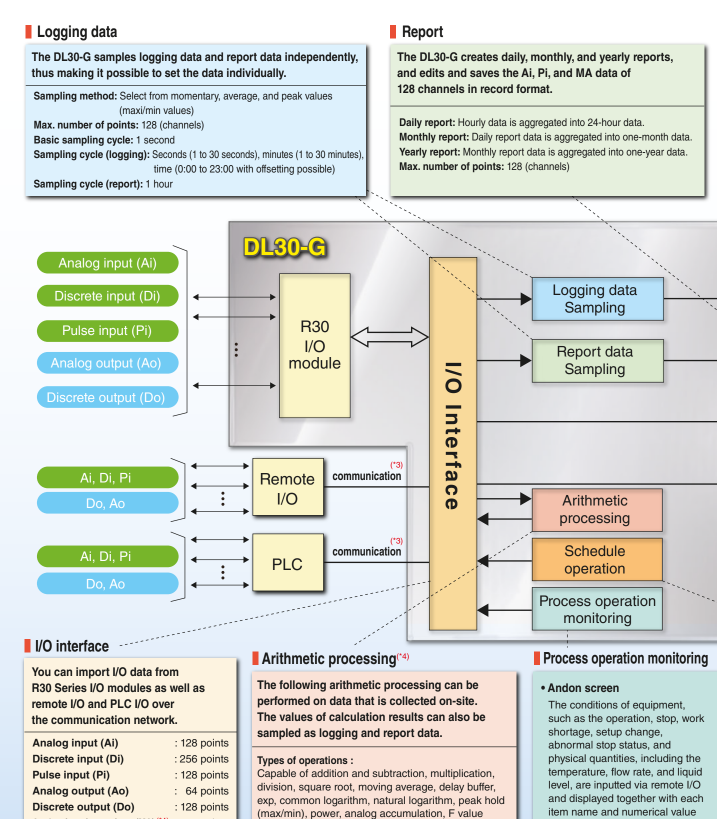
for details.

FTP server/client function
 HTTPS and FTPS communications

- supported
- Modbus/ ICP master/s
- SLMP communication function (CC-Link Partner Association's
- SLMP-standard compliant)SNTP communication function
- (automatic time adjustments)

Upon your logging of on-site data, reports (the daily, monthly, and yearly)

The outline of the full logging and form creation functions of the



(*1) FTPS supported. (*2) HTTPS supported. (*3) For communications, see page 14. (*4) Math-analog (MA) values (analog calculated values) can be sampled as logging or report format data. Math-digital (MD) values (digital calculated values) can also be sampled as logging data.

calculation, scaling, upper/lower signal limiter and

logical operation (=, AND, OR, XOR, NOT, RUN).

color-coded.

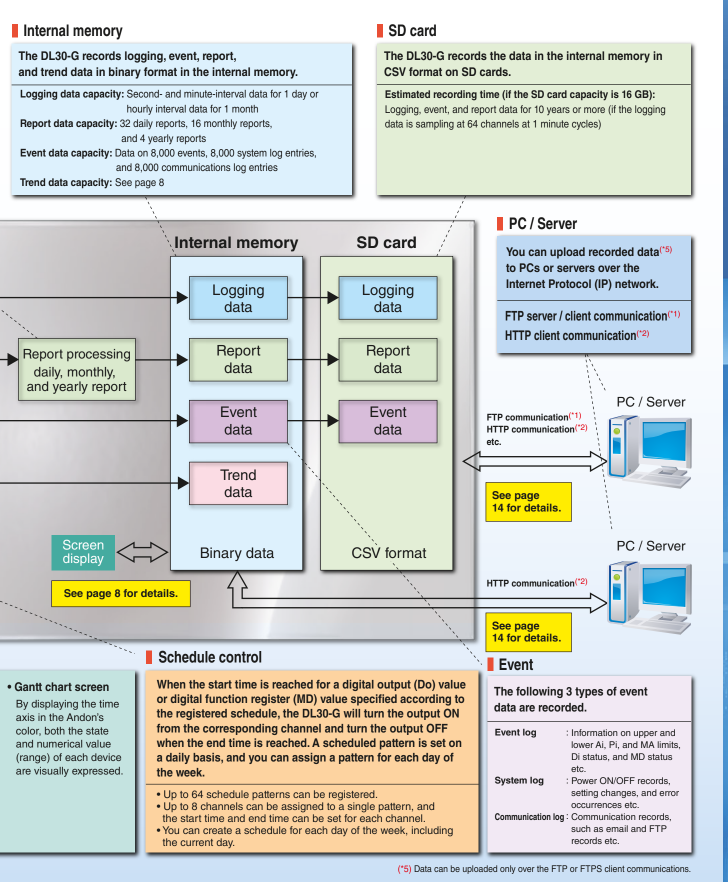
Analog function register (MA) (*4) : 256 points

Digital function register (MD) (*4) : 256 points

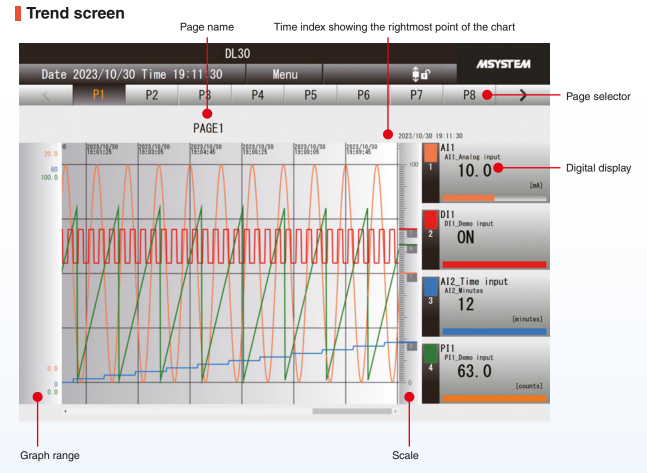
are automatically created.

Ideal for the IoT Era Web Data Logger for On-site Installation DL30-C

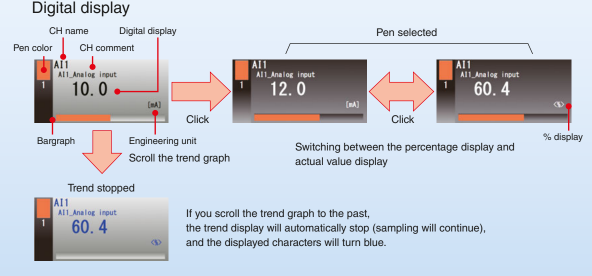
DL30-G is shown in the block diagram.



A high-performance trend graph display screen is incorporated as a standard function.



The DL30-G displays **16 trend screen pages** with **4 pens** per page (**64 pens in total**). All types of I/O channels (Ai/Di/Pi/MA/MD/Ao/Do/Do groups) are assigned to each pen (duplicate registration is possible). The sampling speed can be specified in **1**, **5**, **10**, **or 30** seconds, **1**, **5**, **10**, **15**, **or 30** minutes, **1 hour**, or **1 day** in page units. The maximum number of samples is 50,000, and if it exceeds that, it will be overwritten automatically. The display is automatically updated^(*).



(*) The display update cycle is 0 to 999 seconds, and if it is set to 0 seconds, the display will not be updated.

Ideal for the IoT Era

DL30 Web Data Logger for On-site Installation

Useful features of Trend screen

Changing the maximum and minimum values of the scale

You can change the maximum and minimum values of the scale. You can expand the display range to see the trends, such as when a signal is input on an unexpected scale during measurement.

Showing/Hiding the pen

You can make the trend graph easier to see by leaving only the signals you want to monitor and hiding the others.

Expanding/Shrinking the time axis

You can check the transition of the graph at a glance by shortening the time of the trend graph measured for a long time. The time axis can be switched in four steps: 100% (equal magnification), 50%, 20%, and 10%.

Comparing graphs (moving in the direction of the scale)

You can move the trend graph of the selected pen in the direction of the scale. This is useful when you want to quickly find the difference between 2 graphs that change in the same way.

Comparing graphs (scaling)

You can enlarge the trend graph of the selected pen in the direction of the scale. You can enlarge and observe slight changes in the trend graph.

Changing the update cycle of the display screen

You can change the display update cycle.

The display update cycle can range from 0 to 999 seconds.

If you set it to 0 seconds, the screen will not be updated automatically. Make settings according to the signal to be measured.

Data screen

The current values of the assigned channels are listed. Displayed items differ depending on the channel type (as in I/O types such as Ai, Di, and Ao). The display is automatically updated(*).

Analog input screen

3 Time 15:	16:18	-						
		M	enu	SD SD	Ŷ		NSTEM	
PI		MA	MD	AO		DO	GDO	
name C	H comment		Data	Engineering unit	%	Zone name	Color	Ī
AI1	AI1		9.5	mA	9.55	NAME1		
AI2	AI2_sine		79.39	%	79.39	NAME4		L
AI3	A13		5.00	%	5.00	NAME1		l
AI4	AI4_Min		16	96		NAME2		
		name CH comment AII AII AI2 AI2_sine AI3 AI3	name CH comment AII AII AI2 AI2_sine AI3 AI3	name CH comment Data Al1 Al1 9.5 Al2 Al2_sine 79.39 Al3 Al3 5.00	name CH comment Data Engineering Al11 Al1 9.5 mA Al2 Al2_sine 79.39 % Al3 Al3 5.00 %	name CH comment Data Engineering unit % Al1 AI1 9.5 mA 9.55 Al2 AI2_sine 79.39 % 79.39 Al3 5.00 % 5.00	name CH comment Data Engineering unit % Zone name Al1 A1 9.5 mA 9.55 NAME1 Al2 Al2_sine 79.39 % 79.39 NAME4 Al3 AJ3 5.00 % 5.00 NAME1	name CH comment Data Engineering unit % Zone name Color Al1 Al1 9.5 mA 9.55 NAME1 Al2 Al2_sine 79.39 % 79.39 NAME4 Al3 Al3 5.00 % 5.00 NAME1

Analog output screen

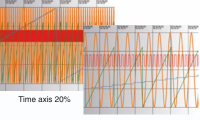
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Modbus/T	CP	Valve position IND	AC	02	0.00	%	

Showing / Hiding the pen



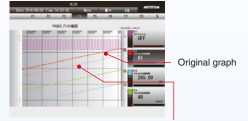
Selected graphs

Expanding / Shirinking the time axis



Time axis 100%

Comparing graphs (moving in the direction of the scale)



The graph which is being moved is displayed in a lighter color

Event screen

The screen displays up to 2,000 event data items (i.e., event log, system log, communication port data) stored in the internal memory chronologically. You can switch the display of all events, the current day's events, and the previous day's events. The display is automatically updated^(*).

Event screen

		DL30	for Gas Turbi	ne Monitori	ng			
Date	2020/03	/10 Time	16:13:28	Menu	SD	ê∎î	MSYSTEM	ľ.
		Sys	Com	Sch		Filter	Select	
				Event Log				
Date	Time	CH No.	CH name	CH comment	Event No.	Message	Color	
2020/03/10	16:13:20	D112	G/S PRIMARY VENT FLOW HIGH	DI12	1	OFF		
2020/03/10	16:13:20	D111	HEADER PRESSURE LOW	DI11	1	OFF		
2020/03/10	16:13:20	D18	Generator #2	Start/Stop	1	Stop Generator #2		
2020/03/10	16:13:20	D17	Generator #1	Start/Stop	1	Stop Generator #1		
2020/03/10	16:13:20	D16	Water Pump #2	Abnormal	1	Water Pump #2 has returned		
2020/03/10	16:13:20	D15	Water Pump #1	Abnormal	1	Water Pump #1 has returned		
2020/03/10	16:13:20	D14	Discharge Valve #2	Open/Close	1	Full-closed Discharge Valve #2		
2020/03/10	16:13:20	DI3	Discharge Valve #1	Open/Close	1	Full-closed Discharge Valve #1		
2020/03/10	16:13:20	D12	Water Pump #2	Start/Stop	1	Stop Water Pump #2		
2020/03/10	16:13:20	DI1	Water Pump #1	Start/Stop	1	Stop Water Pump #1		
2020/03/10	16:13:10	D112	G/S PRIMARY VENT FLOW HIGH	DI12	1	ON		
10		1	HEADER	1	10 10			

(*) The display update cycle is 0 to 999 seconds, and if it is set to 0 seconds, the display will not be updated.

On-site Web Server That Can Be Accessed from Any Terminal Incorporating

The created report can be monitored from the browser.

Report screen

The DL30-G displays saved report data (daily, monthly, and yearly) in the internal memory in tabular format. One table displays eight-channel data, and the following tables display ninth-channel data and later.

Daily report example







See page You can attach the report to an email 13 for details. and send it automatically. You can use the email report function to send a report file saved on an SD card by email. You can set the transmission timing of the report to the time of file updating and the transmission timing of logging data and log data to the time of filing. Management PC Report Email reports Automatically sent from See page 15 for details. the FTP client. You can use the FTP client environment to send a report file saved on an SD card to the FTP server. The timing of transmission occurs when the file is updated FTP serve (*1)

This is convenient, and you can transfer

the report automatically.

Report

Download screen

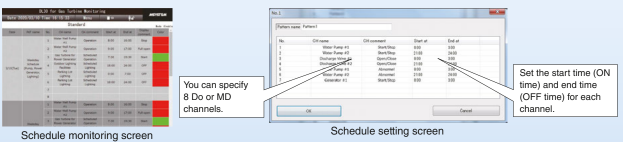
A list of logging data, report data, and event data stored in the internal memory or SD card is displayed.

A list of folders and a list of files are displayed on the left-hand side and the right-hand side, respectively. You can download the data in the internal memory and files on the SD card. You can also manually delete old files in the SD card.



Schedule screen

You can check the current status of channels operating according to the schedule registered in advance. You can specify up to 8 channels of digital output (Do) values and digital function register (MD) value in a single schedule, and set the start time of ON output and the end time of OFF output for each. You can register up to 64 schedule patterns per day. The registered pattern will be allocated from the current day to one week ahead. For example, you can use 7 patterns to set different schedules for each day of the week or use 2 patterns to allocate a weekday schedule from Monday to Friday and holiday schedule on Saturday and Sunday.



Features of Schedule Function

- You can edit start/end time settings, register devices, and perform various types of maintenance on the web screen.
- Using the group digital output (GDo) channel function^(*2), you can operate digital output (Do) values and digital function register (MD) value collectively.
- With external contact input, you can use the schedule function to turn all outputs OFF at once.
- You can register a special day pattern by specifying the year, month, and day.

Digital display (sub2)

Digital display (sub3)

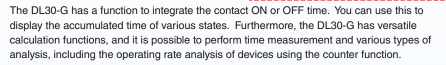
Process operation monitoring

Andon^(*3) screen

The Andon screen shows the status of equipment and production lines in real time.

This function displays the current status of production equipment with the Andon. The conditions of equipment, such as the operation, stop, workpiece shortage, setup change, or abnormal stop status, and physical quantities, including the temperature, flow rate, and liquid level, are input via remote I/O and displayed together with each item name and numerical value distinguished by color coding.

The arithmetic function performs time display and completes analysis operations.



Digital Data Display

The DL30-G can display up to 5 status levels by combining digital inputs or digital function register values. The display contents are display names, display colors, and numerical values (as main items), as well as three numerical values (sub-items 1 to 3).

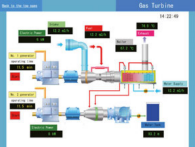
Analog Data Display

The DL30-G can display 5 status levels of display colors, display comment, and numerical values (as main items) for the corresponding analog inputs, pulse inputs, and analog function register value range, as well as 3 numerical values (sub-items 1 to 3).

Gantt chart screen In the Gantt chart, the conditions of devices and the numerical value range are visually expressed by displaying the time axis in the Andon's color. The DL30-G displays 12-hour data on a single screen. Furthermore, the DL30-G displays data for up to 48 hours in the past with the screen scrolled. Time display **Display of Digital Data and Time Axis** Current time display 2021/02/03 06:00:00 2021/02/03 10:41:00 Line 1 Line #1 Pro 772unit Power ON The history of the device appears Gantt chart screen Process name by displaying the time axis zones distinguished by color. Display comment Analog Data and Pulse Data Display Line #3 Pri oly Line 3 Setup Change 2316unit Colors are used to display the history of the device status Process name (or numerical change) on the time axis Display comment

User-defined screen^(*4)

You can create web screens freely by making full use of HTML, JavaScript, image data (gif or jpg), CSS, etc. Furthermore, the current value of data measured by the DL30-G can be read as a JavaScript data file. DL30 Web Designer (user-defined screen creation software for the DL30-G) is available as a dedicated tool for easily creating user-defined screens. The created data is transferred from DL30 Web Designer to the DL30-G through a USB cable or over the Ethernet. The maximum capacity is 4 MB.



(*1) FTPS supported.

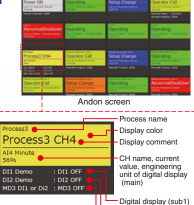
(*2) The group digital output (GDo) channel function can handle digital output channels (Do and MD) as a grouped virtual channel.

(*3) In manufacturing, the term andon (Japanese: originally meaning paper lantern; Japanese manufacturers began its quality-control usage.) refers to a system which notifies managerial, maintenance, and other workers of a quality or processing problem.

The alert can be activated manually by a worker using a pullcord or button or may be activated automatically by the production equipment itself. The system may include a means to pause production so the issue can be corrected.

Some modern alert systems incorporate audio alarms, text, or other displays; stack lights are among the most commonly used.

(*4) The DL30 Web Designer is downloadable for free from our website. The screen is an image only.

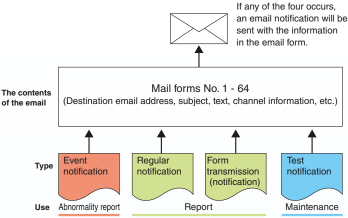


The DL30-G is an on-site security guard that makes email reports.

With various reports, you can accurately grasp the situation occurring on-site.

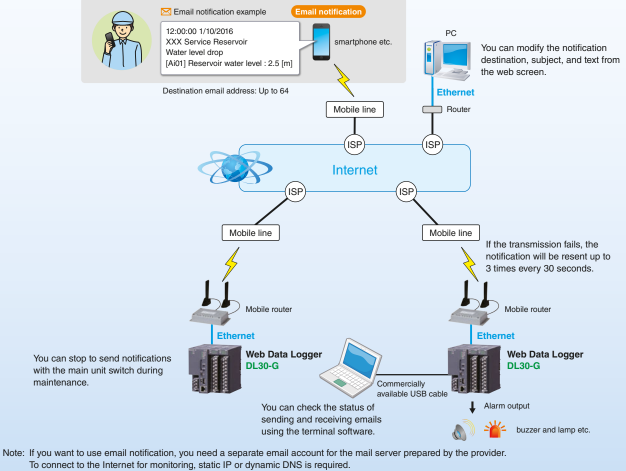
Email Notification Mechanism

Four types of email notification are available according to the situation. They are **event notification**, **regular notification**, **report transmission (notification)**, and **test notification**. An event notification reports the situation or abnormality, such as when an operation or failure contact signal is input or when the analog signal exceeds a control value. A regular notification with form transmission reports the current value and form data regularly. A test notification is a report of items to be confirmed by a trial run and maintenance. When the conditions for a notification occur, an email form, including information on the address, subject, and text, will be generated and executed.



Convenient Setting Function to Allow Remote Email Settings

You can register up to 64 email recipients. Specify the destination for each mail form and send it. If the email notification fails, it will be automatically resent up to 3 times every 30 seconds. If the system still cannot send the email, it can make external contact output to report the error.



Contact us for the mobile router to be combined.

DL30

You can fill out the email form with the name and time of the measurement point with ease and attach forms.

Fill out the email form to layout your email. You can insert the transmission time, as well as the name and comment of each channel (measurement point), in the message. Furthermore, you can include more details, such as the status of I/O contact points, analog current value (the water level and flow rate etc.), integrated value, and internal calculation results in the email. You can report information with specific numerical values (XX m and YY m3/h etc.). You can register up to 128 emails. You can also attach and send daily, monthly, and yearly report data in CSV to the email for ease of managing report data.

Email Form Setting Screen

Mode		Enable	-
Mail to		Address list	
Subject	MAIL REPORT		
Body tex	MAIL REPORT		•
	ime period hour No.	Any time	+ • •
Business	hour No.	Any time 1 Choose channels	•
Business Attached	hour No. CH data	1	•
Business Attached	hour No. CH data	1 Choose channels	• • •
Business Attached Attached	hour No. CH data	1 Choose channels None	•
Business Attached Attached	hour No. CH data file	1 Choose channels None None	* * *

Original html tag

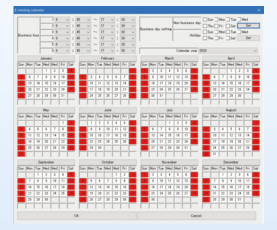
[TIM]	The time when a mail transmission is confirmed.
[NAM]	CH name (valid only for an event report)
[COM]	CH comment (valid only for an event report)
[MSG]	Event message (valid only for an event report)

You can share a form by embedding a special tag in the text. In other words, if a text correction occurs, you only need to edit the form.

(Example)

Dedicated tag	Text sent by email
[TIM] →	12:00:10 11/10/2016
[NAM] →	No. 1 pump
[_COM_] →	1st Service Reservoir
[_MSG_] →	A failure has occurred

Calendar of Reports to Distinguish Saturday, Sunday, Holidays, and Working Hours



You can select the time zone for sending emails. You can freely specify weekdays, holidays, during working hours, after working hours, etc. by setting the reporting calendar in the email report on the setting screen. For example, you can use it with the person in charge inside the company during working hours and the person in charge of the maintenance company outsourced outside working hours.

Sending Emails at Any Time Using a Clock Variable

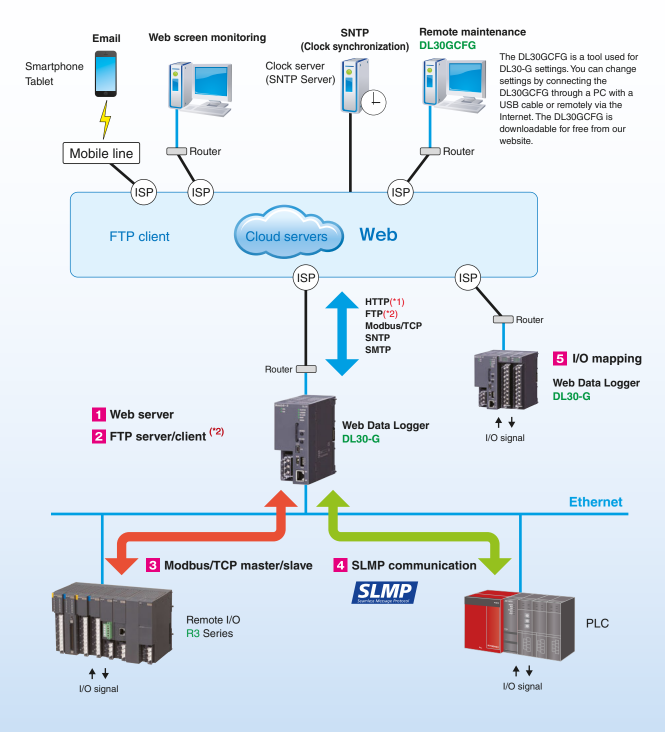
Туре	Input value
Second	0 - 59
Minute	0 - 59
Hour	0 - 23
Day	1 - 31
Month	1 - 12
Day of week	Sun.: 0, Mon.: 1, Tue.: 2, Wed: 3 Sat.: 6

You can register the second, minute, hour, day, month, and day of week on the analog channel (Ai) to send an email at any time. For example, you can send a monthly report, along with a regular report at 1:00 am every Sunday.

Collectively controls PLC, Remote I/O, and the Internet communication.

Overview

The DL30-G incorporates various communication protocols, including protocols for TCP/IP, HTTP server(*1), FTP server/client(*2), SMTP client, SNTP client, Modbus/TCP master/slave, and SLMP master communications. It is possible to connect the DL30-G to the Internet through an external router and via a broadband (optical and CATV etc.) or high-speed mobile communication service for remote monitoring and signal transmission.



SLMP: Seamless Message Protocol (A common protocol that seamlessly connects CC-Link IE and Ethernet products)

as an on-site command tower.

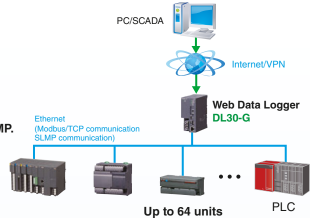
Ideal for the IoT Era Web Data Logger for On-site Installation



- 1 Web server
- 3 Modbus/TCP master/slave
- 4 SLMP communication

You can use the SCADA system and centrally monitor Modbus devices and devices compatible with the SLMP.

The DL30-G can be connected to up to 64 remote I/O and SLMPcompatible devices via Modbus/TCP communication and SLMP communication to expand I/O. You can monitor imported data in a trend graph or aggregated report over the web.



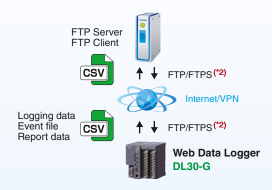
The DL30-G can be expanded by connecting to remote I/O and SLMP-compatible devices.

Created data is automatically transferred over the FTP or acquired manually.

2 FTP Server/client^(*2)

The DL30-G generates data at a remote site, but the generated data can be freely transferred over the FTP.

You can transfer CSV files recorded and saved on the DL30-G to an FTP server or retrieve files to the DL30-G from an FTP client. To use the FTPS server, install the server certificate created by software (LCA-DL30) supporting certificate authority creation on the DL30-G. LCA-DL30 can be downloaded free of charge from our website.

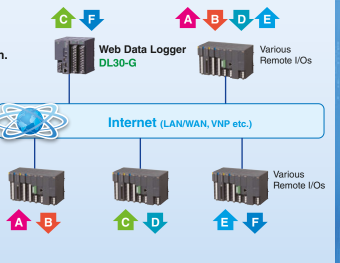


I/O mapping that can be used as a telemeter.

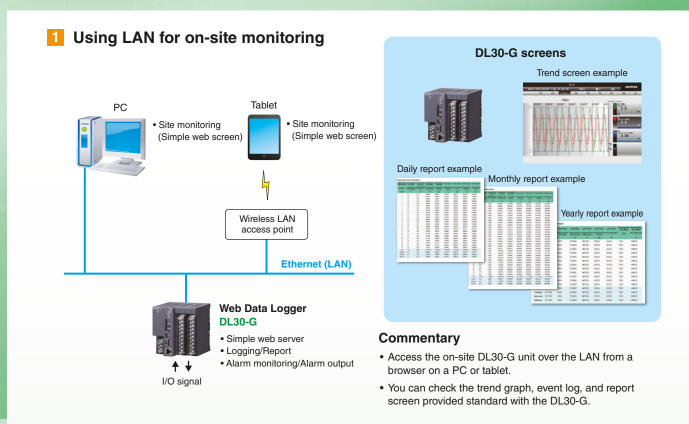
5 I/O mapping

You can build a fast and economical IP telemeter system.

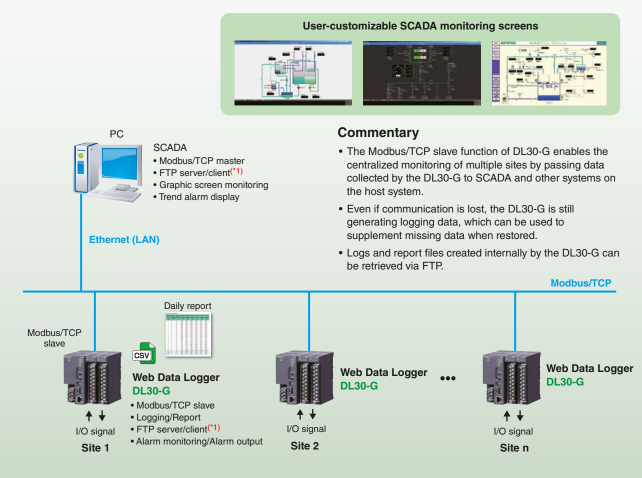
Through an IP network, such as LAN/WAN, or a virtual private network (VPN), you can use the communication function of the DL30-G to freely exchange input and output signals between Remote I/Os on the network. You can build an IP telemeter system via the DL30-G to centrally monitor signals from a remote site.



How to View On-site Data



2 Centralized monitoring of distributed sites throughout the plant over the LAN

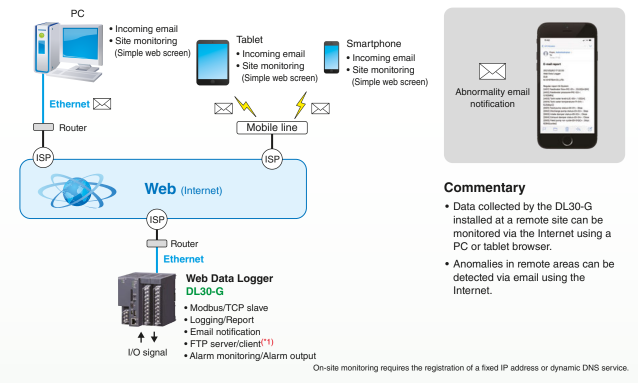


(*1) FTPS supported.

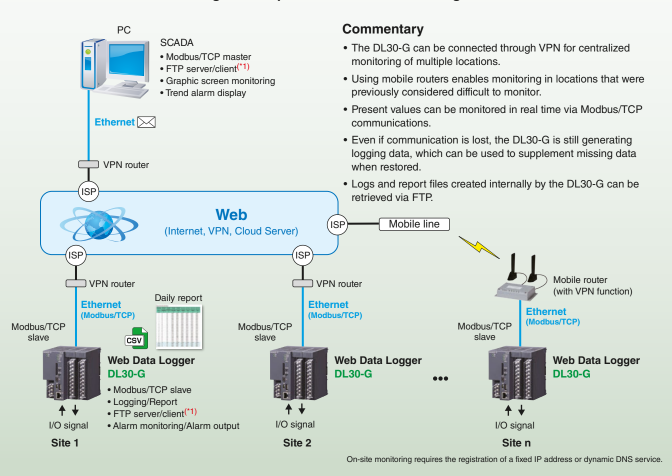
DL

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8 Remote monitoring and email notification using an Internet connection

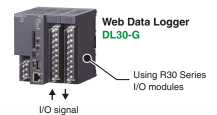


4 Centralized monitoring of multiple remote locations using the Internet or mobile lines



I/O Signal Retrieval Method

1 Retrieving signals from I/O modules

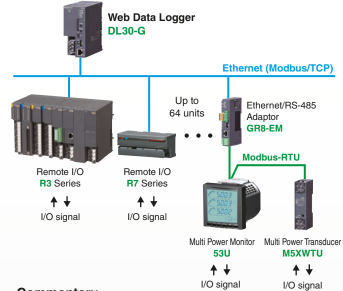




Commentary

- Remote I/O R30 Series I/O modules are installed on the base to retrieve I/O signals.
- A separate base must be provided when mounting I/O modules.
- See the latest specifications for I/O modules that can be mounted.

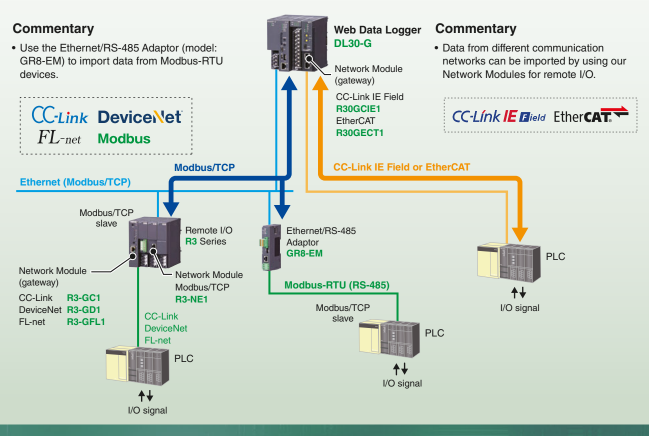
2 Retrieving remote I/O signals



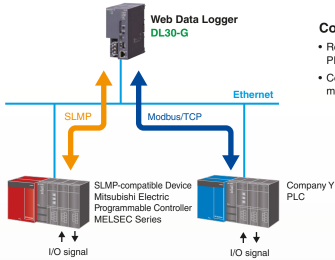
Commentary

- Connects to various Remote I/Os via Modbus/TCP to capture I/O signals.
- I/O signals from remote I/O connected via Modbus-RTU through the Ethernet/RS-485 Adaptor (model: GR8-EM) can also be retrieved.

8 Retrieving signals from open networks



4 Retrieving signals from SLMP-compliant devices and PLCs



Commentary

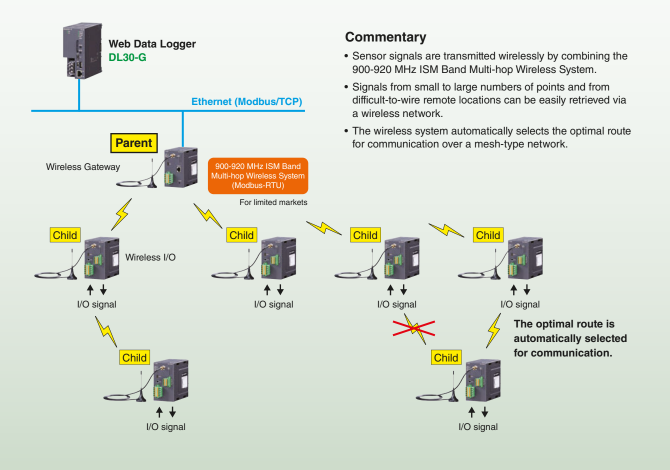
• Retrieves I/O signals and internal data of SLMP-compliant PLCs.

DL30-

· Connecting to a Remote I/O or PLC as a Modbus/TCP master allows data retrieval from other controllers.

SLMP: Seamless Message Protocol (A common protocol that seamlessly links CC-Link IE and Ethernet products)

5 I/O signals are retrieved using the 900-920 MHz ISM Band Multi-hop Wireless System.

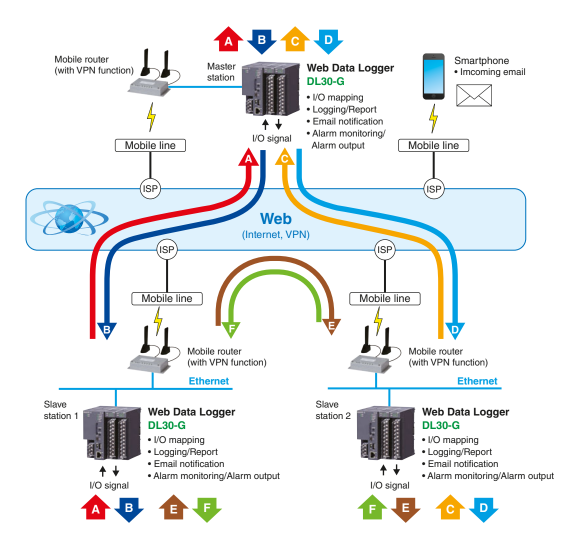


IP Telemeter Configuration Example

IP Telemeter (I/O mapping) Configuration with the DL30-G

Commentary

- The DL30-G units share data as IP telemeters, handling input/output signals.
- Communication is possible not only between the master and slave stations but also between different slave stations.
- Alarm monitoring can be performed by the DL30-G, and alarm output can be sent to other DL30-G units to enable contact output.
- An email notification can also be sent in the event of an alarm or abnormal communication with other stations.
- Data collected by the DL30-G is saved as logging and report files (in CSV format).



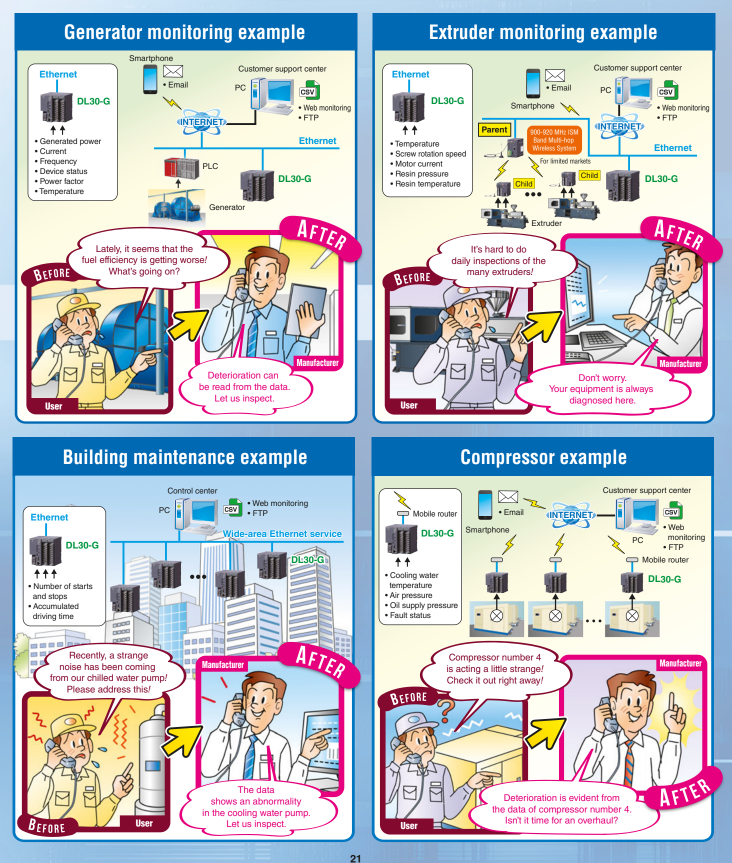
A fixed IP address or dynamic DNS service must be registered for system setup.

Unlike services using leased lines, Internet and mobile lines may not guarantee a 24-hour continuous connection. For details, check with your service contractor.

Proposals for machinery and equipment manufacturers

By attaching the DL30-G to existing processing machinery or production equipment, your quality control center can monitor the production equipment's operation history data in real time via the Internet.

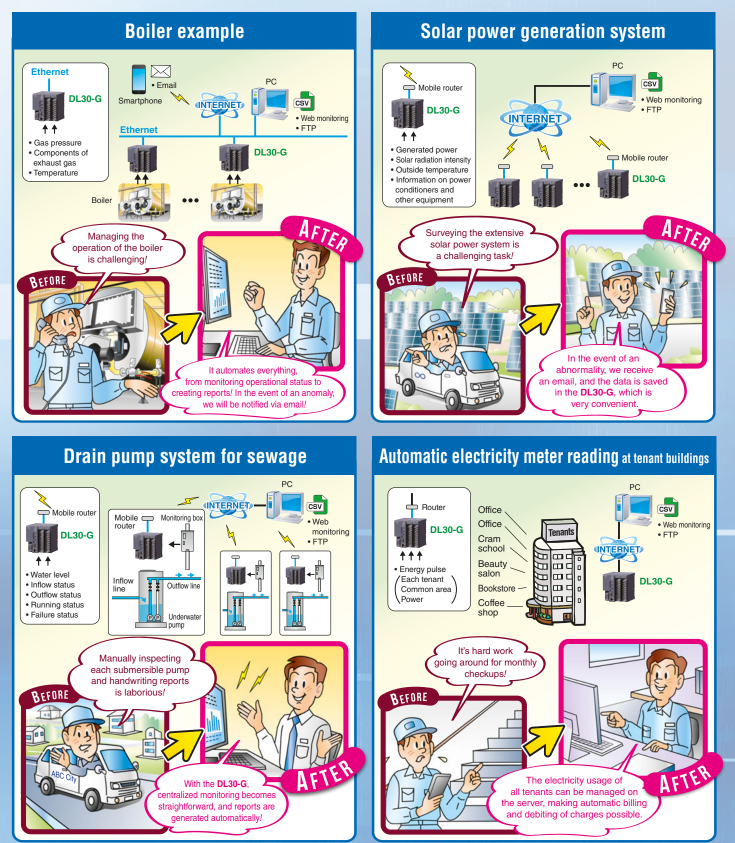
The DL30-G plays a major role in anomaly detection, prediction, and preventive maintenance.



Proposals for machinery and equipment users

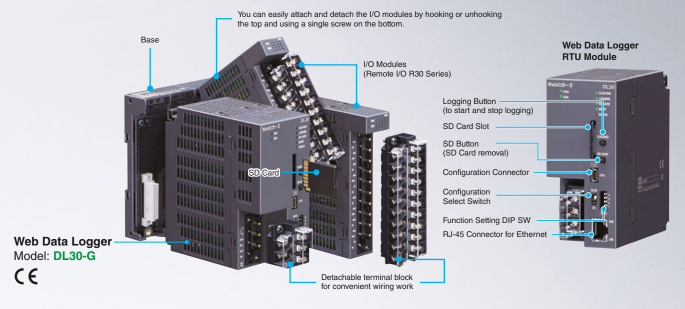
By attaching the DL30-G to each processing machine or production facility currently in operation, measurement data during the operation of each production or utility facility can be monitored in real time from a central monitoring room in the plant or via the Internet.

This frees you from the need for manual inspections and handwritten maintenance records.



Hardware and Configuration

The DL30-G is used in combination with the Remote I/O R30 Series I/O Modules and Base.



Types of I/O Modules and Bases

Analog Input Module

Function	Model	CE
DC VOLTAGE/CURRENT INPUT MODULE (2 points, isolated)	R30SV2	0
DC VOLTAGE/CURRENT INPUT MODULE (4 points, isolated)	R30SV4	0
HIGH-SPEED DC VOLTAGE/CURRENT INPUT MODULE (4 points, isolated)	R30SVF4	0
THERMOCOUPLE INPUT MODULE (4 points, isolated)	R30TS4	0
RTD INPUT MODULE (4 points, isolated)	R30RS4	0
AC CURRENT INPUT MODULE (4 points, isolated, clamp-on current sensor type CLSE use)	R30CT4E	0
POTENTIOMETER INPUT MODULE (4 points, isolated)	R30MS4	0

Analog Output Module

Function	Model	CE
DC VOLTAGE OUTPUT MODULE (4 points, isolated)	R30YV4	0
DC CURRENT OUTPUT MODULE (4 points, isolated)	R30YS4	0

Discrete I/O Module

Function	Model	CE
DISCRETE INPUT MODULE (Di 16 points; with external excitation supply)	R30XN16A	0
DISCRETE OUTPUT MODULE (NPN transistor output, 16 points)	R30YN16A	0
DISCRETE OUTPUT MODULE (PNP transistor output, 16 points)	R30YN16C	0

Pulse Input Module

Function	Model	CE
TOTALIZED PULSE INPUT MODULE (Pi 2 points, 32 bits)	R30PA2	0

Universal Input Module

Function	Model	CE
UNIVERSAL INPUT MODULE (2 points, isolated)	R30US2	0
UNIVERSAL INPUT MODULE (4 points, isolated)	R30US4	0

Network Module (gateway)

Function	Model	CE
CC-Link INTERFACE MODULE (CC-Link IE Field network)	R30GCIE1	0
EtherCAT INTERFACE I/O MODULE (EtherCAT)	R30GECT1	0

Base and Accessory

Function	Model	CE
INSTALLATION BASE (0 slot)	R30BS00	0
INSTALLATION BASE (2 slots)	R30BS02	0
INSTALLATION BASE (4 slots)	R30BS04	0
INSTALLATION BASE (6 slots)	R30BS06	0
INSTALLATION BASE (8 slots)	R30BS08	0
INSTALLATION BASE (12 slots)	R30BS12	0
INSTALLATION BASE (16 slots)	R30BS16	0
BLANK FILLER MODULE	R30DM	0

About the Software

You can download the configurator software DL30GCFG and R30CFG for the DL30-G and the R30, respectively, as well as the user-defined screen creation software DL30 Web Designer for the DL30-G, from our website.

To connect the devices to a PC, use a commercially available USB 2.0 compatible cable (with a mini-B type connector, no longer than 5.0 m).

• An SD card is required to save data. Use a specified SD card. You can also purchase SD cards from us. Please contact us for more information.

Main Specifications

GENERAL SPECIFICATIONS

Connection

RUN contact output, power supply: M3 separable screw terminal (torque 0.5 N·m)

Ethernet: RJ-45 modular jack

Internal bus: Via the Installation Base (model: R30BS)

Internal power supply: Via the Installation Base (model: R30BS)

Solderless terminal (recommended manufacturer):

Japan Solderless Terminal MFG. Co., Ltd.,

Nichifu Co., Ltd. (Ones with insulation sleeve do not fit.) Applicable wire size: $0.25 - 0.75 \text{ mm}^2$

Screw terminal: Nickel-plated steel

Housing material: Flame-resistant resin (gray)

Max. number of R30 I/O modules: 16

(Max. consumption current of I/O modules: 500 mA) Isolation: Ethernet to internal bus or internal power to RUN contact

output to power supply to FE Calendar clock: Year (4 digits), month, date, day, hour, minute, second

Internal bus communication cycle: Approx. < 1 msec.

(when max. No. of modules connected)

Status Indicator LEDs: PWR, RUN, DL30 RUN, LOGGING, SD CARD, MAINT, ERROR (Refer to Operating Manual for details)

RUN contact output

RUN contact turns ON in normal conditions, and turns OFF when the power is not supplied or when an error occurs (internal memory error, SD card error, or R30 module error). **Rated load:** 250 V AC @ 0.5 A ($\cos \varphi = 1$)

30 V DC @ 0.5 A (resistive load) (Less than 50 V AC to conform with EU Directive)

INSTALLATION

Power input: 24 V DC

(Operational voltage range: ±10 %; ripple 10 %p-p max.) **Power consumption:** Approx. 18 W 24 V DC (@ output current max. 500 mA) Internal power

 Max. rated output voltage / current: 21 V DC / 500 mA

 Total current consumed at the R30 I/O modules used combination with TR30 must be within above current.

 Operating temperature: 0 to 50°C (32 to 122°F)

 Storage temperature: -10 to +60°C (14 to 140°F)

 Operating humidity: 10 to 90 %RH (non-condensing)

 Atmosphere: No corrosive gas or heavy dust

 Mounting:
 Installation Base (model: R30BS)

 Weight:
 300 g (0.66 lb)

PERFORMANCE -

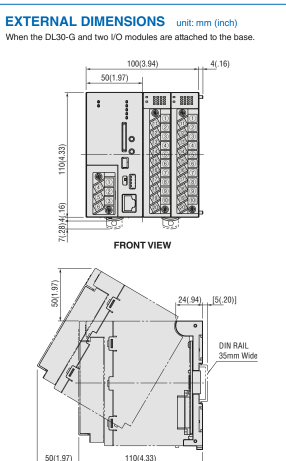
Calendar clock (with battery backup)

Accuracy: Monthly deviation 2 minutes at 25°C Back up period: Approx. 2 years at 25°C

Battery: Primary lithium battery (non-removable) (In order to prevent battery drain, battery back up is OFF at factory default. Turn it ON prior to start using.)

Insulation resistance: \geq 100 M Ω with 500 V DC

Dielectric strength: 1500 V AC @ 1 minute (Ethernet to internal bus or internal power to RUN contact output to power supply to FE)



SIDE VIEW

Website



Request Info

MG CO., LTD. (formerly M-System Co., Ltd.) www.mgco.jp Your local representative: