

# Air Conditioning Control System Centralized Controller EB-50GU-A/EB-50GU-J

# CE

Instruction Book

-Web Browser for System Maintenance Engineer-

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

# 1. Introduction

Mitsubishi Electric Corporation's Centralized Controller EB-50GU-A/EB-50GU-J features functions to allow users to monitor and operate the air conditioning units from a PC over the LAN.

This Instruction Book explains how to monitor and operate the units connected to the EB-50GU-A/EB-50GU-J using a Web browser.

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

## 1-1. Terms Used in This Manual

- "Centralized Controller EB-50GU-A/EB-50GU-J" is referred to as "EB-50."
- "Booster unit" and "Water HEX unit" are referred to as "Air To Water (PWFY) unit."
- "Advanced HVAC CONTROLLER" is referred to as "AHC."
- Screen images used in this manual are from Windows 7<sup>®</sup> and Internet Explorer 9.0.
  - Note: Windows is a registered trademark or trademark of Microsoft Corporation in the United States and other countries.

# **1-2. PC Requirements**

#### Table1-1 PC Requirements

Item	Requirement
CPU	1 GHz or faster
Memory	512 MB or more
Screen resolution	1024 x 768 or higher recommended
Browser	Microsoft <sup>®</sup> Internet Explorer 8.0 Microsoft <sup>®</sup> Internet Explorer 9.0 * Java execution environment is required. (Oracle <sup>®</sup> Java Plug-in Ver. 1.7.0_11) * Install Oracle <sup>®</sup> Java Plug-in that is appropriate for your operating system. When using a 64-bit Internet Explorer, install a 64-bit Java Plug-in. * The version of the Oracle <sup>®</sup> Java Plug-in can be verified by clicking [Java] in the Control Panel.
On-board LAN port or LAN card	100 BASE-TX
Pointing device	e.g., mouse

Note: Microsoft is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Oracle and Java are trademarks or registered trademarks of Oracle Inc. in the United States and/or other countries.

# 2. Setting the Operating Environment

This chapter explains how to make PC settings and Web browser settings to monitor and operate the air conditioning units.

# 2-1. Setting the IP Address of the PC

Follow the instructions below to set the PC's IP address for the Web browser to recognize the EB-50 unit. The PC's IP address must have the same network address as the EB-50's IP address.

(i.e., EB-50's IP address: [192.168.1.1], PC's IP address: [192.168.1.101])

When connecting an EB-50 to an existing LAN, consult the system administrator to decide the IP address of the PC.

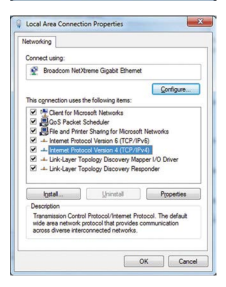
- Note: When using an EB-50-dedicated LAN, it is recommended that the main EB-50 unit be assigned an IP address between the range [192.168.1.1] and [192.168.1.40] and that the PC connected to the EB-50 be assigned an IP address between the range [192.168.1.101] and [192.168.1.150].
- (1) Click [Control Panel] in the Start menu.

(2) Click [Network and Sharing Center]>[Local Area Setting].

In the [Local Area Connection Status] window, click [Properties].



eneral		
Connection		
IPv4 Connect	ivity:	No Internet access
IPv6 Connect	ivity:	No network access
Media State:		Enabled
Duration:		00:41:47
		100.0 Mbps
Speed:	]	
	)	
Dgtails	Sent —	Received
Dgtails	Sent — 28,418	



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

(4) In the [Internet Protocol Version 4 (TCP/IPv4) Properties] window, 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.

(5) Keep clicking [OK] or [Close] to close all windows.

heral					
ou can get IP settings assigned is capability. Otherwise, you ne r the appropriate IP settings.					
O Obtain an IP address autom	atically				
Use the following IP address	s:				
IP address:	192	. 168	. 1	. 101	
Sybnet mask:	255	. 255	. 25	i5.0	1
Default gateway:				4	
Obtain DNS server address	automatical				
Use the following DNS serve					
Preferred DNS server:			•		
Alternate DNS server:		•	•		1
Validate settings upon exit				Adya	nced

## 2-2. Setting the Web Browser

Web browser setting varies with the Internet connection type. See the sections below for how to make Web browser settings for different types of Internet connection.

To prevent unauthorized access, always use a security device such as a VPN router when connecting the EB-50 to the Internet.

#### 2-2-1. No Internet connection

To monitor and operate the air conditioning units from a PC with no Internet connection, follow the instructions below to set the environment for the Web browser.

(1) Click [Tools] in the menu bar, then click [Internet options].

- (2) In the [Internet Options] window, click the [Connections] tab.
- (3) Check the radio button next to [Never dial a connection] in the middle of the window, and click [OK] to close the window.



	Security	Privacy	Content	Connections	Programs	Advanced
Dial-up	To set up Setup.		net connec Network se		Set	up
1	Dial-up Con	nection			Add	i
					Add V	BN
					Bemo	ve
	e Settings r for a conr		ed to config	ure a proxy	Şett	ings
( N	ever dial a	connection	n			
OD	al wheneve	r a netwo	ork connect	ion is not pres	ent	
OA	ways dial m	ny default	connection	1		
Cur	rent	None			Sgt de	fault
Local A	krea Netwo	rk (LAN) s	ettings -			
	Settings do se Settings			connections. ttings.	LAN se	ttings

#### 2-2-2. Dial-up Internet connection

To monitor and operate the air conditioning units from a PC that connects to the Internet through a dial-up connection, follow the instructions below to set the environment for the Web browser.

(1) Click [Tools] in the menu bar, then click [Internet options].

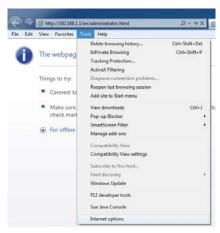
- (2) In the [Internet Options] window, click the [Connections] tab.
- (3) Check the radio button next to [Dial whenever a network connection is not present] in the middle of the window, and click [OK] to close the window.

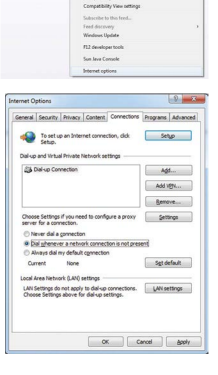
By making these settings, a message will appear asking whether or not to use a dial-up connection when an Internet connection is necessary. Follow the message to connect to the Internet.

#### 2-2-3. Connecting to the Internet via proxy server using an existing LAN

To monitor and operate the air conditioning units from a PC that connects to the Internet through a proxy server by connecting to an existing LAN, such as a LAN within your company, follow the instructions below to set the environment for the Web browser.

(1) Click [Tools] in the menu bar, then click [Internet options].





k Help

Delete br

Diagnose Reopen last browsing

View dov

Pop-up Blocker

Manage add-ons

Tracking Protect ActiveX Filtering

Add site to Start me

ing history InPrivate Browsing

View Favorites

The webpag

Things to try:

Connect t

Make su

· For offlin

check ma

) + + × (

Ctrl+Shift+De

Ctrl+Shift+P

Ctrl+J

- (2) In the [Internet Options] window, click the [Connections] tab.
- (3) Check the radio button next to [Never dial a connection] in the middle of the window.
- (4) Click [LAN settings] under [Local Area Network (LAN) settings].

(5) In the [Local Area Network (LAN) Settings] window, check [Bypass proxy server for local addresses], and click [Advanced].

(6) In the [Proxy Settings] window, enter the EB-50's IP address (e.g., 192.168.1.1) in the [Exceptions] field. Then, keep clicking [OK] or [Close] to close all windows.

If connecting multiple EB-50 units, enter the addresses of all EB-50 units (e.g., [192.168.1.1; 192.168.1.2]). It is also possible to use an asterisk as a wildcard (e.g., [192.168.1.\*]).



Automatical	ettings, disable au	atomatic c	Jurniyurauu	R La
	v detect settings			
Use automa	tic configuration ge	cript		
Address				
Proxy server				
Use a proxy dial-up or VP	server for your Li N connections).	AN (These	e settings v	vill not apply to
Address:	192.168.1.254	Port:	8080	Advanged
Bypass p	proxy server for lo	cal addre	sses	

	Type	Proxy address to use		Port
31	type	Proxy address to use		Purc
-	HITTP:	192.168.1.254	:	8080
	Secure:	192.168.1.254	:	8080
	ETP:	192.168.1.254	:	8080
	Sogks:	e same proxy server for all proto	cols :	
xcept	Vyse th	e same proxy server for all proto	cols	
₽.,	<b>V</b> Use th	e same proxy server for all proto		L
xcept	<b>V</b> Use th	e proxy server for addresses beg		4

# 3. Logging in to the Web Browser for System Maintenance Engineer

 (1) Enter the web page address in the address field of the Web browser as follows: http://[IP address of the EB-50]/administrator.html
 Press the [Enter] key. A login screen will appear.

Note: If the IP address of the EB-50 is [192.168.1.1], the web page address is [http://192.168.1.1/administrator.html].

Note: Default IP address of EB-50 is [192.168.1.1].

Note: If the login screen does not appear then take the steps below to delete the temporary files.

<Internet Explorer>

- 1. Click [Tools] in the menu bar, then click [Internet options].
- 2. On the [General] tab, click [Delete] in the middle of the window.

3. In the [Delete Browsing History] window, click [Delete]. <Java>

- 1. Click [Control Panel] from the Start menu.
- Click the [Java] icon to launch the Java Control Panel.
   On the [General] tab, click [Settings] in the [Temporary
- Internet Files] section. 4. Click [Delete Files].
- 5. In the [Delete Files and Applications] window, click [OK].

Login Page			Registration	of Optional Funct
	Type your user	name and password.		
	User name			
	Password			
		Login		
		De	Pageo 200 2011 WT LAND	LACTING COMPONATIO

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 the EB-50]/ <b>zh</b> /administrator.html
English	http ://[IP address of the EB-50]/en/administrator.html
French	http ://[IP address of the EB-50]/fr/administrator.html
German	http ://[IP address of the EB-50]/de/administrator.html
Italian	http ://[IP address of the EB-50]/it/administrator.html
Japanese	http ://[IP address of the EB-50]/ja/administrator.html
Portuguese	http ://[IP address of the EB-50]/pt/administrator.html
Russian	http ://[IP address of the EB-50]/ru/administrator.html
Spanish	http ://[IP address of the EB-50]/es/administrator.html

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

(2) Enter the user name and the password in the login screen, and click [Login]. A screen for monitoring the operation conditions will appear.

The table below shows the web page addresses for building managers and general users, their respective default user names and passwords, and their accessible functions.

User	Web page address	Default user name	Default password	Ava	ailable functions
	Building manager http://[IP address of the EB-50]/ administrator.html		administrator admin	Monitor/ Operation	Condition List Measurement List Malfunction List Filter Sign List AHC List
		administrator		Energy Management	Energy Use Status Ranking Target Value Setting Peakcut Control Status
				Schedule Settings	Today's Schedule Weekly Schedule 1 Weekly Schedule 2 Weekly Schedule 3 Weekly Schedule 4 Weekly Schedule 5 Annual Schedule
				Malfunction Log	Unit Error Communication Error
				System Settings	Date/Time Settings User Registration
				Maintenance	Send Mail Log Gas Amount Check Outdoor unit status Free Contact List CSV output
General user	http://[IP address of the EB-50]/index.html	guest	guest	Monitor/ Operation	Condition List

Note: The license "Personal Web" is required to register up to 50 general users and to specify the accessible unit groups for each general user. Refer to section 8-2 "User Registration" for details.

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

# Encrypting the communication data and logging in to the Web browser (HTTPS connection)

EB-50 can encrypt communication data using HTTPS (SSL).

When connecting the EB-50 to the LAN that is accessible to the general public, it is recommended that the following settings be made so that the units are monitored and controlled on the encrypted web page.

- Note: Depending on the operating system or the Java version, HTTPS encrypted communication may not be enabled properly. If this happens, use an HTTP connection as explained in the previous page.
- (1) Prefix the web address with [https], enter the rest of the address, and press the [Enter] key.

#### https ://[IP Address of the EB-50]/administrator.html

Note: If the IP address of the EB-50 is [192.168.1.1], the web page address is [https://192.168.1.1/administrator.html].

The encrypted data communication will begin, and the Login screen will appear. If a security certificate error page appears instead of the Login

screen, go to step (2) below.

(2) If the security certificate is invalid, a security certificate error page (as shown at right) will appear.

Click [Continue to this website (not recommended)].

Login Page		<ul> <li>Begistration of Optional Functions</li> </ul>
	Type your user name and pa	essword.
	User name Password	
	Log	e

	here is a problem with this website's security certificate.	
	No security certificate preserved by this website was not issued by a tructed certificate authority. No security servicions preserved by this redukte was issued for a different setuinty address.	
	ecurity certificate problems may indicate an amongst to find you or interrupt any data you send to the even.	
	Va recommand that you close this webpage and do not continue to this sebolts.	
1	Chik two to door this webpage.	
1	Continue to this waterie (not recommended).	
	8 More information.	

Login Page		Begistration of Optional Function
	Type your user name and password.	
	User name Factoring	
	Lape	

# 4. Monitor/Operation

This chapter explains how to monitor and operate the connected unit groups and to check the measurement data, malfunctioning units, units whose filter sign is triggered, and AHC status.

## 4-1. Condition List

This section explains how to monitor the operation conditions of all groups collectively (see section 4-1-1) or groups per block (see section 4-1-2) and also explains how to operate each group (see section 4-1-3), groups per block (see section 4-1-4), or all groups collectively (see section 4-1-5).

After login, the Overview display of the Condition List screen will appear, which shows the operation conditions of all air conditioning unit groups, LOSSNAY unit (ventilator) groups, general equipment groups, and Air To Water (PWFY) unit groups.

To access the Condition List screen from the other screen, click [Monitor/Operation] in the menu bar, and then click [Condition List].

#### 4-1-1. Checking the operation conditions of all groups

On the Overview display of the Condition List screen, the operation conditions of all groups can be monitored. The operator can also check the unit malfunctions on this screen and prevent the units from being left on unintentionally.



Item	Description
Block/Overview	Click [Block] to display the operation conditions of groups per block, and click [Overview] to display the operation conditions of all groups.
Update	Click to show the most recent operation conditions. When [Auto] is selected, the operation conditions are updated automatically every minute.
Batch Operations	Click to operate the units in all groups at once. (See section 4-1-5.)
Number of units whose filter sign is turned on *1	The number of units under the control of EB-50 whose filter sign is currently turned on will appear. Clicking "IIII" will bring up the Filter Sign List screen. (See section 4-4.) Note: This item will not appear if the [Filter Sign Display] is set to [OFF] on the Basic System settings screen, accessible via the Web Browser for Initial Settings.
Number of units in error *1	The number of units under the control of EB-50 that are currently in error will appear. Clicking " $\Lambda$ " will bring up the Malfunction List screen. (See section 4-3.)

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

Item	Description				
	Each group icon indicates the operation condition of the group. Move the curse icon to display its group name. Clicking the icon will bring up the operation scru The icons to indicate the operation conditions are shown below. (1) Air conditioning unit group				
	ON OFF Error Filter sig	IN ON *1			
	Interlocked Interlocked LOSSNAY ON *2 *8 LOSSNAY OFF *3 *8 Schedule set *4 HOLI	DON			
		J			
	Energy-saving ON *5 Setback ON *11 Starting up Occupien *6*				
		(Gray)			
	Bright/Dark *9*10*11				
	(Yellow) (Gray)				
Group icons	Note: Besides the 4-way airflow unit icons, 2-way airflow or ceiling-suspended unit ic also available. Icons can be selected on the group settings screen, accessible Browser for Initial Settings.				
	*1 Whether or not to display the filter sign can be set on the Basic System settings s accessible via the Web Browser for Initial Settings.				
	*2 If the LOSSNAY unit is interlocked with the operation of Mr. Slim units, "Interlocked 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)	ed LOSSNAY			
	*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 If any schedule setting is applied to a DIDO controller whose prohibition setting is ([Allow operations] is set to [No operations] on the group settings screen, access the Web Browser for Initial Settings), the "Schedule set" icon will appear, but the operations will not be performed.	ible via			
	*5 The "Energy-saving ON" icon will appear while the Peak Cut control is performed or on the outdoor unit that is connected to the group.				
	*6 The Occupancy/Vacancy status icon will appear only when [Show occupancy icon vacancy icon], or [Show both icons] is selected in the [Occupancy sensor display under the [Display Format] section of the Basic System settings screen, accessit Web Browser for Initial Settings.	] section			
	*7 The Occupancy/Vacancy status icon will not appear if the remote controller in the not have an occupancy sensor.	group does			
	*8 The Occupancy/Vacancy status icon takes priority over the "Interlocked LOSSNA "Interlocked LOSSNAY OFF" icon.				
	*9 The Brightness/Darkness status icon will appear only when [Show bright symbol], [ symbol], or [Show both symbols] is selected in the [Brightness sensor display] sect the [Display Format] section of the Basic System settings screen, accessible via the Browser for Initial Settings.				
	*10 The Brightness/Darkness status icon will not appear if the remote controller in the does not have a brightness sensor.	e group			
	*11 The "Setback ON" icon takes priority over the Brightness/Darkness status icon.				

Item	Des	cription	
	(2) LOSSNAY unit (ventilator) group		
	ON OFF	Error Filter sign ON *1	
	* *		
	Schedule set HOLD ON	Energy-saving ON	
	₽ <mark>≫</mark> ≪		
	<ul> <li>*1 Whether or not to display the filter sign can accessible via the Web Browser for Initial \$</li> <li>*2 The "Energy-saving ON" icon will appear w LOSSNAY unit group.</li> </ul>	Settings.	
	(3) Air To Water (PWFY) unit group		
	ON OFF	Error Schedule set	
Group icons			
	HOLD ON Energy-saving Of *1	N	
	<ul> <li>*1 The "Energy-saving ON" icon will appear w Water (PWFY) unit group.</li> <li>(4) General equipment group</li> </ul>	while the Peak Cut control is performed on the Air To	
	ON OFF	Error Schedule set	
	HOLD ON		
	Note: Besides the lighting icons, pump or card key icons are also available. The icon ca selected on the group settings screen, accessible via the Web Browser for Initial		
	the cursor to the icon.	der the icons. To display all characters, move mes can be set on the Basic System settings er for Initial Settings.	
	Condition List	Condition List	
Group name		Update [ Auto Manual ]     Auto Operatio	
	Entrance Lobby (S Lobby (E Lobby (C Elevator hall (1F)	Elevator hall (1F)	
	Elevator Lighting Lighting Lighting		
	Icons with group names	Icons without group names	

#### 4-1-2. Checking the operation conditions of the groups in a given block

In the Block display of the Condition List screen, select a block to display the operation conditions (such as operation mode, set temperature, and room temperature) of the air conditioning unit groups, LOSSNAY unit (ventilator) groups, Air To Water (PWFY) unit groups, and general equipment groups in the block.



Item	Description
Block/Overview	Click [Block] to display the operation conditions of groups per block, and click [Overview] to display the operation conditions of all groups.
Update	Click to show the most recent operation conditions. When [Auto] is selected, the operation conditions are updated automatically every minute.
Batch Operations	Click to operate the units in all groups in a given block at once. (See section 4-1-4.)
Block selection	Select a block you want to monitor.
Group icons	Each group icon indicates the operation condition of the group. Clicking the icon will bring up the operation screen.
Group name	The name of the group will appear.
Operation mode	The operation mode of the group will appear.
Set temperature	<ul> <li>The set temperature of the group will appear.</li> <li>Note: For Air To Water (PWFY) unit groups, the set water temperature will appear.</li> <li>Note: The temperature unit (°C or °F) can be selected on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> </ul>
Room temperature	<ul> <li>Indoor unit return air temperature will appear.</li> <li>Note: The temperature shown may be different from the actual room temperature.</li> <li>Note: Whether to show or hide the room temperature can be set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>Note: For Air To Water (PWFY) unit groups, the current water temperature will appear.</li> <li>Note: The temperature unit (°C or °F) can be selected on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> </ul>
Room humidity	<ul> <li>The reading of the indoor unit return air humidity or the humidity sensor on the ME remote controller (Smart ME controller) will appear.</li> <li>Note: The value will not appear if the indoor unit does not have a humidity measurement function.</li> <li>Note: If a ME remote controller (Smart ME controller) is connected to the group and the built-in humidity sensor is enabled, the reading of the sensor will appear.</li> <li>Note: The indoor unit return air humidity has priority to be displayed over the reading of the humidity sensor on the ME remote controller (Smart ME controller).</li> </ul>

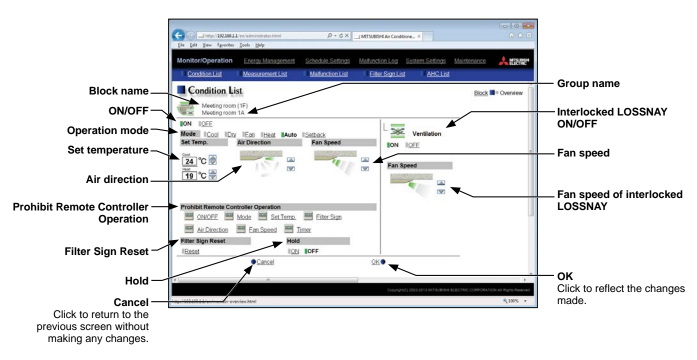
Item	Description
Number of units whose filter sign is turned on *1	The number of units under the control of EB-50 whose filter sign is currently turned on will appear. Clicking "IIII" will bring up the Filter Sign List screen. (See section 4-4.) Note: This item will not appear if the [Filter Sign Display] is set to [OFF] on the Basic System settings screen, accessible via the Web Browser for Initial Settings.
Number of units in error *1	The number of units under the control of EB-50 that are currently in error will appear. Clicking " $\Lambda$ " will bring up the Malfunction List screen. (See section 4-3.)

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

#### 4-1-3. Operating the units in a given group

In the Overview display of the Condition List screen, click one of the group icons to display its operation settings screen, which shows the current operation conditions. Change the desired settings and click [OK] to reflect the changes. Click [Cancel] to return to the previous screen without making any changes.

Note: Only the ON/OFF operation is possible for general equipment groups. The general equipment whose prohibition setting is enabled ([Allow operations] is set to [No operations] on the group settings screen, accessible via the Web Browser for Initial Settings) cannot be operated.



ltem	Description
ON/OFF	Click [ON] or [OFF] to turn on or off the units in a given group. Note: Switching this switch 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.
Operation mode *1	Click the desired operation mode. Air conditioning unit: Cool, Dry, Fan, Heat, Auto, Setback LOSSNAY unit: Heat Recovery, Bypass, Auto Air To Water (PWFY) unit: Heating, Heating ECO, Hot Water, Anti-freeze, Cooling Note: Only the operation modes available for the unit model will appear. Note: The Setback mode can be selected on the EB-50GU-A, but not on the EB-50GU-J.
Set temperature *1	<ul> <li>Click  or  click  cli</li></ul>
Air Direction *1	Click or to adjust the air direction. (Mid 3) (Mid 2) (Mid 1) (Mid 0) (Horizontal) (Swing) (Auto) Note: Available air directions depend on the unit model.

Item	Description
	Click 🔤 or 💟 to adjust the fan speed.
Fan Speed *1	(Low) (Mid 2) (Mid 1) (High) (Auto)
	Note: Available fan speeds depend on the unit model.
Prohibit Remote Controller	<ul> <li>The following operations or setting change from the local remote controllers and the Web Browser for User can be prohibited: ON/OFF, Operation mode, Set temperature, and Filter sign reset.</li> <li>Click the operation item [ON/OFF], [Mode], [Set Temp.], [Filter Sign], [Air Direction], [Fan Speed], or [Timer] to switch the setting between (Prohibit) or (Permit).</li> <li>Note: For LOSSNAY unit (ventilator) groups, the item [Mode] or [Set Temp.] will not appear.</li> </ul>
Prohibit Remote Controller Operation	<ul> <li>Note: [Air Direction], [Fan Speed], and [Timer] may not be displayed, depending on the unit model.</li> <li>Note: When the [ON/OFF] operation is prohibited and the "Automatic recovery after power failure" switch on the indoor unit is set to "Turn off the power, or restore operation regardless of the operation status immediately before power failure," the operation of the indoor unit will not be restored, even when turned on after power restoration. When the switch is set to "Turn off the power, or restore operation if the unit was in operation immediately before power failure," the operation of the indoor unit will be restored regardless of whether the [ON/OFF] operation is prohibited or not. Refer to the indoor unit Installation Manual for details about switch settings.</li> </ul>
Filter Sign Reset	<ul> <li>Click [Reset] to switch between resetting and not resetting the filter sign. The rectangular icon next to Reset will appear in yellow-green when it is set to Reset ().</li> <li>Note: If a filter sign in the group has not been triggered, then the item [Filter Sign Reset] will not appear.</li> <li>Note: Filter sign of LOSSNAY units will not be reset.</li> </ul>
Hold	<ul> <li>Click [ON] or [OFF] to enable/disable the Hold function. When the Hold function is enabled, the scheduled operations are disabled.</li> <li>Note: The operations that have been scheduled from the remote controller will also be disabled.</li> <li>Note: [Hold type] can be specified on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>Note: The Hold function cannot be enabled on general equipments.</li> <li>Note: The Hold function can be used on the EB-50GU-A, but not on the EB-50GU-J.</li> </ul>
Interlocked LOSSNAY ON/OFF	Click [ON] or [OFF] to turn on or off the interlocked LOSSNAY unit. Note: For a group that is not connected to an interlocked LOSSNAY unit (ventilator), the item [Interlocked ventilator ON/OFF] will not appear.
Fan speed of interlocked LOSSNAY	Click or voice to adjust the fan speed of the interlocked LOSSNAY unit (ventilator). Note: For a group that is not connected to an interlocked LOSSNAY unit, the item [Fan speed of interlocked LOSSNAY] will not appear.

\*1 The item may not be displayed, depending on the unit model.

### 4-1-4. Operating the units in a given block

(1) In the Block display of the Condition List screen, select a block to operate, and click [Batch Operations]. If air conditioner group, LOSSNAY unit (ventilator) group, Air To Water (PWFY) unit group, and general equipment group exist together in the same block, a screen to select a group type will appear. Click one of the group types to change its settings.

(2) On the operation settings screen, change the desired settings and click [OK] to reflect the changes.

Click [Cancel] to return to the previous screen without making any changes.

Note: When the filter sign is reset on this screen, the cumulative operation time of all units will be reset, irrespective of whether or not the filter sign was triggered. Reset the filter sign on this screen when the filters of all units were cleaned at once.

#### 4-1-5. Operating the units in all groups

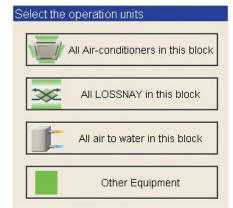
(1) In the Overview display of the Condition List screen, click [Batch Operations]. If air conditioner group, LOSSNAY unit (ventilator) group, Air To Water (PWFY) unit group, and general equipment group exist together in the same system, a screen to select a group type will appear.

Click one of the group types to change its settings.

(2) On the operation settings screen, change the desired settings and click [OK] to reflect the changes.

Click [Cancel] to return to the previous screen without making any changes.

Note: When the filter sign is reset on this screen, the cumulative operation time of all units will be reset, irrespective of whether or not the filter sign was triggered. Reset the filter sign on this screen when the filters of all units were cleaned at once.



Monitor/Operation						1200
Condition List	Measurement List	MatanchonList	ElterSignList	ANGLIS		
Condition Lis Meeting room	(19)				Biock	II* Oxiotiex
And Tong	Ar Direction	Fan Speed	Tan Jane			
Set Temp		Fan Speed	BON ICE	ž		
Set Temp	At Direction	Fan Speed	BON ICE	ž		







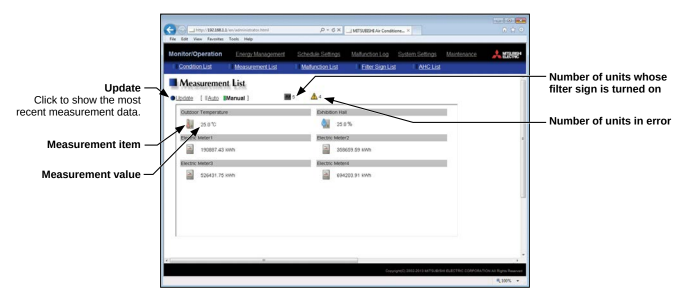
## 4-2. Measurement List

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

Click [Monitor/Operation] in the menu bar, and then click [Measurement List] to access the Measurement List 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 metering devices are required to measure the electric, water, heat, and gas consumptions.

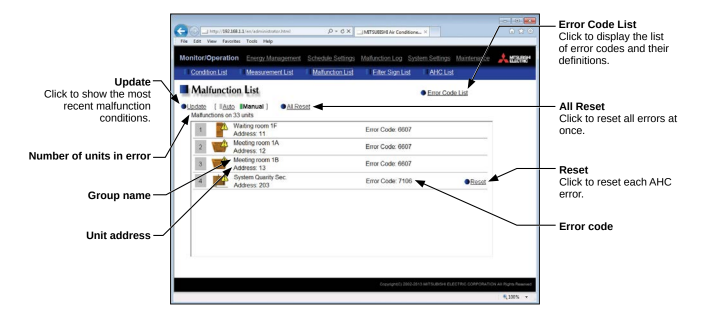


Item		Descrip	otion		
Update	Click to show the most re When [Auto] is selected,			ically every minute.	
	The current measurement values will appear. Note: The following icons are used to indicate the measuring devices. Icons will appear in orange when the measurement value reaches the upper or lower alarm threshold value that has been set on the Measurement screen, accessible via the Web Browser for Initial Settings.				
		Normal	Upper/lower alarm threshold value is reached.	Communication error	
Measurement value	Temperature sensor			*1	
weasurement value	Humidity sensor	۵.	4.	*1	
	Metering device			*2	
	<ul> <li>*1 When there is a communication error, the measurement value of the temperature or humidity sensor will be ""</li> <li>*2 When there is a communication error, the measurement value of the metering device will be the measured value immediately before the error detection.</li> </ul>				
Number of units whose filter sign is turned on *1	The number of units under the control of EB-50 whose filter sign is currently turned on will appear. Clicking "IIII" will bring up the Filter Sign List screen. (See section 4-4.) Note: This item will not appear if the [Filter Sign Display] is set to [OFF] on the Basic System settings screen, accessible via the Web Browser for Initial Settings.				
Number of units in error *1	The number of units under Clicking "				

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

## 4-3. Malfunction List

Click [Monitor/Operation] in the menu bar, and then click [Malfunction List] to access the Malfunction List screen. A list of units that are currently malfunctioning will appear.



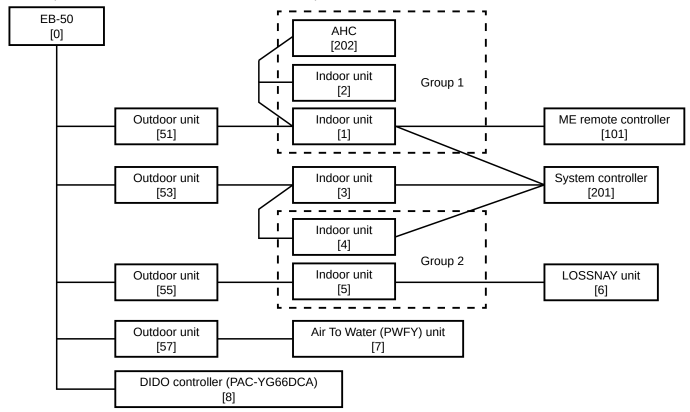
Item	Description	
Update	Click to show the most recent malfunction conditions. When [Auto] is selected, the malfunction conditions are updated automatically every minute.	
All Reset	Click to reset all errors at once.	
Error Code List	Click to display the list of error codes and their definitions.	
Number of units in error	The number of malfunctioning units will appear.	
Group name	The name of the group that the unit in error belongs to will appear. Note: The group name will be blank if the unit in error is a unit that does not belong to any group, such as an outdoor unit or a system controller.	
Unit address	The address of the unit in error will appear.	
Error code	The error code that corresponds to the error will appear.	
Reset	Click to reset each AHC error.	

#### Types of units in error and the units that will stop when errors are reset

#### Types of units in error and the units that will stop

Units in error	Units that will stop
EB-50	None
Outdoor unit	All indoor units that are connected to the outdoor unit in error
Indoor unit	Indoor unit in error and all other indoor units in the same group
ME (MA) remote controller	All indoor units that are connected to the remote controller in error
System controller	All indoor units that are connected to the system controller in error
Advanced HVAC CONTROLLER	None
Interlocked LOSSNAY unit	Indoor units with which the LOSSNAY unit in error is interlocked
Air To Water (PWFY) unit	Air To Water (PWFY) unit in error and all other Air To Water (PWFY) units in the same group
DIDO controller (PAC-YG66DCA)	None

Example of units in error and the units that will stop

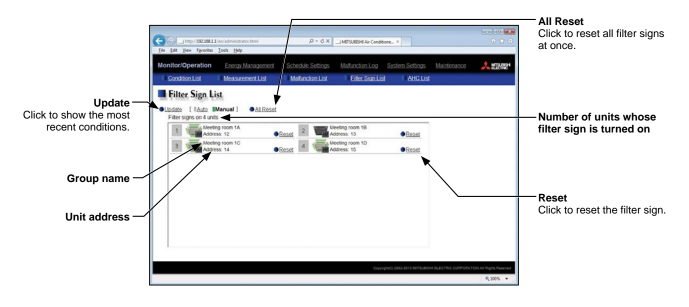


Units in error	Units that will stop
EB-50 [0]	None
Outdoor unit [51]	Indoor unit [1], Indoor unit [2]
Outdoor unit [53]	Indoor unit [3], Indoor unit [4], Indoor unit [5]
Outdoor unit [57]	Air To Water (PWFY) unit [7]
Indoor unit [1]	Indoor unit [1], Indoor unit [2]
Indoor unit [3]	Indoor unit [3]
Indoor unit [5]	Indoor unit [4], Indoor unit [5]
LOSSNAY unit [6]	Indoor unit [5]
Air To Water (PWFY) unit [7]	Air To Water (PWFY) unit [7]
ME remote controller [101]	Indoor unit [1]
System controller [201]	Indoor unit [1], Indoor unit [3], Indoor unit [4]
Advanced HVAC CONTROLLER [202]	None
DIDO controller (PAC-YG66DCA) [8]	None

# 4-4. Filter Sign List

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

Click [Monitor/Operation] in the menu bar, and then click [Filter Sign List] to access the Filter Sign List screen.



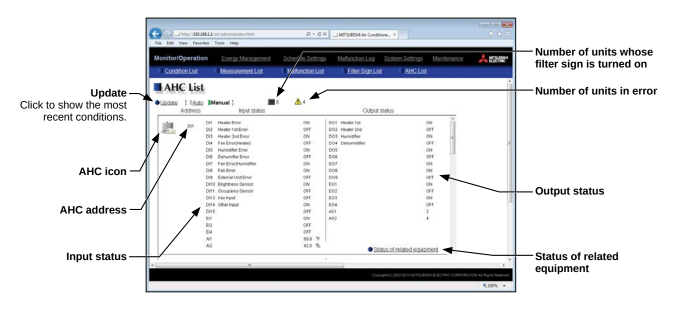
Item	Description
Update	Click to show the most recent conditions. When [Auto] is selected, the conditions are updated automatically every minute.
All Reset	Click to reset all filter signs at once.
Number of units whose filter sign is turned on	The number of units whose filter sign is currently turned on will appear.
Group name	The name of the group that the unit belongs to will appear.
Unit address	The address of the unit whose filter sign is turned on will appear.
Reset	Click to reset each filter sign.

# 4-5. AHC List

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

Click [Monitor/Operation] in the menu bar, and then click [AHC List] to access the AHC List screen.

The port names and their status of each AHC will appear.



Item	Description					
Update	Click to show the most recent conditions. When [Auto] is selected, the conditions are updated automatically every minute.					
AHC icon	The following icons indicate the AHC status.					
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.					

Item	Description
Number of units whose filter sign is turned on *1	The number of units under the control of EB-50 whose filter sign is currently turned on will appear. Clicking "IIII" will bring up the Filter Sign List screen. (See section 4-4.) Note: This item will not appear if the [Filter Sign Display] is set to [OFF] on the Basic System settings screen, accessible via the Web Browser for Initial Settings.
Number of units in error *1	The number of units under the control of EB-50 that are currently in error will appear. Clicking " $\Lambda$ " will bring up the Malfunction List screen. (See section 4-3.)

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

# 5. Energy Management

# 5-1. 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 group, block, or unit address. Also, the status of other indoor units can be displayed at the same time for comparison.

Click [Energy Management] in the menu bar, and then click [Energy Use Status] to access the Energy Use Status screen.

Note: A separate license is required, depending on the selected date range, display range, and display item.



ltem	Description
Date range	<ul> <li>Select [Day], [Month], or [Year].</li> <li>Note: When [Day] is selected, the data for each hour between 0:00 and 24:00 of the specified date will appear in the graph.</li> <li>When [Month] is selected, the data for each day between the 1st and 31st of the specified month will appear in the graph.</li> <li>When [Year] is selected, the data for each month between January and December of the specified year will appear in the graph.</li> <li>Note: Only the data for the period during which the EB-50 was powered on will appear in the graph.</li> </ul>
Display range	Select [Block], [Group], or [Address] to display its data.
Display target	Select a block name, group name, or address number to display its data. Note: The selectable items vary, depending on the item selected in the [Display range] field.
Date to display the data	<ul> <li>Specify a date to display the data.</li> <li>Note: When [Day] is selected as a Date range, specify "yyyy/mm/dd" from the current month or the last 24 months.</li> <li>When [Month] is selected as a Date range, specify "yyyy/mm" from the current month or the last 24 months.</li> <li>When [Year] is selected as a Date range, specify "yyyy" from the current year or the last 4 years.</li> <li>Note: The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> </ul>
Comparison target	Select a block name, group name, or address to display the comparison data. Note: The selectable items vary, depending on the item selected in the [Display range] field.
Comparison date	Specify a date to display the comparison data. Note: The same rule as for the "Date to display the data" apply. Note: The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.
Refresh screen	Click to show the graph created based on the specified criteria. Note: No graph will appear if no data that meet the specified criteria exist.

Item		Description							
	row to	Select an item in the top row to display its data in the bar graph, and select an item in the bottom row to display its data in the line graph. Note: The selectable items vary, depending on the items selected in the [Display range] and [Display target] fields.							
					Display range				
		Display target	Display item	Address	Group	Block			
			Electric Energy *3	V *1	V *1	V *1			
			Fan operation time *4	V *1	V *1	-			
		Indoor unit	Thermo-ON time (Total) *4	V *1	V *1	-			
			Thermo-ON time (Cool) *4	V *1	V *1	-			
			Thermo-ON time (Heat) *4	V *1	V *1	-			
Display item	-	MCP (PI controller)	Name of the metering device 1	V *2	-	-			
			Name of the metering device 2	V *2	-	-			
			Name of the metering device 3	V *2	-	-			
			Name of the metering device 4	V *2	-	-			
	*2 If "E Da *3 The bas Ma *4 The • [F • [1 c	<ul> <li>V: Item that can be displayed in the graph</li> <li>*1 "Energy Management License Pack" is required.</li> <li>*2 If "Energy Management License Pack" has not been registered, only [Day] is available for selection as a Date range. To select [Month] or [Year], "Energy Management License Pack" is required.</li> <li>*3 The electric energy consumed by indoor units will appear in the graph. The values are apportioned based on the setting for [Indoor unit operation apportioning mode] that has been made on the Energy Management Settings screen, accessible via the Web Browser for Initial Settings.</li> <li>*4 The indoor unit's cumulative operation time for the selected item will appear in the graph.</li> <li>• [FAN operation time] is the cumulative duration of time in which the indoor unit is powered on.</li> <li>• [Thermo-ON time (Total/Cool/Heat)] is the cumulative duration of time in which the indoor unit and the compressor are powered on. (Cool: when the Cool mode is selected; Heat: when the Heat mode is selected)</li> </ul>							

Item		Descript	tion					
	Display items for line graph							
	Disalastassa	Displayitan		Display range				
	Display target	Display item	Address	Group	Block			
	-	Outdoor Temp. *5	V *2	V *2	V *2			
		Target value	-	-	V *1*3			
	Indoor unit	Set Temp. for cool *5	V *3	V *3	-			
		Set Temp. for heat *5	V *3	V *3	-			
		Room Temp. *5	V *3	V *3	-			
	мст	Name of the temperature sensor 1 or humidity sensor	· 1 V *4	-	-			
Display item	(AI controller) *5	Name of the temperature sensor 2 or humidity sensor	· 2 V *4	-	-			
	ALIO *5	Name of the temperature sensor 1	V *3	-	-			
	AHC *5	Name of the temperature sensor 2	V *3	-	-			
	*4 If the "Energy Manage a Date range. To sele *5 When [Day] is selected [Month] is selected, th	License Pack" is required. ement License Pack" has not bee ct [Month] or [Year], "Energy Mar d as a Date range, the temperatu e average daily temperature value berature values will appear.	nagement Licens ure values obtain	e Pack" is rec	luired. <sup>.</sup> will appea	r. When		
	The display target's da graph.	ata and the comparison targe	t's data will ap	pear in a bar	graph and	d a line		
	Г	Display target Comp	parison target	Target v	alue			
	Bar graph	(Brown)	(Yellow)					
Graph region	Line graph	(Orange)	(Blue)	(Red)				
	target] field will Note: The data for a daylight saving	ected in the [Comparison target] f appear in the graph. certain period of time may not ap time setting or current time setti lap for a certain period of time du	opear if it does no	ot exist due to	the change	es of the		

			Description					
		Click [Download] to export the displayed measurement data in the CSV format. The CSV file name and file format will vary as shown below, depending on the selected date range.						
	■ File name <when any="" in="" item="" td="" th<=""><td colspan="7">■ File name <when [comparison="" any="" field="" in="" is="" item="" selected="" target]="" the=""></when></td></when>	■ File name <when [comparison="" any="" field="" in="" is="" item="" selected="" target]="" the=""></when>						
			splay target]_[YYYY]-[MM]_[Comparison target]_[Bar					
		Date range: Year EM_AnnualTrend_[yyyy]_[Display target]_[YYYY]_[Comparison target]_[Bar graph type]_ [Line graph type].csv						
	Date range: Day							
	Date range: Month EM_MonthlyTrend Date range: Year	EM_MonthlyTrend_[yyyy]-[mm]_[Display target] _[Bar graph type]_[Line graph type].csv						
	File-name contents		Format					
Download								
Dominouu								
		-						
		Address	"A" + M-NET address (000–250) + " " + Sensor No. (00–04)					
	[Display target]							
	[Display target]	Address Group Block	"G" + Group No. (001–050) + "_" + "00"					
		AnnualTrend_[yyyy]_[Display target]_ [Bar graph type]_[Line graph type].c         ame contents       Format         The year specified in the [Date to display the data] field       The month specified in the [Date to display the data] field         The date specified in the [Date to display the data] field       The date specified in the [Date to display the data] field         Address       "A" + M-NET address (000–250) + "_" + Sensor         (rarget]       Group       "G" + Group No. (001–050) + "_" + "00"         Block       "B" + Block No. (001–050, 999 *1) + "_" + "00"         The year specified in the [Comparison date] field       The month specified in the [Comparison date] field	"G" + Group No. (001–050) + "_" + "00" "B" + Block No. (001–050, 999 <sup>*1</sup> ) + "_" + "00"					
	Date range: Year         EM_AnnualTrend         [Line graph type] <when in="" item="" no="" td="" th<="">         Date range: Day         EM_DailyTrend_         Date range: Month         EM_MonthlyTrend         Date range: Year         EM_AnnualTrend         File-name contents         [yyyy]         [mm]         [dd]</when>	Group Block The year specifie	"G" + Group No. (001–050) + "_" + "00" "B" + Block No. (001–050, 999 *1) + "_" + "00" d in the [Comparison date] field					
	[YYYY] [MM]	Group Block The year specifie The month specif	"G" + Group No. (001–050) + "_" + "00" "B" + Block No. (001–050, 999 *1) + "_" + "00" d in the [Comparison date] field					
	The CSV file name and range. File name <when any="" in="" item="" the<br="">Date range: Day EM_DailyTrend_[yy [Bar graph type]_[L] Date range: Month EM_MonthlyTrend_ graph type]_[Line graph type].cs <when in="" item="" no="" the<br="">Date range: Paar EM_DailyTrend_[yy Date range: Month EM_MonthlyTrend_ Date range: Year EM_AnnualTrend_[ File-name contents [yyyy] [mm] [dd] [Display target] [YYYY] [MM] [DD] [Comparison target]</when></when>	Group Block The year specifie The month specif	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field					
		Group Block The year specifie The month specifi The date specifie Address	"G" + Group No. (001–050) + "_" + "00" "B" + Block No. (001–050, 999 *1) + "_" + "00" d in the [Comparison date] field ied in the [Comparison date] field d in the [Comparison date] field "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)					
	[YYYY] [MM] [DD]	Group Block The year specifie The month specifi The date specifie	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field					
	[YYYY] [MM] [DD]	Group Block The year specifie The month specifie Address Group	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"					
	[YYYY] [MM] [DD]	Group Block The year specifie The month specifie The date specifie Address Group Block	"G" + Group No. (001–050) + "_" + "00" "B" + Block No. (001–050, 999 *1) + "_" + "00" d in the [Comparison date] field ied in the [Comparison date] field d in the [Comparison date] field "A" + M-NET address (000–250) + "_" + Sensor No. (00–04) "G" + Group No. (001–050) + "_" + "00" "B" + Block No. (001–050, 999 *1) + "_" + "00" rgy (Indoor unit)					
	[YYYY] [MM] [DD]	Group Block The year specifie The month specifie The date specifie Address Group Block B01: Electric ene	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time					
	[YYYY] [MM] [DD] [Comparison target]	Group Block The year specifie The month specifie Address Group Block B01: Electric ene B02: Fan operatio	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)					
	[YYYY] [MM] [DD] [Comparison target]	Group Block The year specifie The month specifie Address Group Block B01: Electric ener B02: Fan operatio B03: Thermo-ON	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         "gy (Indoor unit)         on time         time (Total)         time (Cool)					
	[YYYY] [MM] [DD] [Comparison target]	Group Block The year specifie The month specifie Address Group Block B01: Electric ene B02: Fan operatio B03: Thermo-ON B04: Thermo-ON	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)         time (Heat)					
	[YYYY] [MM] [DD] [Comparison target]	Group Block The year specifie The month specifie Address Group Block B01: Electric ene B02: Fan operatio B03: Thermo-ON B04: Thermo-ON	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         din the [Comparison date] field         ied in the [Comparison date] field         din the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)         time (Heat)         c energy					
	[YYYY] [MM] [DD] [Comparison target]	Group Block The year specifie The month specifie Address Group Block B01: Electric ener B02: Fan operatio B03: Thermo-ON B04: Thermo-ON B05: Thermo-ON B06: MCP electric	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         "gy (Indoor unit)         on time         time (Total)         time (Heat)         c energy         quantity					
	[YYYY] [MM] [DD] [Comparison target]	Group Block The year specifie The month specifie Address Group Block B01: Electric ener B02: Fan operatio B03: Thermo-ON B04: Thermo-ON B05: Thermo-ON B06: MCP electric B08: MCP water	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)         time (Heat)         c energy         quantity					
	[YYYY] [MM] [DD] [Comparison target]	Group Block The year specifie The month specifie Address Group Block B01: Electric ene B02: Fan operatio B03: Thermo-ON B04: Thermo-ON B05: Thermo-ON B06: MCP electric B08: MCP water of B09: MCP heat q	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         din the [Comparison date] field         ied in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)         time (Heat)         c energy         quantity         uantity					
	[YYYY] [MM] [DD] [Comparison target]	Group Block The year specifie The month specifie Address Group Block B01: Electric ene B02: Fan operatio B03: Thermo-ON B04: Thermo-ON B05: Thermo-ON B05: Thermo-ON B05: MCP electric B08: MCP water of B09: MCP heat of L01: Set tempera	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         din the [Comparison date] field         ied in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050) 999 *1) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)         time (Heat)         c energy         quantity         ture (Cool)         ture (Heat)					
	[YYYY] [MM] [DD] [Comparison target] [Bar graph type]	Group Block The year specifie The month specifie Address Group Block B01: Electric ener B02: Fan operatio B03: Thermo-ON B04: Thermo-ON B04: Thermo-ON B05: Thermo-ON B06: MCP electric B08: MCP water of B09: MCP heat q L01: Set tempera	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         d in the [Comparison date] field         ied in the [Comparison date] field         d in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)         time (Heat)         c energy         quantity         uantity         ture (Cool)         ture (Heat)					
	[YYYY] [MM] [DD] [Comparison target] [Bar graph type]	Group Block The year specifie The month specifie Address Group Block B01: Electric ene B02: Fan operatio B03: Thermo-ON B04: Thermo-ON B05: Thermo-ON B05: MCP electric B08: MCP water of B09: MCP heat q L01: Set tempera L03: Room temper	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         din the [Comparison date] field         ied in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         "gy (Indoor unit)         on time         time (Total)         time (Heat)         c energy         quantity         uantity         ture (Cool)         ture (Heat)					
	[YYYY] [MM] [DD] [Comparison target] [Bar graph type]	Group Block The year specifie The month specifie Address Group Block B01: Electric ene B02: Fan operatio B03: Thermo-ON B04: Thermo-ON B05: Thermo-ON B05: Thermo-ON B06: MCP electric B08: MCP water of B09: MCP heat of L01: Set tempera L02: Set tempera L03: Room tempera	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         din the [Comparison date] field         ied in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050) 999 *1) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)         time (Heat)         c energy         quantity         ture (Cool)         ture (Heat)         erature         ature					
	[YYYY] [MM] [DD] [Comparison target] [Bar graph type]	GroupBlockThe year specifieThe month specifThe date specifieAddressGroupBlockB01: Electric enerB02: Fan operationB03: Thermo-ONB04: Thermo-ONB05: Thermo-ONB06: MCP electricB09: MCP water ofB09: MCP heat qL01: Set temperaL02: Set temperaL03: Room temperL04: MCT temperL05: AHC temper	"G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         din the [Comparison date] field         ied in the [Comparison date] field         "A" + M-NET address (000–250) + "_" + Sensor No. (00–04)         "G" + Group No. (001–050) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         "B" + Block No. (001–050, 999 *1) + "_" + "00"         rgy (Indoor unit)         on time         time (Total)         time (Heat)         c energy         quantity         uantity         ture (Cool)         ture Heat)         perature         ature         perature					

Item		Description						
	File format							
	Row	Item	Date range	Format				
			Day	401				
	1st	File Type	Month	402	402			
			Year	403				
			Day	dd/mm/yy	yy:DD/MM/YYYY *1			
	2nd	Date	Month	mm/yyyy:	MM/YYYY *1			
			Year	yyyy:YYY	Y *1			
	3rd	Target		"Block" + Block number (Display target)/ "Block" + Block number (Comparison target)				
	RowItemDate range1stFile TypeDay1stFile TypeMonth Year2ndDateMonth Year3rdTargetDay3rdTargetDay4thMeasurement itemMonth Year5th- *5Data *4Month 		Day	"Time",	"Block" + Block number (Display target) (Bar) + "–" + Display item (Bar), "Block" + Block number (Comparison			
Download			Month	"Day",	target) (Bar) + "" + Display item (Bar), "Target electric energy(kWh)"*2*3, "Block" + Block number (Display target)			
		Year	"Month",	(Line) + "-" + Display item (Line), "Block" + Block number (Comparison target) (Line) + "-" + Display item (Line)				
			Day	hh:mm,	Data value (Bar). Comparison data value (Bar). Target			
		Data *4	Month	dd,	electric energy value*2*3, Data value (Line), Comparison			
			Year       403         Day       dd/mm/yyyy:DD/MM/YYYY *1         Month       mm/yyyy:MM/YYYY *1         Year       yyyy:YYYY *1         arget       "Block" + Block number (Display target)/ "Block" + Block number (Comparison target)         Ieasurement em       Day       "Time",         Month       "Day",       "Block" + Block number (Display target) (Bar) + "-" + Display item (Bar), "Block" + Block number (Comparison target) (Bar) + "-" + Display item (Bar), "Target electric energy(kWh)"*2*3, "Block" + Block number (Display target)         Year       "Month",       "Day         Year       "Month",       Data value (Bar), Comparison data value (Bar), Target electric energy value*2*3, Data value (Line), Comparison data value (Line)         te will appear in the format that has been set on the Basic System settings screen, accessible via teb Browser for Initial Settings.         electric energy (kWh)" and the target electric energy value will appear only when the data is					
					been set on the Basic System settings screen, accessible via			
	*2 "Target electric energy(kWh)" and the target electric energy value will appear only when the data is							
		• •	y(kWh)" an	d the target	electric energy value will not appear if [Day] is selected as a			
				•	character selected on the Measurement screen (accessible via used to the data.			
				•	date range. (Day: 5th–28th; Month: 5th–35th; Year: 5th–16th)			

Item	Description
	File sample     Date range: Day     401     2013/08/19:2012/06/01     Block1/Block5     Time,Block1 - Indoor Unit Electric Energy,Block5 - Indoor Unit Electric Energy,Block1 - Outdoor Temp.,Block5 - Outdoor Temp.     00:00.0610,025,023,17.8     01:00.0650,012,023,17.8     01:00.0630,047,245,17.5     05:00.0590,039,268,19.1     06:00,0520,052,28,1,22.1     23:00,0590,023,23,4,17.1     Date range: Month     402     2013/08:20112/06     Block1/Block5     Day,Block1 - Indoor Unit Electric Energy,Block5 - Indoor Unit Electric Energy,Target electric energy (kWh),Block1 - Outdoor
Download	Temp. Block5 - Outdor Temp. 01,24,69,8.74,22,26,2,17.9 02,25,31,8.22,22,27,17.4 03,12,36,22,33,10,25,2,16.6 04,10,37,21.36,10,25,1,19.3 05,27,02,17.55,22,27.7,20.5 06,24,55,16,58,22,26,3,19 07,24,69,17.96,22,24,9,18.9
	Date range: Year 403 2013:2012 Block1/Block5 Month,Block1 - Indoor Unit Electric Energy,Block5 - Indoor Unit Electric Energy,Target electric energy (kWh),Block1 - Outdoor Temp,Block5 - Outdoor Temp. 01,675.17,661.93,600,0.4,0.5 02,697.38,683.71,700,0.3,3.2 03,528.63,518.26,400,4.5,38 04,403.67,395.75,500,9.8,10 05,420.28,412.04,500,15.9,15.6 06,450.33,477.88,500,18.2,20.6 07,594.13,582.48,550,22.8,24.8 : 12,602.58,590.76,550,3.3,3.4

## 5-2. Ranking

On the Ranking screen, the rankings in electric energy consumption and the fan operation time of given indoor units can be displayed per block, group, and unit in descending order in the bar graph.

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

Note: "Energy Management License Pack" is required to access the Ranking screen.



Item	Description						
Date range	Select [Day], [Month], or [Year].						
Display range	Select [Block], [Group], or [Address] to display its data in the ranking graph.						
	Specify a d	ate to display the data in the rank	ing graph.				
Date	24 Wh mc Wh Note: On da	<ul> <li>Note: When [Day] is selected as a Date range, specify "yyyy/mm/dd" from the current month or the last 24 months.</li> <li>When [Month] is selected as a Date range, specify "yyyy/mm" from the current month or the last 24 months.</li> <li>When [Year] is selected as a Date range, specify "yyyy" from the current year or the last 4 years.</li> <li>Note: Only the data for the period during which the EB-50 was powered on will appear in the graph. The data for the period during which the EB-50 was powered off will not appear in the graph.</li> <li>Select an item to display its data in the ranking graph.</li> </ul>					
		e selectable items vary, depending or		ted in the [Dis <sub>]</sub>	play range] fiel	d.	
		Disalau itara	Display range				
		Display item	Address	Group	Block		
		Electric Energy (kWh)	V	V	V		
Display item		Fan operation time (min)	V	V	e current month e current month e current month o ent year or the las will appear in the ppear in the grap splay range] field. Block V Block V - - - - - - - - - - - - - - - - - -	-	
		Thermo-ON time (Total) (min)	V	V	-		
		Thermo-ON time (Cool) (min)	V	V	-	-	
		Thermo-ON time (Heat) (min)	V	V	-		
		Target value (kWh)	-	-	V *1		
	V: Item that can be displayed in the graph *1 The target values will appear in the graph when the target electric energy values are specified on the Target Value Setting screen and when the electricity meter is selected in the [Indoor unit electricity meter] section on the Energy Management Settings screen, accessible via the Web Browser for Initial Settings.						
Refresh screen		w the graph created based on the graph will appear if no data that mee					
Graph region	Ranking gra	aph will appear in descending ord	ler of the value	of the select	ted display ite	em.	

Click [Download] to export the displayed measurement data in the CSV format. The CSV file name and file format will vary as shown below, depending on the selected d range.         • File name Date range: Day EM_DailyRanking_[yyyy]-[mm]-[dd]_[Display range]_[Ranking graph type].csv         Date range: Month EM_MonthlyRanking_[yyyy]-[mm]-[Display range]_[Ranking graph type].csv         Date range: Year EM_AnnualRanking_[yyyy]-[Display range]_[Ranking graph type].csv         Date range: Year EM_AnnualRanking_[yyyy]_[Display range]_[Ranking graph type].csv         File-name contents       Format         [yyy]       The year specified in the [Date] field         [mm]       The month specified in the [Date] field         [dd]       The date specified in the [Date] field         [dd]       B02: Fan operation time         B03: Thermo-ON time (Total)       B04: Thermo-ON time (Total)         B04: Thermo-ON time (Cool)       B05: Thermo-ON time (Heat)         Download       Item       Date range         Item       Date range       Format         2nd       Date       Date range	ate			
Date range: Day EM_DailyRanking_[yyyy]-[mm]-[dd]_[Display range]_[Ranking graph type].csv         Date range: Month EM_MonthlyRanking_[yyyy]-[mm]_[Display range]_[Ranking graph type].csv         Date range: Year EM_AnnualRanking_[yyyy]_[Display range]_[Ranking graph type].csv         File-name contents       Format         [byyy]       The year specified in the [Date] field         [mm]       The wear specified in the [Date] field         [dd]       The date specified in the [Date] field         [dd]       The operation time         [Box: Bay99       B01: Electric energy (Indoor unit)         B02: Fan operation time       B03: Thermo-ON time (Total)         B03: Thermo-ON time (Total)       B03: Thermo-ON time (Heat)         Download <ul> <li>File format</li> <li>File Type</li> <li>Month</li> <li>406</li> <li>Day</li> <li>d0/mnt/yyyy '1</li> <li>2nd</li> <li>Date</li> <li>Month</li> <li>mn'yyyy '1</li> </ul>				
EM_MonthlyRanking_[yyyy]-[mm]_[Display range]_[Ranking graph type].csv         Date range: Year EM_AnnualRanking_[yyyy]_[Display range]_[Ranking graph type].csv         File-name contents       Format         [yyyy]       The year specified in the [Date] field         [mm]       The month specified in the [Date] field         [dd]       The date specified in the [Date] field         [dd]       Block       B999         [Display range]       Block       B999         [Ranking graph type]       B03: Thermo-ON time (Total)         B04: Thermo-ON time (Cool)       B05: Thermo-ON time (Heat)         Download       • File format         Ist       File Type       Date         Month       404         1st       File Type       Day         Address       406         2nd       Date       Month				
[yyyy]The year specified in the [Date] field[mm]The month specified in the [Date] field[dd]The date specified in the [Date] field[dd]The date specified in the [Date] field[dd]GroupG999BlockB999BlockB999B0: Electric energy (Indoor unit)B02: Fan operation time[Ranking graph type]B03: Thermo-ON time (Total)B04: Thermo-ON time (Cool)B05: Thermo-ON time (Cool)B05: Thermo-ON time (Heat) <b>1</b> File formatRowItemDateIterFormatIterDay4062ndDateDateDaydd/mm/yyyy '1				
[yyyy]The year specified in the [Date] field[mm]The month specified in the [Date] field[dd]The date specified in the [Date] field[dd]The date specified in the [Date] field[dd]The date specified in the [Date] field[dd]Group[goupG999BlockB999BlockB999B02: Fan operation time[Ranking graph type]B03: Thermo-ON time (Total)B04: Thermo-ON time (Cool)B05: Thermo-ON time (Cool)B05: Thermo-ON time (Heat)Pownload• File formatRowItemDateDay4041stFile TypeDateDayDaydd/mm/yyyy '1				
Imm]       The month specified in the [Date] field         [dd]       The date specified in the [Date] field         [dd]       Address       A999         [Display range]       Group       G999         Block       B999         Block       B999         B01: Electric energy (Indoor unit)         B02: Fan operation time         B03: Thermo-ON time (Total)         B04: Thermo-ON time (Cool)         B05: Thermo-ON time (Heat)				
[dd]       The date specified in the [Date] field         [Display range]       Address       A999         [Display range]       Group       G999         Block       B999         B01: Electric energy (Indoor unit)         B02: Fan operation time         B03: Thermo-ON time (Total)         B04: Thermo-ON time (Cool)         B05: Thermo-ON time (Heat)         Download				
Address         A999           [Display range]         Group         G999           Block         B999           Bo1: Electric energy (Indoor unit)           B02: Fan operation time           B03: Thermo-ON time (Total)           B04: Thermo-ON time (Cool)           B05: Thermo-ON time (Cool)           B05: Thermo-ON time (Heat)           Download           • File format           Row         Item           Date         Day           404           1st         File Type           Date         Day           Day         dd/mm/yyyy *1				
[Display range]       Group       G999         Block       B999         Bol: Electric energy (Indoor unit)         B02: Fan operation time         B03: Thermo-ON time (Total)         B04: Thermo-ON time (Cool)         B05: Thermo-ON time (Heat) <ul> <li>File format</li> <li>File format</li> <li>File Type</li> <li>Day</li> <li>404</li> <li>Year</li> <li>406</li> <li>Thermo-ON time (Month)</li> <li>Month</li> <li>Month</li> <li>mm/yyyy *1</li> </ul> 2nd       Date       Day       dd/mm/yyyy *1				
Block     B999       Block     B999       B01: Electric energy (Indoor unit)       B02: Fan operation time       B03: Thermo-ON time (Total)       B04: Thermo-ON time (Cool)       B05: Thermo-ON time (Heat)				
Bol: Electric energy (Indoor unit)         B02: Fan operation time         B03: Thermo-ON time (Total)         B04: Thermo-ON time (Cool)         B05: Thermo-ON time (Heat)				
B02: Fan operation time       B03: Thermo-ON time (Total)       B04: Thermo-ON time (Cool)       B05: Thermo-ON time (Heat)         Pownload         Image         File format         Row     Item       Date     Date         Day     404       Year     406       Year     406       Day     dd/mm/yyyy *1				
Image: Rear Provided and P				
B04: Thermo-ON time (Cool)         B05: Thermo-ON time (Heat)         Image: File format         Row       Item         Date       Date         Format         Format         Ist       File Type         Day       404         1st       File Type         Day       406         Day       dd/mm/yyyy *1         Image: Day       Day         Image: Day       Day         Image: Day       Day         Image: Day       Month         Image: Day       Day         Image: Day       Day <tr< td=""><td></td></tr<>				
Bos: Thermo-ON time (Heat)       Bos: Thermo-ON time (Heat)       Image       Row     Item     Date range       Row     Item     Date range       Item     Date range       Item     Day       404       Iter     Month       Year     406       Item     Day       Item       Item     Day       Item       Item       Item       Item </td <td></td>				
Download <ul> <li>File format</li> <li>Row</li> <li>Item</li> <li>Date range</li> <li>Format</li> </ul> Ist         File Type         Day         404           1st         File Type         Month         405           Year         406				
Row     Item     range     Format       Ist     File Type     Day     404       1st     File Type     Month     405       Year     406       2nd     Date     Day     dd/mm/yyyy *1				
1st     File Type     Month     405       Year     406       2nd     Date     Day     dd/mm/yyyy *1				
Year     406       2nd     Date     Day     dd/mm/yyyy *1       Month     mm/yyyy *1				
2nd     Day     dd/mm/yyyy *1       2nd     Date     Month     mm/yyyy *1				
2nd Date Month mm/yyyy *1				
Year yyyy *1				
Address "All addresses"				
3rd Display range Group "All groups"				
Block "All blocks"				
Address "Address number", Display item				
4th Measurement item Group "Group name", Display item				
Block "Block name", Display item, "Target electric energy(k	Wh)"*2			
Address Address number, Data value				
5th- 28th Data *3 Group "Group" + Group number, Data value "Deals" - Deals number, Data value				
Block Block "Block" + Block number, Data value, Target electric e	nergy			
<ul> <li>*1 The date will appear in the format that has been set on the Basic System settings screen, accession the Web Browser for Initial Settings.</li> <li>*2 "Target electric energy(kWh)" and the target electric energy value will appear only when the data in displayed in the graph.</li> <li>*3 The separator character and decimal point character selected on the Measurement screen (access the Web Browser for Initial Settings) will be used to the data.</li> </ul>				

Item	Description		
Download	Description      File sample Date range: Day      Au     Date range: Day      Au     Dicks     Bicks     Bicks     Bicks     Bicks     S19.519.21.2     Bicks     Bicks     Bicks     S19.519.21     Bicks     Bicks     S19.519.21     Bicks     Bicks     S19.519.21     Bicks     Bicks     S19.519.21     Bicks     Bicks     S19.519     Bicks     Bicks     S19.519     Bicks     Bicks     S19.519     Bicks     Bicks     S19.519     Bicks     B		

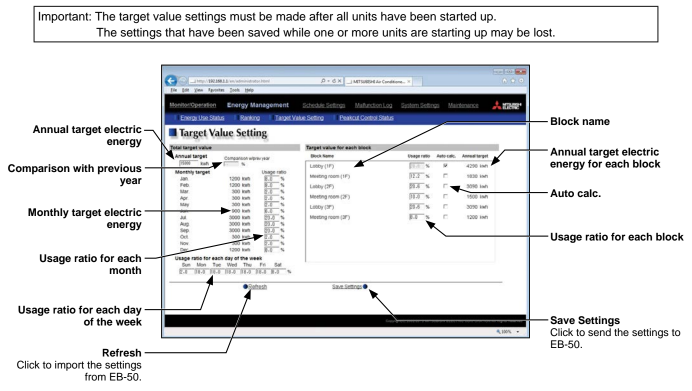
# 5-3. Target Value Setting

This section explains how to set the target electric energy consumption values for the entire system for the current year, each month, each day of the week, and each block. The set values will be displayed in the graph on the Energy Use Status screen (see section 5-1) and the Ranking screen (see section 5-2).

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

Under the [Total target value] section, the items [Annual target], [Monthly target], and [Usage ratio for each day of the week] will appear. Set the annual target electric energy, usage ratio for each month, and usage ratio for each day of the week to automatically calculate the monthly target electric energy.

Under the [Target value for each block] section, set the usage ratio for each block to automatically calculate the annual target electric energy for each block.



Item	Description	
	Enter the annual target electric energy consumption value. Note: The value must be between 0 and 4294967 kWh.	
Annual target electric energy	Note: If the ratio is entered in the [Comparison with previous year] field, the annual target electric energy will be calculated automatically, based on the electric energy consumption data of the previous year.	
Comparison with previous year	Enter the ratio of the annual target electric energy of the current year to the electric energy consumed in the previous year. Note: The ratio must be between 0.0 and 999.9%. Note: If the value is entered in the [Annual target electric energy] field, the ratio will be calculated automatically based on the electric energy consumption data of the previous year.	
Monthly target electric energy	The target electric energy value for each month will appear. Note: The values cannot be entered. The values will be calculated automatically, based on the ratios entered in the [Usage ratio for each month] field.	

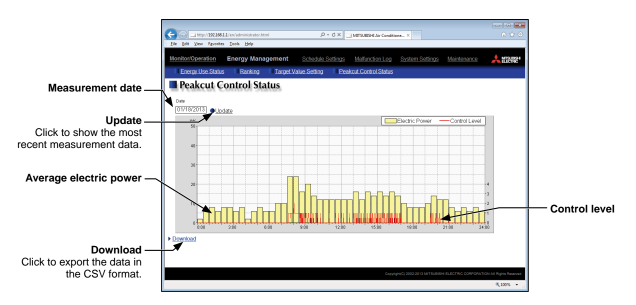
Item	Description		
Usage ratio for each month	Enter the target usage ratios of the annual electric energy for each month. Note: Each ratio must be between 0 and 100%. Note: The total of the ratios must be 100%. If the total is not 100%, a window that shows the current total value as shown below will appear and the setting will not be saved.		
Usage ratio for each day of the week	Enter the target usage ratios of the electric energy for each day of the week. Note: The total of the ratios must be 100%. If the total is not 100%, a window that shows the current total value as shown below will appear and the setting will not be saved. Values for the usage ratios for each day of the week do not add up to 100%. Adjust the values so that the total sum will be 100%. (The current total is 112.0%) OK Note: When the ratios are entered, the values in the [Monthly target electric energy] field may change after being recalculated.		
Block name	The names of all the registered blocks will appear. Note: If the block name has not been registered, ["Block" + block number] will appear.		
Usage ratio for each block	Enter the target usage ratios of the electric energy for each block. Note: The ratios cannot be entered if the [Auto calc.] checkbox is checked. To enter the desired ratios, uncheck the checkbox. Note: The total of the ratios must be 100%. If the total is not 100%, a window that shows the current total value as shown below will appear and the setting will not be saved. The usage rates of the blocks do not add up to 100%. Make the total 100%. (current total: 130.0%) OK		
Auto calc.	Check the checkbox to automatically calculate the usage ratio of the electric energy and the annual target electric energy for each block based on the indoor unit capacity.		
Annual target electric energy for each block	The annual target electric energy for each block will appear after being calculated based on the ratios in the [Usage ratio for each block] field and the value entered in the [Annual target electric energy] field.		

## 5-4. Peakcut Control Status

This section explains how to check the Peakcut control status.

Click [Energy Management] in the menu bar, and then click [Peakcut Control Status] to access the Peakcut Control Status screen.

The average electric power consumption (kW) and the control level will appear in the graph. The measurement data can be exported in a CSV format from the screen.

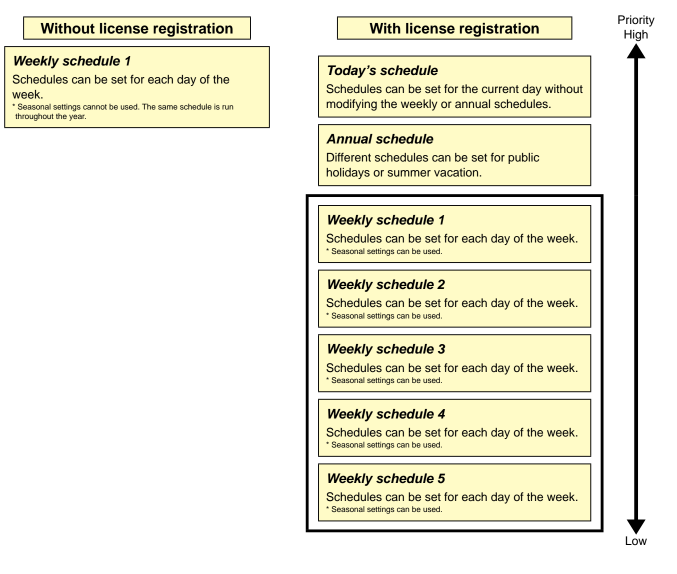


Item	Description		
Update	Click to show the most recent measurement data.		
Measurement date	Select the measurement date. Note: The data of the past three days including the current day can be displayed.		
Average electric power	<ul> <li>Average electric power consumption (kW) will appear in 30-minute increments.</li> <li>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.</li> <li>Note: The graph can be displayed only when the Peak Cut method is set to [Electric Amount Count PLC] or [PI Controller] on the Peak Cut settings screen, accessible via the Web Browser for Initial Settings.</li> </ul>		
Control level	Peak Cut control level will appear in 1-minute increments.		
	Click [Download] to export the measurement data in the CSV format as shown below.  File name Peakcut_[yyyy]-[mm]-[dd].csv		
Download	File-name contents	Format	
	[уууу]	The year specified in the [Measurement date] field	
	[mm]	The month specified in the [Measurement date] field	
	[dd]	The date specified in the [Measurement date] field	

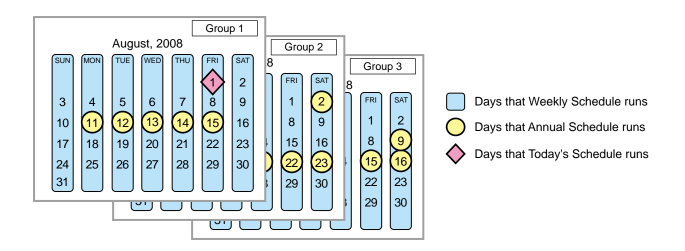
Item	Description						
	■ File	format					
	Row	Item	Format				
	1st	File Type	123				
	2nd	Date	yyyy/mm/dd *1				
	3rd	Target	"Peakcut energy"				
	4th	Measurement item	"Time,Power(kW),Control level"				
	5th-	Data	hh:mm (1-minute intervals), average electric power consumption, control level Note: The average electric power (kW) values remains unchanged for 30 minutes.				
Download	the File 123 01/04/2 Peakcu Time,P 00:00,8 00:01,8 00:02,8 : : 23:58,6 23:59,6	Web Browser for Initial sample D07 energy wer(kW),Control level 1 0 0 0 0 0 0 0 0 0 0 0 0 0	not be exported properly, uncheck the "Use Passive FTP (for firewall and D ty)" checkbox.				

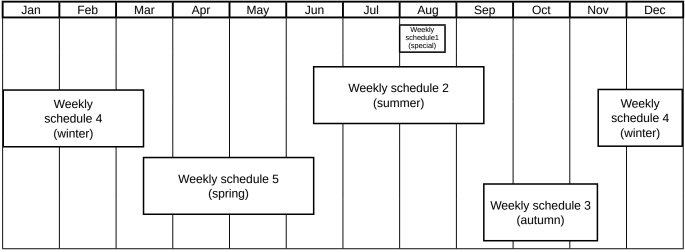
## 6. Schedule Settings

Schedule functions [Weekly 1], [Weekly 2], [Weekly 3], [Weekly 4], [Weekly 5], [Annual], and [Today] are available for use if the "Annual Schedule, Weekly Schedule" license has been registered. Without the license registration, only [Weekly 1] (except the "Seasonal settings") is available for use.



Schedules can be set for each group, each block, or all groups. When the schedules overlap, schedule with the highest priority will run as shown above.





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 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 5.

### 6-1. Weekly Schedule

Click [Schedule Settings] in the menu bar, and then click [Weekly 1], [Weekly 2], [Weekly 3], [Weekly 4], or [Weekly 5] to access the Weekly Schedule settings screen.

On the Weekly Schedule settings screen, schedules can be set for each day of the week.

Note: The "Weekly 1" (except the "Seasonal settings") function is available, even if the "Annual schedule, Weekly schedule" license has not been registered.



#### (1) Selecting a target to which the schedule will be applied

#### (1-1) Selecting a group as a target

Select [Group] in the Setting Range section.

Select the name of the block that the group belongs to and either the group name or the group number, OR just select the group name or the group number.

The contents of the schedule for the group will appear in the Contents of Schedule section, if any.

Note: Only one group can be selected. To copy the existing schedule settings of a group to the settings for another group, select the number of the group whose schedule settings are to be copied, click [Copy (Group)], select the number of the group to which the copied schedule settings are to be pasted, and click [Paste].

Set	ttin	g R	ang	je						
G	ro	up	B	locł	<u>&lt;</u>	<u>All</u>	Gro	ups	2	
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	Gro	up N	lam	е						
Lot	oby(	Sout	th)							-
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	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40

#### (1-2) Selecting a block as a target

Select [Block] in the Setting Range section.

Select a block name, or select one of the group numbers in the block to display the block name automatically. (If the selected group does not belong to a block, the block name will not be displayed automatically.)

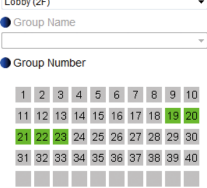
If air conditioner group, LOSSNAY unit (ventilator) group, Air To Water (PWFY) unit group, and general equipment group exist together in the same block, a screen to select a group type will appear. Click one of the group types to set the schedule.

A Schedule Settings screen will appear.

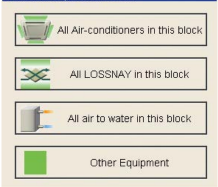
To create a schedule for the given block from scratch, click the radio button next to [New settings] and click [OK].

To create a schedule based on the existing setting of another group, click the radio button next to [Based on the following group settings], select the name of 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 in the Contents of Schedule section.

Setting F	Range
Group	Block All Groups
Setting (	Dbject
Block N	lame
Lobby (2F	) –



#### Select the operation units



New settings	
Based on the following	group settings)
enant 1	

#### (1-3) Selecting all groups as a target

Select [All Groups] in the Setting Range section.

If air conditioner group, LOSSNAY unit (ventilator) group, Air To Water (PWFY) unit group, and general equipment group exist together in the same system, a screen to select a group type will appear. Click one of the group types to set the schedule.

A Schedule Settings screen will appear.

To create a schedule for the given groups from scratch, click the radio button next to [New settings] and click [OK].

To create a schedule based on the existing setting of another group, click the radio button next to [Based on the following group settings], select the name of 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 in the Contents of Schedule section.

#### (2) Setting the date periods

Click [Edit] in the Seasonal settings section.

Enter the date periods in which each weekly schedule will be effective. Check the checkboxes on the left side to enable each weekly schedule.

- Note: If the [Schedule: Season setting] setting is set to [Not Available], the [Edit] button will not appear, and seasonal settings cannot be made. The [Schedule: Season setting] setting can be set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.
- Note: If the "Annual schedule, Weekly schedule" license has not been registered, the Seasonal Settings section will not appear.
- 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 5.

#### (3) Selecting a day of the week

In the Contents of Weekly Schedule section, select a day to set the schedule.

Setting Range
Group Block All Groups
Select the operation units
All Air-conditioners
-
All air to water
Other Equipment
Other Equipment

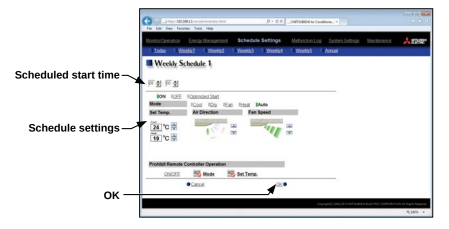
O New settings	
Based on the following	ng group settings)
Tenant 1	

Seasonal settir	ngs		
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Veekly2	11 🕹 / 01 🝨	►	03 🕹 / 15 🍨
□ Weekly3	<b>+</b> / <b>+</b>	►	+ / +
C Weekly4		►	<b>A</b> / <b>A</b>
□ Weekly5	• / •	₽	<b>A</b> / <b>A</b>
Cancel			ок

Contents of	Weekly Scl	hedule				Q
II <u>Sun</u>	Mon	Tue	<b>Wed</b>	II <u>Thu</u>	II <u>En</u>	II <u>Sat</u>

#### (4) Setting the contents of the schedule

Click [Edit] in the Contents of Schedule section to display the schedule settings screen.



Set the start time to apply to the schedule, set the operations to be scheduled, and then press [OK]. The operations that can be scheduled for air conditioning unit groups are as follows: ON/OFF/Optimized Start, Mode, Set Temp, Air Direction, Fan Speed, and Prohibit Remote Controller Operation.

Up to 24 events can be scheduled per day.

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

Note: [Optimized Start] can be selected only for the air conditioning unit groups.

Note: If [Optimized Start] is selected, the operation mode and the set temperature need to be set as well. 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, based on the operation data in the past. (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, especially when the air conditioning unit is stopped and the room air is stagnant. When this is the case, use an external temperature sensor (PAC-SE40TSA) or remote controller sensor to measure the room temperature.

- Note: If [Optimized Start] is selected and the [Prohibit Remote Controller Operation] setting is set to Prohibit or Permit at the same time, the operations from the remote controllers will be prohibited or permitted at the scheduled start time.
- Note: When setting a schedule for a block or all groups, 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: For LOSSNAY unit groups, the item [Set Temp.] or [Air Direction] will not appear, and only ON/OFF setting under the Prohibit Remote Controller Operation can be made.
- Note: For general equipment groups, only the operation ON/OFF settings can be made.
- Note: The scheduled operations will continue to be in effect unless they are overwritten by the other schedule settings or the operation settings are changed on the Web browser. Be sure to set the contents of schedule in a way that will not impact on the next day's operation. For example, if Prohibit setting of remote controller operation is made for any time such as 17:00, Permit setting needs to be made for any time before the date changes such as 23:59.

#### (5) Copying a schedule

To copy the schedule settings of a day to the schedule settings for another day of the week, select the day whose schedule settings are to be copied, click [Copy (Day of the week)], select the day to which the copied schedule settings are to be pasted, and click [Paste]. The rectangular icon next to the selected button will appear in yellow-green.

- Note: Schedules of a group cannot be copied to a different type of group. For example, the schedules of an air conditioning unit group cannot be copied to the schedules for a LOSSNAY unit group.
- Note: The operation mode and set temperature may not be copied because the available operation modes or operable set temperature range differ among the units.

#### (6) Saving the schedules

To undo the changes made, click [Undo] before saving the schedules. After completing the settings, click [Save Settings] to save the schedules. Copy (Day of the week)/Paste -



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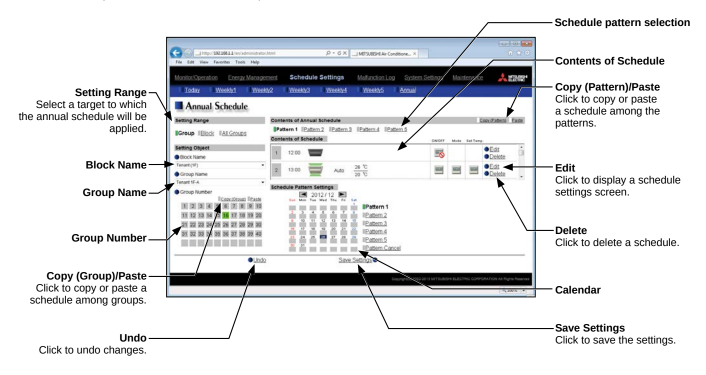
Save Settings

## 6-2. Annual Schedule

Click [Schedule Settings] in the menu bar, and then click [Annual Schedule] to access the Annual Schedule settings screen.

On the Annual Schedule settings screen, schedules can be set for public holidays or summer vacation.

Up to five operation patterns (Pattern 1 through 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

In the Setting Range and Setting Object sections, select the target to which the schedule will be applied, referring to section 6-1.

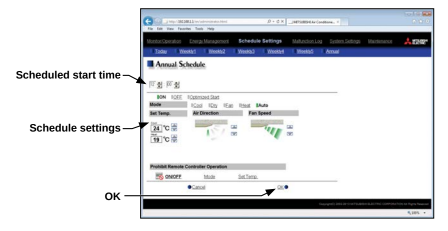
#### (2) Selecting a schedule pattern

In the Contents of Annual Schedule section, select a schedule pattern to set the schedule.

Contents of Annual Schedule
Pattern 1 Pattern 2 Pattern 3 Pattern 4 Pattern 5

#### (3) Setting the contents of the schedule

Click [Edit] in the Contents of Schedule section to display the schedule settings screen.



Set the start time to apply to the schedule, set the operations to be scheduled, and then press [OK]. The operations that can be scheduled for air conditioning unit groups are as follows: ON/OFF/Optimized Start, Mode, Set Temp, Air Direction, Fan Speed, and Prohibit Remote Controller Operation.

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

Note: [Optimized Start] can be selected only for the air conditioning unit groups.

Note: If [Optimized Start] is selected, the operation mode and the set temperature need to be set as well. 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, based on the operation data in the past. (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, especially when the air conditioning unit is stopped and the room air is stagnant. When this is the case, use an external temperature sensor (PAC-SE40TSA) or remote controller sensor to measure the room temperature.

- Note: If [Optimized Start] is selected and the [Prohibit Remote Controller Operation] setting is set to Prohibit or Permit at the same time, the operations from the remote controllers will be prohibited or permitted at the scheduled start time.
- Note: When setting a schedule for a block or all groups, 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: For LOSSNAY unit groups, the item [Set Temp.] or [Air Direction] will not appear, and only ON/OFF setting under the Prohibit Remote Controller Operation can be made.
- Note: For general equipment groups, only the operation ON/OFF settings can be made.
- Note: The scheduled operations will continue to be in effect unless they are overwritten by the other schedule settings or the operation settings are changed on the Web browser. Be sure to set the contents of schedule in a way that will not impact on the next day's operation. For example, if Prohibit setting of remote controller operation is made for any time such as 17:00, Permit setting needs to be made for any time before the date changes such as 23:59.

#### (4) Assigning schedule patterns to special dates

Each schedule pattern can be assigned to the specified dates.

Click a pattern from Pattern 1 through 5, and then select the days in the calendar by clicking on the rectangles corresponding to the days. When selected, the rectangles will appear with the number of the pattern that has been assigned.

To cancel the pattern assignment, select [Pattern Cancel], and then click on the rectangle corresponding to the day.

	-	08	3/20	80			
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
			a segure	-	2	2	Pattern 1
3	4	5	6	7	8	9	Pattern 2
10	11	12	13	14	15	16	Pattern 3
17	18	19	20	21	22	23	Pattern 4
24	25	26	27	28	29	30	Pattern 5

#### (5) Copying a schedule

To copy the schedule settings of a pattern to the schedule settings for another pattern, select the pattern whose schedule settings are to be copied, click [Copy (Pattern)], select the pattern to which the copied schedule settings are to be pasted, and click [Paste]. The rectangular icon next to the selected button will appear in yellow-green.

- Note: Schedules of a group cannot be copied to a different type of group. For example, the schedules of an air conditioning unit group cannot be copied to the schedules for a LOSSNAY unit group.
- Note: The operation mode and set temperature may not be copied because the available operation modes or operable set temperature range differ among the units.

#### (6) Saving the schedules

To undo the changes made, click [Undo] before saving the schedules. After completing the settings, click [Save Settings] to save the schedules. The settings of the days that have passed will be deleted automatically.



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Save Settings

## 6-3. Today's Schedule

Click [Schedule Settings] in the menu bar, and then click [Today's Schedule] to access the Today's Schedule settings screen.

On the Today's Schedule settings screen, schedules can be set for the current day without modifying the weekly or annual schedules.

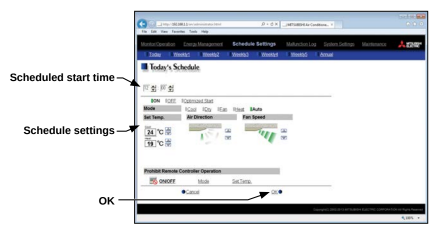


#### (1) Selecting a target to which the schedule will be applied

In the Setting Range and Setting Object sections, select the target to which the schedule will be applied, referring to section 6-1.

#### (2) Setting the contents of the schedule

Click [Edit] in the Contents of Schedule section to display the schedule settings screen.



Set the start time to apply to the schedule, set the operations to be scheduled, and then press [OK]. The operations that can be scheduled for air conditioning unit groups are as follows: ON/OFF/Optimized Start, Mode, Set Temp, Air Direction, Fan Speed, and Prohibit Remote Controller Operation.

Up to 24 events can be scheduled per day.

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

Note: [Optimized Start] can be selected only for the air conditioning unit groups.

Note: If [Optimized Start] is selected, the operation mode and the set temperature need to be set as well. 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, based on the operation data in the past. (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, especially when the air conditioning unit is stopped and the room air is stagnant. When this is the case, use an external temperature sensor (PAC-SE40TSA) or remote controller sensor to measure the room temperature.

- Note: If [Optimized Start] is selected and the [Prohibit Remote Controller Operation] setting is set to Prohibit or Permit at the same time, the operations from the remote controllers will be prohibited or permitted at the scheduled start time.
- Note: When setting a schedule for a block or all groups, 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: For LOSSNAY unit groups, the item [Set Temp.] or [Air Direction] will not appear, and only ON/OFF setting under the Prohibit Remote Controller Operation can be made.
- Note: For general equipment groups, only the operation ON/OFF settings can be made.
- Note: The scheduled operations will continue to be in effect unless they are overwritten by the other schedule settings or the operation settings are changed on the Web browser. Be sure to set the contents of schedule in a way that will not impact on the next day's operation. For example, if Prohibit setting of remote controller operation is made for any time such as 17:00, Permit setting needs to be made for any time before the date changes such as 23:59.

#### (3) Saving the schedules

To undo the changes made, click [Undo] before saving the schedules. After completing the settings, click [Save Settings] to save the schedules.

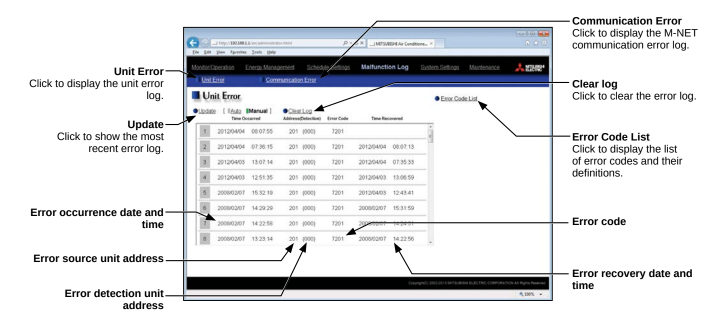


Save Settings

# 7. Malfunction Log

## 7-1. Unit Error/Communication Error

Click [Malfunction Log] in the menu bar, and then click [Unit Error] to display the last 64 unit errors, or click [Communication Error] to display the last 64 M-NET communication errors.



Item	Description
Unit Error	Click to display the unit error log.
Communication Error	Click to display the M-NET communication error log.
Update	Click to show the most recent error log. When [Auto] is selected, the error log is updated automatically every minute.
Clear Log	Click to clear the error log.
Error Code List	Click to display the list of error codes and their definitions.
Error occurrence date and time	The date and time when the error occurred will appear.
Error source unit address	The address of the unit in error will appear.
Error detection unit address	The address of the unit that detected the error will appear.
Error code	The error code that corresponds to the error will appear.
Error recovery date and time	The date and time when the error was resolved will appear.

## 8. System Settings

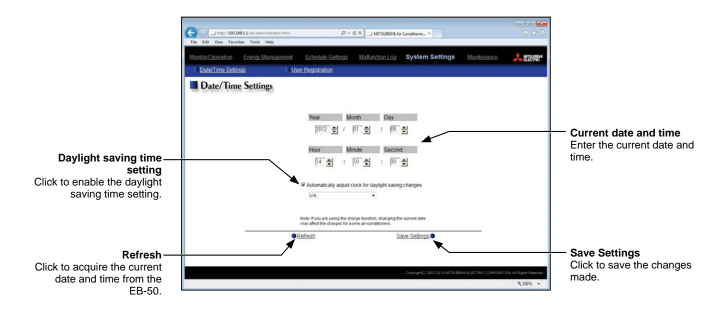
## 8-1. Date/Time Settings

Click [System Settings] in the menu bar, and then click [Date/Time Settings] to access the date and time settings screen.

Set the current date and time, and then click [Save Settings] to send the settings to the EB-50.

Note: The date and time settings made on this screen will be reflected on all the units in the M-NET system and on the EB-50 units whose [Time Master] setting is set to [Sub].

Note: The date and time cannot be set on this screen if the [Time Master] setting is set to [Sub].



- (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, and select the applicable country in the pulldown menu.

If the applicable country is not in the pulldown menu, select [Custom Settings] instead. A [Custom Settings] button will appear on the right of the pulldown menu.

Click the [Custom Settings] button to open the Custom Settings screen, and configure the daylight saving time setting.



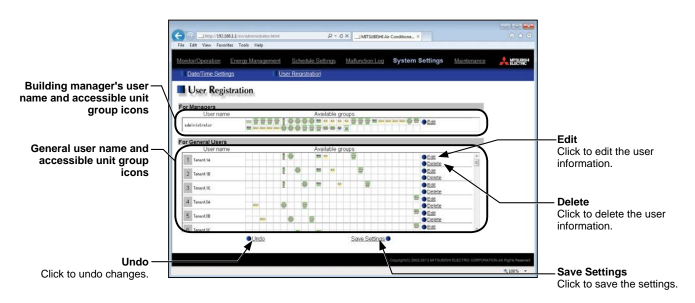
Custom Settings screen

### 8-2. User Registration

On the User Registration screen, the building manager's user name and password can be changed. If the "Personal Web" license is registered, up to 50 general users can be registered, and the groups that each general user is granted access to can be determined.

Click [System Settings] in the menu bar, and then click [User Registration] to access the User Registration screen.

Note: The building manager's user name and password for Web Browser for System Maintenance Engineer is the same as those for Web Browser for Initial Settings.



\* To show the group name, move the cursor to the group icon.

(1) To edit the user settings, click the [Edit] button in the row of the user to be changed. To change the user name or password, type new information in the [User Name], [New Password], and [Retype Password] fields.

Check the checkboxes next to the unit groups to be made accessible for each general user. Each general user will be able to monitor and operate the unit groups that are specified on this screen. Click [OK].

Note: User names and passwords are case-sensitive.

Note: The accessible unit groups for building managers cannot be specified because building managers can monitor and operate all unit groups.

(2) To undo changes made, click [Undo] before saving the settings. After completing the settings, click [Save Settings] to save the settings.

Note that the changes will NOT be saved unless the [Save Settings] button is pressed.

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User Information		
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r 🕼 🔛 Lobby(Cast)	r 🖬 📅 Lobby(Center)	1
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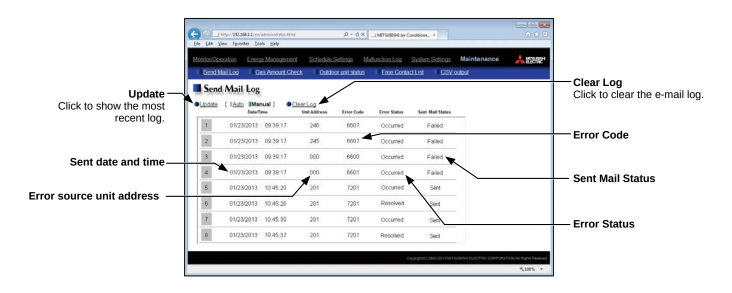


## 9. Maintenance

## 9-1. Send Mail Log

Click [Maintenance] in the menu bar, and then click [Send Mail Log] to access the Send Mail Log screen. A list of error notification e-mail that have been sent will appear.

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 on the Web Browser for Initial Settings.

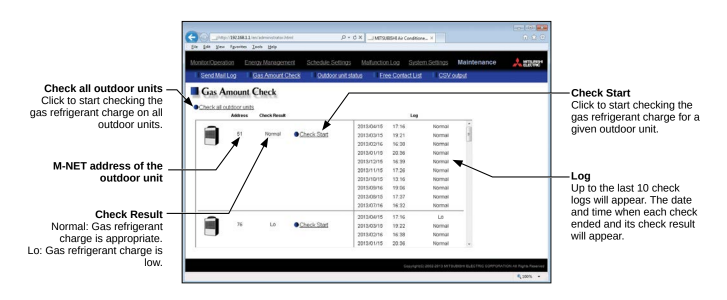


Item	Description		
Update	Click to show the most recent e-mail log. When [Auto] is selected, the e-mail log is updated automatically every minute.		
Clear Log	Click to clear the e-mail log.		
Sent date and time	The date and time when the e-mail was sent will appear.		
	The address of the unit in error will appear.		
Error source unit address	<ul> <li>Note: When an error occurs on a general equipment connected to PLC Software for General Equipment, PLC number* (1 to 20) and connection number of the general equipment (1 to 32) will appear. (Example: PLC1-32)</li> <li>* PLC number indicates the row number on the [PLC Connection] screen, accessible from the [E-mail] screen on the Web Browser for Initial Settings.</li> </ul>		
	Note: When an error occurs on the general equipment connected via DIDO controller, M-NET address of the DIDO controller will appear. (The recipients will know that an error has occurred on one of the general equipment that is connected to the DIDO controller.)		
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.		

## 9-2. Gas Amount Check

On the Gas Amount Check screen, operators can check the outdoor units for proper gas refrigerant charge. Click [Maintenance] in the menu bar, and then click [Gas Amount Check] to access the Gas Amount Check screen.

- Note: Only the outdoor units that support the Gas Amount Check function will appear on the screen.
- Note: During the Gas 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 outdoor units]. To start a check for a given outdoor unit, click [Check Start] in the row of the outdoor unit to be checked. The [Check Start] button will change to [Check Cancel] button when clicked. To stop the check, click [Check Cancel].

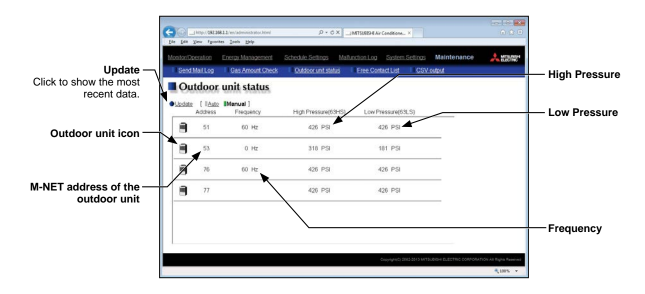
- (2) The check will take between 30 minutes and 1 hour. Upon completion, check result "Normal" or "Lo" will appear. "Normal" indicates that the gas refrigerant charge is appropriate, and "Lo" indicates that the gas refrigerant charge is low.
  - Note: The screen can be closed before a check is completed. The check results will be displayed next time this screen is opened.

### 9-3. Outdoor unit status

On the Outdoor Unit Status screen, operators can check the frequency, high pressure, and low pressure of each outdoor unit.

Click [Maintenance] in the menu bar, and then click [Outdoor unit status] to access the Outdoor Unit Status screen.

Note: The outdoor unit status may not appear if the EB-50 was started up while the outdoor unit was powered off. If this is the case, restart the EB-50.



Item	Description		
Update	Click to show the most recent data. When [Auto] is selected, the data is updated automatically every minute.		
Frequency	Operating frequency of the compressor on a given outdoor unit will appear. Note: The frequency 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		

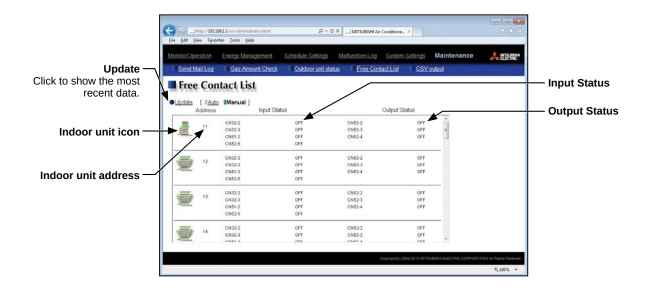
\* When a communication error occurs, "--" will appear in the Frequency, High Pressure, and Low Pressure value fields.

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

### 9-4. Free Contact List

This chapter explains how to check the input/output status of the free contacts on the indoor units.

Click [Maintenance] in the menu bar, and then click [Free Contact List] to access the Free Contact List screen. Note: The free contact settings must be made on the indoor unit.



Item	Description		
Update	Click to show the most recent data. When [Auto] is selected, the data is updated automatically every minute.		
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		

## 9-5. CSV output

The operation data, such as apportioning parameters, power consumption, and energy management data, can be output in a CSV format from the CSV Output screen.

Click [Maintenance] in the menu bar, and then click [CSV output] to access the CSV Output screen.

Note: A separate license may be required to use the CSV output function. Only valid buttons can be selected on the CSV File Download Tool screen.



- (1) Click [Output as CSV file] to display the Window's standard file download dialog.
- (2) Click [Open] to start the CSV File Download Tool.
  - Note: If the "EB50csvdl.jar" file is associated with other applications, the CSV File Download Tool will not start up. Remove the association.
  - Note: If [Save] is clicked, the "EB50csvdl.jar" file will be saved in the specified folder. In this case, double clicking the file will also start the CSV File Download Tool.

	EB-50 CSV file download tool (Ver. 1.00)	×
	EB-50 CSV file download tool	
Connection destination — (IP address or Host name)	Connection destination (IP address or Host name)           192.168.1.1           Delete history	Delete history
Save destination —	Save destination	
	C/VUsersYMitubidhiElectriciYDocumentaYEB-50 Browse.	Browse
	Output as CSV file	
Charge Parameters —	Charee Parameters Power consumption data	Power consumption data
Energy management data —		
		- Close
	Close	

#### **CSV File Download Tool**

(3) Specify the connection destination and the save destination, and click [Charge Parameters], [Power consumption data], or [Energy management data], referring to the table below.

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

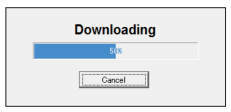
Note: The building manager or maintenance user can login.

User name	
Password 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 EB-50 as a destination. The last input value will appear every time the CSV File Download Tool is started up. The last 20 input 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. 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:		in the format that has been set on the Basic System settings screen, /eb Browser for Initial Settings.		
	Note:	Time periods 1 throu only Time period 1 is	ugh 5 can only be set from TG-2000A. When shipped from the factory, s settable.		
	■ File ou	Itput destination			
	[Sav	e destination]\[Seri	al No.]\OperationalData\ChargeParameters\[Date]		
	Note:		in the format that has been set on the Basic System settings screen, /eb Browser for Initial Settings.		
	■ File format				
	Row	Item	Format		
	1st	File Type	201		
	2nd	Data range *1	Start date + "-" + End date		
	3rd	Indoor unit address	"Address" + M-NET address		
Charge Parameters	4th	Item	"Date,SaveValue,ThermoTime,FanTime,SubHeaterTime"		
	5th– 404th	Data *2*3*4*5	Date <sup>*1</sup> , Capacity-save value (min), Thermo-ON time (min), Fan operation time (min), Sub-heater-ON time (min)		
	*1 The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.				
	*2 The separator character and decimal point character selected on the Measurement screen (accessible via the Web Browser for Initial Settings) will be used to the data.				
	*3 Each value is the cumulative value between the start date and the end date.				
			the data does not exist.		
	*5 Each file contains the data of up to 400 days.				
	■ File sample				
	Address 3 <sup>-</sup> Date,Save 12/19/2011 12/20/2011 12/21/2011 12/22/2011 12/23/2011	-1/10/2013 Value, ThermoTime, Fan Time ,1258,0,465,0 ,1260,0,468,0 ,1262,0,472,0 ,1264,0,477,0 ,1266,0,490,0 : : 2,2058,0,1013,0	e,SubHeaterTime		

Item	Description				
	Click to download a CSV file of the power consumption data.				
	Char Note: Note: File ou [Sav	<ul> <li>File name ChargeParameter_[yyyy]-[mm]-[dd]MCPA[MCP address]-[Time period (1–5)].csv</li> <li>Note: The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>Note: Time periods 1 through 5 can only be set from TG-2000A. When shipped from the factory, only Time period 1 is settable.</li> <li>File output destination [Save destination]\[Serial No.]\OperationalData\ChargeParameters\[Date]</li> <li>Note: The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> </ul>			
	■ File fo		Format		
	Row 1st	Item	Format 202		
	2nd	File Type Data range *1	Start date + "-" + End date		
	3rd	MCP (PI controller) address	"MCP" + M-NET address + "-" + Time period (1-5)		
Power consumption data	4th	Item	"No.,Date,Count value(Ch1),Count value(Ch2),Count value(Ch3),Count value(Ch4)"		
data	5th– 404th	Data *2*3*4*5*6	MCP address + Time period, Date <sup>*1</sup> , MCP 1, MCP 2, MCP 3, MCP 4		
	<ul> <li>*1 The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>*2 The separator character and decimal point character selected on the Measurement screen (accessible via the Web Browser for Initial Settings) will be used to the data.</li> <li>*3 Each value is the cumulative value between the start date and the end date.</li> <li>*4 Each value is between 0.00 and 999999.99. If the value exceeds the maximum value, it will wrap around to zero.</li> <li>*5 The value will not appear if the data does not exist.</li> <li>*6 Each file contains the data of up to 400 days.</li> </ul>				
	MCP 50-1 No.,Date,C 501,12/19/ 501,12/20/ 501,12/21/ 501,12/22/	ample 1-1/10/2013 Count value(Ch1),Count value(Ch2),( 2011,190887.43,872411.43,227424. 2011,190899.16,872420.12,227428. 2011,190905.22,872442.23,227435. 2011,190910.38,878449.77,227448. : 2013,200014.38,87950.36,227925.1	88,55515.50 63,55526.70 74,55537.90 19,55549.84		

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 9-5-1 "Energy Management Data List" for details about the data that can be output in a CSV format.			
		Data type S-minute intervals Data-acquisition period Year Month Day 2013   / 1   / 23   - 2013   / 1   / 23 Acquire data.		
	Data type	Select [5-minute intervals], [30-minute intervals], [1-month intervals], [1-day intervals], or [1-year intervals].		
	Data-acquisition period	<ul> <li>Specify the date period to acquire the data.</li> <li>Note: The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>Note: The date range that can be specified will vary, depending on the item selected in the [Data type] field.</li> <li>Note: If [1-month intervals] or [1-year intervals] is selected in the [Data type] field, the data-acquisition period cannot be specified.</li> <li>Note: Only the data for the period during which the EB-50 was powered</li> </ul>		
Energy management	Acquire data	off will not be output. Click to output the CSV file based on the selected criteria.		
data	<ul> <li>File name         Data type: 5-minute intervals             EnergyManagement_5MIN_[YYYY]-[MM]-[DD]_[yyyy]-[mm]-[dd].csv         </li> <li>Data type: 30-minute intervals             EnergyManagement_30MIN_[YYYY]-[MM]-[DD]_[yyyy]-[mm]-[dd].csv</li> <li>Data type: 1-day intervals             EnergyManagement_1DAY_[YYYY]-[MM]-[DD]_[yyyy]-[mm]-[dd].csv</li> <li>Data type: 1-month intervals             EnergyManagement_1MONTH_[YYYY]-[MM]_[yyyy]-[mm].csv</li> </ul>			
	Data type: 1-year intervals EnergyManagement_1YEAR_[YYYY]-[yyyy].csv			
	File-name contents			
		Start year		
	[MM] [DD]	Start month Start date		
		End year		
	[уууу] [mm]	End wonth		
	[dd]	End date		
	Note: The date will ap	pear in the format that has been set on the Basic System settings screen, he Web Browser for Initial Settings.		

Item	Description			
	[Save Note: 7	The date will appe accessible via the	erial No.]\OperationalData\EnergyManagement ear in the format that has been set on the Basic Syste Web Browser for Initial Settings.	
	[Data type	e: 5-minute inte	rvals]	
	Row Item Format			
	1st	File Type	501	
	2nd	Data range *1	Start date + "-" + End date	
	3rd	Item *5	"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(1),MCP1(50), MCP2(1),MCP2(50),MCP3(1),MCP3(50),MCP4(1),MCP4(50), MCT1(1),MCT1(50),MCT2(1),MCT2(50), AHC1(201),AHC1(250),AHC2(201),AHC2(250)"	
			Item	Unit
			Data1, Data2, Data3	-
Energy management data	I/th I	Measurement unit *2*3*4*5	OutdoorTemp, CoolSetTemp, HeatSetTemp, RoomTemp	°C, °F
			MCP (PI controller)	kWh, m3, MJ
				°C, °F, %
			AHC (Advanced HVAC CONTROLLER)	°C, °F
	5th- 17860th         Data *5*6*7         Date *1 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)			
	*1 The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.			
	*2 The temperature unit °C or °F will appear, depending on the temperature unit that has been selected on the Basic System settings screen, accessible via the Web Browser for Initial Settings.			
	*3 The measurement unit for MCP (PI controller) will be the measurement unit that has been set on the Measurement screen, accessible via the Web Browser for Initial Settings.			
			or MCT (AI controller) will be temperature or humidity een, accessible via the Web Browser for Initial Setting	
			and decimal point character selected on the Measuren Initial Settings) will be used to the data.	nent screen (accessible
	*6 The valu	ue will not appear	if the data does not exist.	
	*7 Each file	e contains up to 1	7856 data (2-month worth of data).	

Item	Description				
	[Data type	e: 30-minute inte			
	Row	Item	Format		
	1st	File Type	502		
	2nd	Data range *1	Start date + "" + End date		
	3rd	Item *5	"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),FanTime(1),FanTime(50), CoolTime(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(1),MCP1(50),MCP2(1),MCP2(50),MCP3(1),MCP3(50), MCP4(1),MCP4(50),MCT1(1),MCT1(50),MCT2(1),MCT2(50), AHC1(201),AHC1(250),AHC2(201),AHC2(250)"		
			Item	Unit	
			ApportionedElectricEnergy	kWh	
			ThermoCount, Data1, Data2, Data3	-	
		Measurement unit *2*3*4*5	OutdoorTemp, CoolSetTemp, HeatSetTemp, RoomTemp	°C, °F	
	4th unit		FanTime, CoolTime, HeatTime, ThermoTime, CoolThermoTime, HeatThermoTime, SaveValue, CoolSaveValue, HeatSaveValue	Minute	
<b>F</b>			MCP (PI controller)	kWh, m3, MJ	
Energy management data			MCT (AI controller)	°C, °F, %	
uala			AHC (Advanced HVAC CONTROLLER)	°C, ⁰F	
	5th– 37204th	L Cooling Thermo-ON time (1) (50) Heating Thermo-ON time (1) (50)			
	<ul> <li>*1 The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>*2 The temperature unit °C or °F will appear, depending on the temperature unit that has been selected</li> </ul>				
	on the Basic System settings screen, accessible via the Web Browser for Initial Settings.				
	*3 The measurement unit for MCP (PI controller) will be the measurement unit that has been set on the				
	Measurement screen, accessible via the Web Browser for Initial Settings. *4 The measurement item for MCT (Al controller) will be temperature or humidity, which has been set on the Measurement screen, accessible via the Web Browser for Initial Settings.				
	*5 The separator character and decimal point character selected on the Measurement screen (accessible via the Web Browser for Initial Settings) will be used to the data.				
	*6 "Outdoor temperature," "Cooling set temperature," "Heating set temperature," and "Room temperature" in the data are the temperature values obtained every hour and half hour.				
	*7 "MCT 1" half hou		he data are the temperature or humidity values obtain	ned every hour and	
	*8 The value will not appear if the data does not exist.				
	*9 Each file contains up to 37200 data (25-month worth of data).				

Item	Description							
	[Data type: 1-day intervals]							
	Row	Item	Format					
	1st	File Type	503					
	2nd	Data range *1	Start date + "" + End date					
	3rd	Item *5	"Date Time, 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(1),ThermoTime(50), CoolThermoTime(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(1),MCP1(50),MCP2(1),MCP2(50),MCP3(1),MCP3(50), MCP4(1),MCP4(50),MCT1(1),MCT1(50),MCT2(1),MCT2(50), AHC1(201),AHC1(250),AHC2(201),AHC2(250)"					
			Item	Unit				
			ApportionedElectricEnergy, TargetElectricEnergy	kWh				
			Data1, Data3	-				
		Measurement unit *2*3*4*5	OutdoorTemp, CoolSetTemp, HeatSetTemp, RoomTemp	°C, °F				
	4th		FanTime, CoolTime, HeatTime, ThermoTime, CoolThermoTime, HeatThermoTime, SaveValue, CoolSaveValue, HeatSaveValue	Minute				
			MCP (PI controller)	kWh, m3, MJ				
Energy management data			MCT (AI controller) AHC (Advanced HVAC CONTROLLER)	°C, °F, %				
	5th– 779th	Data *5*6*7*8*9	Date *1, 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), 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), MCT 1 (1), (50), MCT 2 (1), (50), AHC temperature 1 (201), (250), AHC temperature 2 (201), (250)					
	<ul> <li>*1 The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>*2 The temperature unit °C or °F will appear, depending on the temperature unit that has been selected on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>*3 The measurement unit for MCP (PI controller) will be the measurement unit that has been set on the Measurement screen, accessible via the Web Browser for Initial Settings.</li> <li>*4 The measurement item for MCT (AI controller) will be temperature or humidity, which has been set on the Measurement screen, accessible via the Web Browser for Initial Settings.</li> <li>*5 The separator character and decimal point character selected on the Measurement screen (accessible via the Web Browser for Initial Settings.</li> <li>*5 The separator character and decimal point character selected on the Measurement screen (accessible via the Web Browser for Initial Settings.</li> <li>*6 "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 hour.</li> <li>*7 "MCT 1" and "MCT 2" in the data are the average daily temperature or humidity values obtained every hour.</li> <li>*8 The value will not appear if the data does not exist.</li> <li>*9 Each file contains up to 775 data (25-month worth of data).</li> </ul>							

Item	Description						
	[Data type: 1-month intervals]						
	Row	Item	Format				
	1st	File Type	504				
	2nd	Data range *1	Start year and month + "-" + End year and month				
	3rd	Item *5	"DateTime,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),SaveValue(50),CoolSaveValue(1),CoolSaveValue(50), HeatSaveValue(1),HeatSaveValue(50), SaveValue(1),TargetElectricEnergy(50). TargetElectricEnergy(1),TargetElectricEnergy(50), MCP1(1),MCP1(50),MCP2(1),MCP2(50),MCP3(1),MCP3(50), MCP4(1),MCP1(250),AHC2(201),AHC2(250)"				
			Item	Unit			
			ApportionedElectricEnergy, TargetElectricEnergy	kWh			
		Measurement unit *2*3*4*5	Data1, Data3	-			
			OutdoorTemp, CoolSetTemp, HeatSetTemp, RoomTemp	°C, °F			
	4th		FanTime, CoolTime, HeatTime, ThermoTime, CoolThermoTime, HeatThermoTime, SaveValue, CoolSaveValue, HeatSaveValue	Minute			
			MCP (PI controller)	kWh, m3, MJ			
Energy management			MCT (AI controller)	°C, °F, %			
data	5th–29th	Data *5*6*7*8*9	yyy/mm <sup>*1</sup> , 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), 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), MCT 1 (1), (50), MCT 2 (1), (50), AHC temperature 1 (201), (250), AHC temperature 2 (201), (250)				
	<ul> <li>*1 The date will appear in the format that has been set on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>*2 The temperature unit °C or °F will appear, depending on the temperature unit that has been selected on the Basic System settings screen, accessible via the Web Browser for Initial Settings.</li> <li>*2 The measurement unit for MCP (PI controller) will be the measurement unit that has been set on the</li> </ul>						
	<ul> <li>*3 The measurement unit for MCP (PI controller) will be the measurement unit that has been set on the Measurement screen, accessible via the Web Browser for Initial Settings.</li> <li>*4 The measurement item for MCT (AI controller) will be temperature or humidity, which has been set</li> </ul>						
	on the Measurement screen, accessible via the Web Browser for Initial Settings. *5 The separator character and decimal point character selected on the Measurement screen (accessible						
	via the Web Browser for Initial Settings) will be used to the data.						
	*6 "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.						
	*7 "MCT 1" and "MCT 2" in the data are the average monthly values of the average temperature or humidity values obtained every day.						
	*8 The value will not appear if the data does not exist.						
	*9 Each file	contains up to 2	5 data (25-month worth of data).				

Item	Description							
	[Data type: 1-year intervals]							
	Row	Item	Format					
	1st	File Type	505					
	2nd	Date range	Start year + "-" + End year					
	3rd	Item *2	"DateTime,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),SaveValue(1),SaveValue(50), CoolSaveValue(1),CoolSaveValue(50),SaveValue(1),SaveValue(50), CoolSaveValue(1),HeatSaveValue(50), HeatSaveValue(1),HeatSaveValue(50), ApporionedElectricEnergy(1),ApporionedElectricEnergy(50) TargetElectricEnergy(1),TargetElectricEnergy(50), MCP1(1),MCP1(50),MCP2(1),MCP2(50),MCP3(1),MCP3(50), MCP4(1)MCP4(50)"					
		Measurement unit *1*2	Item	Unit				
	4th		ApportionedElectricEnergy, TargetElectricEnergy	kWh				
Energy management			Data1, Data3	-				
data			FanTime, CoolTime, HeatTime, ThermoTime, CoolThermoTime, HeatThermoTime, SaveValue, CoolSaveValue, HeatSaveValue	Minute				
			MCP (PI controller)	kWh, m3, MJ				
	5th–9th	Data *2*3*4	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)					
	*1 The measurement unit for MCP (PI controller) will be the measurement unit that has been set on the Measurement screen, accessible via the Web Browser for Initial Settings.							
	*2 The separator character and decimal point character selected on the Measurement screen (accessible via the Web Browser for Initial Settings) will be used to the data.							
			if the data does not exist.					
	*4 Each file contains up to 5 data (5-year worth of data).							
Close	Click to c	lose the CSV Fi	ile Download Tool.					

#### 9-5-1. Energy Management Data List

Table 9-1 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 9-2 below summarizes how many months/years worth of data each CSV file can contain.

l locit to us a	ltem		Da	Measurement	Data range *12			
Unit type	Item	5-minute	30-minute	1-day *7	1-month *8	1-year *9	unit	Data range 12
Outdoor unit	Data 1 *1	V	V	V	V	V	-	0–999999.99
	Data 2 *1	V	V				-	0–9999.99
	Data 3 *1	V	V	V	V	V	-	0–99.99
	Outdoor temperature	V	V *2	V *3	V *4		⁰C, ⁰F	-100.0–1000.0
	Cooling set temperature	V	V *2	V *3	V *4		⁰C, ⁰F	-100.0–1000.0
	Heating set temperature	V	V *2	V *3	V *4		⁰C, ⁰F	-100.0–1000.0
	Room temperature	V	V *2	V *3	V *4		⁰C, ⁰F	-100.0–1000.0
	Fan operation time		V *10	V *11	V *11	V *11	Minute	0–2147483647
	Cooling operation time		V *10	V *11	V *11	V *11	Minute	0–2147483647
	Heating operation time		V *10	V *11	V *11	V *11	Minute	0–2147483647
	Thermo-ON time		V *10	V *11	V *11	V *11	Minute	0–2147483647
ndoor unit	Cooling Thermo-ON time		V *10	V *11	V *11	V *11	Minute	0–2147483647
	Heating Thermo-ON time		V *10	V *11	V *11	V *11	Minute	0–2147483647
*6 Capa Cooli	Number of Thermo-ON/OFF *6		V *10				-	0–2147483647
	Capacity-save value		V *10	V *11	V *11	V *11	Minute	0–21474836.47
	Cooling capacity-save value		V *10	V *11	V *11	V *11	Minute	0–21474836.47
	Heating capacity-save value		V *10	V *11	V *11	V *11	Minute	0–21474836.47
	Apportioned electric energy		V *10	V *11	V *11	V *11	kWh	0–999999.9999
	Target electric energy			V *11	V *11	V *11	kWh	0–214748.3647
	MCP 1	V *10	V *10	V *11	V *11	V *11	kWh, m3, MJ	0–999999.99
MCP	MCP 2	V *10	V *10	V *11	V *11	V *11	kWh, m3, MJ	0–999999.99
(PI controller)	MCP 3	V *10	V *10	V *11	V *11	V *11	kWh, m3, MJ	0–999999.99
	MCP 4	V *10	V *10	V *11	V *11	V *11	kWh, m3, MJ	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, ⁰F	-100.0–1000.0
AHC	AHC temperature 2	V	V *2	V *3	V *4		°C, °F	-100.0–1000.0

Table 9-1 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 \*3.

\*5 The values are the maximum values of the electric power consumption obtained in 1-minute increments during each period.

\*6 "Number of Thermo-ON/OFF" is the number of times the unit has gone from Thermo-OFF to Thermo-ON.

\*7 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.

\*8 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.

\*9 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.

\*10 Each value is a cumulative value after the start of operation. If the value exceeds the maximum value, it will wrap around to zero.

\*11 Each value is a total value for each time period (1-day, 1-month, or 1-year).

\*12 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.

Table 9-2 Data peri
---------------------

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

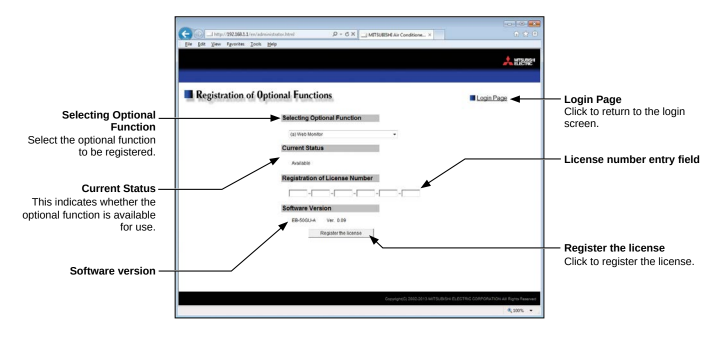
## 10. License registration for optional functions

This chapter explains how to register a license for optional functions.

- Please ask your dealer for more details on the optional functions and how to purchase a license number.
  - Note: The current date and time settings are required for license registration. Refer to section 8-1 for date and time settings.
- (1) On the login screen, click [Registration of Optional Functions].



The [Registration of Optional Functions] screen will appear.



(2) In the [Selecting Optional Function] section, select the optional function to be registered. The current availability will appear in the [Current Status] section.

Selecting Optional Function	
(b) Annual Schedule, Weekly Schedule	•

(3) In the [License number entry] field, enter the license number and click [Register the license].In the [Current Status] section, a word "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.

- Registration of License Number
- 1234 5678 9012 3456 7890 1234

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:

- 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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