

Air Conditioning Control System Centralized Controller AE-200A/AE-50A/EW-50A AE-200E/AE-50E/EW-50E

CE

Instruction Book

-Integrated Centralized Control Web-

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Before using the controller, please read this Instruction Book carefully to ensure proper operation. Retain this manual for future reference.

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1. Before use

1-1. Introduction

This Instruction Book explains how to monitor and operate the units connected to the AE-200A/AE-50A/EW-50A and AE-200E/AE-50E/EW-50E using a Web browser.

For initial settings and function settings, refer to the Instruction Book (Initial Settings).

1-2. Terms Used in This Manual

- "Centralized Controller AE-200A/AE-200E" is referred to as "AE-200."
- "Centralized Controller AE-50A/AE-50E" is referred to as "AE-50."
- "Centralized Controller EW-50A/EW-50E" is referred to as "EW-50."
- "Booster unit" and "Water HEX unit" are referred to as "Air To Water (PWFY) unit."
- "Advanced HVAC CONTROLLER" is referred to as "AHC."
- "Hot Water Heat Pump unit" is referred to as "HWHP (CAHV, CRHV) unit."
- The display/operation items included in this manual may not be able to be displayed/operated depending on the connected air conditioning unit models.
- Screen images used in this manual are from Windows 7[®] and Google Chrome.

1-3. Main Features

The main features of Integrated Centralized Control Web are as follows.

(1) Monitoring and operating air conditioning units

By using the Integrated Centralized Control Web, up to 2,000 air conditioning units connected to 40 AE-200/AE-50/EW-50 centralized controllers can be monitored and operated. On the AE-200's LCD, up to 200 air conditioning units can be monitored and operated, and the air conditioning units connected to all centralized controllers within the Integrated Centralized Control Web can be integrated and managed.

Visibility is improved and management work is substantially reduced as the air conditioning units can be displayed anywhere on a floor layout by configuring the Floor Layout settings. Furthermore, intuitive operation is possible.



(2) Large number of monitoring and operation terminals

If a centralized controller and wireless LAN router are connected, the air conditioning units can be monitored and operated using tablets and smartphones.

General users can use smartphones in addition to PCs and tablets.

Building manager	User			
		PC	Tablet	Smartphone
General user	Building manager	V	V	_
***	Tenant manager	V	V	_
	General user	V	V	V

Note: When using a tablet, lock the landscape orientation. If the screen rotates to portrait, the layout may break. If this is the case, read the layout again.

(3) User management function

In addition to a building manager that can manage all air conditioning units, you can set tenant managers that can manage specific air conditioning units and general users that can perform only monitoring and operation. Since the functions that can be used differ for each user, this facilitates user management that meets requirements.

Note: Up to 50 users can access the Integrated Centralized Control Web at the same time. While 50 users are accessing the Integrated Centralized Control Web, no more users can access the Integrated Centralized Control Web.

User	Number of users
Building manager	1
Tenant manager	200
General user	2000

List of accessible functions for each user

The available functions differ depending on the user that logs in.

Accessible functions for different users
--

F	unction	Building manager	Tenant manager	General user
Home	Operation status for each floor/Electric energy consumption/Notice	V	_	_
	Floor Layout	V	-	-
	Show groups	V	V	V
Monitor/Operation	Measurement Status	V	—	-
WorldonOperation	AHC Status	V	-	-
	HWHP	V	V	V *1
	Advanced settings	V	V	V
	Energy Use Status	V	V	-
Energy Management	Ranking	V	V	-
	Target Value	V	V	-
	Peak Cut	V	-	-
	Schedule settings	V	V	-
Schedule	Date range setting for Weekly schedule	V	-	-
	Error List	V	-	-
Notice	Unit error log/ Communication error log	V	_	_
	Filter sign	V	-	-
	Screen display settings	V	-	-
Settings	User registration	V	-	-
Settings	Date and time settings	V	-	-
	License registration	V	-	-
	Send Mail Log	V	-	-
	Outdoor Unit Status	V	_	_
Maintenance	Free Contact	V	-	_
	Gas Refrigerant Amount Check	V	_	_
	CSV Output	V	-	-

*1 HWHP units cannot be monitored or operated on the smartphone.

Sample user setting

The air conditioning unit groups to be managed can be set for each user as shown in the figure below.



(4) Energy management function

The energy-control-related status, such as electric energy consumption, operation time, and outdoor temperature, can be displayed in a graph. This allows you to consider and check the energy-saving measures as you can grasp the current operating status and check the energy saving effect. Also, ease of maintenance can be improved by grasping air conditioning unit conditions such as abnormal electricity consumption.



(5) Schedule function

Scheduled operation is possible by setting the operation, stop, and other times of the air conditioning units. You can set Weekly Schedule to set each day of the week and Annual Schedule to set specific days such as national holidays. Furthermore, you can change the schedule settings of just the day.



1-4. Operating environment

The following table shows the supported operating systems, browsers, and models for using this Integrated Centralized Control Web with PCs, tablets, and smartphones.

Operation with any operating environment other than the following cannot be guaranteed.

	Item		Requirement
	CPU	1 GHz or faster (2 GHz or fa	ster recommended)
	Memory	2 GB or more	
	Screen resolution	1024 x 768 or higher	
PC	OS	Microsoft [®] Windows8.1 or MacOS X10.9	Windows7
	Browser	Microsoft [®] InternetExplore Google Chrome [®] Ver. 45 Safari7	r11
	OS	Browser	Model
Smartphone	iOS7–9	Safari7–9	 iPhone5 iPhone5s iPhone6 (Plus) iPhone6s (Plus)
	Android4.2-6.0	Google Chrome [®] Ver. 45	• GalaxyS5 • Nexus5 • XperiaZ5
	iOS7	Safari7	• iPad Air
Tablet	Android4.2-4.4	Google Chrome [®] Ver. 45	Nexus10 XperiaZ2

Note: The operating environments were verified with AE-200/AE-50/EW-50 Ver. 7.31 as of October 2015.

Note: Registered trademarks

- Android is a registered trademark of Google Inc. in the U.S. and other countries.
- Apple is a trademark of Apple Inc., registered in the U.S. and other countries.
- Google is a registered trademark of Google Inc.
- · Google Chrome is a registered trademark of Google Inc. in the U.S. and other countries.
- Internet Explorer is a trademark or registered trademark of Microsoft Corporation in the U.S. and other countries.
- The official name of Internet Explorer is "Microsoft® Internet Explorer Internet browser".
- IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.
- iPad is a trademark of Apple Inc., registered in the U.S. and other countries.
- Mac OS is a trademark of Apple Inc., registered in the U.S. and other countries.
- Microsoft Office Excel is a product name of Microsoft Corporation in the U.S.
- Windows is a trademark or registered trademark of Microsoft Corporation in the U.S. and other countries.
- The official name of Windows is "Microsoft[®] Windows[®] Operating System".
- Safari is a trademark or registered trademark of Apple Computer, Inc. in the U.S.
- Nexus is a registered trademark of Google Inc. in the U.S. and other countries.
- Xperia is a trademark or registered trademark of Sony Corporation.
- Galaxy is a trademark or registered trademark of Samsun Co., Ltd.

Note: Company name or product name that is described in this manual may be a trademark or a registered trademark of each company.

2. Setting the Operating Environment

This Integrated Centralized Control Web can be connected to multiple centralized controllers to operate and monitor air conditioning unit groups.

This section explains the settings for the condition monitoring and operating of air conditioning units with Integrated Centralized Control Web.

2-1. License

A license may be required for this Integrated Centralized Control Web depending on the scope of integrated management. (AE-200E/AE-50E/EW-50E only)

If you wish to manage the centralized controllers of two or more systems with Integrated Centralized Control Web, a license is required.

License	Management scope	Maximum number of air conditioning units to be managed
Not registered	1 system	200 *1
Registered	2 or more systems	2000

*1 50 units when using a single EW-50.

Note: License registration enables up to 40 centralized controllers to be managed.

Note: One system is a set of equipment consisting of one AE-200 and up to four expansion controllers, and a group of 200 air conditioning units can be connected to one system. When using a single EW-50, the EW-50 counts as one system.

Note: When the license is not registered, the number of air conditioning units that can be managed when using a single EW-50 is 50.



*2 When using EW-50 for all systems

2-2. System Settings

To use Integrated Centralized Control Web, you need to configure the settings using Initial Setting Tool. Refer to the Instruction Book (Initial Settings) for details.

Important

• When using Initial Setting Tool, be sure to configure the settings as described in the procedures of Instruction Book (Initial Settings).

[1] Settings of the centralized controllers to be managed with Integrated Centralized Control Web

Use Initial Setting Tool to configure the settings of the centralized controllers to be managed with Integrated Centralized Control Web.

- (1) In [Basic Settings] > [System Configuration] of Initial Setting Tool, specify the IP address of each centralized controller to be managed with Integrated Centralized Control Web.
- (2) In [Floor Settings] > [Floor for Integrated Centralized Control Web], set the login destination centralized controller (target centralized controller) of Integrated Centralized Control Web and the management target centralized controllers (managed centralized controllers).



General descriptions Chapter 1

Note: When connecting an AE-200/AE-50/EW-50 to an existing LAN, consult the system administrator to decide the IP addresses.

Note: When using an AE-200/AE-50/EW-50-dedicated LAN, it is recommended that the AE-200 unit and the EW-50 unit (only when used alone) be assigned an IP address between the range [192.168.1.1] and [192.168.1.40], and the expansion controller AE-50/EW-50 unit be assigned an IP address between the range [192.168.1.21] and [192.168.1.249].

[2] Floor settings

Use Initial Setting Tool to configure the floor settings of Integrated Centralized Control Web. The configured settings are displayed in Integrated Centralized Control Web.



- (1) In [Floor Settings] > [Floor for Integrated Centralized Control Web] of Initial Setting Tool, set the floor names and floor number configuration displayed on the home screen of Integrated Centralized Control Web.
- (2) In [Floor Settings] > [Floor Layout for Integrated Centralized Control Web], set the floor layout diagram and icon locations.

2-3. Network settings

[1] Setting the IP address of the PC

Follow the instructions below to set the PC's IP address to connect the Integrated Centralized Control Web and multiple centralized controllers.

The PC's IP address must have the same network address as the AE-200/AE-50/EW-50's IP address.

(1) Click [Control Panel] in the Start menu.

(2) Click [Network and Sharing Center]>[Local Area Setting]. In the [Local Area Connection Status] window, click [Properties].

(3) Click [Internet Protocol Version 4 (TCP/IPv4)] to select it, and click [Properties].



Local Area Connection Properties	J
Networking	
Connect using:	l
Broadcom NetXtreme Gigabit Ethemet	
Configure	
This connection uses the following items:	
Client for Microsoft Networks	I
QoS Packet Scheduler	I
File and Printer Sharing for Microsoft Networks	I
Internet Protocol Version 6 (TCP/IPv6)	
Internet Protocol Version 4 (TCP/IPv4)	I
Link-Layer Topology Discovery Mapper I/O Driver	I
Link-Layer Topology Discovery Responder	
	I
Install Uninstall Properties	
Description	ľ
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	
,,	
OK Cancel	

2

Advanced...

OK Cancel

u can get IP settings assigned automatically if your network supports is capability. Otherwise, you need to ask your network administrator r the appropriate IP settings.

192 168 1 101

255 . 255 . 255 . 0

Obtain an IP address automatically

Obtain DNS server address automatically

O Use the following DNS server addresses: Preferred DNS server:

Use the following IP address:

neral

IP address:

Subnet mask:

Default gateway:

Alternate DNS server: Validate settings upon exit

- (4) In the [Internet Protocol Version 4 (TCP/IPv4) Properties] window, ternet Protocol Version 4 (TCP/IPv4) Properties check the radio button next to [Use the following IP address]. Enter the PC's IP address (e.g., [192.168.1.101]) in the [IP address] field, and enter the subnet mask [255.255.255.0] (unless otherwise specified) in the [Subnet mask] field. In the [Default gateway] field, enter the gateway address as necessary.
 - Note: Consult the system administrator to decide the IP, subnet mask, and gateway addresses.
 - Note: Take a note of the IP address, subnet mask, and default gateway before making changes.
- (5) Keep clicking [OK] or [Close] to close all windows.

[2] Setting the wireless LAN router

When connecting a tablet, you need to configure the wireless LAN router settings.

Set the LAN-side IP address of the wireless LAN router to a network address of the same system as the IP address of the centralized controller AE-200/AE-50/EW-50.



Important

• For details on how to set the IP address of the wireless LAN router, refer to the Instruction Book of your wireless LAN router.

[3] Setting the IP address of the tablet and smartphone

When using this Integrated Centralized Control Web with a tablet or smartphone, you need to set the IP address of the tablet or smartphone.

Here we describe the example of using an Apple iPad.

- (1) Select the [Settings] icon on the home screen.
- (2) Select the [Wi-Fi] menu in the [Settings] screen and then turn on the Wi-Fi setting. Select the SSID of the wireless LAN router you wish to connect to from the [CHOOSE A NETWORK...] list and then connect.
- (3) Open the [Static] tab and configure the IP address settings of the tablet.

Important

- Consult the system administrator to decide the IP address, subnet mask, and DNS.
- Set the IP address of the tablet and smartphone so that it does not duplicate the IP address of a centralized controller.
- We recommend setting a static IP address for the IP address of the tablet or smartphone.
- Note: The tablet or smartphone cannot be connected to the external Internet when connected to the wireless LAN router for Integrated Centralized Control Web.



3. Logging in to the Integrated Centralized Control Web

3-1. Logging in from the PC/tablet

- (1) Enter the web page address in the address field of the Web browser as follows: http://[IP address of the login destination AE-200/EW-50]/control/index.html
- (2) A login screen will appear.

Enter user name and password.
User name
Password
Login

Note: If the IP address of the AE-200/EW-50 is [192.168.1.1], the web page address is [http: //192.168.1.1/control/index.html]. Note: Use an Initial Setting Tool to configure the login destination centralized controller settings.

Note: The web page will be displayed in the same language as the operating system on the PC.

The web page can be displayed in other languages by entering the web page address as follows:

Chinese	http://[IP address of AE-200/EW-50]/control/index.html?zh
English	http://[IP address of AE-200/EW-50]/control/index.html?en
French	http://[IP address of AE-200/EW-50]/control/index.html?fr
German	http://[IP address of AE-200/EW-50]/control/index.html?de
Italian	http://[IP address of AE-200/EW-50]/control/index.html?it
Japanese	http://[IP address of AE-200/EW-50]/control/index.html?ja
Portuguese	http://[IP address of AE-200/EW-50]/control/index.html?pt
Russian	http://[IP address of AE-200/EW-50]/control/index.html?ru
Spanish	http://[IP address of AE-200/EW-50]/control/index.html?es

Note: You can add the web page address to your Favorites on the login screen for easy access in the future.

- Note: When using the Integrated Centralized Control Web on a tablet, depending on the tablet used, the bottom of the operation screen may be cut off. In the event of this, create a shortcut on the Home screen from which to start the application. Refer to 5 "Screen displayed with bottom part cut off on a tablet" in Chapter 5 for details on how to add a shortcut to the Home screen.
- Note: Depending on the PC display used, the bottom of the operation screen may be cut off. In the event of this, switch the browser to full screen mode.

(3) Enter the user name and the password in the login screen, and click [Login]. A screen that shows the operation status of the air conditioning units will appear.

The table below shows the default user names, passwords, and functions that are available for building managers, tenant managers, and general users.

User	Terminal	Default user name	Default password		Available functions														
				Home	 Brief display of all floors Display of electric energy consumption Display of error status 														
				Monitor/ Operation	 Display of floor layouts and monitoring/ operating the operation status on the group list Display of measurement status Display of AHC status Monitoring/operating the HWHP operation status 														
				Energy Management	 Energy use status Ranking Monitoring target values Peak Cut Control status 														
Building manager		administrator	admin	Schedule	 Changing today's schedule Weekly schedule setting 1–5 Annual schedule setting Date range setting for weekly schedule 														
	• PC • Tablet			Notice	 Display of units in error Display of unit error log Display of communication error Display of filter sign 														
																		Settings	 Screen display setting User registration Current time setting License registration
				Maintenance	 Error notification e-mail log Monitoring outdoor unit operation status Monitoring indoor unit free contact Gas Refrigerant Amount Check CSV output (only PC) 														
				Monitor/ Operation	 Monitoring/operating the operation status on the group list Monitoring/operating the HWHP operation status 														
Tenant manager			_	Energy Management	Energy use statusRankingMonitoring target values														
				Schedule	 Changing today's schedule Weekly schedule setting 1–5 Annual schedule setting 														
General user	PCTabletSmartphone	—	_	Monitor/ Operation	 Monitoring/operating the operation status Monitoring/operating the HWHP operation status (excluding smartphone) 														

Note: Tenant managers and general users are not registered at the time of shipment. Up to 200 tenant managers and 2,000 general users can be registered. You can log in with building manager privileges and then use the user management function to set the air conditioning unit groups that can be monitored and operated by each user. Refer to 2-5-2 "User registration" in Chapter 2 for details.

Note: It is recommended to change the default user name and password so that the users other than the building managers will not be able to change the settings.

General descriptions Chapter 1

3-2. Logging in from the smartphone

Note: Be sure to use a smartphone in portrait mode.

- (1) Enter the web page address in the address field of the Web browser as follows: http://[IP address of the login destination AE-200/EW-50]/mobile/index.html
- (2) A login screen will appear.

Enter user name and password.
User name
Password
Login
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Note: Use an Initial Setting Tool to configure the login destination centralized controller settings. Note: Only general users can log in.

Note: If the IP address of the AE-200/EW-50 is [192.168.1.1], the web page address is [http://192.168.1.1/mobile/index.html].

Note: The web page will be displayed in the same language as the operating system on the smartphone.

The web page can be displayed in other languages by entering the web page address as follows:

Chinese	http://[IP address of AE-200/EW-50]/mobile/index.html?zh
English	http://[IP address of AE-200/EW-50]/mobile/index.html?en
French	http://[IP address of AE-200/EW-50]/mobile/index.html?fr
German	http://[IP address of AE-200/EW-50]/mobile/index.html?de
Italian	http://[IP address of AE-200/EW-50]/mobile/index.html?it
Japanese	http://[IP address of AE-200/EW-50]/mobile/index.html?ja
Portuguese	http://[IP address of AE-200/EW-50]/mobile/index.html?pt
Russian	http://[IP address of AE-200/EW-50]/mobile/index.html?ru
Spanish	http://[IP address of AE-200/EW-50]/mobile/index.html?es

Note: You can add the web page address to your Favorites on the login screen for easy access in the future.

(3) Enter the user name and the password in the login screen, and click [Login]. A screen that shows the operation status of the air conditioning units will appear. The table below shows the functions that are available for general users.

No user names and passwords are registered at the time of shipment, so you need to log in with building manager privileges and register the users.

User	Terminal	Default user name	Default password	Available functions		
General user	Smartphone	_	_	Monitor/ Operation	Monitoring/operating the operation status	

Note: The user name and password of a general user is the same as for a PC or tablet.

4. Name Display

The names of air conditioning units can be displayed in this Integrated Centralized Control Web. If the name settings are not set, names are displayed in accordance with the following rules.

Note: For how to set the names of groups, blocks, and energy management blocks, refer to the Instruction Book (Initial Settings). Note: The numbering system of centralized controllers and expansion controllers becomes the numbers registered in "Initial Setting Tool – Basic Settings – System Configuration" in the Instruction Book (Initial Settings).

Note: EW-50 is displayed as "AE**" on the Integrated Centralized Control Web.



Name display in Integrated Centralized Control Web when the name settings are not set

Target	No.	Description	Name
	1	Login destination centralized controller (system 1)	AE01 (AE No.)
Centralized controller	2	Expansion controller (1st) of the login destination centralized controller (system 1)	AE01-1 (AE No.)
	3	Management target centralized controller (system 2)	AE02 (AE No.)
Energy management	4	Energy management block (Block No. 1) of the login destination centralized controller (system 1)	Energy management block 01-001
block	5	Energy management block (Block No. 200) of the login destination centralized controller (system 2)	Energy management block 02-200
	6	Block (Block No. 1) of the login destination centralized controller (system 1)	Block 01-1
Block	7	Block (Block No. 1) of the expansion controller (1st) of the login destination centralized controller (system 1)	Block 01-1-1
	8	Block (Block No. 1) of the management target centralized controller (system 2)	Block 02-50
	9	Group (Group No. 1) of the login destination centralized controller (system 1)	Group 01-1
Group	10	Group (Group No. 1) of the expansion controller (1st) of the login destination centralized controller (system 1)	Group 01-1-1
	11	Group (Group No. 50) of the management target centralized controller (system 2)	Group 02-50

Target	No.	Description	Name
	(12)	Address (Address No. 55) of the login destination centralized controller (system 1)	Address 01-055
	(13)	Address (Address No. 51) of the expansion controller (1st) of the login destination centralized controller (system 1)	Address 01-1-051
Address	(14)	Contact number (Contact No. 2) of the Address (Address No. 50) of the login destination centralized controller (system 1)	Address 01-050-2
	(15)	Contact number (Contact No. 2) of the Address (Address No. 48) of the expansion controller (1st) of the login destination centralized controller (system 1)	Address 01-1-048-2
	(16)	Contact number (Contact No. 1) of the Address (Address No. 201) of the management target centralized controller (system 2)	Address 02-201-1
Motoring dovice (Pulse	17	Contact number (Contact No. 2) of the Pulse input of the login destination centralized controller (system 1)	Metering device 01-2
Metering device (Pulse input)	(18)	Contact number (Contact No. 1) of the Pulse input of the expansion controller (1st) of the login destination centralized controller (system 1)	Metering device 01-1-1

Chapter 2. For building managers

When logged in with building manager privileges, all functions on the Integrated Centralized Control Web are available for use.

1. Home screen

Log into the AE-200 to display the Home screen. From here, it is possible to carry out monitoring, operation, and start various functions.

Login URL: http://[IP address of the login destination centralized controller AE-200/EW-50]/control/index.html

- Note: For how to log in to the Integrated Centralized Control Web using a PC or tablet, refer to 3 "Logging in to the Integrated Centralized Control Web" in Chapter 1.
- Note: Login processing may require approximately 1 minute. Also, switching between pages sometimes takes approximately 3 seconds. More time may be required, depending on your communications environment, terminal functionality, and the number of devices in the managed air conditioning unit group.



[1] Menu

A Home	Home	Displays a Home screen.
Monitor/Operation	Monitor/Operation	Displays a screen to monitor and operate the operation conditions of each unit group.
Line Energy Management	Energy Management	Displays the energy use status of each unit group.
1 Schedule	Schedule	Sets the schedule operations for each unit group.
Notice S	Notice	Displays error status that are occurring in a system. Indicates the number of errors on the button.
Settings	Settings	Sets the settings such as screen display and user management.
Maintenance	Maintenance	Displays and sets the maintenance information of unit groups.

[2] Monitor/Operation

This simply displays the operation status of the unit groups in the system. It allows you to quickly grasp the operation, stopped, and error occurrence status on each floor.



[3] This year's electric energy consumption

This displays the electric energy consumption and outdoor temperature for all unit groups in the system. Clicking the graph changes the screen to "Energy Use Status" of the "Energy Management" menu.



Electric energy consumption

- Note: The outdoor temperature will appear only when the temperature sensor to measure the outdoor temperature is set in the Energy Management settings for the login destination centralized controller. Refer to the Instruction Book (Initial Settings) for settings methods.
- Note: "Yearly," "Monthly," and "Daily" can be selected for the electric energy consumption displayed on the Home screen. Refer to section 2-5-1 "Screen display settings" for settings methods. The factory default setting is "Daily."

Note: When the target electric energy is set, the target electric energy is displayed only for "Yearly" and "Monthly".



[4] Notice

This displays the current error status of unit groups in the system. Clicking this changes the screen to "Error list" of the "Notice" menu.



[5] Entire building

This allows you to simultaneously operate all unit groups that are managed by the Integrated Centralized Control Web.

[6] Current date and time

This displays the time of the PC on which Integrated Centralized Control Web is used.

- Note: Execution time of the scheduled tasks as well as time in history log files are executed and displayed as per the time on the centralized controller.
- Note: Schedule setting and date selection/display for energy management are as per the time on the PC.
- Note: Ensure that the time on the Integrated Centralized Control Web and on the managed centralized controller match when using the Integrated Centralized Control Web. Refer to 2-5-3 [1] "Date and Time Settings" in Chapter 2 for details on ensuring these match.

2. Usage

This section explains how to monitor and operate the air conditioning units, LOSSNAY units, Air To Water (PWFY) units, general equipment, and HWHP (CAHV, CRHV) units that are connected to the AE-200/AE-50/EW-50, and to check the measurement data, malfunctioning units, units whose filter sign is triggered, and AHC status.

2-1. Monitoring/Operation

2-1-1. Screen sequence







HWHP operation status

ATTELEDA				nc	or Leyout Sh	on groups	HAND	Sirbis	AHC Status
		Controller	_						-
	AL	controllers				Desele	t al	Select all	
+	_								
Home	Group01-1								Ŷ.
tentur/Operation		20.0°C		22.0°C		9.3°C	9.4°C	Snow	
	Lobby A								
engy Management	<u>ا</u>	30.0°C		22.0°C	8-104 Temp.		Outlist Temp. 9.4°C	Snow	
Schedule	Lobby B								
Notes	°t:	30.0°C	74.9°C	22.0°C	35.5°C	9.3°C	9.4°C		
0	Group01-3								
Settings		Produkt IoH		Outdoor Temp.		Islet Temp.	Outlet Temp.		
AT .	1.	30.0°C	74.9°C	22.0°C	35.5°C	9.3°C	9.4°C		
Maintenance	Løbby1								
	100	Heating		Outdoor temp.					
		20.0°C	74.9°C	22.0°C		9.3°C	9.4°C	Snow	~
									n
07:45									
11/20(Fil)					10	Contraction in the last	NAME OF CASE		Andrea Service



2-1-2. Group icons

<u>P</u>_

Each group icon indicates the operation condition of the group. Click the icon, and then click [Advanced] to bring up the operation settings screen.

[1] Air conditioning unit group

ON	OFF	Error	Filter sign ON *1 *15	Interlocked LOSSNAY ON *2
Interlocked LOSSNAY OFF *3	Schedule set	Schedule disabled	Energy-saving ON *4 *10	Setback ON *8
		8	* / *	
Unit unknown ^{*9}	Occupied/Vacant *5 *6 *15	Bright/Dark *7 *8 *15	Room temperature display *11 *15	Room humidity display *12 *13 *15
21	(blue) (gray)	(yellow) (gray)	(red) 25.0°C	(blue) 69%
Hold ON *14]			

*1 Whether or not to display the filter sign ([ON], [OFF]) can be set in the initial settings.

*2 If the LOSSNAY unit is interlocked with the operation of Mr. Slim units, "Interlocked LOSSNAY ON" icon will appear, even when the LOSSNAY unit is operated individually.

(Applicable M-NET adapter model: PAC-SF48/50/60/70/80/81MA-E)

- *3 If a LOSSNAY unit is interlocked with the operation of indoor units in multiple groups, the LOSSNAY unit may be in operation, even when the "Interlocked LOSSNAY OFF" icon is displayed.
- *4 The "Energy-saving ON" icon will appear while the Peak Cut control is performed. Even when the operation of the group is stopped due to the Peak Cut control, the icon will appear.
- *5 The Occupancy/Vacancy status icon will appear only when the remote controller in the group has an occupancy sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA)) The Occupancy/Vacancy status icon will appear only when [] (blue), [] (gray), or [] /] (blue/gray) is selected in the initial settings.
- *6 The Occupancy/Vacancy status icon takes priority over the "Interlocked LOSSNAY ON" and "Interlocked LOSSNAY OFF" icons.
- *7 The Brightness/Darkness status icon will not appear only when the remote controller in the group has a brightness sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA)) The Brightness/Darkness status icon will appear only when [] (yellow), [] (gray), or [] /] (yellow/gray) is selected in the initial settings.
- *8 The "Setback ON" icon takes priority over the Brightness/Darkness status icon.
- *9 The "Unit unknown" icon will stay when the AE-200/AE-50/EW-50 cannot be recognized after startup. Check for proper connection of the air conditioning units and proper group settings.
- *10 The "Energy-saving ON" icon takes priority over the "Room temperature display" and "Room humidity display" icons.
- *11 Display option of the room temperature ([Always show], [Show during operation], [Hide]) can be set in the initial settings.
- *12 The "Room humidity display" icon will appear only when the remote controller in the group has a humidity sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA))
- *13 Whether or not to display the humidity ([ON], [OFF]) can be set in the initial settings.
- *14 The "Hold ON" icon is displayed for the AE-200A/AE-50A/EW-50A, but not for the AE-200E/AE-50E/EW-50E.
- *15 Initial settings can be configured in the basic settings screen on the Initial Setting Tool, LCD, or the Web browser for initial settings. Refer to the Instruction Book (Initial Settings) for details.

[2] LOSSNAY unit (ventilator) group

ON	OFF	Error	Filter sign ON *1 *6	Schedule set *3
*	*	*		0
Schedule disabled *3	Energy-saving ON *2	Night Purge ON *3	Hold ON *7	
<u>></u>	* /*	(blue)		

[3] Air To Water (PWFY) unit group and HWHP (CAHV, CRHV) unit group

ON	OFF	Error	Schedule set	Schedule disabled
			0	8
Energy-saving ON *2	Water temperature display *4	Hold ON *7		
	(red) 67°C			

[4] General equipment group

ON	OFF	Error	Schedule set *5 *6	Schedule disabled
			<u></u>	0



*1 Whether or not to display the filter sign ([ON], [OFF]) can be set in the initial settings.

- *2 The "Energy-saving ON" icon will appear while the Peak Cut control is performed. Even when the operation of the group is stopped due to the Peak Cut control, the icon will appear. This icon will not appear for the HWHP (CAHV, CRHV) unit groups.
- *3 If Schedule is set during Night Purge operation, then the order of priority for display will be "Night Purge ON" → "Schedule set". Even if Schedule is disabled, the order of priority for display will be "Night Purge ON" → "Schedule disabled".
- *4 The "Water temperature display" icon will not appear for the HWHP (CAHV, CRHV) unit groups.
- *5 If any schedule setting is applied to a DIDO controller whose prohibition setting is enabled ("Allow operations" is set to [No operations] on the group settings screen in the initial settings), the "Schedule set" icon will appear, but the scheduled operations will not be performed. Refer to the Instruction Book (Initial Settings) for settings methods
- *6 Initial settings can be configured in the basic settings screen on the Initial Setting Tool, LCD, or the Web browser for initial settings. Refer to the Instruction Book (Initial Settings) for details.
- *7 The "Hold ON" icon is displayed for the AE-200A/AE-50A/EW-50A, but not for the AE-200E/AE-50E/EW-50E.
- Note: Icons can be changed in the group settings screen in the initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

2-1-3. Monitoring the operation status

This section explains how to monitor the operation status of units.

[1] Home screen

The Home screen displays the operation status, electric energy consumption, and current error status of the units on each floor.

Placing the mouse cursor over the "Floor display area" displays a preview of the floor layout so that you can check the unit operation status. Clicking "Displayed floor switching area" switches the floors displayed in "Floor display area" in units of 10 floors.



Item	Description
Electric energy consumption	Displays the electric energy consumption of the entire air conditioning system. "Yearly," "Monthly," and "Daily" can be set for the display.
Notice	Displays the units with errors occurring in the entire air conditioning system.
Preview display area	Placing the mouse cursor over the floor display area displays a preview of the floor layout display.

[2] Floor Layout display

Click [Monitor/Operation] in the menu, and then click [Floor Layout] or "Floor display area" to display the operation status of unit groups on the floor layout. The floor layout to be displayed can be changed by clicking "Floor display area" and "Displayed floor switching area" while the floor layout is displayed.



Note: If you click "Floor display area" in the Home screen, the menu changes to [Monitor/Operation] and the floor layout of the clicked floor is displayed.

Note: If a floor layout is not registered, a floor layout will not be displayed and all unit groups will be displayed in "Undefined floor."

Note: The group name can be displayed using up to 10 double-byte, or 10 to 18 single-byte characters. The number of characters that can be displayed differs depending on character type. Name setting is carried out through initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

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[3] Group list

Click [Monitor/Operation] in the menu, and then click [Show groups] to display the operation status of unit groups.



The operation mode currently in use is displayed in "Operation mode".

· Air conditioning unit group

Cool	Dry	Fan	Heat	Auto	Auto (Cool)	Auto (Heat)	Setback
Ø	Ô	33	*	Ø	3	2	9 6

· LOSSNAY unit (ventilator) group



• Air To Water (PWFY) unit group

Heating	Heating ECO	Hot Water	Anti-freeze	Cooling
*	C	ĥ	_	Ø

Note: In [Controller], it is possible to narrow down the unit groups for group display into "Centralized controller units," "Block units," and "Energy management block units."

Note: For how to configure centralized controller name setting, block and energy management block settings, and name settings, refer to the Instruction Book (Initial Settings).

Note: The group name can be displayed using up to 10 double-byte, or 10 to 18 single-byte characters. The number of characters that can be displayed differs depending on character type. Name setting is carried out through initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

Centralized controller selection	Block selection	Energy management block selection
Controller	Controller	Controller
▼ Controller	Controller	Controller
	▼ Block	► Block
All controllers	AE01 1st Floor Centralized Controller	▼ Energy mgmt block
AE01 1st Floor Centralized Controller		AE01 1st Floor Centralized Controller
AE01-1 2nd Floor Expansion Controller	Administration Dept.	
AE01-2 3rd Floor Expansion Controller	Accounting Dept.	Company A
AE02 4th Floor Centralized Controller	Unregistered Blocks	Company A Facility
		Energy mgmt block01-2-004
The second se		
~		
All and the second se		
▶ Block		and the second se
Energy mgmt block	Energy mgmt block	\checkmark
Cancel OK	Cancel OK	Cancel OK
Centralized controller name	Block name	Energy management block name

* Example of narrowing down the range in [Controller]



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[4] HWHP (CAHV, CRHV) unit group

Click [Monitor/Operation] in the menu, and then click [HWHP] to display the operation status of HWHP (CAHV, CRHV) unit groups.

Note: [HWHP] will not appear if no HWHP (CAHV, CRHV) units have been registered to any group. Note: Fan mode will appear only for CAHV units. Brine temperature will appear only for CRHV units.



The operation mode currently in use is displayed in "Operation mode". • HWHP (CAHV, CRHV) unit group

Heating	Heating ECO	Hot Water	Anti-freeze
*	C	J.	

[5] Measurement Status

This section explains how to check the measurement data of the temperature sensors, humidity sensors, and metering devices.

Click [Monitor/Operation] in the menu, and then click [Measurement Status] to display the Measurement Status screen.

- Note: An AI controller (PAC-YG63MCA), a commercially available temperature sensor, and a humidity sensor are required to measure the temperature and humidity.
- Note: A PI controller (PAC-YG60MCA) and a commercially available pulse-output metering device is required to measure the electric, water, heat, and gas consumptions.

Note: A PI controller (PAC-YG60MCA) is not required when the built-in Pulse Input (PI) is used on the AE-200/AE-50/EW-50.



Item	Description				
Controller	Narrows down the measurement devices to display on a centralized controller basis.				
	 The current measurement values will appear. Note: The following icons are used to indicate the measuring devices. Icons will appear in orange when the measurement value reaches the upper or lower alarm threshold value that has been set in the initial settings. Refer to the Instruction Book (Initial Settings) for the settings methods. 				
		Normal	Upper/lower alarm threshold value is reached. (Orange)	Communication error/sensor error (Orange)	
Measurement value	Temperature sensor		<u>.</u>	*1	
	Humidity sensor Metering device	۵.	٥.	*1	
				*2	
	 *1 When there is a communication error, the measurement value of the temperature or humidity sensor will be "" *2 When there is a communication error, the measurement value of the metering device will be the measured value immediately before the error detection. 				

[6] AHC Status

On the AHC Status screen, the status of input and output ports of each Advanced HVAC CONTROLLER (AHC) can be monitored.

Click [Monitor/Operation] in the menu, and then click [AHC Status] to display the AHC Status screen.



Item	Description		
Controller	Narrows down the measurement devices to display on a centralized controller basis.		
	The following icons indicate the AHC status.		
AHC icon	Image: Normal Image: A communication error is occurring or an error signal has been input to the AHC.		
AHC address	The address of the connected AHC will appear.		
Input status	 [Input port code * + Input port name + Input status] will appear. * DI1–DI15 (Digital input), EI1–EI4 (Extended digital input), AI1–AI8 (Analog input) Note: The status of the unused ports will not appear. Note: If a communication error occurs with AHC, no port information will appear. 		
Output status	[Output port code * + Output port name + Output status] will appear. * DO1–DO9 (Digital output), EO1–EO4 (Extended digital output), AO1–AO2 (Analog output) Note: The status of the unused ports will not appear. Note: If a communication error occurs with AHC, no port information will appear.		
Status of related equipment	Click to display the status of the equipment that are used to control the equipments that are connected to the AHC.		

*1 The item will not appear if the number of units is "0."

2-1-4. Selecting the icons of the groups to be operated

In the screens under the [Monitor/Operation] menu, select the icon(s) of the group(s) to be operated as explained below.

[1] Selecting group icons

(1) Selecting unit group(s)

 In the Floor Layout screen or group list, click the icon(s) of the group(s) you want to operate. The selected group icon(s) will appear with a checkmark and a dark blue frame. Click again to deselect.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(2) Selecting all unit groups on the selected floor

(1) Select the floor for which you wish to perform operation by making a selection in "Displayed floor switching area" and then "Floor display area" on the Home (Preview) screen, and then click [Select all] on the [Floor Layout] screen.

All icon(s) on the selected floor will appear with a checkmark and a dark blue frame. To cancel all group selections, click [Deselect all] or [Close] in the taskbar.


(3) Selecting all groups

(1) In the group list, click [Select all].

The all icon(s) will appear with a checkmark and a dark blue frame. To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(4) Selecting all groups of a given centralized controller

 In the group list, click [Controller]. In the controller selection screen, select a centralized controller. The unit groups that are under the control of the selected centralized controller will appear. In the group list (centralized controller units), click [Select all]. All icons will appear with a checkmark and a dark blue frame.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(5) Selecting all groups in a given block

 In the group list, click [Controller]. In the block selection screen, select a block. The unit groups that belong to the selected block will appear. In the group list (block units), click [Select all]. All icons will appear with a checkmark and a dark blue frame. To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(6) Selecting all groups in a given energy management block

 In the group list, click [Controller]. In the block selection screen, select an energy management block. The unit groups that belong to the selected energy management block will appear. In the group list (energy management block units), click [Select all]. All icons will appear with a checkmark and a dark blue frame.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(7) Selecting all groups in the entire building

 In the Home screen, click [Entire building]. To cancel all group selections, click [Close] in the taskbar.



[2] Selecting equipment type

(1) When the equipment types of all selected groups are the same

Selecting the group icons to operate and clicking [Advanced] in the taskbar will bring up the operation settings screen for the selected groups.

Refer to section 2-1-5 "Advanced settings" for details about the advanced settings.



Note: [ON] and [OFF] operations can be performed on the taskbar for the selected unit groups.

(2) When the equipment types of the selected groups are different

Selecting the group icons to operate will bring up the equipment type selection options in the taskbar. Select an equipment type, and click [Operations] to display the operation settings screen. Refer to section 2-1-5 "Advanced settings" for details about the advanced settings.



Note: When two or more equipment types are selected, only the [ON/OFF] and [Schedule] settings can be configured. Note: [Other equipment] in the taskbar indicates general equipment.

2-1-5. Advanced settings

In the screens under [Monitor/Operation] menu, selecting the group icon(s) and clicking [Advanced] in the taskbar will bring up the operation settings screen for the selected group(s). The current operation status will appear. Change necessary operation settings, and then click [Send] to reflect the changes. Click [Close] to return to the previous screen without making any changes.

Note: When the setting is changed from other controllers, the operation status shown on the screen will not be updated while the screen is open.

[1] Air conditioning unit group



Item	Operation method	Description			
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.			
Operation mode	Select an operation mode.	Click the desired operation mode. [Cool], [Dry], [Fan], [Heat], [Auto], [Setback] Note: When the operation mode signals from the cooling/heating switchover model of units are mixed (Cool and Heat), the operation mode will not change. Note: The Setback mode can be selected on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.			
Set temperature	Adjust the set temperature with the A buttons.	 Depending on settings values resulting from restrictions by device functions and set temperature range restriction functions, temperature settings ranges may be restricted. Note: For the same indoor unit, when changing operation mode and set temperature from multiple operation devices (system controllers, remote controllers), display of outside the allowable settings range may occur. Note: Depending on the unit model, setting in 0.5°C units and 1°C units is possible. Note: If the indoor unit supports the dual-set-point function in the Auto mode and when the operation mode above is set to Auto or Setback, two set temperatures for Cool mode and Heat mode can be set. For details about the dual-set-point function, refer to page 42. Note: When the indoor units that support the dual-set-point function and the indoor units that do not support the dual-set-point function exist in the same group, only one set temperature can be set in the Auto mode. 			
Air Direction	Adjust the air direction with the buttons.	Auto Swing			
Fan Speed	Adjust the fan speed with the buttons.	Auto			
Interlocked LOSSNAY ON/OFF	Select [ON] or [OFF].	Turns on or off the interlocked LOSSNAY units (ventilator).			

Item	Operation method	Description			
Fan speed of interlocked LOSSNAY	Select [High] or [Low].	Switches the fan speed of the interlocked LOSSNAY units (ventilator).			
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note: When [Not Available] is set, the scheduled operations are disabled even if schedules are set. Note: The operations that have been scheduled on the remote controller will not be disabled.			
		Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled.			
Hold	Select [ON] or	Note: The operations that have been scheduled on the remote controller will also be disabled.			
поіа	[OFF].	Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details.			
		Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.			
Filter Sign Reset	Select [Reset] and click [Send].	 Resets the filter sign. (The cumulative time will be reset.) When resetting, ensure the check mark is displayed as " ✓ ". Note: Reset the filter sign after cleaning the filter. Note: After the filter sign is reset, it takes up to an hour to clear the filter sign displayed on the local remote controllers. 			
Prohibit Remote Controller Operation	Click the operation item to switch the setting between "Prohibit" and "Permit".	The following operations or setting change can be prohibited from the local remo controllers and when the Integrated Centralized Control Web is logged in with general user privileges: ON/OFF, Operation mode, Set temperature, Filter Sign Reset, Air Direction, Fan Speed, and Timer. : Permit Note: If "Timer" operation is prohibited, scheduled operations set on the local rem			
		controller will be disabled.			
Send	Click [Send].	Click to reflect the changes made and return to the group list.			
Close	Click [Close].	Click to return to the group list without making any changes.			

* After [Send] is clicked, it takes a while for the status of the LOSSNAY unit group icons to be updated.

* If a LOSSNAY unit is interlocked with the operation of indoor units in multiple groups, the LOSSNAY unit may be in operation, even when the LOSSNAY unit is displayed as "stopped".

Note: When the indoor units support a dual-set-point function, two different set temperatures (one for cooling and the other for heating) can be set for the Auto mode. When this function is used, indoor units automatically switch over between cooling and heating, based on the room temperature, to maintain the room temperature within the two predetermined temperatures. The graph below shows an example of operation patterns of units operated in the dual-set-point mode.



If the indoor units of the selected unit group support the dual-set-point function, two different set temperatures (one for cooling and the other for heating) can be set.

(1) Temperature setting for a group in which all indoor units support dual-set-point mode



(2) Temperature setting for when the groups that support the dual-set-point mode and the groups that do not are selected together



Set temperature (singleset-point) for groups that do not support the dualset-point mode

	I dese the settings hout making any changes.	Fan Speed Hold Hold Humidify Schedule Prohibit Remote Controller Operation Filter Sign Reset Click to reflect the changes made. Filter Sign Reset Click to reset the filter sign.					
Item	Operation method	Description					
ON/OFF	Select [ON] or [OFF].	Turns on or off the units. Note: If the units are turned off during the Night Purge operation, the Night Purge operation will not be performed until the next day.					
Ventilation mode	Select a ventilation mode.	Click the desired ventilation mode. [Bypass], [Heat Recovery], [Auto] Note: This item will not appear during the Night Purge operation.					
Fan Speed	Adjust the fan speed with the buttons.	Auto Auto Note: During the Night Purge operation, the fan speed can be adjusted but will not be displayed.					
Humidify	Select [ON], [OFF], or [Auto].	Switches the operation status of the humidification function. Note: This item will not appear during the Night Purge operation.					
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note: When [Not Available] is set, the scheduled operations are disabled even if schedules are set.					
Hold	Select [ON] or [OFF].	Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled. Note: The operations that have been scheduled on the remote controller will also be disabled. Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details. Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.					
Filter Sign Reset	Select [Reset] and click [Send].	 Resets the filter sign. (The cumulative time will be reset.) When resetting, ensure the check mark is displayed as " ✓ ". Note: Reset the filter sign after cleaning the filter. Note: After the filter sign is reset, it takes up to an hour to clear the filter sign display on the local remote controllers. 					
Prohibit Remote Controller Operation	Click the operation item to switch the setting between "Prohibit" and "Permit".	The following operations or setting change can be prohibited from the local remote controllers and when the Integrated Centralized Control Web is logged in with general user privileges: ON/OFF and Filter Sign Reset.					
Send	Click [Send].	Click to reflect the changes made and return to the group list.					
Close	Click [Close].	Click to return to the group list without making any changes.					



Item	Operation method	Description				
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.				
Operation mode	Select an operation mode.	Click the desired operation mode. [Heating], [Heating ECO], [Hot Water], [Anti-freeze], [Cooling]				
Set temperature	Adjust the set temperature with the	The settable temperature ranges depend on the operation mode and the unit mo				
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note: When [Not Available] is set, the scheduled operations are disabled even if schedules are set.				
Hold	Select [ON] or [OFF].	 Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled. Note: The operations that have been scheduled on the remote controller will also be disabled. Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details. Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E. 				
Prohibit Remote Controller Operation	Click the operation item to switch the setting between "Prohibit" and "Permit".	The following operations or setting change can be prohibited from the local remote controllers and when the Integrated Centralized Control Web is logged in with general user privileges: ON/OFF, Operation mode, and Set temperature.				
Send	Click [Send].	Click to reflect the changes made and return to the group list.				
Close	Click [Close].	Click to return to the group list without making any changes.				



Item	Operation method	Description				
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.				
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note: When [Not Available] is set, the scheduled operations are disabled even if schedules are set.				
		Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled.				
Hold	Select [ON] or [OFF].	Note: The operations that have been scheduled on the remote controller will also be disabled.				
11010		Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details.				
		Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.				
Send	Click [Send].	Click to reflect the changes made and return to the group list.				
Close	Click [Close].	Click to return to the group list without making any changes.				

Note: General equipment whose prohibition setting is enabled ("Allow operations" is set to [No operations] on the group settings screen in the initial settings) cannot be operated. Refer to the Instruction Book (Initial Settings) for settings methods.



Item	Operation method	Description				
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.				
Operation mode	Select an operation mode.	Click the desired operation mode. [Heating], [Heating ECO], [Hot Water], [Anti-freeze]				
Set temperature	Adjust the set temperature with the	The settable temperature ranges depend on the operation mode and the unit model.				
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note:When [Not Available] is set, the scheduled operations are disabled even if schedules are set.				
		Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled.				
Hold	Select [ON] or	Note: The operations that have been scheduled on the remote controller will also be disabled.				
HOIU	[OFF].	Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details.				
		Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.				
Fan Mode	Select [Normal] or [Snow].	This item will appear only on the operation settings screen for HWHP (CAHV) unit groups. The fan can be set to keep rotating even while the unit is stopped to avoid snow accumulation on the fan guard during the winter. Select [Normal] to stop the fan while the unit is stopped. Select [Snow] to operate the fan even while the unit is stopped. Note: The fan mode for CRHV units cannot be operated.				
Prohibit Remote Controller Operation	Click the operation item to switch the setting between "Prohibit" and "Permit".	The following operations or setting change can be prohibited from the local remote controllers and when the Integrated Centralized Control Web is logged in with general user privileges: ON/OFF, Operation mode, and Set temperature.				
Send	Click [Send].	Click to reflect the changes made and return to the group list.				
Close	Click [Close].	Click to return to the group list without making any changes.				

2-2. Energy management

The energy-control-related status, such as electric energy consumption, operation time, and outdoor temperature, can be displayed in a graph. Also, preset target value of the electric energy consumption can be checked.

Note: Energy use status data and ranking data can be output in a CSV format.

- Note: Output to CSV is only possible on a PC. Output from tablet (Android, iOS tablet) is not possible and the [Download] button is not displayed.
- Note: File names, as well as date formats, delimiter characters, and temperature units (°C, °F) within the files output as CSV will use formats set as initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

Note: For the file name and AE No. within the files output as CSV, refer to 4 "Name Display" in Chapter 1.

Important

• Energy management settings and measurement settings are required beforehand to display a graph. Refer to the Instruction Book (Initial Settings) for settings methods.

2-2-1. Energy Use Status

On the Energy Use Status screen, the energy-control-related status, such as electric energy consumption, operation time, and outdoor temperature, can be displayed in a graph. Operators can check the detailed status of given indoor units by specifying the date to display the data per unit address, group, block, or energy management block. Also, the status of other indoor units can be displayed at the same time for comparison.

Displaying energy-control-related status of each hour, day, and month in a graph visualizes the energy-saving status. Click [Energy Management] in the menu, and then click [Energy Use Status] to access the Energy Use Status screen.

(1) Click [Edit] to set the display items.



WT07996X02



Item	Description									
	Click [Date] to spec	Click [Date] to specify a date to display the data. The date can be specified as daily, monthly, or yearly.								
	Yea	r selection	Month selection	Date selection						
	Date selection		Date selection	Date selection						
	▼ Display by ye	ar	Display by year	Display by year						
		2013	▼ Display by month	Display by month						
Date to display the data	2014 2015 ► Deplay by moreh ► Deplay by date Cancel OK		Aug. 2013 Sep. 2014 Oct. 2015 Nov. Dec. Dec. V Cancel OK	✓ Dipular by date ✓ ✓ Aug. 20 Sep. 21 Oct. 22 Nov. 23 Dec. 24 ✓ ✓ ✓						
	Date selection		ta storage period							
	Year	The current year a	and the last 24 months							
	Month	The current month	n and the last 24 months							
	Date The current day and the last 24 months									
Comparison target	Select a block name, group name, address number, or energy management block name to display the comparison data. (The comparison target selection screen is the same as the display target selection screen.)									
Comparison date	Specify a date to dis display target date s		X	selection screen is the same as the						







(1) To switch the display target

Click [Display target] or [Comparison target] to display the target selection screen, and switch to the items to display on a graph.

It is not possible to switch to [Display target] and [Comparison target] that have a display range different from before switching.

(2) To switch the date

Click [Date to display the data] or [Comparison date] to display the date selection screen, and switch to the dates to display on a graph. Ensure that the [Date to display the data] and the [Comparison date] units are the same.

For building managers Chapter 2

(2) Click [OK] to return to the previous screen.

The display target data and the comparison target data will appear in a bar graph and a line graph.

Item	Description								
	Bar graph/line graph								
	Display target Comparison target Target value *1								
	Bar graph (Blue) (Light blue)								
	Line graph (Orange) (Blue)								
	*1 The target values will appear in the graph when "Block" or "Energy management block" is selected as a display range and when [Electric Energy] is selected as a display item for bar graph.								
	Note: The data for a certain period of time may not appear if it does not exist due to the changes of the daylight saving time setting or current time setting. If the data overlap for a certain period of time due to the time overlap that was occurred when daylight saving ended or the current time setting was changed, the newer data will appear in the graph.								
	Note: When the date is specified as daily, the graph is shown in 30-minute increments.								
Graph region	Note: When the target value is set, areas exceeding the target value will be displayed in pink.								
Chapitregion	When exceeding target value Remaining to target value								
	Portion exceeding target value Consumed amount								
	Detailed information								
	Mouse over the graph area to display the values on the bar graph and line graph for the dates moused over on the graph area.								
	Jul.								
	Line graph value (display target)								
	Bar graph value (display target) Target value 2.31M Wh Target value								

(3) To output the displayed measurement data in a CSV format, click [Download].

The file name and file format will vary as shown below, depending on the selected date range.

Note: This function cannot be used on a tablet.

any item in the "Comparison target" field is selected> nge: Year .nnualTrend_[yyyy]_[Display target]_[Bar graph type]_[Line graph type]_[YYYY]_[Comparison]_[Bar graph type]_[Line graph type].csv nge: Month fonthlyTrend_[yyyy]-[mm]_[Display target]_[Bar graph type]_[Line graph type]_[YYYY]-[MM]_
barison target]_[Bar graph type]_[Line graph type].csv nge: Day DailyTrend_[yyyy]-[mm]-[dd]_[Display target]_[Bar graph type]_[Line graph type]_[YYYY]-[MM]- [Comparison target]_[Bar graph type]_[Line graph type].csv no item in the "Comparison target" field is selected> nge: Year .nnualTrend_[yyyy]_[Display target]_[Bar graph type]_[Line graph type].csv nge: Month MonthlyTrend_[yyyy]-[mm]_[Display target]_[Bar graph type]_[Line graph type].csv
nge: Day bailyTrend_[yyyy]-[mm]-[dd]_[Display target]_[Bar graph type]_[Line graph type].csv

Item	Description					
	File-name contents		Format			
	[уууу]	The year specified in	e "Date to display the data" field			
	[mm]		the "Date to display the data" field			
	[dd]		n the "Date to display the data" field			
	[Display target] *1	Address	<pre><indoor unit=""> AE No. + "_" + "A" + M-NET address (001–050) + "_" + "00" <pi controller=""> AE No. + "_" + "A" + M-NET address (001–050) + "_" + Metering device No. (01–04) <built-in (pi)="" input="" pulse=""> AE No. + "_" + "A" + "_" + Channel No. (01–04) <ai ahc="" controller="" or=""> AE No. + "_" + "A" + M-NET address (001–050, 201–250) + "_" + Sensor No. (01–02)</ai></built-in></pi></indoor></pre>			
		Group	AE No. + "_" + "G" + Group No. (001–050) + "_" + "00"			
		Block	AE No. + "_" + "B" + Block No. (001–050, 999 *2) + "_" + "00"			
		Energy management block	AE No. + "_" + "E" + Energy management block No. (001–200) + "_" + "00"			
		B01: Electric energy	(Indoor unit)			
		B02: Fan operation	time			
		B03: Thermo-ON time (Total)				
		B04: Thermo-ON time (Cool)				
File name		B05: Thermo-ON tin	ne (Heat)			
	[Bar graph type]	B06: PI controller/Bu	uilt-in Pulse Input (PI) electric energy			
		B08: PI controller/Bu	uilt-in Pulse Input (PI) water quantity			
		B09: PI controller/Bu	uilt-in Pulse Input (PI) heat quantity			
		B00: No selection				
		B000: Unregistered	blocks			
		L01: Set temperatur	e (Cool)			
		L02: Set temperatur				
		L03: Room temperature				
		L04: Al controller temperature				
	[Line graph type]	L05: AHC temperature				
		L06: Outdoor temperature				
		L08: AI controller hu	midity			
		L00: No selection				
	[YYYY]	The year specified in	n the "Comparison date" field			
	[MM]		in the "Comparison date" field			
	[DD]	The date specified in	n the "Comparison date" field			
		Address				
		Group				
	[Comparison target]	Block	The same output format as for display target			
		Energy management block				
	[Bar graph type]	1	selected for the bar graph display item for comparison target			
	[Line graph type]					
	*1 For AE No., refer to 4 "Name Display" in Chapter 1. *2 "B999" = Total of all blocks					

Item				Description				
	Row	Item	Date range		Fo	rmat		
			Year	413				
	1st	File Type	Month	412				
			Day	411				
		–	Year	yyyy:YYYY				
	2nd		Month	yyyy/mm:YYYY	//MM			
			Day	yyyy/mm/dd:YYY/MM/DD				
	3rd	Display target/ Comparison target *3		Address	<indoor unit=""> "Address" + AE No. <pi controller=""> "Address" + AE No. Metering device No. <built-in (f<br="" input="" pulse="">"Pulse input" + AE N <ai ahc="" controller="" or=""> "Address" + AE No. 201–250) + "-" + Se</ai></built-in></pi></indoor>	+ "-" + M-NET addre (1–4) PI)> Io. + "-" + Channel N - + "-" + M-NET addre	ess (001–050) + "-" + lo. (1–4)	
				Group	Group name*2			
				Block	Block name*2			
File format				Energy management block	Energy management t	lock name*2		
		Measurement item		Date range: Year				
					blay target (Bar), Compa "*1, Display target (Line)			
	4th			Date range:	Month			
				"Day", Displa	y target (Bar), Comparis "*1, Display target (Line)			
				■ Date range: Day				
					ay target (Bar), Compar	son target (Bar), Dis	splay target (Line),	
				The bar and line graph items that can be output vary with the display target/ comparison target. V: Item that can be output; -: Item that cannot be output				
				Display tar	et/Comparison target	Bar graph	Line graph	
				Address	door unit	V	V	
					uilt-in Pulse Input (PI)	V	_	
					l controller	V	_	
				А	l controller	-	V	
				Group		V	V	
				Block		V	V	
				Energy manage	ment block	V	V	

	Description							
	Row	Item	Date range		Format			
File format	4th	Measurement item		 The format of the display target and comparison target to be output is as follows. Address Indoor unit> "Address" + "-" + AE No.*3 + "-" + Address number + "-" + Display item (Bar/Line) PI controller> "Address" + "-" + AE No.*3 + "-" + Address number + "-" + Metering device No. + "-" + Display item (Bar) Built-in Pulse Input (PI)> "Pulse input" + "-" + AE No.*3 + "-" + Channel No. + "-" + Display item (Bar) <al ahc="" controller="" or=""> "Address" + "-" + AE No.*3 + "-" + Address number + "-" + Sensor No. + "-" + Display item (Line)</al> Group Group Group name*2 + "-" + Display item (Bar/Line) Block Block name*2 + "-" + Display item (Bar/Line) Energy management block 				
			Day	hh:mm,	agement block name*2 + "-" + Display item (Bar/Line) Data value (Bar), Comparison data value (Bar), Target electric			
	5th- *4	Data	Month	dd,	energy value ^{*1} , Data value (Line), Comparison data value			
			Year	mm,	(Line)			
	 *1 "Target electric energy(kWh)" and the target electric energy value will appear only when the data is displa the graph. *2 If the group name has not been registered, ["Group" + AE No. + "-" + Group number] will appear. If the bloc has not been registered, ["Block" + AE No. + "-" + Block number] will appear. If the energy management b name has not been registered, ["Energy mgmt block" + AE No. + "-" + Energy management block number appear. *3 For AE No., refer to 4 "Name Display" in Chapter 1. *4 The number of rows varies with the selected date range. (Day: 5th–52nd; Month: 5th–35th; Year: 5th–16th 							
	Date r	ange: Year						
	Date range: Year 413 2015:2014 Administration Dpt./Block01-1-03 Month,Administration Dpt Indoor Unit Electric Energy[kWh],Block01-1-03 - Indoor Unit Electric Energy[kWh],Target electric energy[kWh],Administration Dpt Outdoor Temp.[°C],Block01-1-03 - Outdoor Temp.[°C] 1.675.17.661.93,600.0.4.0.5 2.697.38,683.71,700.0.3.3.2 3.528.63,518.26,400.4.5.3.8							
	Date range: Month							
File sample (Display range: Block)	412 2015/04:2014/04 Administration Dpt./Block01-1-03 Day,Administration Dpt Indoor Unit Electric Energy[kWh],Block01-1-03 - Indoor Unit Electric Energy[kWh],Target electric energy[kWh],Administration Dpt Outdoor Temp.[°C],Block01-1-03 - Outdoor Temp.[°C] 1,24.69,8.74,22,26.2,17.9 2,25.31,8.22,22,27,17.4 3,12.36,22.33,10,25.2,16.6							
	Date r	Date range: Day						
	411 2015/08/19:2014/06/01 Administration Dpt./Block01-1-03 Time,Administration Dpt Indoor Unit Electric Energy[kWh],Block01-1-03 - Indoor Unit Electric Energy[kWh],Administration Dpt Outdoor Temp.[°C],Block01-1-03 - Outdoor Temp.[°C] 0:00,0.61,0.25,23.2,17.8 1:00,0.65,0.51,23.1,17.6 2:00,0.66,0.48,22.1,18.1							

2-2-2. Ranking

On the Ranking screen, the rankings in electric energy consumption, fan operation time, and Thermo-ON time (Total/ Cool/Heat) of given indoor units (connected to all centralized controllers that are under the control of the Integrated Centralized Control Web) can be displayed per block, group, unit address, and energy management block in descending order in the bar graph.

Click [Energy Mgmt] in the menu, and then click [Ranking] to access the Ranking screen.

Note: "Energy Management License Pack" is required to access the Ranking screen. (AE-200E/AE-50E/EW-50E only)

(1) Click [Display target] to set the display items.



When "day" is specified, specify "yyyy/mm/dd" from the current day or the last 24 months. Important: Only the data for the period during which the AE-200/AE-50/EW-50 was powered on will appear in the graph. The data for the period during which the AE-200/AE-50/EW-50 was powered off will not appear in the graph.

Item	Description
	Select an item to display its data in a ranking graph. Note: The selectable items vary, depending on the item selected in the "Display range" field.
	Display range Display item
Diaplay item	Address
Display item	Group
	Block Electric Energy
	Energy management block
Measurement unit/scale	The graph shows the measurement unit that is suitable for the selected display item, and scale that is automatically adjusted to show the full range of data.

(2) Click [OK] to return to the previous screen. The graph will be created based on the specified criteria.



(3) To output the displayed ranking data in a CSV format, click [Download]. The file name and file format will vary as shown below, depending on the selected date range.

Item	Description						
	Date range: Year EM_AnnualRanking_[yyyy]_[Display range]_[Ranking graph type].csv						
	Date range: Month EM_MonthlyRanking_[yyyy]-[mm]_[Display range]_[Ranking graph type].csv						
		ange: Day _DailyRank	king_[yy	vyy]-[mm]-[dd]_[Display	range]_[Ranking graph type].csv		
	File-	name conte	nts	Format			
	[уууу]]	Т	he year specified in the [D	Date] field		
File name	[mm]		Т	he month specified in the	[Date] field		
	[dd]		Т	he date specified in the [D	Date] field		
			A	ddress	"A999"		
	[Displ	ay range]	G	iroup	"G999"		
			В	lock	"B999"		
				nergy management block			
				01: Electric energy (Indoo	r unit)		
				02: Fan operation time			
	[Rank	king graph ty		03: Thermo-ON time (Tota			
				04: Thermo-ON time (Coo			
			В	05: Thermo-ON time (Hea	at)		
	Row	Item	Date rang		Format		
		File Type	Year	416			
	1st		Month	415			
			Day	414			
			Year	уууу			
	2nd	Date	Month	yyyy/mm			
			Day	yyyy/mm/dd			
				Address	"All Addresses"		
				Group	"All Groups"		
	3rd	Display rai	nge	Block	"All Blocks"		
				Energy management block	"All EM Blocks"		
File format		Measurement it		Address	"Address number", Display item		
				Group	"Group name"*1, Display item		
	4th			Biook	"Block name"*1, Display item, "Target electric energy[kWh]"*2		
				Energy management block	"Ene Block name"*1, Display item, "Target electric energy[kWh]"*2		
		5th– 28th Data		Address	Address number, Data value		
	5th–			Group	Group name*1, Data value		
	28th			Block	Block name*1, Data value, Target electric energy value*2		
				Energy management block	Energy management block name*1, Data value, Target electric energy value*2		
	has nar app *2 "Ta	s not been re me has not b pear.	egistere been reg	d, ["Block" + AE No. + "-" + jistered, ["Energy mgmt bl	up" + AE No. + "-" + group number] will appear. If the block name block number] will appear. If the energy management block ock" + AE No. + "-" + Energy management block number] will tric energy value will appear only when the data is displayed in		

Description	
Date range: Year	
416 2015 Ail Blocks Block name.Indoor Unit Electric Energy[kWh],Target electric energy[kWh] Administration Dept.,9370.68,7886.4 Block01-103,7283.76,6744.36 Unregistered Blocks,6327.72,7339.56 Block01-01,4166.4,6286.8 Block03-01-10,2302.68,1949.28 Accounting Dept.,2224.56,4077.12	
Date range: Month	
415 2015/06 All Blocks Block name,Indoor Unit Electric Energy[kWh],Target electric energy[kWh] Administration Dept.,780.89,657.2 Block01-103,606.98,562.03 Unregistered Blocks,527.31,611.63 Block01-01,347.2,523.9 Block03-01-10,191.89,162.44 Accounting Dept.,185.38,339.76	
Date range: Day	
414 2015/06/01 All Blocks Block name,Indoor Unit Electric Energy[kWh],Target electric energy[kWh] Administration Dept.,25.19,21.2 Block01-1-03,19.58,18.13 Unregistered Blocks,17.01,19.73 Block01-01,11.2,16.9 Block03-01-10,6.19,5.24 Accounting Dept.,5.98,10.96	
	Date range: Year 416 2015 All Blocks Block name, Indoor Unit Electric Energy[kWh], Target electric energy[kWh] Administration Dept., 9370.68, 7886.4 Block01-1-03,7283,76,6744.36 Unregistered Blocks, 6327,72,7399.56 Block01-1-03,7283,76,6744.36 Unregistered Blocks, 6327,72,7399.56 Block01-01,4166.4,6286.8 Block01-01,2020,268,1949.28 Accounting Dept.,2224.56,4077.12 Date range: Month 415 2015/06 All Blocks Block name, Indoor Unit Electric Energy[kWh], Target electric energy[kWh] Administration Dept., 780.89,657.2 Block name, Indoor Unit Electric Energy[kWh], Target electric energy[kWh] Administration Dept., 170.89,657.2 Block03-01-10,191.89,162.44 Accounting Dept., 185.38,339.76 Date range: Day 414 2015/0601 All Blocks Block03-01-10,191.89,162.44 Accounting Dept., 185.38,339.76 Date range: Day Unregistered Blocks, 17.01,19.73 Block01-01,112,119.81 Block01-10,112,19.524

2-2-3. Target Value

On the Target Value screen, target values that are displayed in the graph on the Energy Use Status screen and the Ranking screen can be checked.

Target values will be set for each centralized controller. Here, target values for all centralized controllers that are managed by the Integrated Centralized Control Web can be displayed.

Click [Energy Mgmt] in the menu, and then click [Target Value] to access the Target Value screen.

Note: Target value settings can be configured on the AE-200/AE-50's LCD or the AE-200/AE-50/EW-50's Web Browser for System Maintenance Engineer.



(1) Check the annual target electric energy value.



Item	Description
Annual target electric energy	The annual target electric energy consumption value is displayed.
Actual electric energy consumption of the previous year	The electric energy actually consumed in the previous year is displayed.
Comparison with	The ratio of the annual target electric energy of the current year to the electric energy consumed in the previous year is displayed.
previous year	Note: If there are results for the previous year, then at the new year, a comparison of the previous year's annual target electric energy and results will be displayed.

	Monthly target		
	Jan.	653 kWh	
	Feb.	653 kWh	
	Mar.	163 kWh	
	Apr.	163 kWh	
	Мау	163 kWh	
	Jun.	490 kWh	
	Jul.	1632 kWh	
	Aug.	1632 kWh	
	Sep.	1632 kWh	
	Oct.	163 kWh	Monthly target electric energy
	Nov.	163 kWh	
	Dec.	653 kWh	
			•
		Desci	iption
The monthly target el		e air con	ditioning units within the Integrated Centralized

(3)	Check the target electric energy values for each block.	
· · /	5 5,	

Control Web is displayed.

Item Monthly target electric

energy



Item	Description
	The names of all the registered blocks are displayed.
Block name	Note: The blocks set for tenant manager management are displayed.
	Note: If the block name has not been registered, [AE No. + "Block" + Block number] is displayed.
Annual target electric energy for each block	The annual target electric energy values for each block will appear are displayed.

2-2-4. Peak Cut

The Peak Cut screen displays the average electric power consumption (30 minutes (demand value)) graph for each centralized controller, and the Peak Cut control level (0 to 4) graph.

Confirmation of daily energy-saving status through shifts in demand values, maximum values, and shifts in control levels is possible. Additionally, by looking at Peak Cut control status, adjustment of control level settings values (electric power) is possible.

Click [Energy Mgmt] in the menu, and then click [Peak Cut] to access the Peak Cut screen.

Note: A separate license is required to use the Peak Cut control.

- Note: Peak Cut control settings are configured in the initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.
- Note: Average electric power consumption is based on the electric power consumed in 30-minute period (the first 30 minutes and the last 30 minutes of each hour) in the past.



(1) In the [Controller] section, select a centralized controller to display a Peak Cut control status graph. The measurement data of the specified measurement date will appear.

Item	Description						
Controller	Select a centralized controller.						
Measurement	Click to display the date selection screen, and select the measurement date. Date selection Jul. 08 2013 Aug. 09 2014 Sep. 10 2015 Oct. 11						
	Nov. 12 Cancel OK Note: The data of the past 25 months including the current day can be displayed.						

Item	Description
	Average electric power consumption (kW) will appear in 30-minute increments in a bar graph.
Average	Note: Every hour on the hour, the average electric power for the previous 30 minutes (30 to 59 minutes) is displayed, and every hour on the half hour, the average electric power for the previous 30 minutes (00 to 29 minutes) is displayed.
electric power	Note: Average electric power consumption data are stored every hour and half hour. If a power failure occurs, up to 30-minute worth of data will be lost.
	Note: The graph can be displayed only when the Peak Cut method is set to "Electric Amount Count PLC" or "PI Controller" in the initial settings. Refer to the Instruction Book (Initial Settings) for settings methods
Control level	Peak Cut control level will appear in a line graph.

(2) Click [Download] to output the measurement data in a CSV format

Note: This function cannot be used on a tablet.

Item				Description	
	Peakcut_[yyyy]-[mm]			_[AE No.].csv	
	File-	name contents		Format	
File name	[уууу]		The	year specified in [Measurement date]	
	[mm]		The	month specified in [Measurement date]	
	[dd]		The	date specified in [Measurement date]	
	[AE N	0.]	Cen	tralized controller No. *1	
	*1 For	centralized cont	roller	No., refer to 4 "Name Display" in Chapter 1.	
	Row	Item		Format	
	1st	File Type		123	
	2nd	Date		yyyy/mm/dd	
File format	3rd	Target		"Peakcut energy"	
	4th	Measurement it	em	"Time,Power(kW),Control level"	
	5th–	Data		hh:mm (1-minute intervals), average electric power consumption, control level Note: Average electric power consumption (kW) in 30-minute period will appear in 30-minute increments.	
File sample	123 2015/06 Peakcut Time,Pc 00:00,8, 00:01,8, 00:02,8 23:58,6, 23:59,6,	t energy wer(kW),Control level ,1 ,1 ,1			

2-3. Schedule

Schedule function can be used to change the operation status of the air conditioning units automatically at a given time. Weekly (5 types), annual (5 types), and current day scheduling are available. Up to 24 events can be scheduled per day.

Note: When the schedules overlap, schedule with the highest priority will run as shown on the next page. (Today's schedule>Annual schedule>Weekly schedule 1 to 5)

Note: Schedules can be set for each unit group.

Note: Set the [Schedule] setting on the operation settings screen for each unit group to [Available] to enable the scheduled events.

Note: Schedule settings are based upon the set PC time, however, execution of scheduled tasks uses the time set on the centralized controller.

Ensure that the times set on the PC and on the centralized controller match before configuring settings. Refer to 2-5-3 [1] "Date and Time Settings" in Chapter 2 for details on ensuring these match.

2-3-1. Schedule setting example





Note: The figure above shows the setting example of weekly schedules where the date period for each Weekly Schedule is set to the followings.

Weekly Schedule 1: Aug 1 - Aug 20 Weekly Schedule 2: Jun 16 - Sep 15 Weekly Schedule 3: Sep 16 - Nov 15 Weekly Schedule 4: Nov 16 - Mar 15 Weekly Schedule 5: Mar 16 - Jun 15

Weekly Schedule 5: Mar 16 - Jun 15

Note: When any of the Weekly Schedules 1, 2, 3, 4, and 5 overlap, the schedule with the lower number takes priority. For example, Weekly Schedule 1 takes precedence over Weekly Schedule 2.

Priority High



2-3-2. Weekly Schedule

Five types of weekly schedules (Weekly 1 to 5) can be set. Operations can be scheduled for each day of the week for each weekly schedule.

[1] Selecting a target to which the schedule will be applied

In the Floor Layout screen or group list, select a group icon(s) to which the schedule will be applied, and click [Schedule settings]. A screen to set a schedule for the selected group(s) will appear.

Refer to section 2-1-4 "Selecting the icons of the groups to be operated" for how to select group icons.



- (1) Select [HWHP] to set the schedule for HWHP (CAHV, CRHV) units, or select [Show groups] to set the schedule for other equipment.
- (2) Select a group icon(s) to which the schedule will be applied, and click [Schedule settings] in the taskbar.
- If different equipment types exist together, a screen to select an equipment type will appear. Select one of the equipment types to set the schedule.



5	Select the operation units
	Air-conditioner
*	LOSSNAY
	Air To Water
	Other equipment
An a care a	Cancel

- (4) Select a setting method.
 - (A) To create a new schedule or to edit an existing schedule, click [Edit schedule contents] and click [OK].
 - (B) To create a schedule based on the existing setting of other group, select [Create based on other group], select the group whose schedule is to be based on, and click [OK]. The contents of the schedule that have been set for the selected group will appear on the screen that will appear next.



Note: If the group whose schedule is to be based on has no schedule settings, no contents of the schedule will appear on the screen that will appear next.

[2] Setting the date range for each schedule

Five types of weekly schedules can be set. (One year is divided into the maximum of five periods.)

- Note: The weekly schedule date ranges are set for each centralized controller (AE-200/AE-50/EW-50). When the weekly schedule date ranges are set with Integrated Centralized Control Web, the same settings will be sent to all the centralized controllers that are control targets of Integrated Centralized Control Web.
- (1) In the Schedule settings screen (Month or Week display), click [Weekly schedule].
- (2) In the Weekly schedule settings screen, click [Date range].
- (3) In the date range settings screen, enter the date ranges in which each weekly schedule (Weekly 1 to 5) will be effective.



- Note: On the date range setting screen, check the checkbox (🙋) to disable the date range setting of the checked weekly schedule. Note: If the "Schedule: Season setting" setting is set to "Not Available" in the initial settings, the date range settings cannot be used. For initial settings, refer to the Instruction Book (Initial Settings).
- Note: Ensure that the "Available" or "Not Available" settings for "Schedule: Season setting" for all connected centralized controllers match.

[3] Selecting a day of the week

Schedules can be set for each day of the week for each weekly schedule (Weekly 1 to 5).

- (1) In the Schedule settings screen, select one of the weekly schedule (Weekly 1 to 5).
- (2) Click the day to set the schedule. A screen to edit the schedules of the selected weekly schedule and the selected day of the week will appear.



[4] Creating or changing the schedule contents

(1) In the Edit schedule settings screen, click [Add] to create a new schedule, or click [Edit] to change an existing schedule. A schedule contents settings screen will appear.



(2) In the schedule contents settings screen, set the start time to apply to the schedule, set the operations to be scheduled, and then click [OK].

If [Optimized Start] is selected, the operation mode and the set temperature need to be set as well.



(3) After all schedule settings are completed, click [OK] on the Edit schedule settings screen.



Note: When setting a schedule for a block or all groups collectively, all operation modes are available for selection, but the available operation modes depend on the unit model. The units will not operate in the selected mode not supported by the units.

Note: No need to set schedules for all operations. Set one or more necessary operations.

Note: The operation items that will appear on the screen vary, depending on the equipment type.

Note: For details about settings of each operation, refer to section 2-1-5 "Advanced settings".

Note: About Optimized Start function

The Optimized Start function will start the units 5 to 60 minutes prior to the scheduled start time to reach the set temperature at the scheduled start time. To use this function, select [Optimized Start] on the schedule contents settings screen.

- · When the units start the first time after a power reset, the units will start operation 30 minutes before the scheduled start time.
- If the room temperature is measured by the return air temperature sensor on the air conditioning unit, the measured value may not be an accurate representation of the temperature in the room. When this is the case, use an external temperature sensor (PAC-SE40TSA) or remote controller sensor to measure the room temperature.
- [Optimized Start] can be selected only for air conditioning units and Air To Water units.



[5] Saving the schedules

(1) After the schedule settings are completed, click [Send] on the Schedule settings screen to send and save the settings to the centralized controllers.

To undo the changes made, click [Cancel].



Cancel Click to undo the changes made and close the Schedule settings screen.

Note: Clicking [Send] will send the schedule settings to the centralized controllers (AE-200/AE-50/EW-50). It may take a few minutes to complete the transmission, depending on the volume of the schedule contents.
2-3-3. Annual Schedule

Schedules can be set for public holidays or summer vacation.

Up to five operation patterns (Pattern 1 to 5) can be set for the 24 months including the current month, and total of 50 days can be allocated to the patterns.

[1] Selecting a target to which the schedule will be applied

(1) In the Floor Layout screen or group list, select a group icon(s) to which the schedule will be applied. Refer to [1] in 2-3-2 "Weekly Schedule" for details.

[2] Selecting a schedule pattern

Up to five operation patterns can be set.

- (1) In the Schedule settings screen (Month or Week display), click [Annual schedule pattern].
- (2) In the pattern settings screen, select a schedule pattern to set the schedule.
- (3) An Edit schedule settings screen will appear.



[3] Creating or changing the schedule contents

 In the Edit schedule settings screen, set the start time to apply to the schedule, set the operations to be scheduled, and then click [OK].
 Befer to [4] in 2.3.2 "Weekly Schedule" for details.

Refer to [4] in 2-3-2 "Weekly Schedule" for details.

[4] Allocating schedule patterns to special dates

Each schedule pattern can be allocated to the specified dates such as public holidays and summer vacation.

- (1) In the Schedule settings screen (Month or Week display), click the date to set a pattern.
- (2) Select the pattern to be allocated to the selected date.



[5] Saving the schedules

 After the schedule settings are completed, click [Send] on the Schedule settings screen to send and save the settings to the centralized controllers. To undo the changes made, click [Cancel].



Note: Clicking [Send] will send the schedule settings to the centralized controllers (AE-200/AE-50/EW-50). It may take a few minutes to complete the transmission, depending on the volume of the schedule contents.

2-3-4. Today's Schedule

Schedules can be set for the current day without modifying the weekly or annual schedules.

Note: It is not possible to delete the today's schedule and change it to the weekly or annual schedule.

[1] Selecting a target to which the schedule will be applied

(1) In the Floor Layout screen or group list, select a group icon(s) to which the schedule will be applied. Refer to [1] in 2-3-2 "Weekly Schedule" for details.

[2] Setting or changing the contents of the schedule

- (1) In the Schedule settings screen (Month or Week display), click the date of the current day. The current day is displayed with a blue frame.
- (2) Click [Today's schedule settings].
- (3) In the Edit schedule settings screen, set the start time to apply to the schedule, set the operations to be scheduled, and then click [OK].

Refer to [4] in 2-3-2 "Weekly Schedule" for details.

Note: In the Schedule settings screen, "Today" () is displayed on the date of the current day to which Today's schedule is set.



[3] Saving the schedules

 After the schedule settings are completed, click [Send] on the Schedule settings screen to send and save the settings to the centralized controllers. To undo the changes made, click [Cancel].



Note: Clicking [Send] will send the schedule settings to the centralized controllers (AE-200/AE-50/EW-50). It may take a few minutes to complete the transmission, depending on the volume of the schedule contents.

2-3-5. Copying existing settings, or creating a schedule based on other settings

[1] Copying existing settings of other group

The schedule settings can be copied among groups.

- (1) In the Floor Layout screen or group list, select the group whose schedule settings are to be copied, and then click [Copy] in the taskbar.
- (2) The schedule contents of the selected group will be copied, and the group icon will appear with an orange frame.
- (3) Select the group to which the copied schedule settings are to be pasted, and click [Paste]. The name of the group whose schedule settings have been copied appears under the [Copy] button.





Note: Schedules of a group cannot be copied to a different type of group.

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[2] Creating a schedule based on existing settings of other pattern/day of the week

When setting annual schedule patterns or setting schedules for each day of the week for weekly schedule, the schedule settings can be created based on existing settings of other pattern or other day of the week.

- (1) In the Edit schedule settings screen, click [Based on...].
- (2) In the [Based on...] screen, select the pattern or the day of the week whose schedule is to be based on.
- (3) The contents of the schedule that have been set for the selected pattern or the day of the week will appear in the Edit schedule settings screen.
- (4) Add or change the schedule contents, if necessary.
 - Annual schedule



2-4. Notice

2-4-1. Error List

Click [Notice] in the menu, and then click [Error List] to access the Error List screen. A list of units that are currently malfunctioning will appear.



Item	Description		
Controller	Display target units can be narrowed down by selecting a centralized controller.		
	Click to reset the errors at once.		
Reset All	Note: The units whose error has been reset will stop.		
	Note: Only the errors of the centralized controller selected in [Controller] will be reset.		
	The name of the group that the unit in error belongs to will appear.		
Group name	Note: The group name will not be displayed if the unit in error is a unit such as an outdoor unit or a system controller.		
Unit address	The centralized controller No. and address of the unit in error will appear.		
Unit address	Note: For address display, refer to 4 "Name Display" in Chapter 1.		
Error code	Note: For address display, refer to 4 "Name Display" in Chapter 1. The error code that corresponds to the error will appear. Click the error code to display the definition. Error code: 6920 Communication error - No response		
Reset	Click to reset each AHC error.		

2-4-2. Unit error log

Click [Notice] in the menu, and then click [Unit error log] to access the Unit error log screen.

Note: The latest 64 unit errors will appear for each AE-200/AE-50/EW-50.

Note: Unit errors of all AE-200/AE-50/EW-50 controllers will appear in a list.



Item	Description		
Controller	Display target error log can be narrowed down by selecting a centralized controller.		
Clear log	Click to clear the displayed unit error log of the centralized controller selected in [Controller].		
Error code	The error code that corresponds to the error will appear. Click the error code to display the definition.		
Error source unit address	The centralized controller No. and address of the unit in error will appear. Note: For address display, refer to 4 "Name Display" in Chapter 1.		
Error detection unit address	The address of the unit that detected the error will appear.		
Error occurrence date and time	The date and time when the error occurred will appear.		
Error recovery date and time	The date and time when the error was resolved will appear.		

2-4-3. Communication error log

Click [Notice] in the menu, and then click [Communication error log] to access the Communication error log screen. Note: The latest 64 communication errors are displayed for each AE-200/AE-50/EW-50.

Note: Communication errors of all AE-200/AE-50/EW-50 controllers will appear in a list.



Item	Description		
Controller	Display target error log can be narrowed down by selecting a centralized controller.		
Clear log	Click to clear the displayed communication error log of the centralized controller selected in [Controller].		
Error code	The error code that corresponds to the error will appear. Click the error code to display the definition.		
Error source unit address	The centralized controller No. and address of the unit in error will appear. Note: For address display, refer to 4 "Name Display" in Chapter 1.		
Error detection unit address	The address of the unit that detected the error will appear.		
Error occurrence date and time	The date and time when the error occurred will appear.		
Error recovery date and time	The date and time when the error was resolved will appear.		

2-4-4. Filter sign

A list of units whose filter sign is turned on can be displayed.

Click [Notice] in the menu, and then click [Filter sign] to access the Filter sign screen.



Item	Description		
Controller	Display target unit groups can be narrowed down by selecting a centralized controller.		
Group name	The name of the group that the unit whose filter sign is turned on belongs to will appear.		
Unit address	The centralized controller No. and address of the unit whose filter sign is turned on will appear. Note: For address display, refer to 4 "Name Display" in Chapter 1.		
Reset	Click to reset the filter sign of the group that the unit whose filter sign is turned on belor to. Note: Reset the filter sign after cleaning the filter.		
Reset All	Click to reset all filter signs of the centralized controller selected in [Controller] at once. Note: Reset the filter sign after cleaning the filter. Note: After the filter signs are reset, it takes up to an hour to clear the filter sign display on the local remote controllers. When the filter signs are reset from the local remote controllers, it takes up to an hour to clear the filter sign display on this screen.		

2-5. Settings

Click [Settings] in the menu to configure screen display settings, user registration, and other initial settings.



Setting item		Description		
	Notice display on Home screen	Set whether or not to display "Notice" on the Home screen.		
Screen display	Energy display on Home screen	Set whether or not to display "Energy Use Status" on the Home screen.		
settings	Display order of block/group/ address	Set whether the unit groups are displayed on the screen in the order of their addresses or names.		
	Building manager	Set login ID and password for a building manager.		
User registration	Tenant manager	Set login IDs, passwords, and management unit groups for tenant managers.		
	General user	Set login IDs, passwords, and management unit groups for general users.		
Initial	Date and Time Settings	Set the date and time for the centralized controllers that are managed by the Integrated Centralized Control Web.		
settings	License Registration	Register licences to activate various functions.		

2-5-1. Screen display settings

In [Screen display settings], configure the display settings.



[1] Notice display on Home screen

Set whether or not to display "Notice" on the Home screen. The factory default setting is "Show."



[2] Energy display on Home screen

Regarding the energy information display on the Home screen, select "Yearly," "Monthly," "Daily," or "Hide." The factory default setting is "Daily."



Note: Home screen display will vary, depending on the "Notice display" and "Energy display" settings.

No.	"Notice display" setting	"Energy display" setting
(1)	Show	Show (Yearly/Monthly/Daily)
(2)	Show	Hide
(3)	Hide	Show (Yearly/Monthly/Daily)
(4)	Hide	Hide



[3] Display order of block/group/address

Set whether the unit groups are displayed on the screen in the order of their addresses or names. The factory default setting is "Number."



When set to "Name"

Displayed in the order of

group names

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2-5-2. User registration

Login ID and password for a building manager can be set.

Also, login IDs, passwords, and management unit groups for tenant managers and general users can be set.



Note: The available functions differ depending on the user that logs in	Note	: The available	functions	differ	depending	on the	user that	at logs in.
---	------	-----------------	-----------	--------	-----------	--------	-----------	-------------

Function			Tenant manager	General user
Home	Floor Layout	V	_	_
	Show groups	V	V	V
	Measurement Status	V	-	_
Monitor/Operation	HWHP	V	V	V
	AHC Status	V	-	_
	Advanced settings	V	V	V
	Energy Use Status	V	V	_
.thu	Ranking	V	V	_
Energy Management	Target Value	V	V	_
	Peak Cut	V	-	-
1	Schedule	V	V	-
Schedule	Weekly schedule date range settings	V	_	_
	Error List	V	_	_
Notice	Unit error log/Communication error log	V	_	_
	Filter sign	V	_	_
	Screen display settings	V	-	_
0	User registration	V	_	_
Settings	Date and time settings	V	-	_
	License registration	V	_	_
	Send Mail Log	V	-	_
	Outdoor Unit Status	V	_	
Maintenance	Free Contact	V	_	_
	Gas Refrigerant Amount Check	-	-	_
	CSV Output	V	_	

[1] Building manager

In the building manager registration screen, user ID, user name, and password for a building manager can be set.



- (1) Click [Edit] to display the building manager registration screen.
- (2) In the building manager registration screen, enter the user ID, user name, and password for a building manager, and then click [OK].
 - Note: One building manager can be registered for an air conditioning system that are managed by the Integrated Centralized Control Web.
 - Note: The accessible unit groups for building managers cannot be specified because building managers can monitor and operate all unit groups.

Note: The user name and password are case-sensitive. The password must be in 3 to 10 alphanumeric characters. Note: User ID and password are required to log in.

[2] Tenant manager and general user

In the tenant manager registration screen, up to 200 tenant managers can be registered. In the general user registration screen, up to 2,000 general users can be registered. Set the unit groups that can be monitored and operated by each user.

Note: After creating a tenant manager and general user, contact the users with their user ID, password, and login URL.



- (1) Click [Add] to register a new tenant manager/general user, or click [Edit] to change the existing tenant manager/general user settings. The user registration screen will appear.
- (2) In the user registration screen, enter the user ID, user name, and password, select the accessible unit groups, and then click [OK].

Note: Only the unit groups specified here will be accessible when logged in with tenant manager/general user privileges. Note: The user name and password are case-sensitive. The password must be in 3 to 10 alphanumeric characters. Note: User ID and password are required to log in.

Note: General user name will be displayed when a smartphone is used.



2-5-3. Initial settings

In [Initial settings], date and time settings can be configured and licenses can be registered.



Date and Time Settings Set the date and time for the centralized controllers that are managed by the Integrated Centralized

 License Registration Register licenses.

[1] Date and Time Settings

In [Date and Time Settings], the current date and time can be set.

Enter the current date and time, and click [OK] to save the settings to the centralized controllers.

Current date	Date and Time Settings	
Current time	Current date 10/19/2015	
Daylight saving time setting Click to enable the daylight saving time setting.	Current time 10:59:51 Automatically adjust clock for daylight saving changes Applicable country setting Custom settings Custom settings	
	Cancel OK Cancel Click to cancel the settings and close the date and time settings screen.	OK Click to save the settings.

- (1) Enter the current date and time.
- (2) To adjust the daylight saving time automatically, check the [Automatically adjust clock for daylight saving changes] checkbox, click [Custom settings] on the left, and select the applicable country.

If the applicable country is not there, select [Custom settings] on the right instead to open the Custom settings screen, and configure the daylight saving time setting.



- Note: The date and time set on this screen will be sent to all AE-200/AE-50/EW-50 controllers that are managed by the Integrated Centralized Control Web, and be reflected to all air conditioning units connected to them.
- Note: Schedule settings are sent to the AE-200/AE-50/EW-50, based on the time of the PC that uses the Integrated Centralized Control Web.

If the current time is moved forward on this screen and the time differs from the PC time, the operation that was scheduled to take place during the time that was skipped will not be performed.

Note: When the daylight saving time is set, time difference may occur between the centralized controllers AE-200/AE-50/EW-50 and the PC, adversely affecting the schedule settings and energy management function. When setting the daylight saving time, be sure to set the same time for the PC time.

[2] License Registration

In [License Registration], register licenses for optional functions.

Please ask your dealer for how to purchase a license for optional functions.

Note: The license registration is required for all connected centralized controllers AE-200/AE-50/EW-50. Switch the centralized controller in [Controller] to register the license respectively.

	License registration for optional functions	
Optional function Select the optional function to be registered.	Controller AE01-1 1st Floor Centralized Controller	Controller Select a centralized controller to which the license is registered.
Current status This indicates whether the optional function is available for use.	Optional function (b)Charge Current status Available	
Model name and software — version	License number 1234 - 5678 - 1234 - 5678 - AAAA - AAAA Software version AE-200A 7.30(1.05)	——— License number entry field
	Register	Register Click to register the license.
	Close	

- (1) In [Optional function], select the optional function to be registered. The current availability will appear in the "Current status" section.
- (2) In [License number entry field], enter the license number and click [Register].In "Current status", "Available" will appear.If the registration is unsuccessful, verify that the selected optional function and the license number are correct.

Note: Alphabet "O" and "I" are not used for license number.

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2-6. Maintenance

Click [Maintenance] in the menu to check various maintenance settings.



	Setting item	Description	
Send Mail Lo	og	A list of error notification e-mail that have been sent can be checked. (E-mail settings must be configured in the initial settings.)	
Monitoring			
Status Free Contact		Input/output status of free contacts on the indoor units can be checked.	
Gas Refriger	ant Amount Check	Gas refrigerant amount can be checked.	
CSV Output		Operation data of air conditioning units for each centralized controller can be output in a CSV format.	
		Note: This button is not displayed on a tablet.	

2-6-1. Send Mail Log

In [Send Mail Log], a list of error notification e-mail that have been sent can be checked.

Error notification e-mail function is the function to send the error information to the specified e-mail addresses. To use this function, e-mail settings must be configured in the initial settings. Refer to the Instruction Book (Initial Settings) for details.



Item	Description		
Controller	Display target e-mail logs can be narrowed down by selecting a centralized controller.		
	Click to clear the e-mail log.		
Clear log	Note: Only the e-mail log of the centralized controller selected in [Controller] will be reset. To clear all logs, select "All controllers."		
Sent date and time	The date and time when the e-mail was sent will appear.		
	The centralized controller No. and address of the error source unit will appear.		
Error source unit address	Note: For address display, refer to 4 "Name Display" in Chapter 1.		
	Note: When an error occurs on the general equipment connected via DIDO controller (PAC-YG66DCA), the address of the DIDO controller will appear.		
Error code	The error code that corresponds to the error will appear.		
Error Status	Occurred: The e-mail was sent when an error occurred. Resolved: The e-mail was sent when the error was resolved.		
Sent Mail Status	Sent: The e-mail was successfully sent. Failed: The e-mail failed to be sent.		

2-6-2. Monitoring Status

In [Monitoring Status], "Outdoor Unit Status" and "Free Contact" can be checked.

[1] Outdoor Unit Status

In the Outdoor Unit Status screen, operators can check the capacity value, high pressure, and low pressure of each outdoor unit.

Click [Monitoring Status], and then click [Outdoor Unit Status].

Note: If AE-200/AE-50/EW-50 is started up with the outdoor units turned off, outdoor unit status may not appear. In this case, restart the AE-200/AE-50/EW-50.



Item	Description			
Controller	Display target outdoor units can be narrowed down by selecting a centralized controller.			
Capacity Value	The capacity value of the compressor on a given outdoor unit will appear.			
	Note: The capacity value of a sub outdoor unit will not appear.			
High Pressure	Refrigerant discharge pressure of the compressor on a given outdoor unit will appear.			
Low Pressure	Refrigerant suction pressure of the compressor on a given outdoor unit will appear.			
Outdoor unit icon	: Normal			
	: Communication error or unit error			
Outdoor unit address	The centralized controller No. and address of the outdoor unit will appear. Note: For address display, refer to 4 "Name Display" in Chapter 1.			

* When a communication error occurs, "--" will appear in the Capacity Value, High Pressure, and Low Pressure value fields.

* If the outdoor unit is a PUMY model of City Multi S-series, "--" will appear in the Capacity Value, High Pressure, and Low Pressure value fields.

* If the outdoor unit does not support a capacity display, "--" will appear in the Capacity Value field.

[2] Free Contact

The input/output status of free contacts on the indoor units can be checked.

Click [Monitoring Status], and then click [Free Contact].

Note: The indoor unit free contact settings must be made with the dipswitches on the indoor unit.



Item	Description				
Controller	Display target indoor unit free contact status can be narrowed down by selecting a centralized controller.				
Input Status	The input status (ON or OFF) of the free contacts CN32-2, CN32-3, CN51-2, and CN52-5 on the indoor unit will appear.				
Output Status	The output status (ON or OFF) of the free contacts CN52-2, CN52-3, and CN52-4 on the indoor unit will appear.				
Indoor unit icon	: Normal				
	: Communication error or unit error				
Indoor unit address	The centralized controller No. and address of the indoor unit will appear. Note: For address display, refer to 4 "Name Display" in Chapter 1.				

2-6-3. Gas Refrigerant Amount Check

On the Gas Refrigerant Amount Check screen, operators can check the outdoor units for proper gas refrigerant charge.

- Note: Only the outdoor units that support the Gas Refrigerant Amount Check function will appear on the screen.
- Note: During the Gas Refrigerant Amount Check, outdoor units will operate in a specific mode. The check will take between 30 minutes and 1 hour.



(1) To start a check for all outdoor units, click [Check All].

To start a check for a given outdoor unit, click [Start checking] in the row of the outdoor unit to be checked. The [Start checking] button will change to [Cancel checking] button when clicked. To stop the check, click [Cancel checking].

(2) The check will take between 30 minutes and 1 hour. Upon completion, check result will appear. Normal: Gas refrigerant charge is appropriate.

Lo: Gas refrigerant charge is low.

High: Gas refrigerant charge is high.

Unmeasurable: Gas refrigerant charge cannot be measured.

Note: The screen can be closed before a check is completed. The check results will be displayed next time this screen is opened.

2-6-4. CSV Output

Operation data, such as apportioning parameters, metering device data, and energy management data, can be output in a CSV format from the CSV Output screen.

Important

- File names, as well as date formats, delimiter characters, decimal separators, temperature units (°C, °F), MCP (PI controller) measurement units, and MCT (AI controller) measurement units (temperature, humidity) within the files output as CSV will use formats set as initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.
- Operation data can be output for each centralized controller. Outputting operation data for all centralized controllers at once is not possible.
- Output from tablet is not possible.

Note: Use Microsoft® Excel® 2007 or later to read a CSV file.

 Click [CSV Output] to download a tool "CSV File Download Tool" for carrying out CSV output from AE-200/AE-50/EW-50.

Note: Depending on the browser, a warning message may appear when downloading the tool for the first time. The following is a download method when Google Chrome is used.

- 1. Click [CSV Output] to display the screen below. Click [Advanced].
- 2. Click [Proceed to "IP address of the centralized controller" (unsafe)].

Your connection is not private Attackers might be trying to steal your information from 192.168.1.1 (for example, passwords, messages, or credit	Your connection is not private Anatas might be typing to analyour information from 192.166.11 (for example, passends, messages, or owell condy Mr.M.C.G.Y.A.M.OOT.J.MAD
cards), NET-BR, CERT, AUH-ORTY (INVALID	Anomatically report details of prostile security incidents to Google <u>Triang product</u> State and anomatically and an analysis Each to suffry
Adusted Back to safety	This server could not prove that it is 127.146.1.1 its security confident is not tracted by your computer's operating watconfiguration or an attacker intercepting your connection.
Advanced	Proceed to "IP address of th centralized controller" (unsa

3. A warning message will appear in the taskbar of the browser. Click [Keep] to download the tool.

4	This type of file can harm your computer. Do you want to keep AEcsvdl.jar anyway?	Keep	Discard
	Do you want to keep AEcsvol.jar anyway?		

- (2) Execute the saved "AEcsvdl.jar" to start up the CSV File Download Tool.
 - Note: If the "AEcsvdl.jar" file is associated with other applications, the CSV File Download Tool will not start up. Remove the association.
 - Note: If [Keep] is clicked, the "AEcsvdl.jar" file will be saved in the specified folder. In this case, double clicking the file will also start the CSV File Download Tool.

CSV File Download Tool

	AE-200/AE-50/EW-50 CSV file download tool (Ver. 2.00)	
Connection destination — (IP address or Host name)	AE-200/AE-50/EW-50 CSV file download tool Connection destination (IP address or Host name) 192.168.1.1 Delete histor	— Delete history
Save destination —	Save destination C:Users/Mitsubishi/Documents/AE Browse Output as CSV file	Browse
Charge Parameters —	Charge Parameters Metering device data	— Metering device data
Energy management data —		— Close
	Close	

(3) Specify the connection destination and the save destination, and click [Charge Parameters], [Metering device data], or [Energy management data].

A login screen will appear. Enter the user name and the password, and click [Login].

Note: Maintenance users set on the AE-200/AE-50/EW-50 can login. For maintenance users, refer to the Instruction Book (Initial Settings) for details.

Note: The factory default user name is "initial" and password is "init".

	Login
User name —	User name
Password –	
1 0000010	Password
	Login

(4) The selected data will be output in a CSV format to the specified save destination. Percentages of process completion will appear.

Note: Once you have successfully logged in, there is no need to login again every time you download data as long as the CSV File Download Tool remains open.

Note: It may take a few minutes to complete the download, depending on the data volume.



Item	Description				
Connection destination	Enter the IP address or host name of the AE-200/AE-50/EW-50 as a destination. The last nput value will appear every time the CSV File Download Tool is started up. The last 20 nput values will appear in the pulldown menu.				
	Note: If there is no history, "192.168.1.1" will appear.				
Delete history	Deletes all history in the pulldown menu.				
Save destination	Specify the destination to save the CSV file.				
Save destination	Note: The default destination will be "My Documents" folder in the login user folder.				
Browse	Click to display a dialog to select a folder where the CSV file will be saved.				

Item	Description				
	Click to download a CSV file of the charge parameters.				
	 File name "ChargeParameter"_[yyyy]-[mm]-[dd]"A"[Indoor unit address]-[Time period (1–5)].csv Note: Time periods 1 through 5 can only be set from TG-2000A or Initial Setting Tool. When shipped from the factory, only Time period 1 is settable. File output destination [Save destination]\[Serial No.]\"OperationalData"\"ChargeParameters"\[Date] File format 				
	Row	Item	Format		
	1st	File Type	201		
	2nd	Data range	Start date + "" + End date		
	3rd	Indoor unit address	"Address" + M-NET address		
Charge Parameters	4th	Item	"Date,SaveValue,ThermoTime,FanTime,SubHeaterTime"		
Charge Farameters	5th– 66th	Data *1*2*3	Date, Capacity-save value (min), Thermo-ON time (min), Fan operation time (min), Sub-heater-ON time (min) *4		
	*2 The v *3 Each *4 Even sub-f ■ File s 201 12/19/201 Address 3 Date,Save 12/19/201 12/20/201 12/22/201	value will not appear i file contains the data if the indoor unit is n heater-ON conditions ample	ot equipped with a sub heater, "Sub-heater-ON time" is counted when the are met, not when the sub heater actually turns on.		

Item	Description					
	Click to download a CSV file of the metering device data.					
	■ File name					
	<when (pac-yg60mca)="" a="" controller="" is="" pi="" used=""> "ChargeParameter"_[yyyy]-[mm]-[dd]"MCPA"[PI controller address]- [Time period (1–5)].csv</when>					
		<when (pi)="" a="" built-in="" input="" is="" pulse="" used=""> "ChargeParameter"_[yyyy]-[mm]-[dd]"MCP"-[Time period (1–5)].csv</when>				
	Note		rough 5 can only be set from TG-2000A or Initial Setting Tool. When factory, only Time period 1 is settable.			
		output destination e destination]\[Ser	rial No.]\"OperationalData"\"ChargeParameters"\[Date]			
	File f		E			
	Row	ltem	Format			
	1st	File Type	202			
	2nd	Data range	Start date + "-" + End date			
	3rd	МСР	<pre><when (pac-yg60mca)="" a="" controller="" is="" pi="" used=""></when></pre>			
Metering device data			<when (pi)="" a="" built-in="" input="" is="" pulse="" used=""> "MCP" + "" + Time period (1-5)</when>			
	4th	Item	"No.,Date,Count value(Ch1),Count value(Ch2),Count value(Ch3),Count value(Ch4)"			
	5th– 66th Data *1*2	Data *1*2*3*4	<when (pac-yg60mca)="" a="" controller="" is="" pi="" used=""> MCP address + Time period, Date, MCP 1, MCP 2, MCP 3, MCP 4</when>			
			<when (pi)="" a="" built-in="" input="" is="" pulse="" used=""> Time period, Date, MCP 1, MCP 2, MCP 3, MCP 4</when>			
	 *1 Each value is the cumulative value between the start date and the end date. *2 Each value is between 0.00 and 999999.99. If the value exceeds the maximum value, it will wrap around to zero. *3 The value will not appear if the data does not exist. *4 Each file contains the data of up to 62 days. File sample 					
	202 12/19/2013-1/10/2014 MCP 50-1 No. Date, Count value(Ch1), Count value(Ch2), Count value(Ch3), Count value(Ch4) 501, 12/19/2013, 190889.43, 872411.43, 227424.88, 55515.50 501, 12/20/2013, 190899.52, 872442.12, 227428.63, 55526.70 501, 12/21/2013, 190995.22, 872442.23, 227435.74, 55537.90 501, 12/22/2013, 190910.38, 878449.77, 227448.19, 55549.84 501, 01/10/2014, 200014.38, 87950.36, 227925.19, 60111.63					

Item	Description				
	Click to download a CSV file of the energy management data. The "Select energy management data source" window will pop up. Select a data type and specify the data- acquisition period to acquire the data. Refer to section 2-6-4 "CSV Output" [1] "Energy Management Data List" for details about the data that can be output in a CSV format.				
	Data type	Select [5-minute intervals], [30-minute intervals], [1-month intervals], [1- day intervals], or [1-year intervals].			
		Specify the date period to acquire the data. Note: The date range that can be specified will vary, depending on the item selected in the [Data type] field. Note: If [1-month intervals] or [1-year intervals] is selected in the [Data type]			
Energy management	Data-acquisition period	 Note: In [1-Inforth Intervals] of [1-year intervals] is selected in the [Data type] field, the data-acquisition period cannot be specified. Note: Only the data for the period during which the AE-200/AE-50/EW-50 was powered on will be output. The data for the period during which the AE-200/AE-50/EW-50 was powered off will not be output. 			
data	Acquire data	Click to output the CSV file based on the selected criteria.			
	 File name Data type: 5-minute intervals "EnergyManagement"_"5MIN"_[YYYY]-[MM]-[DD]_[yyyy]-[mm]-[dd].csv Data type: 30-minute intervals "EnergyManagement"_"30MIN"_[YYYY]-[MM]-[DD]_[yyyy]-[mm]-[dd].csv Data type: 1-day intervals "EnergyManagement"_"1DAY"_[YYYY]-[MM]-[DD]_[yyyy]-[mm]-[dd].csv Data type: 1-month intervals "EnergyManagement"_"1MONTH"_[YYYY]-[MM]_[yyyy]-[mm].csv 				
		ent"_"1YEAR"_[YYYY]-[yyyy].csv			
	File-name contents				
		Start year			
	[MM] [DD]	Start month Start date			
	[УУУУ]	End year			
	[mm]	End month			
	[dd]	End date			

Item	Description			
	[Save Note: File for	If the AE-200/AE destination is [Sa [Date].	erial No.]\"OperationalData"\"EnergyManageme -50/EW-50 software version is before Ver. 7.2, the ave destination]\[Serial No.]\"OperationalData"\"Er	e file output
	Row	Item	Format	
	1st	File Type	501	
	2nd	Data range	Start date + "" + End date	
	3rd	Item *1*2	*DateTime,Data1(51),Data1(100),Data2(51),Data2(100), Data3(51),Data3(100),OutdoorTemp(51),OutdoorTemp(100), CoolSetTemp(1),CoolSetTemp(50),HeatSetTemp(1),HeatSetTemp(50), RoomTemp(1),RoomTemp(50),MCP1(0),MCP1(50), MCP2(0),MCP2(50),MCP3(0),MCP3(50),MCP4(0),MCP4(50), MCT1(1),MCT1(50),MCT2(1),MCT2(50), AHC1(201),AHC1(250),AHC2(201),AHC2(250), MCP1,MCP2,MCP3,MCP4*3"	
Energy management data	4th	Measurement unit	Item	Unit
			Data1, Data2, Data3	-
			OutdoorTemp, CoolSetTemp, HeatSetTemp, RoomTemp	°C, °F
			MCP (PI controller/Built-in Pulse Input (PI))	kWh, m3, MJ, Blank
			MCT (AI controller)	°C, °F, %
			AHC (Advanced HVAC CONTROLLER)	°C, °F
	5th– 17860th Data *1*2*4*5	Date and time, Data 1 (51), (100), Data 2 (51), (100), Data 3 (51), (100), Outdoor temperature (51), (100),Cooling set temperature (1), (50), Heating set temperature (1), (50),Room temperature (1), (50), MCP 1 (1), (50), MCP 2 (1), (50), MCP 3 (1), (50), MCP 4 (1), (50), MCT 1 (1), (50), MCT 2 (1), (50),AHC temperature 1 (201), (250), AHC temperature 2 (201), (250), MCP 1, MCP 2, MCP 3, MCP 4		
	*2 The nu *3 The me MCP4, *4 The va	mbers in the pare easurement value and the addresse lue will not appea	er "MCP" and "MCT" indicate channel No. entheses indicate M-NET addresses. e of the built-in Pulse Input (PI) to AE-200/AE-50/EW- es are not displayed. Ir if the data does not exist. 17856 data (2-month worth of data).	50 is only MCP1–

Item			Description		
	[Data type: 30-minute intervals]				
	Row Item Format				
	1st	File Type	502		
	2nd	Data range	Start date + "" + End date		
	3rd	Item *1*2	"DateTime,Data1(51),Data1(100),Data2(51),Data2(100), Data3(51),Data3(100),OutdoorTemp(51),OutdoorTemp(100), CoolSetTemp(1),CoolSetTemp(50),FanTime(1),FanTime(50), RoomTemp(1),CoolTime(50),FanTime(1),FanTime(50), ToolTime(1),CoolTime(50),HeatTime(1),HeatTime(50), ThermoTime(1),ThermoTime(50),CoolThermoTime(1),CoolThermoTime(50), HeatThermoTime(1),HeatThermoTime(50), ThermoCount(1),ThermoCount(50), SaveValue(1),SaveValue(50),CoolSaveValue(1),CoolSaveValue(50), HeatSaveValue(1),HeatSaveValue(50), ApporionedElectricEnergy(1),ApporionedElectricEnergy(50), MCP1(0),MCP1(50),MCP2(0),MCP3(50),MCP3(50), MCP4(0),MCP4(50),MCT1(1),MCT1(50),MCT2(1),MCT2(50), AHC1(201),AHC1(250),AHC2(201),AHC2(250), MCP1,MCP2,MCP3,MCP4*3"		
			Item	Unit	
			ApportionedElectricEnergy	kWh	
			ThermoCount, Data1, Data2, Data3	-	
	4th	Measurement unit	OutdoorTemp, CoolSetTemp, HeatSetTemp, RoomTemp	°C, °F	
Energy management			FanTime, CoolTime, HeatTime, ThermoTime, CoolThermoTime, HeatThermoTime, SaveValue, CoolSaveValue, HeatSaveValue	Minute	
data			MCP (PI controller/Built-in Pulse Input (PI))	kWh, m3, MJ, Blank	
			MCT (AI controller)	°C, °F, %	
			AHC (Advanced HVAC CONTROLLER)	°C, °F	
	5th– Data 37204th *1*2*4*5*6*7		Date and time, Data 1 (51), (100), Data 2 (51), (100), Data 3 (51), (100), Outdoor temperature (51), (100), Cooling set temperature (1), (50), Heating set temperature (1), (50), Room temperature (1), (50), Fan operation time (1), (50), Cooling operation time (1), (50), Heating operation time (1), (50), Thermo-ON time (1), (50), Cooling Thermo-ON time (1), (50), Heating Thermo-ON time (1), (50), Number of Thermo-ON/OFF (1), (50), Capacity-save value (1), (50), Cooling capacity-save value (1), (50), Heating capacity-save value (1), (50), Apporioned electric energy (1), (50), MCP 1 (1), (50), MCP 2 (1), (50), MCP 3 (1), (50), MCP 4 (1), (50), MCT 1 (1), (50), MCT 2 (1), (50), AHC temperature 1 (201), (250), AHC temperature 2 (201), (250), MCP 1, MCP 2, MCP 3, MCP 4		
	 *1 The numbers shown after "MCP" and "MCT" indicate channel No. *2 The numbers in the parentheses indicate M-NET addresses. *3 The measurement value of the built-in Pulse Input (PI) to AE-200/AE-50/EW-50 is only MCP1–MCP4, and the addresses are not displayed. *4 "Outdoor temperature," "Cooling set temperature," "Heating set temperature," and "Room 				
	 *5 "MCT 1" and "MCT 2" in the data are the temperature or humidity values obtained every hour and half hour. 				
	*6 The value will not appear if the data does not exist.*7 Each file contains up to 37200 data (25-month worth of data).				

Item	Description						
	ls]						
	Row	Item	Format				
	1st	File Type	503				
	2nd	Data range	Start date + "-" + End date				
	3rd	Item *1*2	"Date,Data1(51),Data1(100),Data3(51),Data3(100), OutdoorTemp(51),OutdoorTemp(100),CoolSetTemp(1),CoolSetTemp(50), HeatSetTemp(1),HeatSetTemp(50),RoomTemp(1),RoomTemp(50), FanTime(1),FanTime(50),CoolTime(1),CoolTime(50), CoolThermoTime(1),CoolThermoTime(50), HeatTime(1),HeatThermoTime(50), HeatThermoTime(1),HeatThermoTime(50), SaveValue(1),SaveValue(50),CoolSaveValue(1),CoolSaveValue(50), HeatSaveValue(1),HeatSaveValue(50), ApporionedElectricEnergy(1),ApporionedElectricEnergy(50), TargetElectricEnergy(1),TargetElectricEnergy(50), MCP1(0),MCP1(50),MCP2(0),MCP2(50),MCP3(5), MCP4(0),MCP4(50),AHC2(201),AHC2(250), MCP1(201),AHC1(250),AHC2(201),AHC2(250),				
			Item	Unit			
			ApportionedElectricEnergy, TargetElectricEnergy	kWh			
Energy management data		Measurement unit	Data1, Data3	-			
	4th		OutdoorTemp, CoolSetTemp, HeatSetTemp, RoomTemp	°C, °F			
			FanTime, CoolTime, HeatTime, ThermoTime, CoolThermoTime, HeatThermoTime, SaveValue, CoolSaveValue, HeatSaveValue	Minute			
			MCP (PI controller/Built-in Pulse Input (PI))	kWh, m3, MJ, Blank			
			MCT (Al controller)	°C, °F, %			
			AHC (Advanced HVAC CONTROLLER)	°C, °F			
	5th– 779th	Data *1*2*4*5*6*7					
	 *1 The numbers shown after "MCP" and "MCT" indicate channel No. *2 The numbers in the parentheses indicate M-NET addresses. *3 The measurement value of the built-in Pulse Input (PI) to AE-200/AE-50/EW-50 is only MCP1–MCP4, and the addresses are not displayed. *4 "Outdoor temperature," "Cooling set temperature," "Heating set temperature," and "Room temperature" in the data are the average daily values of the temperature values obtained every how. *5 "MCT 1" and "MCT 2" in the data are the average daily temperature or humidity values obtained every hour. *6 The value will not appear if the data does not exist. 						

Item	Description					
	[Data type: 1-month intervals]					
	Row	Item	Format			
	1st	File Type	504			
	2nd	Data range	Start year and month + "-" + End year and month			
	3rd	Item *1*2	"Month,Data1(51),Data1(100),Data3(51),Data3(100), OutdoorTemp(51),OutdoorTemp(100),CoolSetTemp(1),CoolSetTemp(50), HeatSetTemp(1),HeatSetTemp(50),RoomTemp(1),RoomTemp(50), FanTime(1),FanTime(50),CoolTime(1),CoolTime(50), HeatTime(1),HeatTime(50),ThermoTime(50), CoolThermoTime(1),CoolThermoTime(50), HeatThermoTime(1),HeatThermoTime(50), SaveValue(1),HeatThermoTime(50), SaveValue(1),HeatSaveValue(50),CoolSaveValue(1),CoolSaveValue(50), HeatSaveValue(1),HeatSaveValue(50), ApporionedElectricEnergy(1),ApporionedElectricEnergy(50). TargetElectricEnergy(1),TargetElectricEnergy(50), MCP1(0),MCP1(50),MCP2(0),MCP2(50),MCP3(0),MCP3(50), MCP4(0),MCP4(50),AHC2(201),AHC2(250), MCP1(201),AHC1(250),AHC2(201),AHC2(250), MCP1,MCP2,MCP3,MCP4'3"			
			Item	Unit		
			ApportionedElectricEnergy, TargetElectricEnergy	kWh		
		Measurement unit	Data1, Data3	-		
Energy management	4th		OutdoorTemp, CoolSetTemp, HeatSetTemp, RoomTemp	°C, °F		
			FanTime, CoolTime, HeatTime, ThermoTime, CoolThermoTime, HeatThermoTime, SaveValue, CoolSaveValue, HeatSaveValue	Minute		
data			MCP (PI controller/Built-in Pulse Input (PI))	kWh, m3, MJ, Blank		
			MCT (Al controller)	°C, °F, %		
			AHC (Advanced HVAC CONTROLLER)	°C, °F		
	5th–29th	Data *1*2*4*5*6*7	yyyy/mm, Data 1 (51), (100), Data 3 (51), (100), Outdoor temperature (51), (100), Cooling set temperature (1), (50), Heating set temperature (1), (50), Room temperature (1), (50), Fan operation time (1), (50), Room temperature (1), (50), Fan operation time (1), (50), Room temperature (1), (50), Cooling Thermo-ON time (1), (50), Thermo-ON time (1), (50), Cooling Thermo-ON time (1), (50), Heating Thermo-ON time (1), (50), Capacity-save value (1), (50), Cooling capacity-save value (1), (50), Heating capacity-save value (1), (50), Apporioned electric energy (1), (50), Target electric energy (1), (50), MCP 1 (1), (50), MCP 2 (1), (50), MCP 3 (1), (50), MCP 4 (1), (50), MCT 1 (1), (50), MCT 2 (1), (50), AHC temperature 1 (201), (250), AHC temperature 2 (201), (250), MCP 1, MCP 2, MCP 3, MCP 4			
	 *1 The numbers shown after "MCP" and "MCT" indicate channel No. *2 The numbers in the parentheses indicate M-NET addresses. *3 The measurement value of the built-in Pulse Input (PI) to AE-200/AE-50/EW-50 is only MCP1–MCP4, and the addresses are not displayed. *4 "Outdoor temperature," "Cooling set temperature," "Heating set temperature," and "Room temperature" in the data are the average monthly values of the average temperature values obtained every day. *5 "MCT 1" and "MCT 2" in the data are the average monthly values of the average temperature or humidity values obtained every day. *6 The value will not appear if the data does not exist. 					

Item	Description						
[Data type: 1-year intervals]							
	Row	Item	Format				
	1st	File Type	505				
	2nd	Data range	Start year + "-" + End year "Year,Data1(51),Data1(100),Data3(51),Data3(100), FanTime(1),FanTime(50),CoolTime(1),CoolTime(50), HeatTime(1),HeatTime(50),ThermoTime(1),ThermoTime(50), CoolThermoTime(1),CoolThermoTime(50), HeatThermoTime(1),CoolThermoTime(50), HeatThermoTime(1),HeatThermoTime(50),SaveValue(1),SaveValue(50), CoolSaveValue(1),CoolSaveValue(50), HeatSaveValue(1),CoolSaveValue(50), ApporionedElectricEnergy(1),ApporionedElectricEnergy(50) TargetElectricEnergy(1),TargetElectricEnergy(50), MCP1(0),MCP1(50),MCP2(0),MCP2(50),MCP3(0),MCP3(50), MCP4(0),MCP4(50), MCP4(D),MCP2,MCP4*3"				
	3rd	Item *1*2					
	4th	Measurement unit	Item	Unit			
			ApportionedElectricEnergy, TargetElectricEnergy	kWh			
Energy management			Data1, Data3	-			
data			FanTime, CoolTime, HeatTime, ThermoTime, CoolThermoTime, HeatThermoTime, SaveValue, CoolSaveValue, HeatSaveValue	Minute			
			MCP (PI controller/Built-in Pulse Input (PI))	kWh, m3, MJ, Blank			
	5th–9th	Data *1*2*4*5	yyyy, Data 1 (51), (100), Data 3 (51), (100), Fan operation time (1), (50), Cooling operation time (1), (50), Heating operation time (1), (50), Thermo-ON time (1), (50), Cooling Thermo-ON time (1), (50), Heating Thermo-ON time (1), (50), Capacity-save value (1), (50), Cooling capacity-save value (1), (50), Heating capacity-save value (1), (50), Apporioned electric energy (1), (50), Target electric energy (1), (50), MCP 1 (1), (50), MCP 2 (1), (50), MCP 3 (1), (50), MCP 4 (1), (50), MCP 1, MCP 2, MCP 3, MCP 4				
	 *1 The numbers shown after "MCP" and "MCT" indicate channel No. *2 The numbers in the parentheses indicate M-NET addresses. *3 The measurement value of the built-in Pulse Input (PI) to AE-200/AE-50/EW-50 is only MCP1–MCP4, and the addresses are not displayed. *4 The value will not appear if the data does not exist. *5 Each file contains up to 5 data (5-year worth of data). 						
Close	Click to close the CSV File Download Tool.						

[1] Energy Management Data List

"Table: Data items" below summarizes the energy-control-related items that can be output in a CSV format, their measurement units, and their data ranges for each data type.

"Table: Data period" below summarizes how many months/years worth of data each CSV file can contain.

11-21-1	lt	Data type (intervals)					Measurement	Dete
Unit type	Item	5-minute	30-minute	1-day *6	1-month *7	1-year *8	unit	Data range *11
	Data 1 *1	V	V	V	V	V	-	0-999999.99
	Data 2 *1	V	V				-	0–9999.99
Outdoor unit	Data 3 *1	V	V	V	V	V	-	0–99.99
	Outdoor temperature	V	V *2	V *3	V *4		°C, °F	-100.0–1000.0
	Cooling set temperature	V	V *2	V *3	V *4		°C, °F	-100.0–1000.0
	Heating set temperature	V	V *2	V *3	V *4		°C, °F	-100.0–1000.0
	Room temperature	V	V *2	V *3	V *4		°C, °F	-100.0–1000.0
	Fan operation time		V *9	V *10	V *10	V *10	Minute	0–2147483647
	Cooling operation time		V *9	V *10	V *10	V *10	Minute	0–2147483647
	Heating operation time		V *9	V *10	V *10	V *10	Minute	0–2147483647
	Thermo-ON time		V *9	V *10	V *10	V *10	Minute	0–2147483647
Indoor unit	Cooling Thermo-ON time		V *9	V *10	V *10	V *10	Minute	0–2147483647
	Heating Thermo-ON time		V *9	V *10	V *10	V *10	Minute	0–2147483647
	Number of Thermo-ON/OFF *5		V *9				-	0–2147483647
	Capacity-save value		V *9	V *10	V *10	V *10	Minute	0–21474836.47
	Cooling capacity-save value		V *9	V *10	V *10	V *10	Minute	0–21474836.47
	Heating capacity-save value		V *9	V *10	V *10	V *10	Minute	0–21474836.47
	Apportioned electric energy		V *9	V *10	V *10	V *10	kWh	0–999999.9999
	Target electric energy			V *10	V *10	V *10	kWh	0–214748.3647
	MCP 1	V *9	V *9	V *10	V *10	V *10	kWh, m3, MJ, Blank	0–999999.99
MCP (PI controller/ Built-in Pulse Input (PI))	MCP 2	V *9	V *9	V *10	V *10	V *10	kWh, m3, MJ, Blank	0–999999.99
	MCP 3	V *9	V *9	V *10	V *10	V *10	kWh, m3, MJ, Blank	0–999999.99
	MCP 4	V *9	V *9	V *10	V *10	V *10	kWh, m3, MJ, Blank	0–999999.99
МСТ	MCT 1	V	V *2	V *3	V *4		°C, °F, %	-100.0–1000.0
(AI controller)	MCT 2	V	V *2	V *3	V *4		°C, °F, %	-100.0–1000.0
	AHC temperature 1	V	V *2	V *3	V *4		°C, °F	-100.0–1000.0
AHC -	AHC temperature 2	V	V *2	V *3	V *4		°C, °F	-100.0–1000.0

Table: Data items

*1 The values are only for factory use. Do not use the values as reference.

*2 The values are the temperature or humidity values obtained every hour and half hour.

*3 The values are the average daily values of the temperature or humidity values obtained every hour.

*4 The values are the average monthly values of the average temperature or humidity values obtained every day.

*5 "Number of Thermo-ON/OFF" is the number of times the unit has gone from Thermo-OFF to Thermo-ON.

*6 If the data contains the data for the current day, the data will be output that were collected up to the point of time when the CSV file was downloaded.

*7 The data for the current month will contain the data that were collected up to the point of time when the CSV file was downloaded.

*8 The data for the current year will contain the data that were collected up to the point of time when the CSV file was downloaded.

*9 Each value is a cumulative value after the start of operation. If the value exceeds the maximum value, it will wrap around to zero.

*10 Each value is a total value for each time period (1-day, 1-month, or 1-year).

*11 The number of digits that will be shown after the decimal point varies with the data item. For example, if the data range is "0–99.99," two digits after the decimal point will be shown.

Data type (intervals)	Data period
5-minute	Last 2 months
30-minute	Last 25 months
1-day	Last 25 months
1-month	Last 25 months
1-year	Last 5 years

Table: Data period

If logged in with tenant manager privileges, Integrated Centralized Control Web monitoring and operating functions, energy management and schedule functions can be used.

Log in with tenant manager privileges to display the Monitor/Operation screen.

Login URL: http://[IP address of the login destination centralized controller AE-200/EW-50]/control/index.html

- Note: For how to log in to the Integrated Centralized Control Web using a PC or tablet, refer to 3 "Logging in to the Integrated Centralized Control Web" in Chapter 1.
- Note: Login processing may require approximately 20 seconds. Also, switching between pages sometimes takes approximately 3 seconds. More time may be required, depending on your communications environment, terminal functionality, and the number of devices in the managed air conditioning unit group.
- Note: Consult with the building manager for the ID and password required for login.



[1] Menu

Monitor/Operation	Monitor/Operation	Displays a screen to monitor and operate the operation conditions of each unit group.		
Energy Management Energy Management		Displays the energy use status of each unit group.		
Schedule		Sets the schedule operations for each unit group.		

[2] Operation status of each unit group

A list of unit groups set for login tenant manager management appears.

- Note: Up to 200 tenant managers can be registered in the air conditioning control system of Integrated Centralized Control Web.
- Note: Tenant manager settings can be configured on the Integrated Centralized Control Web. Refer to section 2-5-2 "User registration" in Chapter 2 for settings methods.
- Note: Only the unit groups set for tenant manager management can be monitored and operated.
- Example) Range of management for when tenant managers set for Company A, Company B, and Company C respectively



[3] Current date and time

This displays the time of the PC on which Integrated Centralized Control Web is used.

Note: Scheduled tasks are executed as per the time on the centralized controller.

Note: Schedule setting and date selection/display for energy management are as per the time on the PC.

Note: Ensure that the time on the Integrated Centralized Control Web and on the managed centralized controller match when using the Integrated Centralized Control Web. Refer to 2-5-3 [1] "Date and Time Settings" in Chapter 2 for details on ensuring these match.

1. Usage

This section explains how to monitor and operate the air conditioning units, LOSSNAY units, Air To Water (PWFY) units, general equipment, and HWHP (CAHV, CRHV) units that are connected to the AE-200/AE-50/EW-50.

1-1. Monitor/Operation

1-1-1. Screen sequence



1-1-2. Group icons

Each group icon indicates the operation condition of the group. Click the icon, and then click [Advanced] to bring up the operation settings screen.

[1] Air conditioning unit group

ON	OFF	Error	Filter sign ON *1 *15	Interlocked LOSSNAY ON *2
Interlocked LOSSNAY OFF *3	Schedule set	Schedule disabled	Energy-saving ON *4 *10	Setback ON *8
		0	* / *	
Unit unknown ^{*9}	Occupied/Vacant *5 *6 *15	Bright/Dark *7 *8 *15	Room temperature display *11 *15	Room humidity display *12 *13 *15
2	(blue) (gray)	(yellow) (gray)	(red) 25.0°C	(blue) 69%



*1 Whether or not to display the filter sign ([ON], [OFF]) can be set in the initial settings.

*2 If the LOSSNAY unit is interlocked with the operation of Mr. Slim units, "Interlocked LOSSNAY ON" icon will appear, even when the LOSSNAY unit is operated individually.

(Applicable M-NET adapter model: PAC-SF48/50/60/70/80/81MA-E)

- *3 If a LOSSNAY unit is interlocked with the operation of indoor units in multiple groups, the LOSSNAY unit may be in operation, even when the "Interlocked LOSSNAY OFF" icon is displayed.
- *4 The "Energy-saving ON" icon will appear while the Peak Cut control is performed. Even when the operation of the group is stopped due to the Peak Cut control, the icon will appear.
- *5 The Occupancy/Vacancy status icon will appear only when the remote controller in the group has an occupancy sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA)) The Occupancy/Vacancy status icon will appear only when [] (blue), [] (gray), or [] /] (blue/gray) is selected in the initial settings.
- *6 The Occupancy/Vacancy status icon takes priority over the "Interlocked LOSSNAY ON" and "Interlocked LOSSNAY OFF" icons.
- *7 The Brightness/Darkness status icon will not appear only when the remote controller in the group has a brightness sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA)) The Brightness/Darkness status icon will appear only when [] (yellow), [] (gray), or [] /] (yellow/gray) is selected in the initial settings.
- *8 The "Setback ON" icon takes priority over the Brightness/Darkness status icon.
- *9 The "Unit unknown" icon will stay when the AE-200/AE-50/EW-50 cannot be recognized after startup. Check for proper connection of the air conditioning units and proper group settings.
- *10 The "Energy-saving ON" icon takes priority over the "Room temperature display" and "Room humidity display" icons.
- *11 Display option of the room temperature ([Always show], [Show during operation], [Hide]) can be set in the initial settings.
- *12 The "Room humidity display" icon will appear only when the remote controller in the group has a humidity sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA))
- *13 Whether or not to display the humidity ([ON], [OFF]) can be set in the initial settings.
- *14 The "Hold ON" icon is displayed for the AE-200A/AE-50A/EW-50A, but not for the AE-200E/AE-50E/EW-50E.
- *15 Initial settings can be configured in the basic settings screen on the Initial Setting Tool, LCD, or the Web browser for initial settings. Refer to the Instruction Book (Initial Settings) for details.
[2] LOSSNAY unit (ventilator) group

ON	OFF	Error	Filter sign ON *1 *6	Schedule set *3
*	*	*		0
Schedule disabled *3	Energy-saving ON *2	Night Purge ON *3	Hold ON *7	
2	* /*	(blue)		

[3] Air To Water (PWFY) unit group and HWHP (CAHV, CRHV) unit group

ON	OFF	Error	Schedule set	Schedule disabled
			0	8
Energy-saving ON *2	Water temperature display *4	Hold ON *7		
	(red) 67°C			

[4] General equipment group

ON	OFF	Error	Schedule set *5 *6	Schedule disabled
			0	0



*1 Whether or not to display the filter sign ([ON], [OFF]) can be set in the initial settings.

- *2 The "Energy-saving ON" icon will appear while the Peak Cut control is performed. Even when the operation of the group is stopped due to the Peak Cut control, the icon will appear. This icon will not appear for the HWHP (CAHV, CRHV) unit groups.
- *3 If Schedule is set during Night Purge operation, then the order of priority for display will be "Night Purge ON" → "Schedule set". Even if Schedule is disabled, the order of priority for display will be "Night Purge ON" → "Schedule disabled".
- *4 The "Water temperature display" icon will not appear for the HWHP (CAHV, CRHV) unit groups.
- *5 If any schedule setting is applied to a DIDO controller whose prohibition setting is enabled ("Allow operations" is set to [No operations] on the group settings screen in the initial settings), the "Schedule set" icon will appear, but the scheduled operations will not be performed. Refer to the Instruction Book (Initial Settings) for settings methods
- *6 Initial settings can be configured in the basic settings screen on the Initial Setting Tool, LCD, or the Web browser for initial settings. Refer to the Instruction Book (Initial Settings) for details.
- *7 The "Hold ON" icon is displayed for the AE-200A/AE-50A/EW-50A, but not for the AE-200E/AE-50E/EW-50E.
- Note: Icons can be changed in the group settings screen in the initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

1-1-3. Monitoring the operation status

This section explains how to monitor the operation status of units.

[1] Air conditioning unit, LOSSNAY unit, Air To Water (PWFY) unit, and general equipment groups

Click [Monitor/Operation] in the menu, and then click [Show groups] to display the operation status of unit groups.



The operation mode currently in use is displayed in "Operation mode".

Air conditioning unit group

Cool	Dry	Fan	Heat	Auto	Auto (Cool)	Auto (Heat)	Setback
Ø	Ô	33	*	Ø	3	2	96

· LOSSNAY unit (ventilator) group



• Air To Water (PWFY) unit group

Heating	Heating ECO	Hot Water	Anti-freeze	Cooling
*	C	ĥ	I	Ô

Note: In [Controller], it is possible to narrow down the unit groups for group display into "Centralized controller units," "Block units," and "Energy management block units."

- Note: The selection screen displays the centralized controllers to which unit groups set for tenant manager management (in section 2-5-2 "User registration" in Chapter 2) are connected and the blocks and energy management blocks of unit groups set for tenant manager management.
- Note: For how to configure centralized controller name setting, block and energy management block settings, and name settings, refer to the Instruction Book (Initial Settings).
- Note: The group name can be displayed using up to 10 double-byte, or 10 to 18 single-byte characters. The number of characters that can be displayed differs depending on character type. Name setting is carried out through initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

Centralized controller selection	Block selection	Energy management block selection
Controller	Controller	Controller
▼ Controller	► Controller	Controller
	▼ Block	▶ Block
All controllers	AE01 1st Floor Centralized Controller	▼ Energy mgmt block
AE01 1st Floor Centralized Controller		AE01 1st Floor Centralized Controller
AE01-1 2nd Floor Expansion Controller	Administration Dept.	
AE01-2 3rd Floor Expansion Controller	Accounting Dept.	Company A
AE02 4th Floor Centralized Controller	Unregistered Blocks	Company A Facility
	and the second sec	Energy mgmt block01-2-004
\sim		
► Block	×	
 Energy mgmt block 	► Energy mgmt block	\sim
Cancel	Cancel OK	Cancel OK
Centralized controller name	Block name	Energy management block name

* Example of narrowing down the range in [Controller]



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[2] HWHP (CAHV, CRHV) unit group

Click [Monitor/Operation] in the menu, and then click [HWHP] to display the operation status of HWHP (CAHV, CRHV) unit groups.

Note: [HWHP] will not appear if no HWHP (CAHV, CRHV) units have been registered to any group. Note: Fan mode will appear only for CAHV units. Brine temperature will appear only for CRHV units.



The operation mode currently in use is displayed in "Operation mode".

• HWHP (CAHV, CRHV) unit group

Heating	Heating ECO	Hot Water	Anti-freeze
*	C	را ل	

1-1-4. Selecting the icons of the groups to be operated

In the group list, select the icon(s) of the group(s) to be operated as explained below.

[1] Selecting group icons

(1) Selecting unit group(s) that are managed by tenant managers

In the group list, click the icon(s) of the group(s) you want to operate.
 The selected group icon(s) will appear with a checkmark and a dark blue frame.
 Click again to deselect.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(2) Selecting all unit groups that are managed by tenant managers

In the group list, click [Select all].
 The all icon(s) will appear with a checkmark and a dark blue frame.
 To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(3) Selecting all groups under the control of a given controller connected to the unit groups that are managed by tenant managers

 In the group list, click [Controller]. In the controller selection screen, select a centralized controller. The unit groups that are under the control of the selected centralized controller will appear. In the group list (centralized controller units), click [Select all]. All icons will appear with a checkmark and a dark blue frame.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(4) Selecting all groups in a given block that are managed by tenant managers

 In the group list, click [Controller]. In the block selection screen, select a block. The unit groups that belong to the selected block will appear. In the group list (block units), click [Select all]. All icons will appear with a checkmark and a dark blue frame. To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(5) Selecting all groups in a given energy management block that are managed by tenant managers

 In the group list, click [Controller]. In the block selection screen, select an energy management block. The unit groups that belong to the selected energy management block will appear. In the group list (energy management block units), click [Select all]. All icons will appear with a checkmark and a dark blue frame.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



[2] Selecting equipment type

(1) When the equipment types of all selected groups are the same

Selecting the group icons to operate and clicking [Advanced] in the taskbar will bring up the operation settings screen for the selected groups.

Refer to section 1-1-5 "Advanced settings" for details about the advanced settings.



Note: [ON] and [OFF] operations can be performed on the taskbar for the selected unit groups.

(2) When the equipment types of the selected groups are different

Selecting the group icons to operate will bring up the equipment type selection options in the taskbar. Select an equipment type, and click [Operations] to display the operation settings screen. Refer to section 1-1-5 "Advanced settings" for details about the advanced settings.

 Taskbar
 Image: Construction of the selected and the selected a

Note: When two or more equipment types are selected, only the [ON/OFF] and [Schedule] settings can be configured. Note: [Other equipment] in the taskbar indicates general equipment.

1-1-5. Advanced settings

In the group list, selecting the group icon(s) and clicking [Advanced] in the taskbar will bring up the operation settings screen for the selected group(s). The current operation status will appear.

Change necessary operation settings, and then click [Send] to reflect the changes. Click [Close] to return to the previous screen without making any changes.

Note: When the setting is changed from other controllers, the operation status shown on the screen will not be updated while the screen is open.

[1] Air conditioning unit group



Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.
Operation mode	Select an operation mode.	Click the desired operation mode. [Cool], [Dry], [Fan], [Heat], [Auto], [Setback] Note: When the operation mode signals from the cooling/heating switchover model of units are mixed (Cool and Heat), the operation mode will not change. Note: The Setback mode can be selected on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.
Set temperature	Adjust the set temperature with the <u>v</u> buttons.	 Depending on settings values resulting from restrictions by device functions and set temperature range restriction functions, temperature settings ranges may be restricted. Note: For the same indoor unit, when changing operation mode and set temperature from multiple operation devices (system controllers, remote controllers), display of outside the allowable settings range may occur. Note: Depending on the unit model, setting in 0.5°C units and 1°C units is possible. Note: If the indoor unit supports the dual-set-point function in the Auto mode and when the operation mode above is set to Auto or Setback, two set temperatures for Cool mode and Heat mode can be set. For details about the dual-set-point function, refer to page 118. Note: When the indoor units that support the dual-set-point function and the indoor units that do not support the dual-set-point function exist in the same group, only one set temperature can be set in the Auto mode.
Air Direction	Adjust the air direction with the buttons.	Auto Swing
Fan Speed	Adjust the fan speed with the buttons.	Auto
Interlocked LOSSNAY ON/OFF	Select [ON] or [OFF].	Turns on or off the interlocked LOSSNAY units (ventilator).

Item	Operation method	Description
Fan speed of interlocked LOSSNAY	Select [High] or [Low].	Switches the fan speed of the interlocked LOSSNAY units (ventilator).
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note: When [Not Available] is set, the scheduled operations are disabled even if schedules are set. Note: The operations that have been scheduled on the remote controller will not be disabled.
		Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled.
	Select [ON] or	Note: The operations that have been scheduled on the remote controller will also be disabled.
Ποία	Hold [OFF].	Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details.
		Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.
Filter Sign Reset	Select [Reset] and click [Send].	Resets the filter sign. (The cumulative time will be reset.) When resetting, ensure the check mark is displayed as " Note: Reset the filter sign after cleaning the filter. Note: After the filter sign is reset, it takes up to an hour to clear the filter sign display on the local remote controllers.
Prohibit Remote Controller Operation	Click the operation item to switch the setting between "Prohibit" and "Permit".	The following operations or setting change can be prohibited from the local remote controllers and when the Integrated Centralized Control Web is logged in with general user privileges: ON/OFF, Operation mode, Set temperature, Filter Sign Reset, Air Direction, Fan Speed, and Timer.
		Note: If "Timer" operation is prohibited, scheduled operations set on the local remote controller will be disabled.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.

* After [Send] is clicked, it takes a while for the status of the LOSSNAY unit group icons to be updated.

* If a LOSSNAY unit is interlocked with the operation of indoor units in multiple groups, the LOSSNAY unit may be in operation, even when the LOSSNAY unit is displayed as "stopped".

Note: When the indoor units support a dual-set-point function, two different set temperatures (one for cooling and the other for heating) can be set for the Auto mode. When this function is used, indoor units automatically switch over between cooling and heating, based on the room temperature, to maintain the room temperature within the two predetermined temperatures. The graph below shows an example of operation patterns of units operated in the dual-set-point mode.



If the indoor units of the selected unit group support the dual-set-point function, two different set temperatures (one for cooling and the other for heating) can be set.

(1) Temperature setting for a group in which all indoor units support dual-set-point mode



(2) Temperature setting for when the groups that support the dual-set-point mode and the groups that do not are selected together



Set temperature (singleset-point) for groups that do not support the dualset-point mode

	Close boose the settings hout making any changes.	Fan Speed Hold Hold Humidify Send Click to reflect the changes made. Filter Sign Reset Click to reset the click to re
Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units. Note: If the units are turned off during the Night Purge operation, the Night Purge operation will not be performed until the next day.
Ventilation mode	Select a ventilation mode.	Click the desired ventilation mode. [Bypass], [Heat Recovery], [Auto] Note: This item will not appear during the Night Purge operation.
Fan Speed	Adjust the fan speed with the buttons.	Auto Auto Note: During the Night Purge operation, the fan speed can be adjusted but will not be displayed.
Humidify	Select [ON], [OFF], or [Auto].	Switches the operation status of the humidification function. Note: This item will not appear during the Night Purge operation.
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note: When [Not Available] is set, the scheduled operations are disabled even if schedules are set.
Hold	Select [ON] or [OFF].	 Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled. Note: The operations that have been scheduled on the remote controller will also be disabled. Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details. Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.
Filter Sign Reset	Select [Reset] and click [Send].	 Resets the filter sign. (The cumulative time will be reset.) When resetting, ensure the check mark is displayed as " ". Note: Reset the filter sign after cleaning the filter. Note: After the filter sign is reset, it takes up to an hour to clear the filter sign display on the local remote controllers.
Prohibit Remote Controller Operation	Click the operation item to switch the setting between "Prohibit" and "Permit".	The following operations or setting change can be prohibited from the local remote controllers and when the Integrated Centralized Control Web is logged in with general user privileges: ON/OFF and Filter Sign Reset.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.



Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.
Operation mode	Select an operation mode.	Click the desired operation mode. [Heating], [Heating ECO], [Hot Water], [Anti-freeze], [Cooling]
Set temperature	Adjust the set temperature with the A	The settable temperature ranges depend on the operation mode and the unit model.
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note: When [Not Available] is set, the scheduled operations are disabled even if schedules are set.
Hold	Select [ON] or [OFF].	 Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled. Note: The operations that have been scheduled on the remote controller will also be disabled. Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details. Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.
Prohibit Remote Controller Operation	Click the operation item to switch the setting between "Prohibit" and "Permit".	The following operations or setting change can be prohibited from the local remote controllers and when the Integrated Centralized Control Web is logged in with general user privileges: ON/OFF, Operation mode, and Set temperature.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.



Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note: When [Not Available] is set, the scheduled operations are disabled even if schedules are set.
	Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled.	
Hold	Select [ON] or	Note: The operations that have been scheduled on the remote controller will also be disabled.
HOIG	[OFF].	Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details.
		Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.

Note: General equipment whose prohibition setting is enabled ("Allow operations" is set to [No operations] on the group settings screen in the initial settings) cannot be operated. Refer to the Instruction Book (Initial Settings) for settings methods.



Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.
Operation mode	Select an operation mode.	Click the desired operation mode. [Heating], [Heating ECO], [Hot Water], [Anti-freeze]
Set temperature	Adjust the set temperature with the	The settable temperature ranges depend on the operation mode and the unit model.
Schedule	Select [Available] or [Not Available].	Enables/Disables the schedules. Note:When [Not Available] is set, the scheduled operations are disabled even if schedules are set.
		Enables/Disables the Hold function. When the Hold function is enabled, the scheduled operations are disabled.
Hold	Select [ON] or	Note: The operations that have been scheduled on the remote controller will also be disabled.
ΠΟΙά	[OFF].	Note: [Hold type] can be specified in the [Advanced] screen in the initial settings. Refer to the Instruction Book (Initial Settings) for details.
		Note: The Hold function can be used on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.
Fan Mode	Select [Normal] or [Snow].	This item will appear only on the operation settings screen for HWHP (CAHV) unit groups. The fan can be set to keep rotating even while the unit is stopped to avoid snow accumulation on the fan guard during the winter. Select [Normal] to stop the fan while the unit is stopped. Select [Snow] to operate the fan even while the unit is stopped. Note: The fan mode for CRHV units cannot be operated.
Prohibit Remote Controller Operation	Click the operation item to switch the setting between "Prohibit" and "Permit".	The following operations or setting change can be prohibited from the local remote controllers and when the Integrated Centralized Control Web is logged in with general user privileges: ON/OFF, Operation mode, and Set temperature.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.

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Click to confirm the changes

and return to the graph

screen

1-2. Energy management

The energy-control-related status, such as electric energy consumption, operation time, and outdoor temperature, can be displayed in a graph. Also, preset target value of the electric energy consumption can be checked.

Note: Energy use status data and ranking data can be output in a CSV format.

- Note: Output to CSV is only possible on a PC. Output from tablet (Android, iOS tablet) is not possible and the [Download] button is not displayed.
- Note: File names, as well as date formats, delimiter characters, and temperature units (°C, °F) within the files output as CSV will use formats set as initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

Note: For the file name and AE No. within the files output as CSV, refer to 4 "Name Display" in Chapter 1.

Important

• Energy management settings and measurement settings are required beforehand to display a graph. Refer to the Instruction Book (Initial Settings) for settings methods.

1-2-1. Energy Use Status

On the Energy Use Status screen, the energy-control-related status, such as electric energy consumption, operation time, and room temperature, can be displayed in a graph. Operators can check the detailed status of given indoor units by specifying the date to display the data per unit address, group, block, or energy management block. Also, the status of other indoor units can be displayed at the same time for comparison.

Displaying energy-control-related status of each hour, day, and month in a graph visualizes the energy-saving status. Click [Energy Management] in the menu, and then click [Energy Use Status] to access the Energy Use Status screen.

(1) Click [Edit] to set the display items.



Click to return to the graph screen without making any changes.



Item	Description
	Click [Date] to specify a date to display the data. The date can be specified as daily, monthly, or yearly.
Date to display the data	Year selection Month selection Date selection Date selection Date selection
	Date selection Data storage period
	Year The current year and the last 24 months
	Month The current month and the last 24 months
	Date The current day and the last 24 months
Comparison target Comparison	Select a block name, group name, address number, or energy management block name to display the comparison data. (The comparison target selection screen is the same as the display target selection screen.) Specify a date to display the comparison data. (The comparison date selection screen is the same as the
date	display target date selection screen.)
	Select an item to display its data in the bar graph. Select a display range from [Block], [Group], [Address], or [Energy management block] to display its data. The selectable items vary, depending on the display range. Only the items that can be displayed in the graph appear. Refer to the table below for details. Display items for bar graph Display items for bar graph
	Display range Display item A datase *5 *3 *4 *3 *3 *3
Display items for bar graph	Address *5 Group *5 Block *5 Energy management block *5 *1 The electric energy (kWh) consumed by indoor units will appear in the graph. The values are apportioned based on the setting for "Indoor unit operation apportioning mode". Refer to the Instruction Book (Initial Settings) for the "Indoor unit operation apportioning mode". Refer to the Instruction Book (Initial Settings) for the "Indoor unit operation apportioning mode" setting. *2 A small amount of electric energy consumption (kWh) may appear in the graph even when no indoor units have been operated. This is because the standby electric energy is apportioned, which is normal. *3 The indoor unit's cumulative operation time (minute) for the selected item will appear in the graph. • "FAN operation time" is the cumulative duration of time in which the indoor unit is ON. • "Thermo-ON time (Total/Cool/Heat)" is the cumulative duration of time in which the refrigerant is flowing into the indoor unit. (Cool: when the Cool mode is selected; Heat: when the Heat mode is selected; Total: when either mode is selected) *4 Only "FAN operation time" is displayed for LOSSNAY units. *5 "Energy Management License Pack" is required. (AE-200E/AE-50E/EW-50E only)



Note: By quickly switching to items displayed on a graph and dates, it is possible to confirm the energy usage status.



(1) To switch the display target

Click [Display target] or [Comparison target] to display the target selection screen, and switch to the items to display on a graph.

It is not possible to switch to [Display target] and [Comparison target] that have a display range different from before switching.

(2) To switch the date

Click [Date to display the data] or [Comparison date] to display the date selection screen, and switch to the dates to display on a graph. Ensure that the [Date to display the data] and the [Comparison date] units are the same.

(2) Click [OK] to return to the previous screen.

The display target data and the comparison target data will appear in a bar graph and a line graph.

Item			Description					
	Bar graph/line gra	ph						
		Display target	Comparison target	Target value *1				
	Bar graph	(Blue)	(Light blue)					
	Line graph	(Orange)	(Blue)					
			oh when "Block" or "Energ y] is selected as a display		s selected as a			
	Note: The data for a certain period of time may not appear if it does not exist due to the changes of the daylight saving time setting or current time setting. If the data overlap for a certain period of time due to the time overlap that was occurred when daylight saving ended or the current time setting was changed, the newer data will appear in the graph.							
	Note: When the date is specified as daily, the graph is shown in 30-minute increments.							
Graph region	Note: When the target value is set, areas exceeding the target value will be displayed in pink.							
	When exceeding target value Remaining to target value							
	Portion remaining to target value Consumed amount							
			Consumed amount -					
	Detailed information							
	Mouse over the grap over on the graph are		alues on the bar graph	and line graph for the	e dates moused			
			Jul.					
	Line graph valu (display target		°C 🚺 26.0		ne graph value omparison target)			
	Bar graph value (display target)			r graph value omparison target)			
	Target value	2.31	M Wh					

(3) To output the displayed measurement data in a CSV format, click [Download].

The file name and file format will vary as shown below, depending on the selected date range.

Note: This function cannot be used on a tablet.

Item			Description					
	<when "comparison="" any="" field="" in="" is="" item="" selected="" target"="" the=""></when>							
	Date range: Year EM_AnnualTrend_[yyyy]_[Display target]_[Bar graph type]_[Line graph type]_[YYYY]_[Comparison target]_[Bar graph type]_[Line graph type].csv							
	EM_MonthlyTre	Date range: Month EM_MonthlyTrend_[yyyy]-[mm]_[Display target]_[Bar graph type]_[Line graph type]_[YYYY]-[MM]_ [Comparison target]_[Bar graph type]_[Line graph type].csv						
		l_[yyyy]-[mm]-[dd]_[Display target]_[Bar graph type]_[Line graph type]_[YYYY]-[MM]- ph type]_[Line graph type].csv					
	Date range: Year	r	rget" field is selected> target]_[Bar graph type]_[Line graph type].csv					
	Date range: Mon EM_MonthlyTre		isplay target]_[Bar graph type]_[Line graph type].csv					
	Date range: Day EM_DailyTrenc		Display target]_[Bar graph type]_[Line graph type].csv					
	File-name contents		Format					
	[уууу]	The year specified ir	n the "Date to display the data" field					
	[mm]	The month specified	in the "Date to display the data" field					
	[dd]	The date specified ir	n the "Date to display the data" field					
		Address	AE No. + "_" + "A" + M-NET address (001–050) + "_" + "00"					
File name		Group	AE No. + "_" + "G" + Group No. (001–050) + "_" + "00"					
	[Display target] *1	Block	AE No. + "_" + "B" + Block No. (001–050) + "_" + "00"					
		Energy management block	AE No. + "_" + "E" + Energy management block No. (001–200) + "_" + "00"					
		B01: Electric energy						
		B02: Fan operation t						
		B03: Thermo-ON tim						
	[Par graph type]							
	[Bar graph type]	B04: Thermo-ON tim						
		B05: Thermo-ON tim						
		B00: No selection	hlaska					
		B000: Unregistered						
		L01: Set temperature (Cool)						
	[Line graph type]	L02: Set temperature						
		L03: Room temperat						
		L00: No selection	a tha "O ann anis an data" faild					
			n the "Comparison date" field					
			I in the "Comparison date" field					
	[DD]		n the "Comparison date" field					
		Address						
	[Comparison	Group	The same output format as for display target					
	[Comparison target]	Block	The same output format as for display target					
		Energy management block						
	[Bar graph type]	The type of the item	selected for the bar graph display item for comparison target					
	[Line graph type]	The type of the item	selected for the line graph display item for comparison target					
	*1 For AE No refer	to 4 "Name Displav" ir	n Chapter 1.					
	*1 For AE No., refer to 4 "Name Display" in Chapter 1.							

Item					Description		
	Row	Item	Date range		F	ormat	
			Year	413			
	1st	File Type	Month	412			
			Day	411			
			Year	yyyy:YYYY			
	2nd	Date	Month	yyyy/mm:YYYY	//MM		
			Day	yyyy/mm/dd:YY	YYY/MM/DD		
				Address	"Address" + AE No. +	"_" + M-NET address	; (001–050)
				Group	Group name*2		
	3rd	Display target/	. *2	Block	Block name*2		
		Comparison tar	get s	Energy management block	Energy management	plock name*2	
				Date range:	Year		
					play target (Bar), Compa "*1, Display target (Line)	• • •	0
				Date range:	Month		
					ay target (Bar), Comparis "*1, Display target (Line)		
File format				energy[kWh]	ay target (Bar), Compar "*1, Display target (Line) e graph items that can b	, Comparison target	(Line)
					-	Item that can be output; -: I	tem that cannot be output
					get/Comparison target	Bar graph	Line graph
	4th	Measurement it	tem	Address/Indoor Group	unit	V	
				Block V –			
				Energy management block V –			
				 Address "Address" + " Group Group name" Block Block name* Energy man 	he display target and co "-" + AE No.*3 + Address *2 + "-" + Display item (B 2 + "-" + Display item (B agement block agement block name*2 +	ar)	ay item (Bar/Line)
			Year	mm,			- /
	5th– *4	Data	Month	dd,	Data value (Bar), Com	•	
	4		Day	hh:mm,	energy value*1, Data v	raiue (Line), Compari	son data value (Line)
	gra *2 If th has has *3 For	ph. ne group name h s not been registe s not been registe AE No., refer to	as not beer ered, ["Bloc ered, ["Ener 4 "Name D	n registered, ["Gro k" + AE No. + "-" rgy mgmt block" + bisplay" in Chapte	tric energy value will ap oup" + AE No. + "-" + Gru + Block number] will app - AE No. + "-" + Energy i r 1. e range. (Day: 5th–52nd	bup number] will appo bear. If the energy ma management block n	ear. If the block name anagement block nam umber] will appear.

Description
Date range: Year
413 2015:2014 Administration Dpt./Block01-1-03 Month,Administration Dpt Indoor Unit Electric Energy[kWh],Block01-1-03 - Indoor Unit Electric Energy[kWh],Target electric energy[kWh],Administration Dpt Outdoor Temp.[°C],Block01-1-03 - Outdoor Temp.[°C] 1,675.17,661.93,600,0.4,0.5 2,697.38,683,71,700,0.3,3.2 3,528.63,518.26,400,4.5,3.8
Date range: Month
412 2015/04:2014/04 Administration Dpt./Block01-1-03 Day,Administration Dpt Indoor Unit Electric Energy[kWh],Block01-1-03 - Indoor Unit Electric Energy[kWh],Target electric energy[kWh],Administration Dpt Outdoor Temp.[°C],Block01-1-03 - Outdoor Temp.[°C] 1,24.69,8.74,22,26.2,17.9 2,25.31,8.22,22,27,17.4 3,12.36,22.33,10,25.2,16.6
Date range: Day
411 2015/08/19:2014/06/01 Administration Dpt./Block01-1-03 Time,Administration Dpt Indoor Unit Electric Energy[kWh],Block01-1-03 - Indoor Unit Electric Energy[kWh],Administration Dpt Outdoor Temp.[°C],Block01-1-03 - Outdoor Temp.[°C] 0:00,0.61,0.25,23.2,17.8 1:00,0.65,0.51,23.1,17.6 2:00,0.66,0.48,22.1,18.1

1-2-2. Ranking

On the Ranking screen, the rankings in electric energy consumption, fan operation time, and Thermo-ON time (Total/ Cool/Heat) of given indoor units (connected to all centralized controllers that are under the control of the Integrated Centralized Control Web) can be displayed per block, group, unit address, and energy management block in descending order in the bar graph.

Click [Energy Mgmt] in the menu, and then click [Ranking] to access the Ranking screen.

Note: "Energy Management License Pack" is required to access the Ranking screen. (AE-200E/AE-50E/EW-50E only)



(1) Click [Display target] to set the display items.

Item	Description
Display target	"Display range" and "date" to display a ranking graph are displayed.
Display range	Select [Block], [Group], [Address], or [Energy management block] to display its data in a ranking graph.
	Specify a date to display the data in a ranking graph. Click to display the screen to select "year", "month", or "day".
Date	Note: When "year" is specified, specify "yyyy" from the current year or the last 5 years. When "month" is specified, specify "yyyy/mm" from the current month or the last 24 months. When "day" is specified, specify "yyyy/mm/dd" from the current day or the last 24 months.
	Important: Only the data for the period during which the AE-200/AE-50/EW-50 was powered on will appear in the graph. The data for the period during which the AE-200/AE-50/EW-50 was powered off will not appear in the graph.

Item	Description
	Select an item to display its data in a ranking graph. Note: The selectable items vary, depending on the item selected in the "Display range" field.
	Display range Display item
Diaplay itom	Address
Display item	Group
	Block Electric Energy
	Energy management block
Measurement unit/scale	The graph shows the measurement unit that is suitable for the selected display item, and scale that is automatically adjusted to show the full range of data.

(2) Click [OK] to return to the previous screen. The graph will be created based on the specified criteria.



(3) To output the displayed ranking data in a CSV format, click [Download]. The file name and file format will vary as shown below, depending on the selected date range.

Item	Description								
		ange: Year _AnnualRa		/yy]_[Display range]_	[Ranking graph type].	CSV			
		Date range: Month EM_MonthlyRanking_[yyyy]-[mm]_[Display range]_[Ranking graph type].csv							
		Date range: Day EM_DailyRanking_[yyyy]-[mm]-[dd]_[Display range]_[Ranking graph type].csv							
	File-	name conte	nts	Format					
	[уууу]		The	year specified in the [D	ate] field				
File name	[mm]			month specified in the					
The name	[dd]			date specified in the [D					
			Ado	Iress	"A999"				
		_	Gro	up	"G999"				
	[Displ	ay range]	Blo	ck	"B999"				
			Ene	ergy management block	"E999"				
			B01	: Electric energy (Indoo	r unit)				
				2: Fan operation time					
	[Rank	ing graph ty		3: Thermo-ON time (Tota	al)				
				: Thermo-ON time (Coo					
			B05	5: Thermo-ON time (Hea	it)				
	Row	Row Item Date range		Format					
			Year	416					
	1st	File Type	Month	nth 415					
			Day	414					
			Year	уууу					
	2nd	Date	Month	yyyy/mm					
			Day	yyyy/mm/dd	r				
				Address	"All Addresses"				
		D : 1		Group	"All Groups"				
	3rd	Display rai	nge	Block	"All Blocks"				
				Energy management block	"All EM Blocks"				
File format				Address	"Address number", Dis				
				Group	"Group name"*1, Display item				
	4th	Measurem	ent item	Block		y item, "Target electric energy[kWh]"*2			
				Energy management block	"Ene Block name"*1, D energy[kWh]"*2	isplay item, "Target electric			
				Address	Address number, Data	value			
	5th-	Data		Group	Group name*1, Data value				
	28th			Block	Block name*1, Data va	lue, Target electric energy value*2			
				Energy management block	Energy management block name*1, Data value, Target ock electric energy value*2				
	has nar app *2 "Ta	s not been re me has not b pear.	egistered, been regis	t been registered, ["Gro ["Block" + AE No. + "-" + tered, ["Energy mgmt bl	up" + AE No. + "-" + grou · block number] will appe ock" + AE No. + "-" + En	up number] will appear. If the block name ear. If the energy management block ergy management block number] will bear only when the data is displayed in			

Item	Description	
	Date range: Year	
	416 2015 All Blocks Block name,Indoor Unit Electric Energy[kWh],Target electric energy[kWh] Administration Dept.,9370.68,7886.4 Block01-1-03,7283.76,6744.36 Unregistered Block,6327.72,7339.56 Block01-01,4166.4,6286.8 Block03-01-10,2302.68,1949.28 Accounting Dept.,2224.56,4077.12	
	Date range: Month	
File sample (Display range: Block)	415 2015/06 All Blocks Block name,Indoor Unit Electric Energy[kWh],Target electric energy[kWh] Administration Dept.,780.89,657.2 Block01-1.03,606.98,562.03 Unregistered Blocks,527.31,611.63 Block01-01,347.2,523.9 Block03-01-10,191.89,162.44 Accounting Dept.,185.38,339.76	
	Date range: Day	
	414 2015/06/01 All Blocks Block name,Indoor Unit Electric Energy[kWh],Target electric energy[kWh] Administration Dept. 25.19,21.2 Block01-1-03,19.58,18.13 Unregistered Blocks,17.01,19.73 Block01-01,11.2,16.9 Block03-01-10,6.19,5.24 Accounting Dept.,5.98,10.96	

1-2-3. Target Value

On the Target Value screen, target values that are displayed in the graph on the Energy Use Status screen and the Ranking screen can be checked.

Based on the total annual electric energy consumption, target values for each month, each day of the week, and each block are set.

Click [Energy Mgmt] in the menu, and then click [Target Value] to access the Target Value screen.

Note: Target value settings can be configured on the AE-200/AE-50's LCD or the AE-200/AE-50/EW-50's Web Browser for System Maintenance Engineer.

Note: Block registration is required for the air conditioning unit groups to be managed by tenant managers.



(1) Check the annual target electric energy value.



Item	Description
Annual target electric energy	The annual target electric energy consumption value is displayed.
Actual electric energy consumption of the previous year	The electric energy actually consumed in the previous year is displayed.
Comparison with	The ratio of the annual target electric energy of the current year to the electric energy consumed in the previous year is displayed.
previous year	Note: If there are results for the previous year, then at the new year, a comparison of the previous year's annual target electric energy and results will be displayed.

(2) Check the target electric energy values for each month.

Monthly target		
Jan.	653 kWh	
Feb.	653 kWh	
Mar.	163 kWh	
Apr.	163 kWh	
Мау	163 kWh	
Jun.	490 kWh	
Jul.	1632 kWh	
Aug.	1632 kWh	
Sep.	1632 kWh	
Oct.	163 kWh	Monthly target electric ener
Nov.	163 kWh	
Dec.	653 kWh	

Item	Description
Monthly target electric energy	Monthly target electric energy values for the air conditioning units managed by tenant managers are displayed.

(3) Check the target electric energy values for each block.



Item	Description
	The names of all the registered blocks are displayed.
Block name	Note: The blocks set for tenant manager management are displayed.
	Note: If the block name has not been registered, [AE No. + "Block" + Block number] is displayed.
Annual target electric energy for each block	The annual target electric energy values for each block will appear are displayed.

1-3. Schedule

Schedule function can be used to change the operation status of the air conditioning units automatically at a given time. Weekly (5 types), annual (5 types), and current day scheduling are available. Up to 24 events can be scheduled per day.

Note: When the schedules overlap, schedule with the highest priority will run as shown on the next page. (Today's schedule>Annual schedule>Weekly schedule 1 to 5)

Note: Schedules can be set for each unit group.

Note: Set the [Schedule] setting on the operation settings screen for each unit group to [Available] to enable the scheduled events.

Note: Schedule settings are based upon the set PC time, however, execution of scheduled tasks uses the time set on the centralized controller.

Ensure that the times set on the PC and on the centralized controller match before configuring settings. Refer to 2-5-3 [1] "Date and Time Settings" in Chapter 2 for details on ensuring these match.

1-3-1. Schedule setting example





Note: The figure above shows the setting example of weekly schedules where the date period for each Weekly Schedule is set to the followings.

Weekly Schedule 1: Aug 1 - Aug 20 Weekly Schedule 2: Jun 16 - Sep 15 Weekly Schedule 3: Sep 16 - Nov 15 Weekly Schedule 4: Nov 16 - Mar 15

Weekly Schedule 5: Mar 16 - Jun 15

Note: When any of the Weekly Schedules 1, 2, 3, 4, and 5 overlap, the schedule with the lower number takes priority. For example, Weekly Schedule 1 takes precedence over Weekly Schedule 2.

Priority High Today's schedule Schedules can be set for the current day without modifying the weekly or annual schedules. Annual schedule Different schedules can be set for public holidays or summer vacation. Weekly schedule 1 Schedules can be set for each day of the week. Weekly schedule 2 Schedules can be set for each day of the week. Weekly schedule 3 Schedules can be set for each day of the week. Weekly schedule 4 Schedules can be set for each day of the week. Weekly schedule 5 Schedules can be set for each day of the week.

Low

1-3-2. Weekly Schedule

Five types of weekly schedules (Weekly 1 to 5) can be set. Operations can be scheduled for each day of the week for each weekly schedule.

[1] Selecting a target to which the schedule will be applied

In the group list, select a group icon(s) to which the schedule will be applied, and click [Schedule settings]. A screen to set a schedule for the selected group(s) will appear.

Group list

Refer to section 1-1-4 "Selecting the icons of the groups to be operated" for how to select group icons.

 Image: market
 Image: market

 Image: market

Сору

- (1) Select [HWHP] to set the schedule for HWHP (CAHV, CRHV) units, or select [Show groups] to set the schedule for other equipment.
- (2) Select a group icon(s) to which the schedule will be applied, and click [Schedule settings] in the taskbar.
- (3) If different equipment types exist together, a screen to select an equipment type will appear. Select one of the equipment types to set the schedule.

	Select the operation units
	Air-conditioner
*	LOSSNAY
	Other equipment

Cohodulo ootting

- (4) Select a setting method.
 - (A) To create a new schedule or to edit an existing schedule, click [Edit schedule contents] and click [OK].
 - (B) To create a schedule based on the existing setting of other group, select [Create based on other group], select the group whose schedule is to be based on, and click [OK]. The contents of the schedule that have been set for the selected group will appear on the screen that will appear next.



Note: If the group whose schedule is to be based on has no schedule settings, no contents of the schedule will appear on the screen that will appear next.

[2] Checking the date range for each schedule

Five types of weekly schedule date range settings (Weekly 1 to 5) that have been set on the Integrated Centralized Control Web can be checked.

- (1) In the Schedule settings screen (Month or Week display), click [Weekly schedule].
- (2) Clicking [Weekly 1–5] will display the date ranges in which each weekly schedule will be effective.



Note: Only building managers can configure the weekly schedule date range setting. Tenant managers cannot configure the setting. Note: The date range settings are set for each centralized controller (AE-200/AE-50/EW-50).

[3] Selecting a day of the week

Schedules can be set for each day of the week for each weekly schedule (Weekly 1 to 5).

- (1) In the Schedule settings screen, select one of the weekly schedule (Weekly 1 to 5).
- (2) Click the day to set the schedule.

A screen to edit the schedules of the selected weekly schedule and the selected day of the week will appear.



[4] Creating or changing the schedule contents

(1) In the Edit schedule settings screen, click [Add] to create a new schedule, or click [Edit] to change an existing schedule. A schedule contents settings screen will appear.



(2) In the schedule contents settings screen, set the start time to apply to the schedule, set the operations to be scheduled, and then click [OK].

If [Optimized Start] is selected, the operation mode and the set temperature need to be set as well.



(3) After all schedule settings are completed, click [OK] on the Edit schedule settings screen.



Click to undo the changes made and close the Edit schedule settings screen.

Note: When setting a schedule for a block or all groups collectively, all operation modes are available for selection, but the available operation modes depend on the unit model. The units will not operate in the selected mode not supported by the units.

Note: No need to set schedules for all operations. Set one or more necessary operations.

Note: The operation items that will appear on the screen vary, depending on the equipment type.

Note: For details about settings of each operation, refer to section 1-1-5 "Advanced settings".

Note: About Optimized Start function

The Optimized Start function will start the units 5 to 60 minutes prior to the scheduled start time to reach the set temperature at the scheduled start time. To use this function, select [Optimized Start] on the schedule contents settings screen.

- · When the units start the first time after a power reset, the units will start operation 30 minutes before the scheduled start time.
- If the room temperature is measured by the return air temperature sensor on the air conditioning unit, the measured value may not be an accurate representation of the temperature in the room. When this is the case, use an external temperature sensor (PAC-SE40TSA) or remote controller sensor to measure the room temperature.
- [Optimized Start] can be selected only for air conditioning units and Air To Water units.



[5] Saving the schedules

(1) After the schedule settings are completed, click [Send] on the Schedule settings screen to send and save the settings to the centralized controllers.

To undo the changes made, click [Cancel].



Cancel Click to undo the changes made and close the Schedule settings screen.

Note: Clicking [Send] will send the schedule settings to the centralized controllers (AE-200/AE-50/EW-50). It may take a few minutes to complete the transmission, depending on the volume of the schedule contents.

For tenant managers Chapter 3

1-3-3. Annual Schedule

Schedules can be set for public holidays or summer vacation.

Up to five operation patterns (Pattern 1 to 5) can be set for the 24 months including the current month, and total of 50 days can be allocated to the patterns.

[1] Selecting a target to which the schedule will be applied

(1) In the group list, select a group icon(s) to which the schedule will be applied. Refer to [1] in 1-3-2 "Weekly Schedule" for details.

[2] Selecting a schedule pattern

Up to five operation patterns can be set.

- (1) In the Schedule settings screen (Month or Week display), click [Annual schedule pattern].
- (2) In the pattern settings screen, select a schedule pattern to set the schedule.
- (3) An Edit schedule settings screen will appear.



[3] Creating or changing the schedule contents

In the Edit schedule settings screen, set the start time to apply to the schedule, set the operations to be (1) scheduled, and then click [OK].

Refer to [4] in 1-3-2 "Weekly Schedule" for details.

[4] Allocating schedule patterns to special dates

Each schedule pattern can be allocated to the specified dates such as public holidays and summer vacation.

- (1) In the Schedule settings screen (Month or Week display), click the date to set a pattern.
- (2) Select the pattern to be allocated to the selected date.



[5] Saving the schedules

 After the schedule settings are completed, click [Send] on the Schedule settings screen to send and save the settings to the centralized controllers. To undo the changes made, click [Cancel].



Note: Clicking [Send] will send the schedule settings to the centralized controllers (AE-200/AE-50/EW-50). It may take a few minutes to complete the transmission, depending on the volume of the schedule contents.
For tenant managers Chapter 3

1-3-4. Today's Schedule

Schedules can be set for the current day without modifying the weekly or annual schedules. Note: It is not possible to delete the today's schedule and change it to the weekly or annual schedule.

[1] Selecting a target to which the schedule will be applied

(1) In the group list, select a group icon(s) to which the schedule will be applied. Refer to [1] in 1-3-2 "Weekly Schedule" for details.

[2] Setting or changing the contents of the schedule

- (1) In the Schedule settings screen (Month or Week display), click the date of the current day. The current day is displayed with a blue frame.
- (2) Click [Today's schedule settings].
- (3) In the Edit schedule settings screen, set the start time to apply to the schedule, set the operations to be scheduled, and then click [OK].

Refer to [4] in 1-3-2 "Weekly Schedule" for details.

Note: In the Schedule settings screen, "Today" () is displayed on the date of the current day to which Today's schedule is set.



[3] Saving the schedules

 After the schedule settings are completed, click [Send] on the Schedule settings screen to send and save the settings to the centralized controllers. To undo the changes made, click [Cancel].



Note: Clicking [Send] will send the schedule settings to the centralized controllers (AE-200/AE-50/EW-50). It may take a few minutes to complete the transmission, depending on the volume of the schedule contents.

1-3-5. Copying existing settings, or creating a schedule based on other settings

[1] Copying existing settings of other group

The schedule settings can be copied among groups.

- (1) In the group list, select the group whose schedule settings are to be copied, and then click [Copy] in the taskbar.
- (2) The schedule contents of the selected group will be copied, and the group icon will appear with an orange frame.
- (3) Select the group to which the copied schedule settings are to be pasted, and click [Paste]. The name of the group whose schedule settings have been copied appears under the [Copy] button.



Note: Schedules of a group cannot be copied to a different type of group.

[2] Creating a schedule based on existing settings of other pattern/day of the week

When setting annual schedule patterns or setting schedules for each day of the week for weekly schedule, the schedule settings can be created based on existing settings of other pattern or other day of the week.

- (1) In the Edit schedule settings screen, click [Based on...].
- (2) In the [Based on...] screen, select the pattern or the day of the week whose schedule is to be based on.
- (3) The contents of the schedule that have been set for the selected pattern or the day of the week will appear in the Edit schedule settings screen.
- (4) Add or change the schedule contents, if necessary.
 - Annual schedule



If logged in with general user privileges, Integrated Centralized Control Web monitoring and operating functions can be used.

Log in to display the Monitor/Operation screen.

Only general users can use a smartphone for monitoring and operation.

- Note: For how to log in to the Integrated Centralized Control Web using a PC, tablet, or smartphone, refer to 3 "Logging in to the Integrated Centralized Control Web" in Chapter 1.
- Note: Login processing may require approximately 10 seconds. Also, switching between pages sometimes takes approximately 3 seconds. More time may be required, depending on your communications environment, terminal functionality, and the number of devices in the managed air conditioning unit group.

Note: Consult with the building manager for the ID and password required for login.

PC/Tablet Monitor/Operation screen

Login URL: http://[IP address of the login destination centralized controller AE-200/EW-50]/control/index.html



Smartphone Monitor/Operation screen

Login URL: http://[IP address of the login destination centralized controller AE-200/EW-50]/mobile/index.html

Admin.Dpt		_
Image: Admin.Dept.1 Image: Heat Image: 25.5°C 7%22.0°C €	>	 [2] Operation status of each unit group
 ✓ Admin.Dept.2 ※ Heat ■ 25.0°C 第22.0°C ■ 	>	5
ELEV.Hall E	>	
LOSSNAY 1	>	
Lighting East ک	>	

[1] Menu

Monitor/Operation	Displays a screen to monitor and operate the operation conditions of each unit group.
-------------------	---

[2] Operation status of each unit group

Display the list of unit groups set for general user management.

Example) Range of management for when general users set for Company A's Administration Dept. and Sales Dept., and Company B's Accounting Dept. and Development Dept.



Note: Up to 2,000 general users can be registered on the Integrated Centralized Control Web.

Note: General user settings can be configured on the Integrated Centralized Control Web. Refer to section 2-5-2 "User registration" in Chapter 2 for settings methods.

Note: Only the unit groups set for general user management can be monitored and operated.

[3] Current date and time

This displays the time of the PC on which Integrated Centralized Control Web is used.

1. Usage (PC, tablet)

This section explains how to monitor and operate the air conditioning units, LOSSNAY units, Air To Water (PWFY) units, general equipment, and HWHP (CAHV, CRHV) units that are connected to the AE-200/AE-50/EW-50.

1-1. Monitor/Operation

1-1-1. Screen sequence



1-1-2. Group icons

Each group icon indicates the operation condition of the group.

[1] Air conditioning unit group

ON	OFF	Error	Filter sign ON *1 *15	Interlocked LOSSNAY ON *2
Interlocked LOSSNAY OFF *3	Schedule set	Schedule disabled	Energy-saving ON *4 *10	Setback ON *8
			* / *	
Unit unknown *9	Occupied/Vacant *5 *6 *15	Bright/Dark *7 *8 *15	Room temperature display *11 *15	Room humidity display *12 *13 *15
2	(blue) (gray)	(yellow) (gray)	(red) 25.0°C	(blue) 69%
Hold ON *14				
2				

- *1 Whether or not to display the filter sign ([ON], [OFF]) can be set in the initial settings.
- *2 If the LOSSNAY unit is interlocked with the operation of Mr. Slim units, "Interlocked LOSSNAY ON" icon will appear, even when the LOSSNAY unit is operated individually.
 - (Applicable M-NET adapter model: PAC-SF48/50/60/70/80/81MA-E)
- *3 If a LOSSNAY unit is interlocked with the operation of indoor units in multiple groups, the LOSSNAY unit may be in operation, even when the "Interlocked LOSSNAY OFF" icon is displayed.
- *4 The "Energy-saving ON" icon will appear while the Peak Cut control is performed. Even when the operation of the group is stopped due to the Peak Cut control, the icon will appear.
- *5 The Occupancy/Vacancy status icon will appear only when the remote controller in the group has an occupancy sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA)) The Occupancy/Vacancy status icon will appear only when [] (blue), [] (gray), or [] /] (blue/gray) is selected in the initial settings.
- *6 The Occupancy/Vacancy status icon takes priority over the "Interlocked LOSSNAY ON" and "Interlocked LOSSNAY OFF" icons.
- *7 The Brightness/Darkness status icon will not appear only when the remote controller in the group has a brightness sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA)) The Brightness/Darkness status icon will appear only when [] (yellow), [] (gray), or [] /] (yellow/gray) is selected in the initial settings.
 *2 The Brightness (Darkness status icon will appear only when [] (yellow/gray) is selected in the initial settings.
- *8 The "Setback ON" icon takes priority over the Brightness/Darkness status icon.
- *9 The "Unit unknown" icon will stay when the AE-200/AE-50/EW-50 cannot be recognized after startup. Check for proper connection of the air conditioning units and proper group settings.
- *10 The "Energy-saving ON" icon takes priority over the "Room temperature display" and "Room humidity display" icons.
- *11 Display option of the room temperature ([Always show], [Show during operation], [Hide]) can be set in the initial settings.
- *12 The "Room humidity display" icon will appear only when the remote controller in the group has a humidity sensor. (ME remote controller (North America: PAR-U01MEDU, Europe: PAR-U02MEDA))
- *13 Whether or not to display the humidity ([ON], [OFF]) can be set in the initial settings.
- *14 The "Hold ON" icon is displayed for the AE-200A/AE-50A/EW-50A, but not for the AE-200E/AE-50E/EW-50E.
- *15 Initial settings can be configured in the basic settings screen on the Initial Setting Tool, LCD, or the Web browser for initial settings. Refer to the Instruction Book (Initial Settings) for details.

[2] LOSSNAY unit (ventilator) group

ON	OFF	Error	Filter sign ON *1 *6	Schedule set *3
*	**	*		0
Schedule disabled *3	Energy-saving ON *2	Night Purge ON *3	Hold ON *7	
<u>></u>	* /*	(blue)		

[3] Air To Water (PWFY) unit group and HWHP (CAHV, CRHV) unit group

ON	OFF	Error	Schedule set	Schedule disabled
			0	8
Energy-saving ON *2	Water temperature display *4	Hold ON *7		
	(red) 67°C			

[4] General equipment group

ON	OFF	Error	Schedule set *5 *6	Schedule disabled
			0	0



*1 Whether or not to display the filter sign ([ON], [OFF]) can be set in the initial settings.

- *2 The "Energy-saving ON" icon will appear while the Peak Cut control is performed. Even when the operation of the group is stopped due to the Peak Cut control, the icon will appear. This icon will not appear for the HWHP (CAHV, CRHV) unit groups.
- *3 If Schedule is set during Night Purge operation, then the order of priority for display will be "Night Purge ON" → "Schedule set". Even if Schedule is disabled, the order of priority for display will be "Night Purge ON" → "Schedule disabled".
- *4 The "Water temperature display" icon will not appear for the HWHP (CAHV, CRHV) unit groups.
- *5 If any schedule setting is applied to a DIDO controller whose prohibition setting is enabled ("Allow operations" is set to [No operations] on the group settings screen in the initial settings), the "Schedule set" icon will appear, but the scheduled operations will not be performed. Refer to the Instruction Book (Initial Settings) for settings methods
- *6 Initial settings can be configured in the basic settings screen on the Initial Setting Tool, LCD, or the Web browser for initial settings. Refer to the Instruction Book (Initial Settings) for details.
- *7 The "Hold ON" icon is displayed for the AE-200A/AE-50A/EW-50A, but not for the AE-200E/AE-50E/EW-50E.
- Note: Icons can be changed in the group settings screen in the initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

1-1-3. Monitoring the operation status

This section explains how to monitor the operation status of units.

[1] Air conditioning unit, LOSSNAY unit, Air To Water (PWFY) unit, and general equipment groups

Click [Monitor/Operation] in the menu, and then click [Show groups] to display the operation status of unit groups.



The operation mode currently in use is displayed in "Operation mode".

· Air conditioning unit group

Cool	Dry	Fan	Heat	Auto	Auto (Cool)	Auto (Heat)	Setback
Ø	Ô	ŝ	*	Ø	3	* 3	<u>9</u>

LOSSNAY unit (ventilator) group

Bypass	Heat Recovery	Auto
ź	*	4

• Air To Water (PWFY) unit group

Heating	Heating ECO	Hot Water	Anti-freeze	Cooling
*	C	ĥ	_	Ø

- Note: In [Controller], it is possible to narrow down the unit groups for group display into "Centralized controller units," "Block units," and "Energy management block units."
- Note: The selection screen displays the centralized controllers to which unit groups set for general user management (in section 2-5-2 "User registration" in Chapter 2) are connected and the blocks and energy management blocks of unit groups set for general user management.
- Note: For how to configure centralized controller name setting, block and energy management block settings, and name settings, refer to the Instruction Book (Initial Settings).
- Note: The group name can be displayed using up to 10 double-byte, or 10 to 18 single-byte characters. The number of characters that can be displayed differs depending on character type. Name setting is carried out through initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

Centralized controller selection	Block selection	Energy management block selection
Controller	Controller	Controller
▼ Controller	► Controller	Controller
	▼ Block	▶ Block
All controllers	AE01 1st Floor Centralized Controller	▼ Energy mgmt block
AE01 1st Floor Centralized Controller		AE01 1st Floor Centralized Controller
AE01-1 2nd Floor Expansion Controller	Administration Dept.	
AE01-2 3rd Floor Expansion Controller	Accounting Dept.	Company A
AE02 4th Floor Centralized Controller	Unregistered Blocks	Company A Facility
	and the second se	Energy mgmt block01-2-004
\sim		
▶ Block	\sim	
 Energy mgmt block 	► Energy mgmt block	\sim
Cancel OK	Cancel OK	Cancel OK
Centralized controller name	Block name	Energy management block name

* Example of narrowing down the range in [Controller]



[2] HWHP (CAHV, CRHV) unit group

Click [Monitor/Operation] in the menu, and then click [HWHP] to display the operation status of HWHP (CAHV, CRHV) unit groups.

Note: [HWHP] will not appear if no HWHP (CAHV, CRHV) units have been registered to any group. Note: Fan mode will appear only for CAHV units. Brine temperature will appear only for CRHV units.



The operation mode currently in use is displayed in "Operation mode". • HWHP (CAHV, CRHV) unit group

Γ	Heating	Heating ECO	Hot Water	Anti-freeze
┟	-		-	
	*	C	r 🚔	_ %%

1-1-4. Selecting the icons of the groups to be operated

In the group list, select the icon(s) of the group(s) to be operated as explained below.

[1] Selecting group icons

(1) Selecting unit group(s) that are managed by general users

In the group list, click the icon(s) of the group(s) you want to operate.
 The selected group icon(s) will appear with a checkmark and a dark blue frame.
 Click again to deselect.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(2) Selecting all unit groups that are managed by general users

In the group list, click [Select all].
 The all icon(s) will appear with a checkmark and a dark blue frame.
 To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(3) Selecting all groups under the control of a given controller connected to the unit groups that are managed by general users

 In the group list, click [Controller]. In the controller selection screen, select a centralized controller. The unit groups that are under the control of the selected centralized controller will appear. In the group list (centralized controller units), click [Select all]. All icons will appear with a checkmark and a dark blue frame.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(4) Selecting all groups in a given block that are managed by general users

 In the group list, click [Controller]. In the block selection screen, select a block. The unit groups that belong to the selected block will appear. In the group list (block units), click [Select all]. All icons will appear with a checkmark and a dark blue frame. To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



(5) Selecting all groups in a given energy management block that are managed by general users

 In the group list, click [Controller]. In the block selection screen, select an energy management block. The unit groups that belong to the selected energy management block will appear. In the group list (energy management block units), click [Select all]. All icons will appear with a checkmark and a dark blue frame.

To cancel all group selections, click [Deselect all] or [Close] in the taskbar.



[2] Selecting equipment type

(1) When the equipment types of all selected groups are the same

Selecting the group icons to operate and clicking [Advanced] in the taskbar will bring up the operation settings screen for the selected groups.

All controlle a Selecting groups of the same equipment type -10 Advanced settings Taskbar -ON OFF Batch Operations Note: [ON] and [OFF] operations can be performed on the taskbar for the selected unit groups.

Refer to section 1-1-5 "Advanced settings" for details about the advanced settings.

(2) When the equipment types of the selected groups are different

Selecting the group icons to operate will bring up the equipment type selection options in the taskbar. Select an equipment type, and click [Operations] to display the operation settings screen. Refer to section 1-1-5 "Advanced settings" for details about the advanced settings.



Note: When two or more equipment types are selected, only the [ON/OFF] setting can be configured. Note: [Other equipment] in the taskbar indicates general equipment.

1-1-5. Advanced settings

In the group list, selecting the group icon(s) and clicking [Advanced] in the taskbar will bring up the operation settings screen for the selected group(s). The current operation status will appear.

Change necessary operation settings, and then click [Send] to reflect the changes. Click [Close] to return to the previous screen without making any changes.

Note: When the setting is changed from other controllers, the operation status shown on the screen will not be updated while the screen is open.

[1] Air conditioning unit group



Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.
Operation mode	Select an operation mode.	Click the desired operation mode. [Cool], [Dry], [Fan], [Heat], [Auto], [Setback] Note: When the operation mode signals from the cooling/heating switchover model of units are mixed (Cool and Heat), the operation mode will not change. Note: The Setback mode can be selected on the AE-200A/AE-50A/EW-50A, but not
		on the AE-200E/AE-50E/EW-50E.
		Depending on settings values resulting from restrictions by device functions and set temperature range restriction functions, temperature settings ranges may be restricted.
	Adjust the set	Note: For the same indoor unit, when changing operation mode and set temperature from multiple operation devices (system controllers, remote controllers), display of outside the allowable settings range may occur.
Set	temperature with	Note: Depending on the unit model, setting in 0.5°C units and 1°C units is possible.
temperature	the <u> </u>	Note: If the indoor unit supports the dual-set-point function in the Auto mode and when the operation mode above is set to Auto or Setback, two set temperatures for Cool mode and Heat mode can be set. For details about the dual-set-point function, refer to page 161.
		Note: When the indoor units that support the dual-set-point function and the indoor units that do not support the dual-set-point function exist in the same group, only one set temperature can be set in the Auto mode.
Air Direction	Adjust the air direction with the buttons.	Auto Swing
Fan Speed	Adjust the fan speed with the buttons.	Auto
Interlocked LOSSNAY ON/OFF	Select [ON] or [OFF].	Turns on or off the interlocked LOSSNAY units (ventilator).

Item	Operation method	Description
Fan speed of interlocked LOSSNAY	Select [High] or [Low].	Switches the fan speed of the interlocked LOSSNAY units (ventilator).
Filter Sign Reset	Select [Reset] and click [Send].	 Resets the filter sign. (The cumulative time will be reset.) When resetting, ensure the check mark is displayed as " ". Note: Reset the filter sign after cleaning the filter. Note: After the filter sign is reset, it takes up to an hour to clear the filter sign display on the local remote controllers.
Operation prohibition mark	Display only	Operation prohibition mark is displayed on the operation items that are prohibited from the local remote controllers. -Centrally Controlled- is displayed when one or more operation items are prohibited.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.

* After [Send] is clicked, it takes a while for the status of the LOSSNAY unit group icons to be updated.

* If a LOSSNAY unit is interlocked with the operation of indoor units in multiple groups, the LOSSNAY unit may be in operation, even when the LOSSNAY unit is displayed as "stopped".

Note: When the indoor units support a dual-set-point function, two different set temperatures (one for cooling and the other for heating) can be set for the Auto mode. When this function is used, indoor units automatically switch over between cooling and heating, based on the room temperature, to maintain the room temperature within the two predetermined temperatures. The graph below shows an example of operation patterns of units operated in the dual-set-point mode.



If the indoor units of the selected unit group support the dual-set-point function, two different set temperatures (one for cooling and the other for heating) can be set.

(1) Temperature setting for a group in which all indoor units support dual-set-point mode



(2) Temperature setting for when the groups that support the dual-set-point mode and the groups that do not are selected together



Set temperature (singleset-point) for groups that do not support the dualset-point mode

[2] LOSSNAY unit (ventilator) group



Close

Click [Close]

Click to return to the group list without making any changes.

[3] Air To Water (PWFY) unit group



Click to reflect the changes made.

Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.
Operation mode	Select an operation mode.	Click the desired operation mode. [Heating], [Heating ECO], [Hot Water], [Anti-freeze], [Cooling]
Set temperature	Adjust the set temperature with the A	The settable temperature ranges depend on the operation mode and the unit model.
Operation prohibition mark	Display only	Operation prohibition mark is displayed on the operation items that are prohibited from the local remote controllers. -Centrally Controlled- is displayed when one or more operation items are prohibited.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.

[4] General equipment group



Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.
Operation prohibition mark	Display only	Operation prohibition mark is displayed when the operation is prohibited from the local remote controllers.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.

Note: General equipment whose prohibition setting is enabled ("Allow operations" is set to [No operations] on the group settings screen in the initial settings) cannot be operated. Refer to the Instruction Book (Initial Settings) for settings methods.

[5] HWHP (CAHV, CRHV) unit group



Item	Operation method	Description
ON/OFF	Select [ON] or [OFF].	Turns on or off the units.
Operation mode	Select an operation mode.	Click the desired operation mode. [Heating], [Heating ECO], [Hot Water], [Anti-freeze]
Set temperature	Adjust the set temperature with the	The settable temperature ranges depend on the operation mode and the unit model.
Fan Mode	Select [Normal] or [Snow].	This item will appear only on the operation settings screen for HWHP (CAHV) unit groups. The fan can be set to keep rotating even while the unit is stopped to avoid snow accumulation on the fan guard during the winter. Select [Normal] to stop the fan while the unit is stopped. Select [Snow] to operate the fan even while the unit is stopped. Note: The fan mode for CRHV units cannot be operated.
Operation prohibition mark	Display only	Operation prohibition mark is displayed on the operation items that are prohibited from the local remote controllers. -Centrally Controlled- is displayed when one or more operation items are prohibited.
Send	Click [Send].	Click to reflect the changes made and return to the group list.
Close	Click [Close].	Click to return to the group list without making any changes.

2. Usage (Smartphone)

This section explains how to monitor and operate the air conditioning units, LOSSNAY units, Air To Water (PWFY) units, and general equipment that are connected to the AE-200/AE-50/EW-50.

Login URL: http://[IP address of the login destination centralized controller AE-200/EW-50]/mobile/index.html

Note: Be sure to use a smartphone in portrait mode.

2-1. Monitoring the operation status

This section explains how to monitor the operation status of all groups collectively (see section 2-1-1 "Checking the operation status").

After login, the group list will appear, which shows the operation conditions of all air conditioning unit groups,

LOSSNAY unit (ventilator) groups, Air To Water (PWFY) unit groups, and general equipment groups.

Note: HWHP (CAHV, CRHV) units cannot be operated on a smartphone.

2-1-1. Checking the operation status

In the group list, the operation status of all groups can be monitored. The operator can also check the unit malfunctions in this list and prevent the units from being left on unintentionally.



<Operation status of each group>



2-1-2. Group icons

Each group icon indicates the operation condition of the group.

Unit	ON/OFF	Error	Interlocked LOSSNAY ON/OFF	Unit unknown
Air conditioning unit group	J/			2
LOSSNAY unit (ventilator) group	∞/∞	*		
General equipment group	<u> </u>	<u></u>		
Air To Water (PWFY) unit group				

Note: Icons can be changed in the group settings screen in the initial settings. Refer to the Instruction Book (Initial Settings) for settings methods.

2-1-3. Operation mode

The operation mode of each group currently in use is displayed.

Unit	Cool	Dry	Fan	Heat	Auto	Au	to	Setback
Air conditioning unit group	*	٥	55				Heat •••	<u>*/</u>

Unit	Bypass	Heat Recovery	Auto
LOSSNAY unit (ventilator) group	\checkmark	*	

Unit	Heating	Heating ECO	Hot Water	Anti-freeze	Cooling
Air To Water (PWFY) unit group	, •	C	ب	F	,¢‡

2-1-4. Status display

The setting information and operation status of each group are displayed by icons.

Icon	Description
■ 22.5°C/19.0°C	Set temperature (Cool/Heat)
₹25.0°C	Inlet temperature
♦ 70%	Humidity
さ	Night Purge ON
÷/*	Setback ON
A	Energy saving control
8/8	Occupied/Vacant
~/-	Bright/Dark
	Filter sign ON
(Schedule disabled
٥	Schedule set
()	Hold ON
•••	Status display skipped

2-2. Operation

This section explains how to operate each group (see section 2-2-1 "Operating the units") and all groups collectively (see section 2-2-2 "Operating the units in all groups").

2-2-1. Operating the units

In the group list, click [Advanced settings] to switch to the operation settings screen, which shows the current operation status in the "Operation items" and "Other operation status information" areas. Change the desired operation items and touch [Send] to reflect the changes. Touch [Cancel] to return to the group list without sending any changes.



[1] Air conditioning unit group

Operation settings screen for air conditioning unit groups is as follows.

If Interlocked LOSSNAY (ventilator) is set, then under the air conditioning unit group operating items will be displayed the interlocked LOSSNAY operating items.



Item	Description		
ON/OFF	Touch [ON] or [OFF] to turn on or off the units. Note: Switching this setting will turn on or off the LOSSNAY unit as well that is interlocked with the operation of indoor units in the group. To turn on or off the LOSSNAY unit only, use the "Interlocked LOSSNAY ON/OFF" switch.		
	Touch \sum to display the operation mode selection screen, and select the desired operation mode. Touch \leq to return to the operation settings screen.		
	 ✓ Mode ★ Cool 		
Operation mode	۵ Dry		
Operation mode	Fan Heat		
	tt Auto		
	*プ★ Setback		
	Note: The Setback mode can be selected on the AE-200A/AE-50A/EW-50A, but not on the AE-200E/AE-50E/EW-50E.		
Set temperature	Touch or to change the set temperature. Depending on settings values resulting from restrictions by device functions and set temperature range restriction functions, temperature settings ranges may be restricted. Note: Depending on the unit model, setting in 0.5°C units and 1°C units is possible. Note: If the indoor unit supports the dual-set-point function and when the operation mode above is set to Auto or Setback, two set temperatures for Cool mode and Heat mode can be set.		
Air Direction	Touch or to adjust the air direction.		
Fan Speed	Touch or to adjust the fan speed.		
Filter Sign Reset	Click to switch between resetting and not resetting the filter sign. To reset, display a checkmark (i). Note: If a filter sign in the group has not been triggered, then this item will not appear.		
Interlocked LOSSNAY ON/ OFF	Touch [ON] or [OFF] to turn on or off the interlocked LOSSNAY units (ventilator). Note: For a group that is not connected to an interlocked LOSSNAY unit (ventilator), this item will not appear.		
Fan speed of interlocked LOSSNAY	Touch or to adjust the fan speed of the interlocked LOSSNAY units (ventilator). Note: For a group that is not connected to an interlocked LOSSNAY unit (ventilator), this item will not appear.		
Other operation status information	Operation status other than the operation items will appear.		
Operation prohibition mark	Operation prohibition mark a is displayed on the operation items that are prohibited from the local remote controllers. - Centrally Controlled - is displayed when one or more operation items are prohibited.		
Send	Touch to reflect the changes and return to the group list.		
Cancel	Touch 【 to return to the group list without sending any changes.		

Note: When the indoor units support a dual-set-point function, two different set temperatures (one for cooling and the other for heating) can be set for the Auto mode. When this function is used, indoor units automatically switch over between cooling and heating, based on the room temperature, to maintain the room temperature within the two predetermined temperatures. The graph below shows an example of operation patterns of units operated in the dual-set-point mode.



If the indoor units of the selected unit group support the dual-set-point function, two different set temperatures (one for cooling and the other for heating) can be set.

(1) Temperature setting for a group in which all indoor units support dual-set-point mode



(2) Temperature setting for when the groups that support the dual-set-point mode and the groups that do not are selected together

	K 🚰 Air-conditioner	Send
	Auto	>
	Set Temp. (Cool)	
Set temperature for cooling —	l 29.0∝	^
Set temperature for cooling	● ∠9 .0°c	\sim
	Set Temp. (Heat)	
Set temperature for heating —	I 21.0∝	^
Set temperature for heating	● ∠ 1.0°c	\sim
	Set Temp. (single set point model)	
	↓ 25.0 _{°C}	^
Set temperature (single-set-point) for	I ∠J.0∘c	\checkmark
point mode		

[2] LOSSNAY unit (ventilator) group



Item	Description
ON/OFF	Touch [ON] or [OFF] to turn on or off the units. Note: If the units are turned off during the Night Purge operation, the Night Purge operation will not be performed until the next day.
Ventilation mode	Touch ≥ to display the ventilation mode selection screen, and select the desired ventilation mode. Touch ≤ to return to the operation settings screen. ✓ Ventilation mode ✓ Ventilation mode ✓ Wentilation mode ✓ Ventilation mode ✓ Heat Recovery If Auto Note: This item will not appear during the Night Purge operation.
Fan Speed	Touch or to adjust the fan speed.
Humidify	Touch [ON], [OFF], or [Auto] to switch the operation status of the humidification function. Note: This item will not appear during the Night Purge operation.
Filter Sign Reset	Click to switch between resetting and not resetting the filter sign. To reset, display a checkmark (i). Note: If a filter sign in the group has not been triggered, then this item will not appear.
Other operation status information	Operation status other than the operation items will appear.
Operation prohibition mark	Operation prohibition mark is displayed on the operation items that are prohibited from the local remote controllers. - Centrally Controlled - is displayed when one or more operation items are prohibited.

Item	Description	
Send	Touch [to reflect the changes and return to the group list.	
Cancel	Touch 【 to return to the group list without sending any changes.	

[3] Air To Water (PWFY) unit group



Item	Description		
ON/OFF	Touch [ON] or [OFF] to turn on or off the units.		
Operation mode	Touch ≥ to display the operation mode selection screen, and select the desired operation mode. Touch ≤ to return to the operation settings screen. ✓ Mode .* Heating C Heating ECO ♣ Hot Water ☑ Anti-freeze .* Cooling		
Set temperature	Touch 📉 or 💟 to change the set temperature.		
Other operation status information	Operation status other than the operation items will appear.		
Operation prohibition mark	Operation prohibition mark is displayed on the operation items that are prohibited from the local remote controllers. - Centrally Controlled - is displayed when one or more operation items are prohibited.		
Send	Touch to reflect the changes and return to the group list.		
Cancel	Touch K to return to the group list without sending any changes.		

[4] General equipment group



Item	Description	
ON/OFF	Touch [ON] or [OFF] to turn on or off the units.	
Other operation status information	Operation status other than the operation items will appear.	
Operation prohibition mark	Operation prohibition mark is displayed when the operation is prohibited from the local remote controllers.	
Send	Touch storeflect the changes and return to the group list.	
Cancel	Touch 🗲 to return to the group list without sending any changes.	

Note: General equipment whose prohibition setting is enabled ("Allow operations" is set to [No operations] on the group settings screen in the initial settings) cannot be operated. Refer to the Instruction Book (Initial Settings) for settings methods.

For general users Chapter 4

2-2-2. Operating the units in all groups

(1) In the group list, touch [Batch operation]. If different equipment types exist together in a system, a screen to select an equipment type will appear.

Touch [Advanced settings] of an equipment type of the groups to collectively change their settings.

(2) In the operation settings screen, change the required settings and touch [Send] to reflect the changes. Click [Cancel] to return to the previous screen without making any changes.



Note: For groups that have set temperature ranges limit, then the range of temperatures that can be set is restricted.

Note: If there are groups for which some items cannot be operated within the corresponding group, then sending these items to that group is not possible.

Chapter 5. Troubleshooting

No.	Phenomenon	Check of cause	Corrective action
1	I wish to use HTTPS (SSL).	-	 Register a certificate to the PC, tablet, or smartphone you are using.
			Refer to 1 "HTTPS (SSL) connection".
2	The layout in Integrated Centralized Control Web is broken. Or, the buttons do not work.	 The software version of AE-200/AE-50/EW-50 was updated. The settings were changed using Initial Setting Tool. 	• Delete the history of the browser you are using. Refer to 2 "When the layout is broken".
3	The login screen does not open.	The URL entered in the browser is incorrect.	 Check that the IP address of the AE-200/EW-50 that is the login destination for Integrated Centralized Control Web is correct. Check the setting using Initial Setting Tool. Refer to 3 "Login screen does not open".
4	The air conditioning units that can be monitored and operated are not displayed.	 An error occurred in communication with AE-200/AE-50/EW-50. The integrated centralized control settings are incorrect. 	 Check whether the LAN connection is connected correctly. Monitor the settings using Initial Setting Tool and check that the centralized controllers target for control are set correctly. Refer to 4 "Air conditioning units that can be monitored and operated are not displayed".
5	Integrated Centralized Control Web is displayed with the bottom part cut off on a tablet.	-	 Place Integrated Centralized Control Web on the Home screen and start it from the Home screen. Refer to 5 "Screen displayed with bottom part cut off on a tablet".
6	When the Integrated Centralized Control Web is accessed, the message "Failed to connect to AE controllers." appears, and no login window appears.	An error occurred in communication with the login destination centralized controller.	Check whether the LAN connection is connected correctly.
		More than 50 users are accessing the Integrated Centralized Control Web.	Reduce the number of users that are accessing the Integrated Centralized Control Web to 50 or less.
		The login destination centralized controller is still starting up.	 Access again after a while. * It takes approximately 5 minutes to complete the startup process. During the startup process, the Integrated Centralized Control Web cannot be accessed.

This section shows the troubleshooting for when using Integrated Centralized Control Web.

1. HTTPS (SSL) connection

This unit can encrypt the transmission data using the HTTPS (SSL) protocol. When connecting this unit to a LAN that is accessed by an unspecified number of people, you can configure the following settings to enable status monitoring and control of equipment using encrypted webpages.

1-1. When using a Windows PC (Chrome)

(1) Register the certificates of all the centralized controllers (AE-200/AE-50/EW-50) to be controlled by Integrated Centralized Control Web to the PC that will be used.

Enter the following webpage address in the address bar of the Web browser. Enter http://(IP address of AE-200, AE-50, or EW-50)/cacert.cer and then press the [Enter] key.

Example: http://192.168.1.1/cacert.cer

Note: Integrated Centralized Control Web integrates multiple centralized controllers (AE-200/AE-50/EW-50) to monitor and operate the air conditioning units. When the HTTPS (SSL) protocol will be used, the certificates for the multiple centralized controllers to be integrated need to be registered to the PC.



Note: "Centralized controller network error" will be displayed under "Notice" on the Integrated Centralized Control Web when the certificate is not registered for the centralized controller. When this message is displayed, the air conditioning units managed by the centralized controller cannot be monitored and operated.



(2) Click and execute the downloaded file "cacert.cer".

	Enter user name and password. User name Password Login
🖓 aastar	Copyright[] 2015 MITUARIH ELECTRIC CORPORATION AN Rights Reserved

(3) The "Open File" window will appear. Click [Open].



(4) When the Certificate Information screen appears, click [Install Certificate...].

Certificate
General Details Certification Path
Certificate Information
This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.
Issued to: Mitsubishi Electric CA
Issued by: Mitsubishi Electric CA
Valid from 4/ 1/ 2014 to 1/ 1/ 2051
Learn more about tertificate
ОК

(5) When the Certificate Import Wizard screen appears, click [Next].



(6) When the Certificate Store screen appears, select [Place all certificates in the following store], click [Browse], select [Trusted Root Certification Authorities], click [OK], and click [Next].

Certificate Store	
Certificate stores are system areas where certificates	are kept.
Windows can automatically select a certificate store, or the certificate.	r you can specify a location for
\bigcirc Automatically select the certificate store based of	on the type of certificate
elace all certificates in the following store	
Certificate store:	
Trusted Root Certification Authorities	Browse
zam more about <u>certificate stores</u>	Select Certificate Store Select the getificate store you want to use. Personal Fruited Root Certification Authorites Trusted Publishers Trusted Publishers Trusted Publishers

(7) When the Completing the Certificate Import Wizard screen appears, click [Finish].



(8) When the certificate installation confirmation screen appears, click [Yes].



(9) The certificate import process begins. When the import completion message appears, click [OK].

Note: The certificate is valid from April 1, 2014, to January 1, 2051. Set the date and time of the PC so that they are within the validity period.

Certificate Import Wizard
The import was successful.
ОК

- (10) Repeat steps (1) to (9) to register the certificates of all the centralized controllers (AE-200/EW-50) to be controlled by Integrated Centralized Control Web to the PC.
- (11) Log in from Integrated Centralized Control Web.

Enter the following webpage address in the address bar of the Web browser. https://(IP address of login destination AE-200/EW-50)/control/index.html

Note: Use Initial Setting Tool to configure the settings of the login destination AE-200/EW-50. Refer to the Instruction Book (Initial Settings) for details.
Troubleshooting Chapter 5

1-2. When using an iOS device (Safari)

(1) Start Safari and then enter the following webpage address in the address bar. Enter http://(IP address of AE-200, AE-50, or EW-50)/cacert.cer and then touch the [Go] button.

Example: http://192.168.1.1/cacert.cer



(2) When the Install Profile screen pops up, touch the [Install] button.



(3) When the Warning screen pops up, touch the [Install] button.

С	ancel Warning	Install
	UNVERIFIED PROFILE	
	The authenticity of "Mitsubishi Electric CA " cannot be verified. Installing this profile will change settin on your iPad.	ngs
	ROOT CERTIFICATE	
	Installing the certificate "Mitsubishi Electric CA will add it to the list of trusted certificates on your iPad.	"

(4) When the Profile Installed screen pops up, touch the [Done] button.



(5) Open [Settings] > [General] > [Profile], and check the registered certificates.



(6) Log in from Integrated Centralized Control Web.

Enter the following webpage address in the address bar of the Web browser. Tablet: https://(IP address of AE-200/EW-50)/control/index.html Smartphone: https://(IP address of AE-200/EW-50)/mobile/index.html

1-3. When using an Android device (Chrome)

(1) Start Chrome and then enter the following webpage address in the address bar. Enter http://(IP address of AE-200, AE-50, or EW-50)/cacert.cer and then touch the [Go] button.



(2) The certificate is downloaded to the device. Swipe at the top of the display of the device to display the notification menu and check that the file "cacert.cer" has been downloaded.



(3) Open [Settings] > [PERSONAL] > [Security], touch [Install from storage], and touch [OK] to register the downloaded file "cacert.cer".



(4) Open [Settings] > [PERSONAL] > [Security], click [Trusted credentials], and check the registered certificates.



Registered certificates Check that all certificates for the centralized controllers to be controlled by Integrated Centralized Control Web are installed.

(5) Log in from Integrated Centralized Control Web.

Enter the following webpage address in the address bar of the Web browser. Tablet: https://(IP address of AE-200/EW-50)/control/index.html Smartphone: https://(IP address of AE-200/EW-50)/mobile/index.html

2. When the layout is broken

When the software version of the centralized controllers connected to Integrated Centralized Control Web is updated or the settings are changed using Initial Setting Tool, the layout of Integrated Centralized Control Web may break and its operation buttons may no longer work.

If that happens, use the following procedure to clear the history data of the browser.

2-1. When using a Windows PC (Chrome)

(1) Open the settings of Chrome and then click [Show advanced settings...].



(2) Click [Clear browsing data...] under [Privacy] in the advanced settings.

Image: Settings Search settings Chrome Settings History Google Chrome is not currently your default browser. Extensions Privacy Settings Content settings About Content setting We are services to help resolve navigation errors We are services to help resolve navigation errors We are web service to help complete searches and URLs typed in the address bar or the app launcher Search how resolves to lad pages more quickly Automatically report details of possible searching in closets to Google	☆■				
History Google Chrone is not currently your default browser. Extension Fricacy Settings Content setting Conte					
Extension Fricacy Settings Fricacy Content setting Content set					
Extensions Privacy Settings Privacy Content setting Content se					
Settings Content settings Clear browsing data About Google Chrome me services. Learn more Image: Setting the web service to help resolve navigation errors Image: Setting the more services and URLs typed in the address bar or the app launcher search bar. Image: Setting the more service to help complete searches and URLs typed in the address bar or the app launcher search bar. Image: Setting the more setent the more setting the more sett					
About services Learn more Use a web service to help resolve navigation errors Use a prediction service to help complete searches and URL's typed in the address bar or the app launcher service to box For the box Prefetch resources to load pages more quickly Table Automatically report details of possible security incidents to Google					
Los a prediction service to help complete searches and URLs typed in the address bar or the app launcher search bar. Prefetch resources to load pages more quickly Automatically report details of possible security incidents to Google					
 search box Prefetch resources to load pages more quickly Automatically report details of possible security incidents to Google 					
Automatically report details of possible security incidents to Google					
	- 1				
Enable phishing and malware protection					
Use a web service to help resolve spelling errors					
Automatically send usage statistics and crash reports to Google					
Send a "Do Not Track" request with your browsing traffic					
Passwords and forms					
🗷 Enable Autofill to fill out web forms in a single click. Manage Autofill settings					
Offer to save your web passwords. Manage passwords	- 1				
Web content					
Coffer to save your web passwords. Manage passwords					
Page zoom: 100%	- 1				
Network					
Google Chrome is using your computer's system proxy settings to connect to the network.					
Change proxy settings					
Languages					
Change how Chrome handles and displays languages. Learn more					
Language and input settings					
Offer to translate pages that aren't in a language you read. Manage languages					
Downloads					

(3) Select "the beginning of time", check the checkboxes next to "Cookies and other site and plugin data" and "Cashed images and files", and click "Clear browsing data".

Clear browsing data	×				
Psst! Incognito mode (Ctrl+Shift+N) may come in handy next time.					
Obliterate the following items front the beginning of time					
Browsing history					
Download history					
Cookies and other site and plugin data					
Cached images and files					
Passwords					
Autofill form data					
Hosted app data					
Content licenses					
Learn more Clear browsing data Cancel					
Saved content settings and search engines will not be cleared and may reflect your browsing habits.					

2-2. When using an iOS device (Safari)

(1) Open the settings and then touch [Safari] to open the Safari settings. Touch [Clear Cookies and Data] to clear the browser cache.



2-3. When using an Android device (Chrome)

(1) Open [Settings] of Chrome and then open the [Privacy] settings. Touch [CLEAR BROWSING DATA]. In the Clear browsing data screen, check the checkboxes next to "Cache" and "Cookies, site data," and then touch [CLEAR] to clear the history data of the browser.



3. Login screen does not open

If the login screen of Integrated Centralized Control Web does not open, check the following setting using Initial Setting Tool.

Note: To use Integrated Centralized Control Web, you need to configure the settings using Initial Setting Tool.

Important

• Check that the IP address of the AE-200/EW-50 that is the login destination for Integrated Centralized Control Web is correct.

- (1) Click [Basic Settings] > [System Configuration] in Initial Setting Tool to open the System Configuration settings screen.
- (2) Enter the IP addresses of all the centralized controllers that are control targets of Integrated Centralized Control Web and then click [Save].
- (3) Click [Acquire data] from the [Data acquisition] menu to acquire the information on the air conditioning cooling and heating integrated centralized control system.
- (4) Click [Floor Settings] > [Floor for Integrated Centralized Control Web] to open the Floor for Integrated Centralized Control Web settings.
- (5) Check the number of the centralized controller displayed in "Target centralized controller."
- (6) In the System Configuration screen, check the IP address of the centralized controller set for the checked number of "Target centralized controller."
- (7) Check that it matches the login destination IP address displayed as the URL of the browser.



③ Check the destination IP address for the AE-200 of the number checked in ② . (In this figure, 192.168.1.1 is the destination IP address.)

② Check the number of the centralized controller displayed in "Target centralized controller". (In this figure, 1 is the number.)

4. Air conditioning units that can be monitored and operated are not displayed

4-1. Communication error occurred

If an error occurs in communication with a centralized controller that is a control target of Integrated Centralized Control Web, the air conditioning units connected to the centralized controller with which the communication error occurred are not displayed in Integrated Centralized Control Web.



Important

• The centralized controller error will be displayed under [Notice] when you log in as an building manager. Check the connection of the centralized controller with which the communication error occurred.



Note: While a communication error is occurring for a login destination centralized controller, you will not be able to use Integrated Centralized Control Web.

4-2. Integrated Centralized Control settings are not set correctly

Monitoring and operation using Integrated Centralized Control Web are not possible for a centralized controller whose integrated centralized control settings have not been configured using Initial Setting Tool.

Important

- Check that the centralized controllers that are control targets of Integrated Centralized Control Web are registered correctly using Initial Setting Tool. Refer to the Instruction Book (Initial Settings) for details.
- (1) Click [Basic Settings] > [System Configuration] in Initial Setting Tool to open the System Configuration settings screen.
- (2) Enter the IP addresses of all the centralized controllers that are control targets of Integrated Centralized Control Web and then click [Save].
- (3) Click [Acquire data] from the [Data acquisition] menu to acquire the information on the air conditioning cooling and heating integrated centralized control system.
- (4) Click [Floor Settings] > [Floor for Integrated Centralized Control Web] to open the Floor for Integrated Centralized Control Web settings.
- (5) Check the centralized controllers displayed in "Managed centralized controller."

* Any centralized controller without a check mark is not a control target of Integrated Centralized Control Web.

System Configuration settings **Centralized Control Web** oning Control System on (<u>M</u>) Send (<u>S</u>) ile (F) Data 1 Init Settions Floor Settions Rilling Function Set nes Billine Fu or Internated Co Eloor La Target oller: 1 . zed Control Web Copy floor setting 1 V AE-200 192.168.1.1 1-1 🗸 192.168.1.211 0 Edit Acquire 1-2 V 1-3 V 192.168.1.21 data centralized controller 1 2-1 2 X AE-200 (Billing) - 192.168.12 1-1 Manaes 192.168.1.215 1-2 📝 Manage 2-3 192.168.1.21 1-3 V Monae 3 -2 📝 Mana 2-1 📝 Manag 2-2 📝 Manag 4 🖂 2-3 👿 Mana 2-4 Save Back Save

Floor settings for Integrated

Managed centralized controllers

5. Screen displayed with bottom part cut off on a tablet

If you log in to Integrated Centralized Control Web from a bookmark of the Safari or Chrome browser when using a tablet, the bottom part of the monitoring and operation screen may be cut off. If that happens, place a shortcut icon of Integrated Centralized Control Web on the Home screen and use Integrated Centralized Control Web by starting it with the shortcut icon.



Screen displayed with simple operation taskbar cut off

<When iOS is used>

- (1) Start Safari and connect to Integrated Centralized Control Web.
- (2) Touch the [Action] icon.
- (3) Touch [Add to Home Screen] to add a shortcut icon to the Home screen.
- (4) Start Integrated Centralized Control Web from the shortcut icon.



Shortcut icon

<When Android is used>

- (1) Start Chrome and connect to Integrated Centralized Control Web.
- (2) Touch [Settings].
- (3) Touch [Add to Home Screen] to add a shortcut icon to the Home screen.
- (4) Start Integrated Centralized Control Web from the shortcut icon.



(5) Start Integrated Centralized Control Web from the shortcut icon.

	[Safari]		[Chrome]		
AC Integration More Ventile More Ventile More More Ventile More Vent	Image: State Image: State<	Marrier Meri Seder all AC Stars AC Integration AC	Anomalogi State Anomalogi Stat	0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0 10 0 0 0 0	
Close	O sure 2 sure 5 sure 0 sure 0 sure Operation ON OFF	d Send	C ARE O ARE S THE O ARE	Advanced	

This product is designed and intended for use in the residential, commercial and light-industrial environment.

The product at hand is based on the following EU regulations:

- Low Voltage Directive 2006/95/EC
- Electromagnetic Compatibility Directive 2004/108/EC
- Restriction of Hazardous Substances 2011/65/EU

Please be sure to put the contact address/telephone number on this manual before handing it to the customer.

MITSUBISHI ELECTRIC CORPORATION

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