





- Ask a qualified installer or contractor to install this product. Do not try to install the product by yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the user's manual carefully before using this product. The user's manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.
- If you have any enquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

- 1. Air conditioners should not be installed in areas where corrosive gases, such as an acidic or alkaline gas, are produced.
- 2. When installing outdoor units in coastal areas, be sure to contact your local distributor and avoid direct exposure of the units to sea breezes.

<Prerequisites for Using MARUTTO>

- To use MARUTTO, you will need the control gateway (MARUTTO edge) and a Wi-Fi router. The purchase of a service agreement is also necessary to use a variety of related applications.
- · A preliminary meeting is required before use of this product, so please contact the authorized representative at the planning stage.

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DAIKIN cutting edge HVAC management solution



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Empowering HVAC Management Seamless Control, 24/7

MARUTTO is an all-in-one, cloud-based management service that offers real-time control and monitoring, advanced analytics, and customized support to address HVAC lifecycle concerns.



Note: *1 Operation is only available when the control gateway is connected to the Internet. See page 14 for details.

Remote monitoring and control

Multi-Device Support Enables operation anytime and an smartphone or tablet	P.3 hywhere using a
Multi-Site Management -	P.3

Supports unified facility management even for equipment in remote locations

P.4 Provides easy locating of equipment and intuitive operation

Map View P.4 Enables prompt identification of business locations where problems are occurring

Optimize energy usage

Energy Visualization	P.5
Provides graphs of energy	consumption to
uncover inefficient operation	on

Demand Control Option P.6 Reliably cuts power peaks without sacrificing comfort

Operation Data Output FunctionP.7 Easily obtains equipment information without having to visit the local site

PPD Function Option P.7 Reduces workload by automatically calculating air conditioning for each tenant

Coming soon Energy-Saving Simulation P.8 Estimates potential for operational improvements

Centralized control

Interlocking Control of Devices P.9 Organizes unique comfort and convenience functions through various combinations

User Administration Function P.10 Sets management authority individually for each zone and user

Schedule Control P.10 Automates facility management throughout the year

Peace of mind service maintenance

Error Notification Email P.11 Immediately detects even small errors to enable a quick response

Social Media Support Option P.11 User friendly facilities management with instant error notification and remote operation

Remote Emergency Operation Option P.12 Shortens the air conditioning downtime in the event of a sudden breakdown

Remote monitoring and control

Easy operation from a remote location improves work efficiency

Multi-Device Support

Enables operation anytime and anywhere^{*1} using a smartphone or tablet

Equipment can be checked and managed from a remote location or during a business trip using your portable device or computer. This makes daily facility management easier and more convenient.



Note: *1 Operation is only available when the control gateway is connected to the Internet. See page 14 for details.

Multi-Site Management

Supports unified facility management even for equipment in remote locations

Unified facility management, such as temperature and equipment management, is possible for the entire building. You can remotely operate equipment at a large site or from a remote location to greatly reduce management time.



Hotel, retail chain stores, etc

Multiple buildings extending over a wide area can be centrally managed from the headquarters



Layout View

The floor plan visibly displays the locations where equipment and devices are installed and uses easy-to-understand icons and color coding for optimal management.



Instantly recognize the operating status with icon display

Equipment status, such as for heating and cooling operations, stop are displayed in different colors for instant status recognition



The multiple business locations being managed are displa status recognition and swift problem response.

Business locations and equipment status



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See 10

Provides easy locating of equipment and intuitive operation

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Optimize energy usage

Analysis of operation data supports energy and power savings

Energy Visualization

Provides graphs of energy consumption to uncover inefficient operation

Outdoor unit consumption

ODU-1

Visualization of energy consumption (electricity, gas, water, etc.) helps identify areas and time slots of high consumption along with inefficient operation in order to eliminate waste and reduce electricity bills. Energy consumption can be checked for each individual building as well as for multiple buildings.

This function can be used by people with "company manager" or higher authority.

10

mption(10³kWh)

6

Energy co







Obtaining Energy Consumption Data Easily

- Operational efficiency improves since data can be easily obtained remotely without having to visit the local site.
- Facility managers can share data output templates and output the same data.

*Once a template is set up, there is no need to set it up for the next output.



Demand Control

Reliably cuts power peaks without sacrificing comfort

Demand control is used to reduce the maximum power demand and to help reduce contract power charges. Fine-grained power peak cutting is performed by saving the capacity of air conditioners in stages and setting priority of areas subject to demand control.

Saves power consumption while reducing loss of comfort

- Predict the power consumption after 15 or 30 minutes and gradually reduces the power consumption of air conditioning so that the target power value (power peak) is not exceeded.
- Reduce power in stages by up to 8 levels/groups according to area priority.
- Maintain comfort while minimizing deterioration of the indoor environment, compared to intermittent operation control (ON/OFF control).

Control power with three	Record control histo In addition to confirming the minutes can be saved for	
Thermo-Off of	of indoor unit	
Set temperature s	Control details can b Demand control results a	
Outdoor unit o	capacity limit	be changed without visitin
<office case=""> For cooling operation</office>	Office Conference room Common area	······ Priority High ····· Priority Middle ····· Priority Low
Power Savi	ing Level 1	Power Saving
Office	Common area +1°C	Office



Outdo capac

Power saving level

Level 1

evel 4

Demand control image arget power va Power wer Savir Level 1



This function does not quarantee power demand values.

ory data for power demand

the daily demand history, the control history for each 15 or 30 the last two years, which can be used for verifying demand effects.

e changed and confirmed even at distant locations

and settings can be checked and verified, and target values can ing the site to save management labor.

As the power saving level increases, the power consumption reduction effect also increases.

High price	ority area	Middle priority area		Low prio	rity area
tdoor unit bacity	Indooor unit set temperature control	Outdoor unit capacity	Indooor unit set temperature control	Outdoor unit capacity	Indooor unit set temperature control
100%		70%		70%	+1 °C
:	:	:	:	:	:
70%	+1 °C	40%	+1 °C	40%	+2 °C
:	:	:	:	:	:
40%	+3 °C	0%	Thermo off	0%	Thermo off

Optimize energy usage

Easy daily management with convenient functions



Operation Data Output Function

Easily obtains equipment information without having to visit the local site

Operating data can be retrieved remotely from managed devices, such as air conditioners, ventilation systems, and various sensors.

It becomes easy to verify energy savings and identify problems

Maintenance and inspection plans can be created from operation and error history data





PPD Function

Reduces workload by automatically calculating air conditioning for each tenant

The power consumption of each indoor unit is easily obtained from your computer without having to visit the local site. The tenant report function automates the creation of invoices and reduces the trouble of calculating air conditioning fees.

*PPD: Power Proportional Distribution

Electricity Apportionment Provides function for proportional aggregation

Electric power consumption is automatically allocated for each indoor unit according to operating conditions



Energy-Saving Simulation

Estimates potential for operational improvements

Improvements that emerge through energy visualization, such as auto turn-off of air conditioners in unattended rooms and review of temperature settings, can be simulated to estimate their potential for reducing electricity bills.

Simulation of auto turn-off equipment

The potential to reduce power consumption and electricity bills by setting a time slot to prevent forgetting to turn off the air conditioner (time slot when operation is prohibited) can be simulated based on the usage history of the air conditioner over the previous year, and the results can be displayed.

*The time slots for auto turn-off can be set for each system.



Coming soon Support scheduled for early 2024.

> This function can be used by people with "company manager" or higher authority.

Centralized control

Balancing for both energy savings and comfort through precise control



Interlocking Control of Devices

Organizes unique comfort and convenience functions through various combinations

New convenient functions are equipped that would not be possible with a single device. By building our own unique system, we can provide optimal device management for our customers.



Example 1 Automates control of ventilation in line with CO₂ concentration

Interlocking control of ventilation and CO₂ sensors

Indoor CO₂ concentration is detected, and the air volume for the ventilation changes according to CO₂ concentration to provide optimal ventilation.





Example 2 Air conditioning, lighting, and ventilation automatically turn off when the door is locked.

Interlocking control of air conditioners, lighting, ventilation, and key card management systems*

The lock signal from the key card management system automatically stops the air conditioning, lighting, and ventilation in the same room.

It is an effective system to save electricity when people have left a room and forgotten to turn off electrical devices.



Note: 1 Separate connections are required for the lighting control and key card management systems.

More comfort and energy saving by interlocking Daikin air conditioner and Heat Reclaim Ventilator

 Sensors built into Daikin air conditioners and ventilation collect a variety of data for even greater interlocking control performance.

*Includes CO2 sensors for ventilation systems and outdoor temperature sensors





User Administration Function



Schedule control automates daily equipment operation, including lighting, throughout the year.





Peace of mind service maintenance

Minimize downtime with reliable service



Error Notification Email

Immediately detects even small errors to enable a quick response

When a breakdown or trouble occurs, email notifications provide immediate information on equipment status. This service helps speed repairs and reduce equipment downtime.



When away from the office, it may be difficult to access your computer to check for email notifications. In order to enhance your communication options, MARUTTO provide social media support for abnormal events.



Remote Emergency Operation

Empower yourself to perform emergency operation settings when your air conditioner malfunctions. No more waiting for service engineers-this means significantly reduced downtime due to malfunctions.

For typical cases) It may take several days from the detecting of an error to performing emergency operations...









MARUTTO Function List (as of November 2023)

Category	Content	Basic Package	Options	Function / Service Details
	Multi-Device Support	•		Equipment can be checked and managed remotely from a remote location or during a business trip by using a smartphone, computer, or tablet.
	Multi-Site Management	•		Equipment at multiple facilities located on large premises or in remote locations can be centrally managed.
Remote monitoring and control	Layout View	•		Equipment layout is visibly displayed on the floor plan for intuitive operation. This enables optimal management according to the installed locations. *A separate fee is charged for creating the floor plan.
	Map View	•		Multiple business locations being managed are displayed on a map. Because equipment status at each business location can be instantly recognized, a speedy response is possible when a problem occurs.
	Energy Visualization	•		Visualization of energy consumption (electricity, gas, water, etc.) helps identify areas and time slots of high consumption along with inefficient operation as a means to eliminate waste and reduce electricity bills.
	Demand Control		•	Air conditioning power consumption is gradually suppressed to prevent it from exceeding the set target power value. Demand control is performed while maintaining comfort.
Optimize energy usage	Operation Data Output Function	•		Operation data for the most recent two years of managed equipment can be retrieved remotely. The data can be used for energy-saving management and maintenance planning.
	PPD Function		•	Electric power and gas consumption amounts are automatically allocated to each indoor unit according to operating conditions. This lessens the burden of calculating air conditioning charges for each air conditioner and tenant.
	Coming soon Energy-Saving Simulation	•		Improvements that emerge through energy visualization, such as auto shut-off of air conditioners in unattended rooms and review of temperature settings, can be simulated to estimate their potential for reducing electricity bills.
	Interlocking Control of Devices	•		Combining air conditioners and sensors has created unique and convenient functions, and this has led to optimal equipment management for customers.
Centralized control	User Administration Function	•		Operations and settings can be performed for each tenant or equipment item. Also, management functions can be allocated to each user for efficient management.
	Schedule Control	•		In addition to air conditioning, schedules can control the operation of lighting and other equipment to automate daily equipment operation throughout the year.
	Error Notification Email	•		When an equipment error occurs, the error details are sent to pre-registered email addresses. A request for a repair can also be performed online from the URL in the email body.
Peace of mind	Social Media Support		•	User friendly facilities management with instant error notification and remote operation.
Service maintenance	Remote Emergency Operation		•	When air conditioners break down, customers can remotely enter the emergency operation settings themselves. Because of this, the period during which air conditioners are stopped due to a breakdown can be significantly shortened.
Interlocking with	Connectivity with other Systems	•		Connecting and interlocking with WAGO I/O system is possible by communication link. *Interface equipment is required.
סוט אמונץ פאפונוופ	BACnet [®] Compatible		•	MARUTTO connects to 3rd party BMS and controllers via BACnet®

MARUTTO System Overview



MARUTTO (standard specifications)

Common Name	Control gateway	Plus adaptor (sold separately)	Slot (sold separately)
Item Name	MARUTTO edge	DIII plus adaptor	DIII plus adaptor slot
Model Name	DGE601A51	DGE601A52	DGE601A53
Power Supply	AC100-240V 50/60Hz	AC100-240V 50/60Hz	Power supply from DIII plus adaptor
Power Consumption	23W	23W	—
Usage Environment	-10 to 50°C 85% or less	-10 to 50°C 85% or less	-10 to 50°C 85% or less
External Dimensions (Width x Height x Depth)	230 × 146 × 81.2 (mm)	97.2 × 146 × 81.2 (mm)	25.2 × 146 × 64.2 (mm)
Weight	0.97kg	0.69kg	0.13kg

User Device / Operating Environment Conditions

	Computer	Tablet		Smartphone	
OS	Windows10 Home (64bit)	Android™ 10.0, 11.0, 12.0	iPad OS 15, 16	Android™ 10.0, 11.0, 12.0	iOS 15, 16
Web Browser*	Google Chrome	Google Chrome	Safari	Google Chrome	Safari

Please contact your local sales office for compatible models.

About Security for MARUTTO

Provision of a secure communication environment

- MARUTTO has a structure that separates the air conditioning management network and the customer's OA network and uses a system configuration that does not affect the customer's OA network.
- SSL communication encrypts communication between MARUTTO edge and the MARUTTO cloud and between MARUTTO cloud and the customer's portable device to protect the system from the threat of being seen or tampered with by third parties.

3 Data Protection

- Data encryption and strict control over access protects MARUTTO edge and the cloud servers that make up the MARUTTO system from the threat of being seen or tampered with by third parties.
- Cloud servers are continually being backed up to provide quick recovery in the event of a failure.

*Internet Explorer cannot be used. The Internet environment and portable device must be provided by the customer.



• Third-party impersonation is prevented by authenticating users with the requirement of an ID and password when the website is used to access.



- The MARUTTO system operates software to detect tampering and malware, and the system is continually being monitored to protect against being destroyed by malware.
- The MARUTTO system performs diagnostics and countermeasures against software vulnerabilities and regularly updates the system with new software.

External appearance / dimensions [Unit: mm]

Port

Port

4 Ports

DIII-NET

Di (Pi)

DIII Plus Adaptor Slot

Specifications

1 Port DIII-NET (up to 64 indoor units) Contact signal input (ports 1 to 4)

DIII Plus Adaptor Slot

Pulse input (ports 1 to 4)

Up to 5 devices can be connected

Specifications

MARUTTO edge DGE601A51



DIII plus adaptor DGE601A52



DIII plus adaptor slot DGE601A53

144.00



	Port	Specifications
DIII-NET	1 Port	DIII-NET (up to 64 indoor units)
Di (Pi)	4 Ports	Contact signal input (ports 1 to 4) Pulse input (ports 1 to 4)

MEMO

16

MEMO

18