

Owner's Manual Central Control Device

For commercial use

Touch Screen Controller

Model Name

BMS-CT2560U-E (BMS-CT1280TU) (BMS-CT2560U-TR)



- Thank you for purchasing this System Controller.
- In order to use this product safely and correctly, please read this owner's manual carefully before use and make sure that you fully understand the contents.

In particular, please be sure to read the "Safety Precautions".

• After reading this manual, be sure to keep it in a place where the operator of the Unit can always view it.

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1 Quick Start Guide

	Basic Usage	
To start/stop the air conditioner(s)		→ "Start/Stop Operation" (P.34)
To change the set temperature		→ "Change the Air Conditioning Settings" (P.38)
To change the Mode (Cool/Heat/Auto/Dry	//Fan)	→ "Change the Air Conditioning Settings" (P.38)
To check whether you have forgotten to turn off the air conditioner(s)	Batch ON/OFF screen	→ "Monitor the Overall Air Conditioning System" (P.49)
To check for current malfunctions	Check code screen	→ "Monitor the Overall Air Conditioning System" (P.49)

Advanced Usage Please use the following functions as necessary.		
To set start/stop timer	→ "Set the Operation Schedule" (P.43)	
To configure and confirm the energy saving settings	Return Back	→ "Configure and confirm the Return Back settings" (P.57)
	Eco Temperature Shift	→ "Change to energy saving temperature" (P.58)
	Change Temperature Range	→ "Set the temperature change range" (P.59)
	Save Mode	→ "Control air conditioner power" (P.57)
	Schedule settings	→ "Set the Operation Schedule" (P.43)
	Power peak cut schedule	→ "Set demand control schedule of outdoor unit" (P.77)
To operate the Total Heat Exchange U	nit	→ "Turn ON/OFF the ventilation function" (P.55)
To cancel the FILTER Sign after filter of	leaning	→ "Filter sign Reset" (P.56)
To connect to a PC that has Energy Report Software 2 installed and display the energy usage and power	Connect to a PC that has Energy Report Software 2 installed and display the energy usage	→ "Setting when Using Energy Report Software 2" (P.33)
usage report	IP Address Setting	→ "Set the IP address of the Touch Screen Controller" (P.87)
	Output to USB memory	→ "Output data to a USB memory stick" (P.80)
	Connect to a PC that has Energy Report Software 2 installed and display the power usage report	→ "Power Distribution System Using the Energy Report Software 2 (PC Software)" (P.98)
To output the daily and monthly report files by USB	files, the check code files, and the setup	→ "Output data to a USB memory stick" (P.80)

Safety Precautions

This section explains safety precautions you must follow in order to prevent harm to the user and other persons and damage to property.

"Display Description" explains the classification of the degree of harm or damage that may occur if the unit is handled incorrectly, while "Symbol Description" indicates the meanings of symbols.

Display Description Symbol Description Indicates "Content that is expected to result in death or serious injury (*1) to MARNING 🔨 the user in the case of incorrect handling" Indicates "Content that is expected to result in minor injury (*2) to the user or damage to property (*3) in the case of

incorrect handling".

indicates instructions which must be followed. The actual contents of the instructions are indicated with a picture and/or text in or near the

N indicates prohibited actions. Specifically

and/or text in or near the symbol.

symbol.

prohibited contents are indicated with a picture

- * 1: Serious injury refers to lasting after effects such as blindness injury, burns (high temperature / low temperature), electric shock, bone fracture, or poisoning, etc. and injuries that require hospitalization/long-term outpatient treatment.
- * 2: Minor injury refers to injuries, burns, or electric shocks, etc. that do not require hospitalization or long-term outpatient treatment. * 3: Damage to property refers to extended damage related to houses,
- household goods, livestock, or pets, etc.

A WARNING

Installation Precautions



installation

Ask the dealer from whom you purchased the unit or a professional for installation work.

Installation requires specialised technical expertise

If you attempt to perform installation work yourself and perform the work incorrectly, it may cause fire, electric shock, or injury.

Usage Precautions



Do not operate the switches with wet hands. Doing so may cause electric shock or failure.





Turn off the power if anything is abnormal (burnt odour etc.). Continued use may cause fire or electric shock. Please ask the dealer from whom you purchased the product.

Relocation/Repair Precautions



Doing so may cause fire or electric shock.



Contact a specialist or the dealer from whom you purchased the unit to relocate and re-install the air conditioner. Faulty installation may cause fire, electric shock or injury.

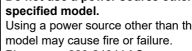


Use a designated TOSHIBA air conditioner. Please use a designated TOSHIBA air conditioner. Using products other than specified may cause fire, electric shock, or water leakage. Also, please ask a professional for installation work.



Compulsorv

Controller wet. Do not use a power source other than the



Do not wet the System Controller. Please be careful not to get the System

Using a power source other than the specified Please use 220-240 V AC.



Please ask the dealer from whom you purchased the unit for repair. Faulty repair may cause fire or electric shock.

Installation Precautions



Do not install in areas with high humidity or vibration. Doing so may cause a failure. Do not install in areas where noise is



location

generated. Doing so may cause malfunction.

Check the installation location



Do not use this device in locations where children may be present.

Check the installation location

Usage Precautions

Prohibited	Do not drop the product or apply strong shock. Doing so may cause a failure.
0	When cleaning and checking, turn off the earth leakage breaker. Failing to do so may cause injury.

Precautions on Connection to External Devices



Instructions

Do not connect the System Controller to the Internet. Never connect it. We shall assume no responsibility for any problems arising from the connection. Only a connection to the local area is possible.



Do not install in direct sunlight or near heat sources. Doing so may cause a failure.

location

Check the

installation

location

Do not install this product in a place where combustible gas may leak. Gas leaking and accumulating around the product may cause a fire.



If this product malfunctions, turn off the original power supply, and then contact the dealer from whom you purchased the product to ask for repair. Continued operation with an abnormality may cause fire or electric shock.

3 Operating Method and Screen Structure

Touch Panel Operation Method

Explains the basic touch panel operation method.

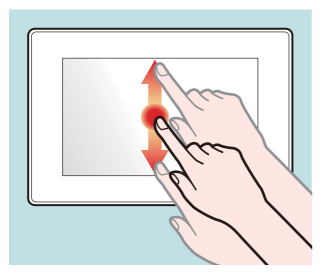
<u> Tap</u>

Touch your finger lightly on the screen and release it immediately.



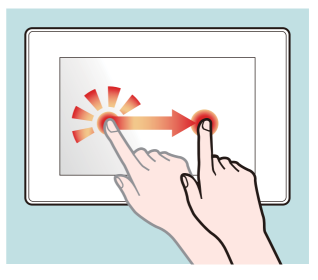
<u>Swipe</u>

Touch your finger lightly on the screen and move it in the desired direction.



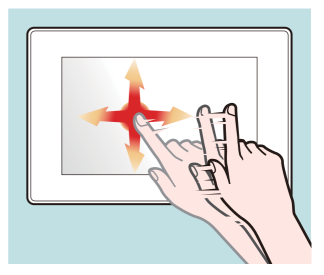
Drag

Tap an object on the screen, hold your finger down, and move.



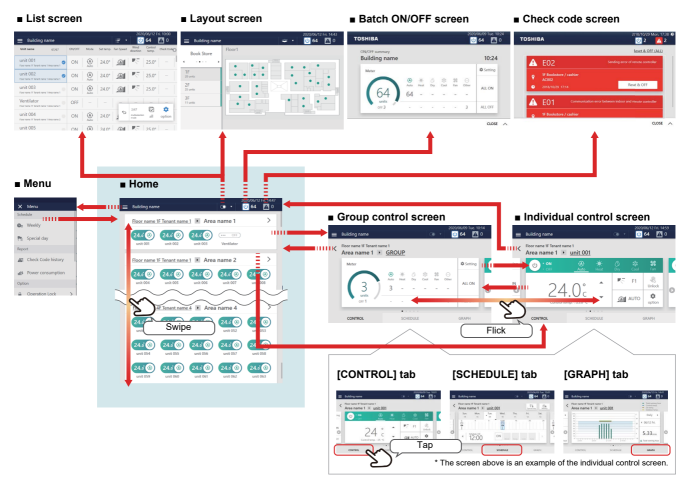
<u>Flick</u>

Touch the screen with your finger and move your finger quickly up, down, to left or the right.



Screen Structure

The main screen structures used by this Unit are as follows. The screen can be switched by tapping (or flicking in some cases).



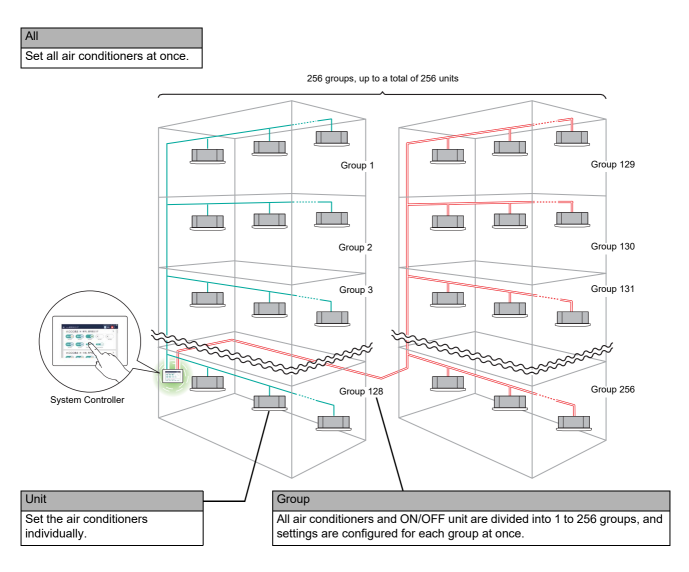
Each screen shows a display example. The display content may vary with the usage environment settings.

Home screen		You can check the operation status of the air conditioner(s) and ON/OFF unit in a list. You can also start/stop individual operation. (P.14)
List screen		You can check the operation status of the air conditioner(s) and ON/OFF equipment in a list. You can start and stop operation and configure the basic settings. (P.17)
Layout screen		You can check the operation status of the air conditioner(s) and ON/OFF equipment in a layout. You can also start and stop individual operations. (P.20)
Group screen		You can check/change the settings in group units. The group screen consists of three tabs: "CONTROL", "SCHEDULE" and "GRAPH". (P.22)
Individual control screen		You can check/change the settings of the air conditioner(s) and ON/OFF unit individually. The individual control screen consists of three tabs: "CONTROL", "SCHEDULE" and "GRAPH". (P.24)
Batch ON/OFF screen		You can check the operation status of the whole air conditioning system numerically. You can also start/stop the operation of the whole air conditioning system and configure the detailed settings. (P.49)
Check code screen		You can confirm check codes that are occurring in the whole air conditioning system in a list. (P.49)
[CONTROL] tab		You can check the detailed operation status. You can change the settings such as ON/OFF. (P.34)
[SCHEDULE] tab		You can control the Weekly schedule and the Special day schedule. (P.45)
[GRAPH] tab	Group screen	You can check the operation time in group units. (P.71)
	Individual control screen	You can check the operation time in air conditioner or ON/OFF unit in units. (P.71)
Menu		You can configure settings for administrators such as screen display change and demand control. (P.73)

4 Before Usage

Air Conditioning System Configurations

The system configurations that this Unit can control are as follows:



- There are three units that can be controlled: All, Group, and Unit.
- The maximum number of groups (Floor, Tenant, and Area combinations) that can be controlled is 256.
- The maximum number of units (air conditioners and ON/OFF units) that can be controlled is 256 for air conditioners and 60 for ON/OFF units. *
- * The maximum number of air conditioners may change depending on the model combination.

Glossary

Terminology	Description
Thermo off	When the temperature of a room reaches the set temperature, the outdoor unit compressor stops to switch from cooling/heating to fan operation. Although the indoor unit (air conditioner) is in operation, the outdoor unit repeatedly turns ON/OFF depending on the room temperature.
During power peak cut control	Control to cut the peak of electric power usage.
Flap	A part that changes the air direction at the outlet. It is also called a louver.
Air to Water Heat Pump	This model can control water heating and air conditioning. This model is only available outside the country. It is described as ATW or ESTIA in some parts of the manual.
Room Air Conditioner (home) (RAC)	This is a household air conditioner. It can be connected to a unit via specialized equipment. It is described as RAC in some parts of the manual.
ON/OFF unit	Indicates devices that cannot control or monitor the set temperature or operation mode among the managed devices. Main equipment includes air to air heat exchangers, ventilation fans, etc.
Leak detector (LD)	Refrigerant leak detector This can be displayed on the layout screen for units. If you want to display it, you need to set it in the Section Configuration Software. For details, refer to the manual for the Section Configuration Software. It is described as LD in some parts of the manual.
FS unit	This device controls refrigerant This can be displayed on the layout screen for units. If you want to display it, you need to set it in the Section Configuration Software. For details, refer to the manual for the Section Configuration Software.

Control Target Devices

In this Unit, the following devices can be controlled and monitored.

Names of equipment described in this manual	Equipment	Maximum number of units that can be connected
	Multi air conditioners for buildings (Ceiling cassette, ceiling embedded, ceiling hanging, air to air heat exchanger with coil, etc.)	
Air conditioner	Light Commercial	
Can control air conditioning	Package air conditioners for facilities	
(cooling and heating	Hot Water Module (* For use outside Japan only)	
operations)	DX-Coil Interface TA type / TF type (* For use outside Japan only)	
	Air to Water Heat Pump (ATW) (* For use outside Japan only)	Total of 256 units
	Room Air Conditioner (home) (RAC TU2C-LINK I/F connection * For use outside Japan only)	
	Room Air Conditioner (home) (ON-OFF control interface connection * For use inside Japan only)	
ON/OFF unit	Air to Air Heat Exchanger	
Can turn operations ON/	General purpose device control interface	
OFF	DX-Coil Interface DDC type (* For use outside Japan only)	
	External device (DI/DO) (Lighting, ventilation fan, etc.)	Total of 60 units

• NOTE

The equipment that can be displayed may vary depending on the country or region. For details contact our sales personnel.

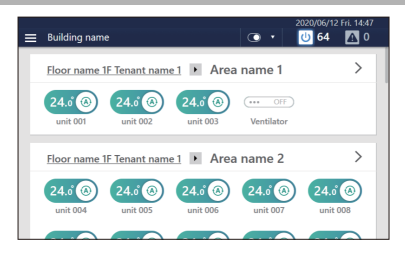
About the Main Screens

This section explains the home screen, list screen, layout screen, and the [CONTROL] tabs of the group screen and the individual control screen.

• NOTE

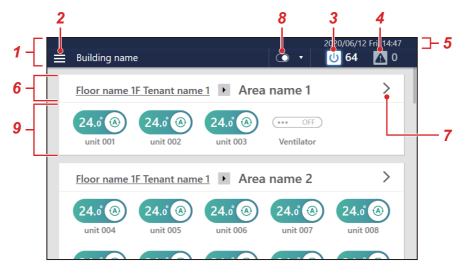
Depending on the language settings and the theme settings, the screen languages and display colours differ. The screens shown in the manual use the "English" display setting and the "Type A" theme setting. For details of the display settings, refer to "Set the screen display" (P.82) and for details of the theme settings, refer to "Set the screen theme" (P.83).

Home (switch screen)



Screen description

Switches for all air conditioners and ON/OFF unit are displayed for each group. You can change the group displayed by scrolling the screen.



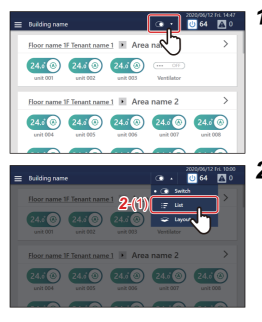
No.	Name (Icon)	Functions		
1	Header area	It is displayed even on screens other than the home screen. The operation content is common to each screen.		
2	Menu button (🚍)	Tap to display the menu. You can display various reports and detailed settings for the Unit. • NOTE		
		The display content of the menu may partially differ depending on the conditions.		
		Check Code history Power consumption Option Operation Lock		
3	ON/OFF meter button (し/し)	Tap to display the batch ON/OFF screen. (P.49) Lights up when there is an air conditioner or ON/OFF unit in operation.		
4	Check Code button (Lights up red when a malfunction has been detected. (P.49) Tap to display the check code screen.		
5	Status display section	Displays the current date and time. Also, the following will be displayed depending on the status and settings of the air conditioning system.		
		Displays when a demand signal is detected.		
		Displays during demand control of an outdoor unit. (P.77)		
		Displays when you operate remotely from a computer. (P.96)		
		Displays while outputting data to a USB memory stick. (P.80)		
		Displays when the daylight saving time (summer time) setting is ON. (P.82)		
6	Group name display section	Displays the name of the group that displays the switch (the name of the group to which the displayed switch belongs). Tap the underlined name in the group name to display the drop-down menu. You can jump to other groups. Building name Building name Building name Floor name 1F_Tenant name 1 Floor name 3F_Tenant name 2 Floor name 4F_Tenant name 4 Ploor name 4 P		
7	FORWARD button (>)	Tap to display the group screen. (P.22)		
8	Screen switching button	Switches the display between the home screen (switch screen), list screen, and layout screen.		

displayed. Drag or flick () to the ri Tap the overall switch to switch to t individual control screen. (P.24) This is the switch for the Air to Wate	e air conditioner(s). he set temperature is displayed on lisplayed on the right. Drag or flick y the set operation mode is ight to start the operation. the [CONTROL] tab on the
24.0 (A) 24.0 (A) (A)	he set temperature is displayed on lisplayed on the right. Drag or flick y the set operation mode is ight to start the operation. the [CONTROL] tab on the
Tap the overall switch to switch to the individual control screen. (P.24) This is the switch for the Air to Wate	the [CONTROL] tab on the
then the air conditioning can be turn	/) has an air conditioning function,
ON Image: This is the switch for the Air to Water water supply function. This switch cannot be operated.	er Heat Pump (ATW) of just the hot
21.6 Operation of the air conditioner(s) is	
ON Image: Shows the operating status of the A ON Im	
A malfunction in progress. Tap to sw individual control screen and check (P.28)	
No Electricity Operation is impossible due to pow	ver outage (hibernation state).
Displays the operation status of the Drag $\buildrel line line line line line line line li$	
Displays the operation status of the The operation status cannot be cha The Unit is locked or output control	anged.
Displayed when the FILTER Sign a	appears.
Displayed during operation prepara	ation.
Displayed during heating preparation	on.
Displayed when the output of the ai	ir conditioner is limited.

List screen

🗮 Building name				: F •	2020 ل)/06/12 F 64	ri. 09:59
Unit name y 67/67	ON/OFF	Mode	Set temp.	Fan Speed	Wind direction	Control temp.	Check Code
unit 001 Floor name 1F Tenant name 1 Area name 1	ON	Auto	24.0°			25.0°	_
unit 002 Floor name 1F Tenant name 1 Area name 1	ON	Auto	24.0°			25.0°	-
unit 003 Floor name 1F Tenant name 1 Area name 1	ON	Auto	24.0°			25.0°	-
Ventilator Floor name 1F Tenant name 1 Area name 1	OFF	_	_	_	_	_	-
unit 004 Floor name 1F Tenant name 1 Area name 2	ON	Auto	24.0°			25.0°	-
unit 005	ON	(A)	24.0°			25.0°	_

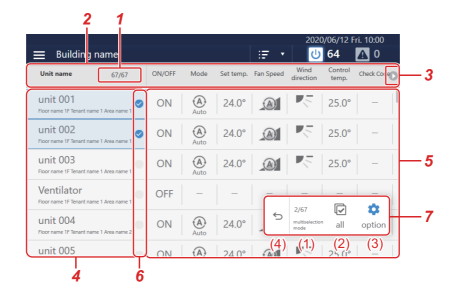
How to display the screen



1 From the home screen, tap **A** pulldown menu appears.

2 Tap [2-(1)] The list screen appears.

Screen description



No.	Name (Icon)		Functions	
1	Filter button	Tap to display the unit selection screen.		
		You can select the units to display on the unit selection screen.		
2	List title	Displays the title of each	list.	
		Tap the title to sort the it	ems in ascending order. Tap it again to sort the items in	
		descending order.		
3	Display switching button	Moves you to the right p	age to display the hidden list items.	
4	Unit name list	Displays unit names.		
		Under a unit name, grou	p name of that unit is displayed.	
5	Unit status list		ch unit on a display item-by-display item basis.	
		For an item without a function, a "-" is displayed.		
6	Check box for collective setting	Enables you to select a unit subject to collective setting.		
			unit is selected/deselected.	
7	Multiselection mode	Displayed if you select the check box for collective setting, so that you can set multiple units.		
		If you tap another check box for collective setting while multiselection mode is displayed, the unit(s) will be added to the units subject to collective setting.		
		(1) multiselection mode: Displays the number of selected units.		
		(2) all:	Each time you tap it, all the units in the group are selected or deselected.	
		(3) option:	Opens the collective setting change screen.	
		(4) 5:	Exits multiselection mode.	

List of functions shown on the list screen

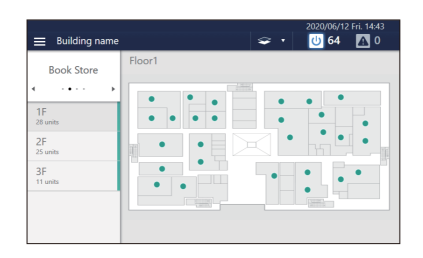
List display function			
ON/OFF			
Mode			
Set temp.			
Fan Speed			
Wind direction			
Control temp.			
Inspection & Notification			
Lock setting of remote control	ON/OFF		
	Mode		
	Set temp.		
Filter sign reset			
Remote-less			
Preparing			
Power Level			
Energy saving ratio[%]			
Saving operation			
Soft Cooling			
Return Back			
Outdoor temp.			
Night operation			
Power peak cut			
Forced Thermo OFF			
PURE			
Ventilation	ON/OFF		
	Mode		
	Fan Speed		
	24-hour ventilation		
	Nighttime heat purge		
Control of Temperature	Auto		
Range Setting	Heat		
	Cool		
	Dry		

List display function
DHW ON/OFF
Auto mode
Frost protection
Anti bacteria
Night set back
Hot water boost
HiPower
ECO
Power Select
Fireplace
Night operation (RAC)
LD Sensor NG
FS Blocking
FS Out of battery
Stirring operation

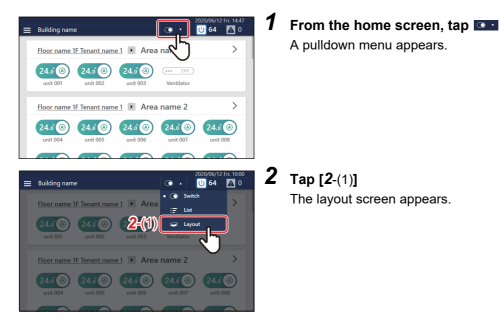
Layout screen

• NOTE

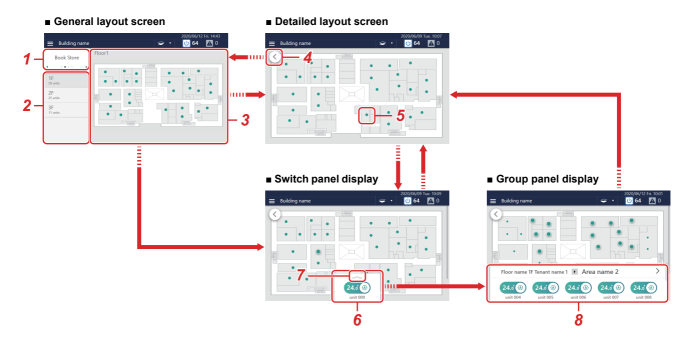
- This function is displayed only when the layout screen is registered.
- For details on how to configure the layout screen, refer to the Operating Instructions of the Section Configuration Software.



How to display the screen



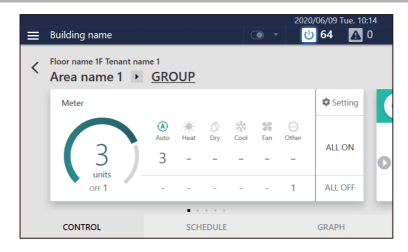
Screen description



No.	Name (Icon)	Functions		
1	Layer Group Name	By swiping to the right or left in the Layer Group Name, you can change the selected layer.		
2	Level display area		lect the floor to display in the floor layout. e number of air conditioners installed on each layer. *	
3	Floor layout area	Tap to disp	lay the floor layout on the entire screen.	
4	BACK button	Returns you	u to the general layout screen.	
5	Unit icon	Enables yo	u to confirm the position of a unit on the floor layout.	
		lcon	Description	
			Indicates indoor unit and ON/OFF unit.	
		-	Tap this icon to display the switch icon.	
		0	Indicates the Air to Water Heat Pump (ATW) of the hot water supply function. Tap this icon to display the switch icon.	
		•	Indicates the leak detector (LD). Tap this icon to display the status of the leak detector (LD).	
			Indicates the FS unit. Tap this icon to display the status of the FS unit.	
		 and can be displayed as connected by wires to If you want to display the wires, refer to the manual for the Section Configuration Software. 		
6	Selected unit	Displays the operating status of the tapped unit.		
7	Group display button	Tap to display the operating status of the group.		
8	Group display	Displays the operating status of units group by group.		

* Only the Air to Water Heat Pump (ATW) hot water supplies, the number of FS units and LDs are not included.

Group control screen ([CONTROL] tab)



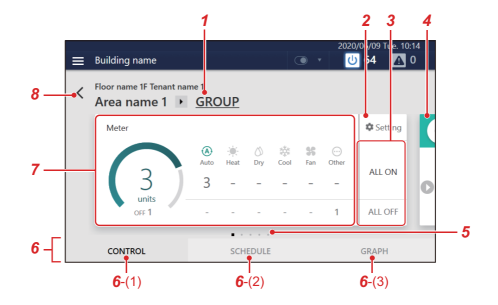
How to display the screen



Scroll the home screen to display the group you want to change the settings for, then tap \rightarrow

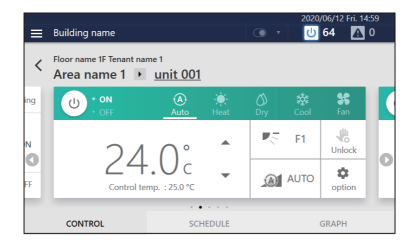
The [CONTROL] tab of the group screen is displayed.

Screen description



No.	Name (Icon)	Functions		
1	Group name	Displays the name of the currently displayed group. Tap to display the drop-down menu. You can switch the display to the individual control screen for another air conditioner or ON/OFF unit registered in the group.	GROUP unit 001 unit 002 unit 003 Ventilator	
2	Setting	You can change overall settings of the group such as Mode, set ter direction, and fan speed simultaneously. (P.38)	mperature, air	
3	ALL ON/ALL OFF	You can turn the whole group ON/OFF simultaneously. (P.36)		
4	Next screen	Tap to display the individual control screen of the air conditioner or ON/OFF unit registered in the group. You can flick the group screen to display it.		
5	Display position	Only the number of air conditioners or ON/OFF unit registered in the group is displayed. For the currently displayed screen, • is displayed.		
6	Switch tab	Tap to switch to the " 6 -(1)", " 6 -(2)" or " 6 -(3)" tab of the group scree	en.	
7	Run	 The ON/OFF meter on the left side can be used to check the total number of units operated in the group. On the right side you can check the number of units in each operation mode. The upper row shows the number of units in operation and the lower row shows the number of units stopped. If there are devices that do not have an operation mode, they will be displayed in [Other]. * The number of Air to Water Heat Pumps (ATW) of the hot water supply function is not included. 		
8	BACK button (🗸)	Returns to the Home.		

Individual control screen ([CONTROL] tab)



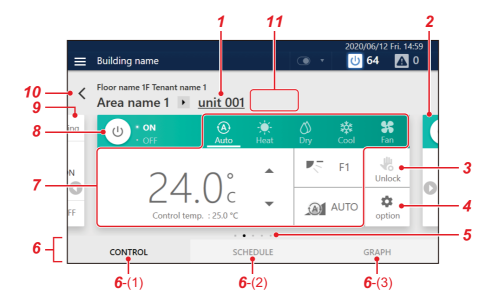
How to display the screen



Scroll the home screen, display the air conditioner or ON/ OFF unit that you want to change the settings for, then tap the switch

The [CONTROL] tab of the individual control screen is displayed.

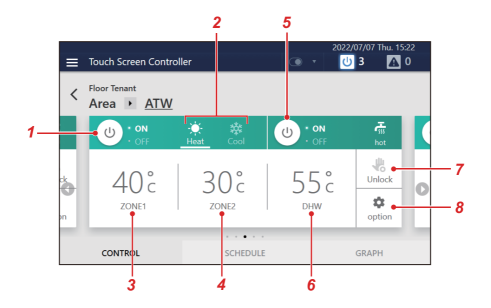
Screen description



No.	Name (Icon)	Functions		
1	Unit name	The name of the air conditioner or ON/OFF unit currently displayed is shown. Tap to display the drop-down menu. You can switch the display to the group screen or another air conditioner or ON/OFF unit registered in the group.	GROUP unit 001 unit 002 unit 003 Ventilator	
2	Next screen	Tap to display the individual control screen for other air conditioners or ON/OFF unit registered in the group. You can also flick and display the individual control screen being displayed.		
3	Lock setting of remote control	You can restrict the operating range of the local remote controller of the air conditioner(s) or ON/OFF unit. (P.50) If it is not restricted, [🖑] is displayed. If there are restricted items, [🖑] is displayed.		
4	option	You can set or confirm the details of the operation method. (P.52)		
5	Display position	Only the number of devices registered in the group is displayed displayed screen, • is displayed.	. For the currently	
6	SWITCH tab	Tap to switch to the " 6 -(1)", " 6 -(2)" or " 6 -(3)" tab of the individual	control screen.	
7	Setting area	You can change basic settings such as operation mode, set temperature, air direction, and fan speed. (P.41)		
8	ON/OFF	Tap to switch between ON/OFF.		
9	Previous screen	Tap to display the individual control screen for other air conditioners or ON/OFF unit registered in the group. You can also flick and display the individual control screen being displayed. The group screen appears at the beginning.		
10	BACK button (🔨)	Returns to the home screen.		

No.	Name (Icon)	Functions
11	Remote-less	Displays an icon for indoor units that have no local remote control.
	(LD) Refrigerant sensor life pre-notification	This icon is displayed when the end of the operating life of the sensor in the connected leak detector (LD) is approaching. If this icon is displayed, contact your retailer or a service person.
	(FS unit) Out of battery	This icon is displayed when the battery in the FS unit dies. If this icon is displayed, contact your retailer or a service person.
	(FS unit) Blocking 📕	This icon is displayed when the refrigerant in the FS unit is blocked.
	Stirring operation	This icon is displayed when the stirring operation is in progress.

For the Air to Water Heat Pump (ATW)



No.	Name (Icon)	Functions
1	Air conditioning ON/OFF icon	Tap to turn the air conditioning on or off.
2	Operation mode	You can change the air conditioner's operation mode. You can only change between heating and cooling.
3	ZONE1 Set temp.	You can change the set temperature of ZONE1.
4	ZONE2 Set temp.	You can change the set temperature of ZONE2.
5	DHW ON/OFF icon	Tap to turn the hot water on or off.
6	Hot water setting temperature	You can change the set temperature of hot water.
7	Lock setting of remote control	You can restrict the operating range of the local remote controller of the air conditioner(s) or ON/OFF unit. (P.50) If it is not restricted, [&] is displayed. If there are restricted items, [&] is displayed.
8	option	You can set or confirm the details of the operation method. (P.52)

• NOTE

This screen is an example display for the Air to Water Heat Pump (ATW). Depending on the connected model, it may not be configurable.

• NOTE	
2020/05/27 Wed. 10:01	 For ON/OFF unit, only configurable items are displayed.
CONTROL SCHEDULE GRAPH	-Icons are displayed only when they are registered. (P.83)
2020/06/15 Mon 09:13 ■ Building name Image: Second and the second and t	If a malfunction occurs, an check code is displayed. Operation other than operation ON/OFF is not possible.
Elouronant state	 Operation is impossible due to power outage (hibernation state).
CONTROL SCHEDULE GRAPH	

5 Perform Initial Settings

CAUTION

You cannot connect the Unit to the Internet. Never connect it. To connect to an external device, use a local area connection.

Unit Settings

Have service personnel perform the following work.

- **1** Check the installation and wiring of the main unit Follow the installation instructions to complete the installation and wiring work.
- Check the wiring between the remote controller, indoor unit, and outdoor unit Check that the address from the remote controller to the Unit is correct, and switch ON/OFF, Cool/Heat and confirm that operation is normal.
- **3** Create a local setting file with the setting file creation software

Input necessary information based on local air conditioner information and display language settings, etc. into a PC on which the setting file creation software is installed to create a local settings file.

4 Upload the local settings file

Connect the Unit to the PC via LAN and upload the local settings file. While uploading, the Unit restarts.

5 Confirm the setting contents

Check that the screen display of the Unit is set according to the local settings file, perform ON/OFF, and confirm that the Unit operated on the screen matches the Unit that actually starts to operate.

• NOTE

If, after the initial settings, you want to change the names of tenants, groups, or air conditioners from the customer's computer, use "Section Configuration Software" the PC software provided.

You can download the owner's manual and installer for "Section Configuration Software" from inside the controller. After setting the IP address of the computer (P.31), use the customer's web browser to access the following URL. http://192.168.2.80/touchscreencontroller/EN/download.html *

* Input the value set in "Set the IP address of the Touch Screen Controller" (P.87) in place of "192.168.2.80".

Settings for Remote Monitoring with a PC

You can monitor and control the Unit by accessing it from a PC. This section explains the settings for the Unit and the PC. Please see "9. Remote Monitoring Using a PC" (P.96) for the system diagram and the PC operating environment.

• NOTE

Some functions cannot be used from a PC. For details, please see "List by Lock Level/Level" (P.106)

System diagram



Unit settings

- **1** Set the user account for remote operation (P.84)
- 2 Set the IP address (P.87)
- **3** Set a destination to send email to when a malfunction occurs (P.88)

PC settings

Settings

IP address/	Set it to be the same network as the Unit.
Subnet mask	(Example: the Unit 192.168.2.80/PC 192.168.2.90/subnet 255.255.255.0)
Drive C	Ensure that you have 500 MB or more free space and start up as a user with read/write authority.

Operating enviroment

The following environment is necessary to use this function.

OS	Windows 10, Windows 11	
.NET Framework	4.8	
Web browser	Microsoft Edge, Google Chrome latest version	

How to set the IP address of the PC

- **1** Display the properties of the network to connect to the System Controller
- 2 Check "Internet Protocol Version 4 (TCP / IPv4)" and click the [Properties] button
- **3** Select "Use the following IP address", set IP address to 192.168.2.*** and Subnet mask to 255.255.255.0, and click the OK button *
 - * For "***", enter an address different from that of the System Controller to connect.

nternet Protocol Version 4 (TCP/IPv4) Properties X					
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
O Obtain an IP address automatically					
Use the following IP address:					
IP address: 192 . 168 . 2 . 90					
Subnet mask: 255 . 255 . 255 . 0					
Default gateway:					

• NOTE

If your PC is set to use a proxy server, exclude the IP address of the System Controller.

Install the software

1 Open the web browser of your PC

2 Access "http://[server name or IP address]/touchscreencontroller/[language code]/ download.html"

Server name or IP address that was set in "Set the IP address of the Touch Screen Controller" (P.87).

Language code: Enter the following value according to the language.

Language	Language Code
Japanese	JA
English	EN
French	FR
German	DE
Italian	IT
Spanish	ES
Portuguese	PT
Dutch	NL
Greek	EL

Language	Language Code
Russian	RU
Turkish	TR
Swedish	SV
Finnish	FI
Danish	DA
Norwegian	NO
Polish	PL
Bulgarian	BG
Romanian	RO

	Language	Language Code
	Estonian	ET
	Latvian	LV
	Croatian	HR
	Slovak	SK
	Slovene	SL
	Hungarian	HU
	Czech	CS
1	Chinese	ZH
	Korean	KO

Touch Screen Controller × +					-		×
← ⇒ ♡ @ ○	192.168.2.80/touchscreencontroller/EN/download.html	52	☆	\$	÷	8	
TouchScreenController						EN ¥	
Manual							
Installation Manual				Downl	load		
Owner's Manual			F	Downl	load		
RemoteControlSoftware							
RemoteControiSoftware		_					
Thermony and the second	If you download this application and install in PC, it is possible to accel controller via LAN, and it will become possible to control remotely air-	es this	ſ	Downi	load	٦.	
Bocamatilanetama X Averame 1	conditioning system. *		C	_	_	,	
44.0 44.0 44.0	Supported OS:Windows10		1	3- (1		
Bocana 2 Southana 3 X Average 2			-) -(, L,	/	
	* Please read Owner's Nanual of Touch Screen Controller for using th	is .					
	software.						

3 Click [3-(1)] *

4 Save the file according to the browser message

5 Double-click on the saved "installer_touchscreencontroller.exe" to unzip/install (setup.exe)

When the installation is completed, a shortcut icon is created on the desktop.



• NOTE

If .NET Framework 4.8 is not installed on the PC, this software will not work properly. Be sure to download and install .NET Framework 4.8 from the above website.

* About downloading the application

Depending on the browser and other settings, application download may be blocked or not executed due to security and other functions.

Please download selecting "Save" or "Download" from the download option menu.

Setting when Using Energy Report Software 2

By using the Energy Report Software 2, you can display the operation status and operation history of the air conditioners aggregated by this Unit on a PC screen. You can also easily check and output reports (monthly report/daily report) for electric power distribution with a PC. When using the Energy Report Software 2, apply the following settings.

• NOTE

For details on how to use the Energy Report Software 2, refer to the Operating Instructions of the Energy Report Software 2.

Unit settings

1 Set the IP address of the Unit (P.87)

PC settings

- **1** Install the Energy Report Software 2 on the PC
- **2** Register the target system (this Unit) in the Energy Report Software 2

6 Basic Usage

This section explains the basic setting method for operation Start/Stop and air conditioning, the setting method for the operation schedule, and the confirmation method for the overall air conditioning system.

Tap 🕛/ 🔱

Start/Stop Operation

Overall air conditioning system operation method

1



ТОЅНІВА						20/06/09 Tue. 10:24
ON/OFF summary Building name						10:24
Meter					*	Setting
64	Auto 64	Heat	Dry	Cool	∷ 2-(1)	
units OFF 3		-	-		2 -(2)	ALL OFF
						ر گ

2 Tap [2-(1)] or [2-(2)]

тоѕніва	2022/06/15 Wed. 13:14
collectively control	
Are you sure you want to control the o	operation?
3-(1) 🗌 Including external device	es
3-(2) 🗌 Including ESTIA-AC	
3-(3) Including ESTIA-DHW	
	ок
	CLOSE ~
	3 -(4)
	- ()

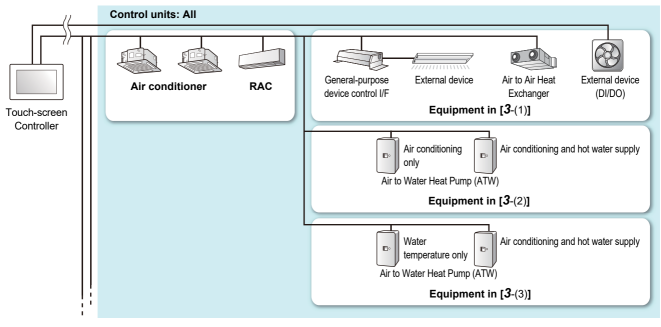
3 Select the equipment to add to be operated, and then tap [**3**-(4)]

All the air conditioners and the selected equipment start or stop operations.

The selected equipment and air conditioners are added to equipment to be operated. *

No.	Item	Equipment to be added
3 -(1)	Including external devices	External device
3 -(2)	Including ESTIA-AC	Air to Water Heat Pump (ATW) with air conditioning function
3 -(3)	Including ESTIA-DHW	Air to Water Heat Pump (ATW) in hot water supply function

* About selecting confirmation popups



Group unit operation method



Scroll the home screen to display the group you want to change the settings for, then tap \rightarrow

2 Tap [2-(1)] or [2-(2)]

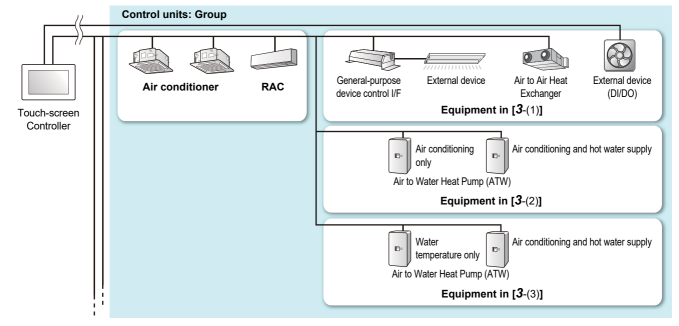
3 Select the equipment to add to be operated, and then tap [3-(4)]

All the air conditioners selected in the group and the selected equipment start or stop operations.

The selected equipment and air conditioners are added to equipment to be operated. *

No.	Item	Equipment to be added
3 -(1)	Including external devices	External device
3 -(2)	Including ESTIA-AC	Air to Water Heat Pump (ATW) with air conditioning function
3 -(3)	Including ESTIA-DHW	Air to Water Heat Pump (ATW) in hot water supply function

* About selecting confirmation popups



Operation method in units of air conditioner or ON/OFF unit



24.º 🛞

暾

Scroll the home screen and display the air conditioner or ON/OFF unit that you want to change the settings for

2 Drag or flick the O of the corresponding switch Drag or flick to the right to start operation. Drag or flick to the left to stop operation.

=	Building na	ame			•		/06/12 Fri. 14 64 🔼	
<		1F Tenant nan me 1 🕨	ne 1 <u>unit 001</u>					
ing		ON OFF	Auto	-) Heat	() Dry	☆ Cool	\$ \$ Fan	
N	C	21	Ô°			F1	Unlock	
FF			. 0 C	•		AUTO	o ption	P
	CONTRO)L	. • SCH				GRAPH	

• NOTE

You can also start/stop operation by tapping the power icon on the [CONTROL] tab on the individual control screen displayed by tapping the switch.

Change the Air Conditioning Settings

Group unit operation method



Scroll the home screen to display the group you want to change the settings for, then tap >



2 Tap [2-(1)] The batch settings screen is displayed.

1	2 3	3
Building name collectively control	•	2020/06/12 Fri. 15:03 0 64 0
3-(1)<u>©⊚:</u>⊪_0 25.0		2-(8) AUTO (2010) 3-(9))
Please : elect	the value you want to cha	ge.
Cancel		ОК
CONTROL	SCHEDULE	GRAPH
5	4	4

3 Change settings

Example: When changing the operation status settings 3-1 Tap [**3**-(1)]

The operation status settings screen is displayed.



- **3-2** Set the check box of [**3**-(2)] to You can now change the settings.
- **3-3** Select [**3**-(3)] or [**3**-(4)] and tap [**3**-(5)] Return to the batch settings screen.
- **3-4** Change the other items with reference to steps **3-1** to **3-3** For the setting details, see the following table.

No.	Name	Functions
1	ON/OFF	Can be set to [ON/OFF].
2	Mode	Can be set to [Auto/Heat/Dry/Cool/Fan]. NOTE A bar is displayed at the bottom of the icon for the currently selected mode. Operation modes that cannot be set are not displayed.

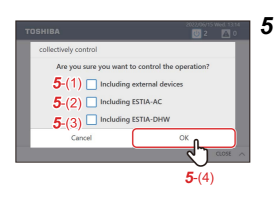
No.	Name	Functions		
3	Wind direction	Tap 4 b to switch to the following.		
		NOTE Depending on the connected model, it may not be configurable.		
4	Fan Speed	Tap 🜗 to switch to the following.		
		• NOTE		
		Depending on the connected model, it may not be configurable.		
5	Set temp.	Tap Solution to change the set temperature.		
		 When set to a temperature outside the setting range limit of each operation mode, the temperature is changed to the upper or lower limit of the setting range. If there are Dual Set Point compatible models in the group, two tabs will be displayed. When you tap [3-(6)], one set temperature is displayed, and when you tap [3-(7)], two set temperatures are displayed. Tap		

• NOTE

- For models that do not have the function set, the setting change is ignored.
 For the setting of [Lock] [Unlock] of [3-(8)], see "Local Remote Controller Lock" (P.50).
 For the [Option] settings of [3-(9)], see "Set Operation Details" (P.52).

=	Building name	2020/06/12 Fri. 15:05
<	collectively control	
	24.5°	(A) AUTO
	Please select the	value you want to change.
	Cancel	ок р
	CONTROL SI	CHEDULE G

4 Confirm that the changed item is checked, and tap **[4**-(1)]



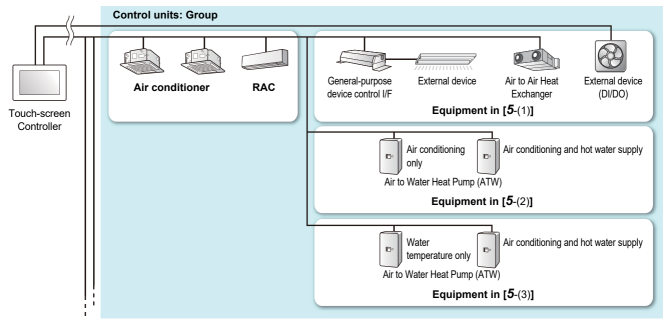
Select the equipment to add to be operated, and then tap [5-(4)]

All the air conditioners selected in the group and the selected equipment start or stop operations.

The selected equipment and air conditioners are added to equipment to be operated. *

No.	Item	Equipment to be added
5 -(1)	Including external devices	External device
5 -(2)	Including ESTIA-AC	Air to Water Heat Pump (ATW) with air conditioning function
5 -(3)	Including ESTIA-DHW	Air to Water Heat Pump (ATW) in hot water supply function

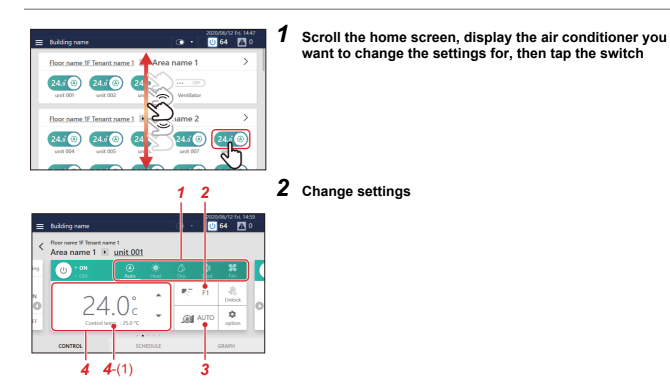
* About selecting confirmation popups



Air conditioner unit operation method

• NOTE

To change the settings, it is necessary to set to the operation status. (P.37)



No.	Name		Functions
1	Mode	Can be set to [Auto/Heat/Dry/Cool/Fan].	
		• NOTE	
	 A bar is displayed at the bottom of the icon for the currently selected mode. Operation modes that cannot be set are not displayed. 		
2	Wind direction	Tap to switch to the following.	
		Operation Mode	Setting Range
		Auto (Cool)/Cool/Dry	Swing ON \rightarrow Swing OFF \rightarrow F1 \rightarrow F2 \rightarrow F3 \rightarrow Swing ON (Return to the beginning)
		Auto (Heat)/Heat/Fan	Swing ON \rightarrow Swing OFF \rightarrow F1 \rightarrow F2 \rightarrow F3 \rightarrow F4 \rightarrow F5 \rightarrow Swing ON (Return to the beginning)
		• NOTE Depending on the connected model, it may	not be configurable.

No.	Name				Functions			
3	Fan Speed	Tap to switch to	the following.					
			P		.at			
		• NOTE						
		Depending on	the connecte	d model, it ma	ay not be conf	igurable.		
4	Set temp.	 [4-(1)] show the second second	ation mode is ws the indoor g on condition m temperatu	FAN, the tem r temperature ns such as the re. ext are display	perature cann detected by th installation si ed, such as fo	ne indoor unit ite of the indo	or unit, it may	differ from

• NOTE

- For the setting of [(1)], see "Local Remote Controller Lock" (P.50).
- For the setting of [(2)], see "Set Operation Details" (P.52).
- If there is no corresponding function, that item is not displayed.

Example of a model without a flap



Since you cannot set the air direction, it does not change even if you tap it.

Example of a model where only a certain fan speed can be set



Since you cannot change the fan speed, it does not change even if you tap it.

Example of a case in which the wind direction cannot be changed



Because the flap is locked, you cannot change the wind direction even if you tap it.

Set the Operation Schedule

You can configure the air conditioners or the ON/OFF unit with a "Weekly schedule", through which settings such as operation start/stop are changed depending on the specified time for any day from Sunday to Saturday, or a "Special day schedule", through which settings are changed for special days such as national holidays or special holidays. The operation schedule is set on the [SCHEDULE] tab of the group screen or individual control screen.

• NOTE

If a day is set in both the Weekly schedule and the Special day schedule, the Special day schedule applies and the Weekly schedule is disabled for that day.

Screen description

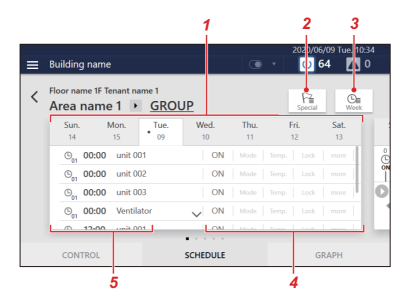
This section explains how to view the [SCHEDULE] tab when setting the operation schedule.

• NOTE

Refer to the description of the [CONTROL] tab for the display items that are not explained. (P.22, 24)

Group screen

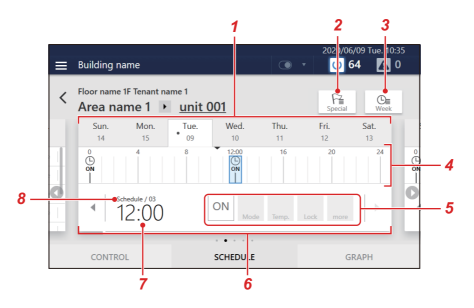
The schedule set for the air conditioners or ON/OFF unit in the group is displayed in list format in time units.



No.	Functions
1	You can switch the display in day-of-week units.
2	Displays the setting screen of Special day schedule.
3	Displays the setting screen of Weekly schedule.
4	The schedule settings content (ON/OFF, Mode, Temp., Lock, more) is displayed.
5	The times when the schedule is executed and the air conditioners and ON/OFF unit for which the schedule is executed are displayed.

Individual control screen

The schedule set for the air conditioner or ON/OFF unit being displayed is displayed on a 24-hour time scale.



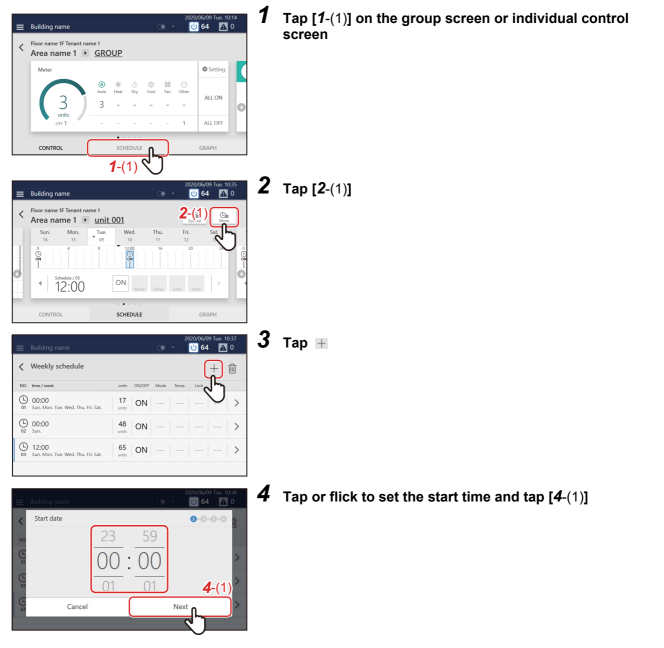
No.	Functions
1	You can switch the display in day-of-week units.
2	Displays the setting screen of Special day schedule.
3	Displays the setting screen of Weekly schedule.
4	Is displayed at the times when the schedule is set. When operation start/stop is set, [ON] or [OFF] is displayed below (). When setting change is set, is displayed below (). Also, the currently displayed schedule is displayed in blue.
5	The schedule settings content (ON/OFF, Mode, Temp., Lock, more) is displayed.
6	You can switch the display to the previous or next schedule.
7	The times when the schedule will be executed are displayed.
8	The schedule setting number is displayed.

Create a new weekly schedule

In a Weekly schedule, you can set:

- · Start time
- Day(s) of the week
- Air conditioner(s) or ON/OFF unit
- ON/OFF

Schedule settings can be applied from either the group screen or the individual control screen. In the following procedure, the individual control screen is used to explain.



2020/06/09 Tus: 10.38 Veck Veck Veck Sunday Monday Prev Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Veck Next Nex	Select the day of the week to execute and tap [5-(1)]
Building name Indoor units / 4 selected Select all (67) Floor name 1F Tenant name 1 (19) Area name 1 (4) Area name 2 (15) Prev 6-(1) Next	Select the air conditioner(s) or ON/OFF unit for setting the schedule and tap [6-(1)] You cannot select a model that has already been scheduled at the same time.
Building name Image: Constraint of the second of the se	Tap the check box of [7-(1)] and set it to ☑, then select [7-(2)] or [7-(3)] and tap [7-(4)] You can only set [ON/OFF] here.
2020/06/09 Tuc: 1042 ■ Building name	A schedule has been registered.

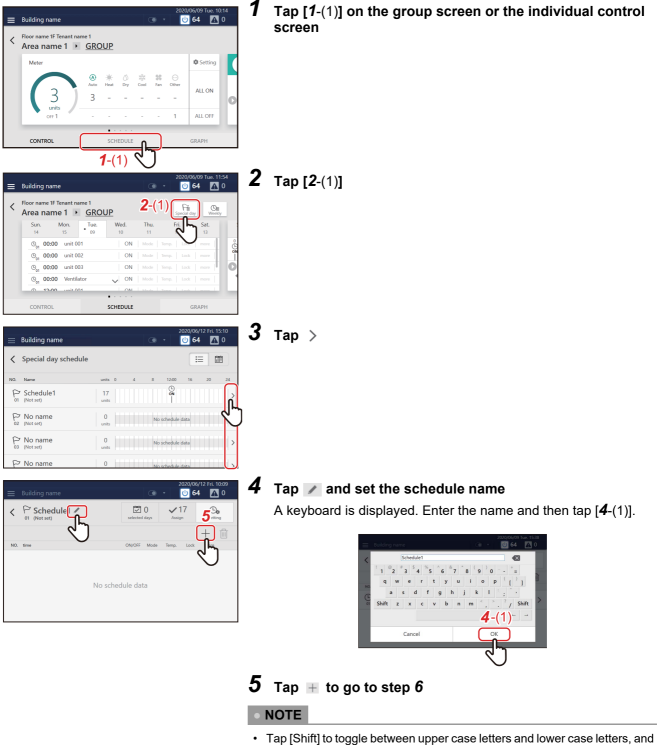
• NOTE

- When setting details such as operation mode or set temperature, etc. as a schedule, refer to "Change the Operating Schedule" (P.63).
- When deleting a registered schedule, refer to "Delete the operation schedule" (P.70).

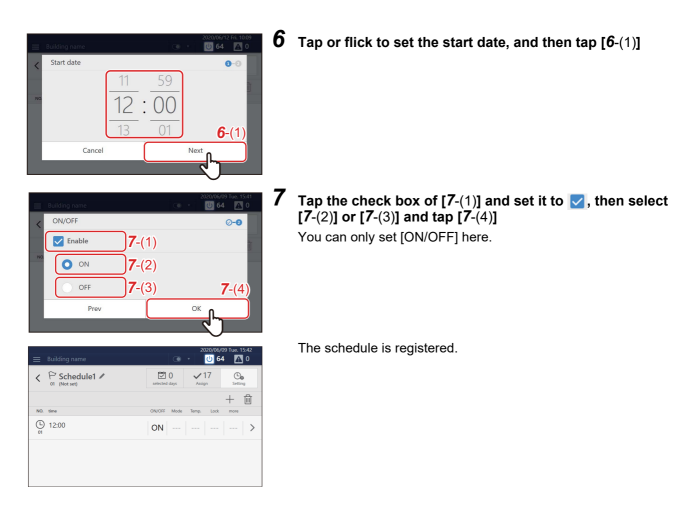
Create a new special day schedule

In a Special day schedule, you can register special days, such as national holidays and special holidays, to configure a special day schedule that differs from the Weekly schedule.

Schedules can be configured from the group screen or the individual control screen. The following procedure is explained using the individual control screen.



- numbers and symbols.
- Tap 🗙 to delete one character.

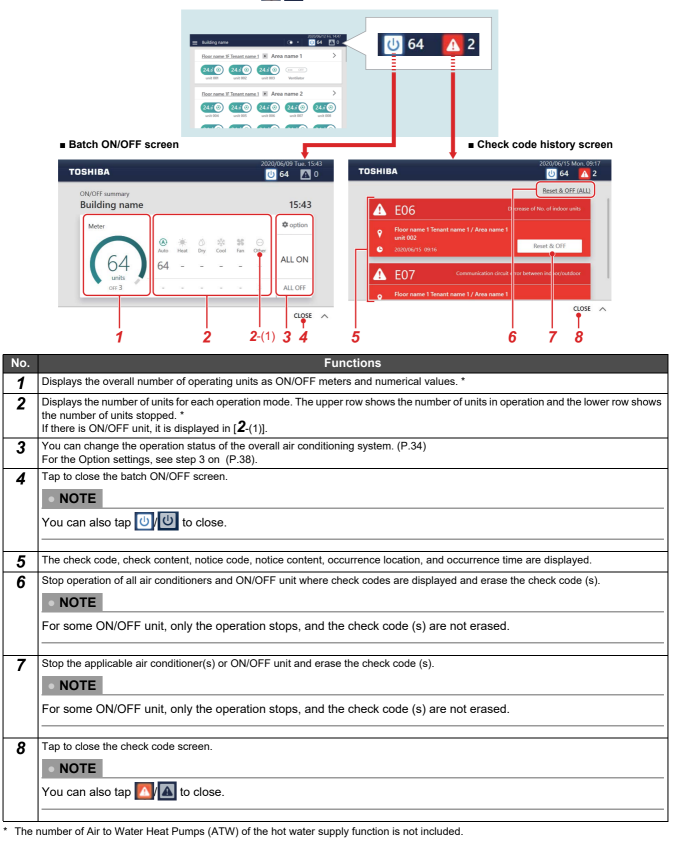


• NOTE

- When setting details such as the mode or the set temperature to a schedule, refer to "Change the details of the special day schedule" (P.65)
- When deleting a registered schedule, refer to "Delete the operation schedule" (P.70).

Monitor the Overall Air Conditioning System

To check the operation status of the overall air conditioning system, tap $\boxed{\bigcup}/\boxed{\bigcup}$ to display the batch ON/OFF screen. To check the malfunction occurrence status, tap $\boxed{\Box}/\boxed{\Delta}$ to display the check code screen.

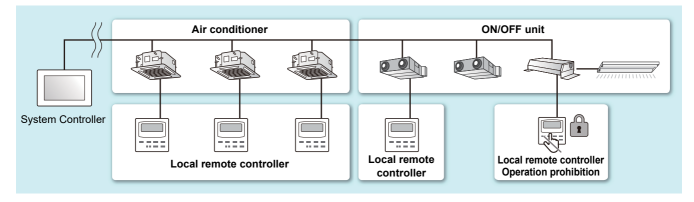


7 Various Functions

This section explains detailed settings on the [CONTROL] tab, how to change the schedule on the [SCHEDULE] tab, and how to check the power usage on the [GRAPH] tab.

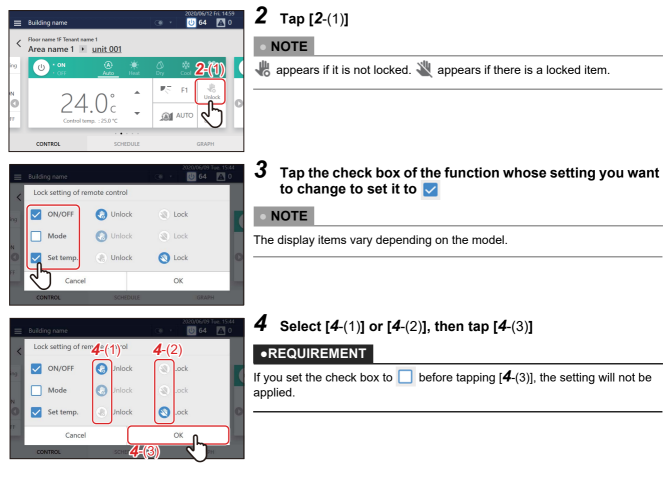
Local Remote Controller Lock

You can restrict operation of the local remote controllers that belong to each air conditioner.



1 Display the [CONTROL] tab of the air conditioner(s) whose setting you want to change (P.22, 24) When changing in group units, display the batch settings screen (P.38)

In the following procedure, the [CONTROL] tab of the individual control screen is used to explain.



NOTE

When local remote control operation is prohibited, if there is a power failure, the local remote control prohibited status will be cancelled when the power returns.

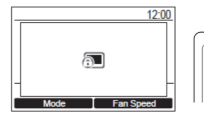
Ask service personnel if you want to continue the local remote control prohibited status after returning from a power failure.

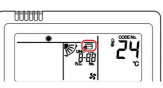
• NOTE

If you perform an operation that is locked with the local remote controller, the lock screen or a message will be displayed.

Lock screen example (Energy saving neo remote controller)

(Wired remote controller)



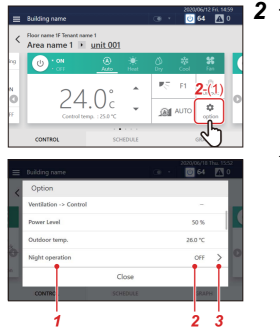


Set Operation Details

You can check the current settings of the air conditioner(s) or ON/OFF unit, and set the details of the operation method.

1 Display the [CONTROL] tab of the air conditioner(s) or ON/OFF unit whose setting you want to change (P.24) When changing in group units, display the batch settings screen (P.38)

In the following procedure, the individual control screen is used to explain.



2 Tap [2-(1)]

The option screen appears.

No.	Functions	
1	The function name appears.	
2	The currently set contents are displayed. If the settings are invalid, "-" is displayed.	
3	When the settings can be changed, $>$ is displayed. Tap to display the settings screen.	

3 Scroll up and down to display the items you want to set/check

4 To change, tap > to display the settings screen, then tap [OK] after changing the settings For details on the confirmation/setting contents of each item, refer to the following. The items displayed depend on the model and state.

Options for air conditioners

Function Name	Overview	Setting Items	Reference Page
Ventilation \rightarrow ON/OFF	Controls the operation of the ventilator connected to the air to air heat exchanger(s) or the air conditioner(s).	ON/OFF	P.55
Ventilation \rightarrow Mode	Controls the ventilation mode of the ventilator connected to the air to air heat exchanger(s) or the air conditioner(s).	Bypass/Heat exchange/ Automatic	P.55
Ventilation → Fan speed	Controls the operation of the ventilator connected to the air to air heat exchanger(s) or the air conditioner(s).	High/Middle/ Supply air > Exhaust air/ Exhaust air > Supply air	P.55
$Ventilation \rightarrow Control$	24-hour ventilation/Nighttime heat purge	-	-
Power Level	You can monitor the output status of the air conditioner(s).	-	P.55
Outdoor temp.	You can monitor the outdoor temperature detected by the outdoor unit.	-	P.56
Night operation setting (VRF, LC, ESTIA)	Outdoor units can be set to low sound.	ON/OFF	P.56
Night operation setting (RAC)	Outdoor units can be set to low sound.	OFF, Night operation 1, Night operation 2	P.56
Filter sign reset	You can clear the FILTER Sign. You can clear the Hour.	OK/Cancel	P.56
Inspection	You can check the check code that has occurred.	-	-
Soft Cooling	You can set to Middle COOL.	ON/OFF	P.56
Energy saving ratio [%]	You can control the cooling/heating output of the air conditioner(s).	Release (100%)/ Max.(50 - 100%)/50/0	P.57
Saving operation	You can operate the indoor unit by saving the power.	ON/OFF	P.57
Forced Thermo OFF	You can release Thermo OFF.	Invalid	P.57
Return Back	You can control Return Back.	Cool (release, enable), Heat (release, enable)	P.57
Power peak cut	You can monitor whether the outdoor unit is controlling demand.	-	P.57
Eco Temperature Shift	You can set whether to change (shift) the set temperature.	OK/Cancel	P.58
Frost protection	Frost protection can be controlled.	ON/OFF	P.58
Set temp. range limit	You can change the set temperature range for each operation mode.	18°C to 29°C * It may differ depending on the region and model.	P.59
HiPower	HiPower can be controlled.	ON/OFF	P.59
ECO	ECO can be controlled.	ON/OFF	P.59
Power Select	Power Select can be controlled.	50%, 75%, 100%	P.60
PURE	PURE can be controlled.	ON/OFF	P.60
Fireplace	Fireplace can be controlled.	OFF, Fireplace 1, Fireplace 2	P.60
Notice Code	Displays Notice Codes that occur during operations.	-	P.60
Check Code (During backup operation)	Displays Check Codes that occur during backup operations.	_	P.60
Unit information	Unit information can be confirmed.	_	P.61

Options for Air to Water Heat Pump (ATW)

Function Name	Overview	Setting Items	Reference Page
Auto mode	Auto mode can be controlled.	ON/OFF	P.61
Night set back	Night set back can be allowed.	Enable/Disable	P.61
Night operation setting (VRF, LC, ESTIA)	Outdoor units can be set to low sound.	ON/OFF	P.56
Hot water boost	Hot water boost can be controlled.	ON/OFF	P.61
Anti bacteria	Antibacterial can be allowed.	Enable/Disable	P.62
Frost protection	Frost protection can be controlled.	ON/OFF	P.58
ESTIA information	Shows the following operating statuses. Boiler operation, Comp operation, DHW heater, Heater, Pump 1 operation, Pump 2 operation	-	P.62
Check Code (During backup operation)	Displays Check Codes that occur during backup operations.	-	P.60
Unit information	Unit information can be confirmed.	-	P.61

Turn ON/OFF the ventilation function

Ventilation -> ON/OFF		
ON		
O OFF		
Cancel	ОК	

You can turn ON/OFF the operation of the ventilator connected to the air to air heat exchanger(s) or air conditioner(s).

• NOTE

Depending on the connected model, it may not be configurable.

Set ventilation mode

You can set the ventilation mode of the ventilator connected to the air to air heat exchanger(s) or the air conditioner(s). The settings screen displayed differs depending on the setting state of [Ventilation \rightarrow ON/OFF].

When [ON] is selected under [Ventilation \rightarrow ON/OFF]

Ventilation -> Mode		(1) Bypass:	Outdoor air is taken into a room as it is.
 (1) Bypass (2) Heat exchange (3) Automatic 		(2) Heat exchange:(3) Automatic:	Exchanging heat between the outdoor air and return air and making the temperature and humidity of the outdoor air closer to those of the return air before supplying it. Total Heat Ventilation and Bypass Ventilation are switched automatically.
Cancel	ОК	• NOTE	
		Depending on the c	connected model, some or all items may not be configurable.

Setting the ventilation fan speed

Ventilation -> Fan speed		You can set the ventilation fan speed of the ventilator connected to the air to air heat exchange unit or the air conditioner. The choices displayed depend on the		
O High		model.		
Middle		• NOTE		
Unbalance		 Depending on the connected model, it may not be configurable. It is displayed when [Ventilation → ON/OFF] is [ON] and setting change 		
Cancel	ОК	possible.		

* Details for unbalance settings vary depending on the settings of the connected model.

Check the output status of the air conditioner(s)

Option		
Ventilation -> Control	-	
Power Level	50 %	
Outdoor temp.	26.0 °C	
Night operation	OFF	>
Close		

You can check how much power the air conditioner is using for operation.

• NOTE

Depending on the connected model, it may not be displayed.

.

Check the outdoor temperature detected by the outdoor unit

Option		
Ventilation -> Control	-	
Power Level	50 %	
Outdoor temp.	26.0 °C	
Night operation	OFF	>
Close		

• NOTE		

.

Make the night operation setting for the outdoor unit

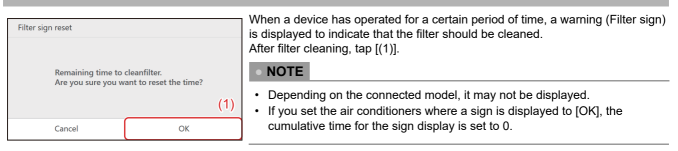


Monitor and control the ON or OFF state of the night operation of the target device.

This (2) is displayed to the right of the name when Night operation is in progress.

- Depending on the connected model, it may not be displayed.
- When Night Operation is set, turn on the Silent Mode setting of the Hydro Unit to operate the Air to Water Heat Pump.

Filter sign Reset



Set Soft Cooling

Soft Cooling		Soft Cooling can be turned ON/OFF. When turned ON, the air direction is set to up, and the maximum power is restricted.
ON		• NOTE
O OFF		 Depending on the connected model, it may not be displayed. The settings screen is displayed when the air conditioner is in operation and the operation mode is COOL.
Cancel	ОК	

Control air conditioner power

An energy saving function whereby you can operate the air conditioner with suppressed cooling/heating power. Release (100%): Save Mode is not performed.

Max.(50 - 100%): Operate with the highest save rate.

50: Operate at 50% save rate.

Operate at 0% cooling/heating power (Thermo OFF).

• NOTE

0:

Depending on the connected model, it may not be displayed.

Set saving operation

With one of the energy-saving functions, monitor and control the Valid or Invalid state of the saving operation of the air conditioner.

• NOTE

Depending on the connected model, it may not be displayed.

Release thermo OFF

"Thermo OFF" refers to an energy saving function that controls demand to restrict the cooling/heating power of the air conditioner such that the outdoor unit compressor is stopped. When this state is reached, the air conditioner becomes a fan and cold/hot air is no longer output.

To release Thermo OFF, display the settings screen and press [OK].

• NOTE

Depending on the connected model, it may not be displayed.

Configure and confirm the Return Back settings

You can configure and check the Return Back setting temperature and setting time of each operation mode that are set in the operating schedule.

• NOTE

- Depending on the connected model, it may not be displayed.
- For information on Return Back, see "Return Back settings" (P.67).

Monitor power peak cut of outdoor unit

You can monitor the power peak cut, outdoor line No., and schedule No. of the outdoor unit connected to the selected air conditioner.

Display the settings screen to check the power peak cut status of the outdoor unit.

• NOTE

Depending on the connected model, it may not be displayed.

Change to energy saving temperature

An energy saving function that changes (shifts) the set temperature according to the current operation mode as follows.

Operation Mode	Set Temperature Shift Width		
Cool/Dry	Current set temperature +2°C shift		
Heat	Current set temperature -2°C shift		
Auto/Fan	Remain at current set temperature		

NOTE

Depending on the connected model, it may not be displayed.

Frost protection

Floor tenant RAC	▶ <u>test5</u>		Frost protection can onl			
U · ON · OFF	(A) Auto	- <mark>.</mark> Heat	() Dry	森 Cool	\$\$ Fan	FP is displayed in the pl protection is operating.
	ED		Ø	Swing ON		Frost protection is disab
	ΓΓ	•	atl	HIGH	¢ option	frost protection settings Indoor unit is turne
		• •				Operation mode is

This function monitors and controls frost protection. Frost protection can only be set when heating is on. FP is displayed in the place that the set temperature is displayed while frost

Frost protection is disabled by the following operations, unless disabled from the frost protection settings.

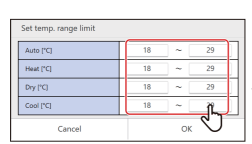
- · Indoor unit is turned off.
- · Operation mode is changed to something other than heating.
- Set temperature is changed.

Set the temperature change range

You can set the set temperature range for each operation mode.

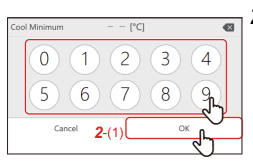
• NOTE

- · Depending on the connected model, it may not be displayed.
- If the current set temperature of the air conditioner is outside of the set temperature range after the change, it will be changed to the temperature within the range after the change.



1 Tap the upper/lower limit temperature you want to changeNOTE

Depending on the connected model, it may not be configurable.



2 Tap the number, enter the temperature, and tap [2-(1)]

HiPower

This function monitors and controls HiPower operation of targeted equipment. While being controlled, f is displayed to the right of the unit name.

May not be displayed, depending on the model connected.

ECO

This function monitors and controls ECO operation of targeted equipment. While being controlled, \square is displayed to the right of the unit name.

• NOTE

Power Select

This function monitors and controls Power select operation of targeted equipment. While being controlled, $\stackrel{\text{MEL}}{\longrightarrow}$ is displayed to the right of the unit name.

• NOTE

May not be displayed, depending on the model connected.

PURE

This function monitors and controls PURE operation of targeted equipment. While being controlled, \overline{k} is displayed to the right of the unit name.

• NOTE

May not be displayed, depending on the model connected.

Fireplace

This function monitors and controls Fireplace operation of targeted equipment. While being controlled, m / m is displayed to the right of the unit name.

• NOTE

May not be displayed, depending on the model connected.

Notice Code

Displays Notice Codes that occur during operations.

• NOTE

May not be displayed, depending on the model connected.

Check Code (During backup operation)

Displays Check Codes that occur during backup operations.

• NOTE

Unit information

Displays the model name and production number.

• NOTE

May not be displayed, depending on the model connected.

Auto mode



This function monitors and controls Auto mode. By setting Auto mode to [Enable], |A| is displayed where the temperature setting is displayed, and the temperature setting cannot be changed.

May not be displayed, depending on the model connected.

NOTE

Night set back

This function monitors and controls Night set back.

While being controlled, (S) is displayed to the right of the unit name.

• NOTE

May not be displayed, depending on the model connected.

Hot water boost

This function monitors and controls Hot water boost. While being controlled, is displayed to the right of the unit name. The actual operation depends on the time at the local remote control. For details, refer to the owner's manual for the local remote control.

• NOTE

Anti bacteria

Monitors and controls Anti bacteria operation. While being controlled, 🐼 is displayed to the right of the unit name. The actual operation depends on the time at the local remote control. For details, refer to the owner's manual for the local remote control.

• NOTE

May not be displayed, depending on the model connected.

ESTIA information

Shows the following operating statuses.

- · Boiler operation
- · Comp operation
- DHW heater
- · Heater
- · Pump 1 operation
- Pump 2 operation

• NOTE

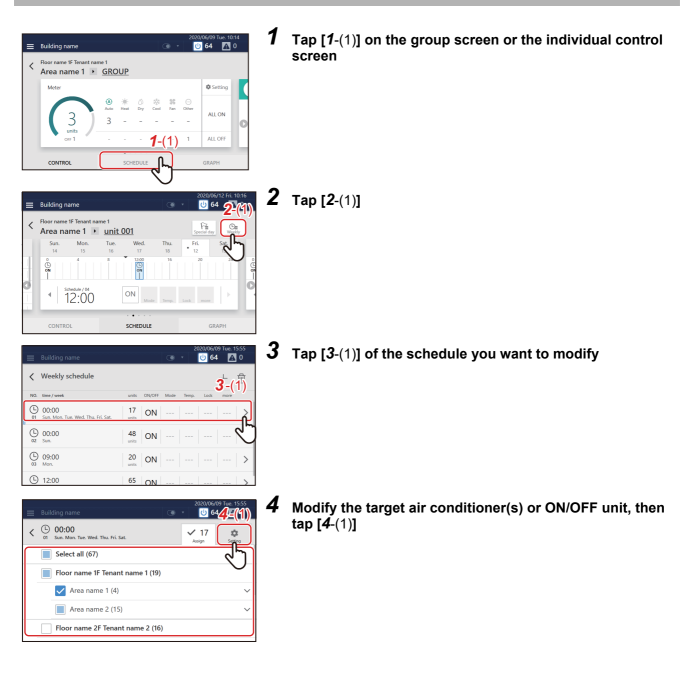
Change the Operating Schedule

The operating schedule settings can be changed from the [Menu] button, the group screen, or the individual control screen. There are two types of operating schedules: Weekly schedule and Special day schedule. The following procedure is explained using the individual control screen.

NOTE

If a day is set in both the Weekly schedule and the Special day schedule, the Special day schedule applies and the Weekly schedule is disabled for that day.

Change the details of the weekly schedule



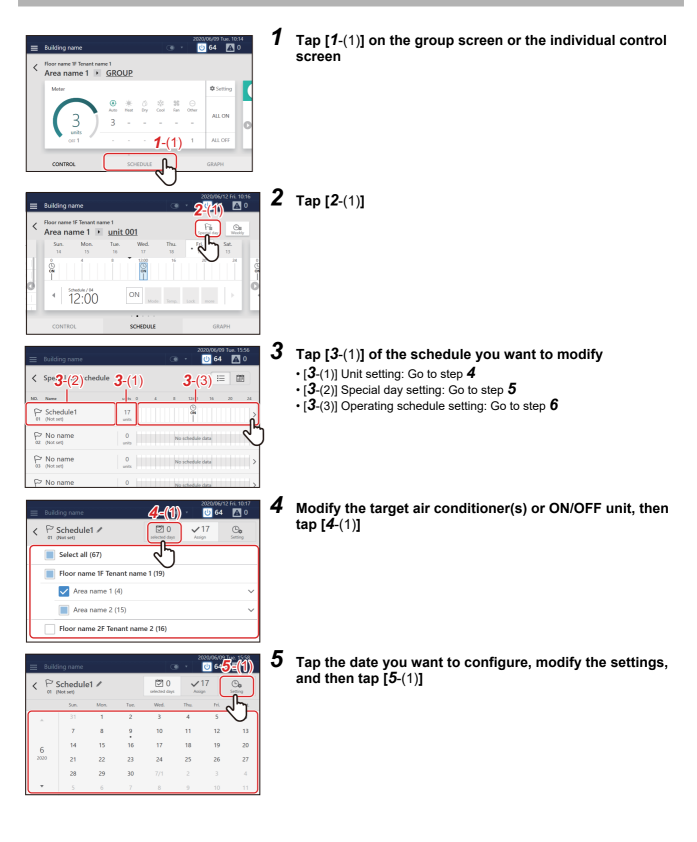


5 s

Scroll the screen and tap the value of the item you want to set. After changing the setting, tap [OK]

See "Setting items list" (P.67) for the items that can be configured.

Change the details of the special day schedule



ON/OFF

Mode

Set temp



<u>ON</u>

Ĵ

6 Tap [6-(1)] of the time you want to modify

Scroll the screen and tap the value of the item you want to set. After changing the setting, tap [OK]

See "Setting items list" (P.67) for the items that can be configured.

Setting items list

Setting Items	Setting Procedure
Time setting [Start date]	Tap or flick to change the time.
Start date	
11 59	
$\overline{12}$, $\overline{00}$	
12:00	
13 01	
Cancel OK	
Day of the week acting (week)	Set the aback bay(a) of the day(a) of the week on which you want to avecute the achedule
Day of the week setting [week]	Set the check box(es) of the day(s) of the week on which you want to execute the schedule to \checkmark .
	NOTE
V Every day	The day of the [week] setting is not displayed in Special day schedule.
Sunday	The day of the [week] setting is not displayed in opecial day schedule.
Monday	
Cancel OK	
Operation setting [ON/OFF]	To enable the setting, set the check box of [(1)] to 🔽 and select a value.
(1) ^{OFF}	• NOTE
Inable	Hot water supply function of the ATW cannot be set to [ON, OFF] by this setting.
O ON	
OFF	
Cancel OK	
Operation mode setting [Mode]	To enable the setting, set the check box of [(2)] to 🔽 and select a value.
(2) ^{te}	_
🕢 🔅 🖒 🗱 👪	
Auto Heat Dry Cool Fan	
Cancel OK	
Set temperature setting [Set temp.]	To enable the setting, set the check box of [(3)] to \bigtriangledown , tap \checkmark , then change the set
(3) ^{emp.}	temperature.
thable	
24.5° 1	
24.Jc 🗸	
Cancel OK	
Return Back settings [Return Back]	An energy saving function whereby if you temporarily change the set temperature to one which increases the load, you can automatically return to the energy saving set
Return Back	temperature after a certain time has elapsed. For example, if you set COOL to 28°C/30
Chapter Enable	minutes, then if the set temperature is set to below 28°C, the Unit will return to 28°C 30 minutes after the change.
Cool (enable) 28.0 °C 30 min.	• NOTE
Heat (enable) 18.0 °C 30 min.	Displayed in the case of a compatible air conditioner.
Cancel OK	

Setting Items	Setting Procedure
Local operation prohibition setting [Lock setting of remote control]	Tap the check box of the function whose setting you want to change to set it to , then select [(1)] or [(2)].
Lock setting of rem(1) ^{ontrol} (2)	
ON/OFF ON/OFF	
Mode 🚷 Jnlock 🛞 Lock	
Set temp. 🕘 Jnlock 🔇 Lock	
Cancel OK	
Night operation setting [Night operation]	You can change the [ON/OFF] of the night operation of the target device.
Night operation	
Enable	
O ON	
OFF	
Cancel OK	
Save operation setting [Energy saving ratio[%]]	To enable the setting, set the check box of [(3)] to For details, see "Control air conditioner power" (P.57).
(3)gy saving ratio[%]	
Inable	
Release(100%) 50	
Max.(50~100%) 0	
Cancel OK	
Ventilation operation setting [Ventilation -> ON/OFF]	You can turn ON/OFF the operation of the ventilator connected to the air to air heat exchanger(s) or air conditioner(s). To enable the setting, set the check box of [(4)] to
(伯) ^{tilation ->} ON/OFF	and apply the setting.
nable	
O ON	
OFF	
Cancel OK	
Vent. Mode [Ventilation -> Mode]	You can set the ventilation mode of the ventilator connected to the air to air heat exchanger(s) or the air conditioner(s). To enable the setting, set the check box of [(5)] to and apply the setting. For details,
(5)ilation -> Mode	see "Set ventilation mode" (P.55).
Bypass	
Heat exchange	
Automatic	
Cancel OK	

Setting Items	Setting Procedure				
DHW ON/OFF [DHW ON/OFF]	This setting item is specifically for the Air to Water Heat Pump (ATW) in the hot water supply function. To enable this setting, select for the [Enable] check box, and then select [ON, OFF				
DHW ON/OFF - Enable	• NOTE				
• ON	Indoor units, ON/OFF units, and the air conditioning function of the ATW cannot be set to [ON, OFF] by this setting.				
OFF					
Cancel OK					
ZONE1 Set temp. [Set temp. ESTIA ZONE1]	This setting item is specifically for the Air to Water Heat Pump (ATW) in the air conditioning function.				
Set temp. ESTIA ZONE1	To enable this setting, select \checkmark for the [Enable] check box, and then tap $\blacktriangle \lor$ to change the set temperature.				
Enable	The set temperature cannot be changed in increments of 0.5°C.				
31° 🗍					
Cancel OK					
ZONE2 Set temp. [Set temp. ESTIA ZONE2]	This setting item is specifically for the Air to Water Heat Pump (ATW) in the air conditioning function.				
Set temp. ESTIA ZONE2	To enable this setting, select \checkmark for the [Enable] check box, and then tap $\blacktriangle \lor$ to change the set temperature.				
Enable	The set temperature cannot be changed in increments of 0.5°C.				
37° î					
Cancel OK					
Hot water setting temperature	This setting item is specifically for the Air to Water Heat Pump (ATW) in the hot water				
[Set temp. ESTIA DHW]	supply function.				
Set temp. ESTIA DHW	To enable this setting, select \checkmark for the [Enable] check box, and then tap $\blacktriangle \lor$ to change the set temperature.				
Market Enable	The set temperature cannot be changed in increments of 0.5°C.				
57°.					
Cancel OK					

me 1F Tenant na

12:00

Area name 1
unit 001
Sun, Mon, Tue,

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CONTRO

Delete the operation schedule

You can delete the schedule from either the group screen or the individual control screen. In the following procedure, the individual control screen is used.

1



ON

SCHEDULE

P

©∎

Tap [1-(1)] on the group screen or individual control screen

2 Tap [2-(1)] to go to step 4

3 (In case of Special day setting) tap [3-(1)]

Tap [3-(2)] of the schedule you want to modify to go to step 4.

≡	Building name			۲	20 *	20/06/09 し 64) Tue. 1.	
<	Special day schedule				3-	(<mark>2</mark>)∺		Ĩ
NO.	Name	units	0 4	8	12:1)	16	20	24
P	Schedule1 (Not set)	17 units			() N			ì
P 02	No name (Not set)	0 units		No	schedule	data		2
P 03	No name (Not set)	0 units		No	schedule	data		>
P	No name	0		No	schedule	data		

Building name	2020/06/09 Tue. 15:58
< C Schedule1 /	selected days Assign Setting
	+ 🗊
NO. time	ON/OFF Mode Temp. Lock more
L 12:00	0N 💙

4 Тар 📋

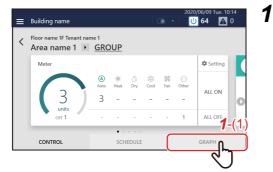
(Some displayed items differ between the Weekly schedule screen and the Special day schedule screen, but the procedure shown below is the same.)

5 Set the check box of the schedule you want to delete to then tap [5-(1)]

=	Building name	2020/06/12 Fri. 15:23
<	C Schedule1 /	E 0 17 selected days Assign 5 (1)
		cancel
NO.	time	ON/OFF Mode Temp. Lock
01	12:00	ON V

Confirm the Operation Time

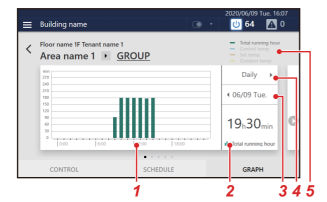
In the [GRAPH] tab of the group screen or individual control screen, you can check the operation time for each group, air conditioner or ON/OFF unit.



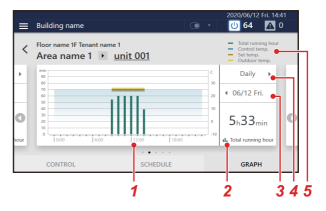
Tap [1-(1)] on the group screen or individual control screen

The operation graph appears.

Group screen



Individual control screen



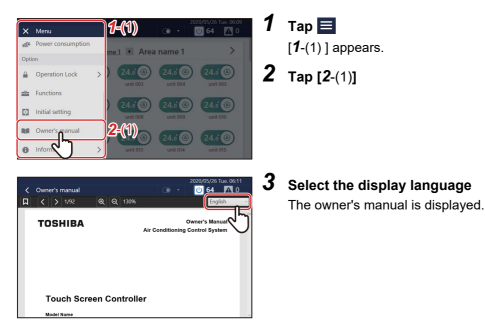
No.	Functions							
1	The hourly or daily operation hours are shown as a bar graph. * For the individual control screen, the outdoor temperature, room temperature, and set temperature are displayed as a line graph. The set temperature line graph is not displayed for the Air to Water Heat Pump (ATW).							
2	The operation hours for the displayed summary period is displayed. *							
3	Displays the currently displayed date. Tap 4 b to switch the date. Tap the centre to select the display period from the calendar screen.	Building	name			•	2020/ ال	06/12 Fri. 10:42 64 🛕 0
		< 1			2020/06			
		Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
		7	1	2	3	4	5	6 13
		14	15	9	10	11	12	20
		21	22	23	24	25	26	27
		28	29	30	1	2	3	4
		5	6	7	8	9		11
		hour	Cance	el			ОК	
		CONT	ROL		SCHEDULE		G	GRAPH
4	You can change the summary unit to day or month.							
5	The legend for the graph appears.							

* The time that the Air to Water Heat Pump (ATW) is operating only as a hot water supply function is not included in the operating time graph.

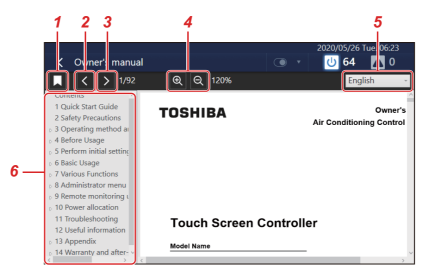
Display the Owner's Manual on the Screen

You can browse the owner's manual on the screen.

How to display the owner's manual



Owner's manual screen description



No.	Name (Icon)	Functions			
1	Bookmark	You can switch bookmarks between display and non-display.			
2	Previous page	Displays the previous page.			
3	Next page	Displays the next page.			
4	Enlarge, reduce	Used to enlarge and reduce the display.			
5	Language selection	Select the display language.			
6	Bookmark list	Displays the title of each chapter. Tap a title to display the relevant page.			

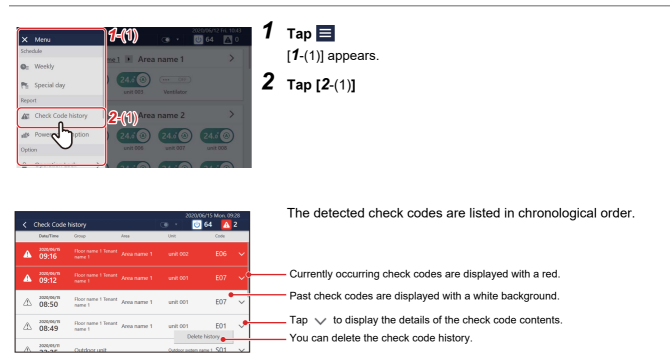
8 Administrator Menu

Confirm Check Code History

You can display failures that have occurred in a list, including currently occurring ones. This can be used for grasping the status of the site such as investigating the cause of a failure and the recovery status.

• NOTE

The past 1,000 check codes are displayed.



Confirm Notice Code History

You can display notices that have occurred in a list, including currently occurring ones. For details, confirm with the dealer.

Confirm the Power Consumption on a Graph

Pulse values are graphed and the electric power can be visually confirmed.

This function can be displayed when the electric power is measured by connecting this Unit to a pulse transmission type watt hour meter.





Tap the data type to be displayed

3 -(1)	All systems (Daily):	You can display the total electric power on a daily basis on a graph.
3- (2)	All systems (Monthly):	You can display the total electric power on a monthly basis on a graph.
3 -(3)	Select System (Daily):	You can select the watt hour meter to sum and display the daily electric power on a graph.
3 -(4)	Select System	You can select the watt hour meter to sum and

(Monthly): display the monthly electric power on a graph. 4

< Power cor	nsumption	2020/06/12 Fri. 10:47
All sy Please s	elect the power data type.	
All s) Selec	elect all	
Selec 🔽	Watt n eter 1	
	Watt meter 2	4 -(1)
	Cancel	ок

To select [3-(3)] or [3-(4)], set the check box of the watt hour meter to sum to vand tap [4-(1)]

An electric power graph is displayed.

All systems (Daily)	•	2020/0	5/14 Thu.)
All systems (Monthly)	Total pow	er		662 kWh
Select System (Daily)	50 kWh			_
Select System (Monthly)	40		. 1	
	20		-+	
	10			

• NOTE

Tap 4 b to change the summary period to display. You can also tap the displayed date to display the calendar and change the summary period.

<	•			2020/06			- F.	
	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	
		1	2	3	4	5	6	
	7	8	9	10	11	12	13	1
	14	15	16	17	18	19	20	
	21	22	23	24	25	26	27	1
0	28	29	30	1	2	3	4	
	5	6	7	8	9		11	
our		Cance	1			OK		I

Restrict Operation of the Touch Screen Controller

You can restrict the operation range of the Unit by locking it. This section explains how to set and release the lock. For the restriction range, see "Set the operation lock level" (P.86).



[1-(1)] appears. **2** Tap [2-(1)]

Below, the screen for release is explained.



Tap [3-(1)] To change the auto lock settings, tap [3-(2)]

0 0 0 0 × 0 1 2 3 4 5 8 6 7 Cancel 4-(1) OK

4 Tap the number, enter the 4-digit password, then tap **[4**-(1)]

The lock is set or released.

NOTE

- The initial set password is "1048".
- There are two levels of protection when locking. (P.86)
- Tap 🔯 to delete one character.

NOTE

- You can change the password. (P.86) If you do not know the password, please contact your administrator.
- If you enter the wrong password three times when unlocking, password input is restricted for 30 minutes.
- · When automatic lock is set, the Unit will be locked automatically after 5 minutes have passed after an operation has completed.
- When the lock is set, if you tap a function that cannot be operated, the message "operation function is locked" is displayed. Also, 🔒 appears in the menu.

0

Initial se

[Functions] Menu Settings

On the [Functions] menu, demand control of outdoor units and summation of data for power distribution can be performed.

How to display the [Functions] menu



[**1**-(1)] appears. **2** Tap [2-(1)] [3-(1)] appears.



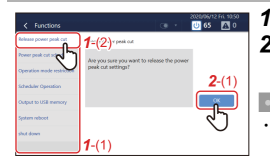
Tap the item you want to set with [3-(1)]

The settings screen of the selected item appears on the right.

For details on the setting contents of each item, refer to the following.

- Release power peak cut (P.76)
- · Power peak cut schedule (P.77)
- Operation mode restriction (P.79)
- Scheduler Operation (P.79)
- Output to USB memory (P.80)
- System reboot (P.80)
- Shut down (P.80)

Release demand control of outdoor unit



Tap [1-(2)] with [1-(1)]

2 Tap [2-(1)]

Outdoor demand set for all outdoor units is released.

NOTE

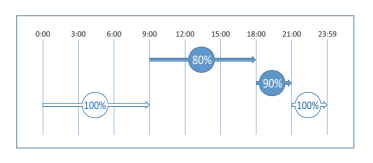
- Outdoor demand can be set by the "Power peak cut schedule". (P.77) Outdoor demand may function with digital input set locally. In this case it can also be released.
- When you release the Power peak cut, the setting value of [Power peak cut] on the option screen changes to the release state. (P.57)

Set demand control schedule of outdoor unit

The demand function of the outdoor unit can be managed with the schedule to 100% to 0% according to the peak time zone.

Setting example:

If you set "80%" for 9:00 to 18:00, "90%" for 18:00 to 21:00, and "100% (No power peak cut)" for 21:00 to 9:00 on next day



• NOTE

- Cannot be set when the Outdoor Demand Schedule is disabled. Please enable the Outdoor Demand Schedule. (P.79)
- Demand levels that can be set are "100% (No power peak cut)", "90%", "80%", "70%", "60%" and "0%".
- Up to 10 schedules can be created.

Add/change power peak cut schedule

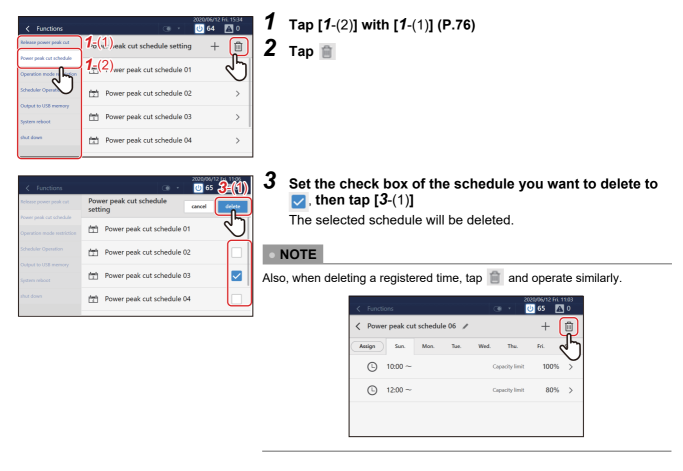
Funn Release pow Power peak Operation m Scheduler O Output to U2 System rebo shut down	ar prek out at schedule at sc	 1 Tap [1-(2)] with [1-(1)] (P.76) 2 Tap → to register new To change, tap > of the schedule you want to change NOTE When the demand function is functioning at the current time, appears.
	2020/06/12 Fri. 10:52 ver peak cut schedule 06 ✓ Sun. Mon. Tue. Wed. Thu. Fri. Sat. Outdoor system name 1 Outdoor system name 3 Outdoor system name 3	 3 Tap [3-(1)] and set the check box of the outdoor unit for setting the Power peak cut schedule to ✓ • NOTE The schedule number () will be displayed on outdoor units that have already been scheduled. Cannot be selected.
< Fun < Pov Assign	ctions 2020/05/12 Fri. 15:36 ctions I G G G G G G G G G G G G G G G G G G	4 Tap the day of the week tab to start the schedule, then tap

Cancel 5-(1) Next	5 Tap or flick to set the start time and tap [5-(1)]
Capacity limit $\bigcirc 65$ $\bigcirc 0$ $\bigcirc 00\%$ $\bigcirc 00\%$ $\bigcirc 00\%$ $\bigcirc 80\%$ 70% $\bigcirc 60\%$ $\bigcirc 60\%$ 0% $\bigcirc Frev$ $\bigcirc -(1)$ $\bigcirc CK$	6 Select the outdoor demand level and tap [6-(1)] to add a demand schedule
∠ Functions 2020/06/12 Fri. 11:03 ✓ Functions ☑ 65 ▲ 0 ✓ Power peak cut schedule 06 + Ⅲ Assign Sun. Mon. Tue. Wed. Thu. Fri. Sat.	 To add a schedule such as change/release of demand level, repeat steps 4 to 6 NOTE
Image: 10:00 ~ Capacity limit 100% > Image: 12:00 ~ Capacity limit 80% >	 The outdoor demand initiated by the schedule is released in the following cases. When 100% (No power peak cut) is set in the schedule When demand control of the outdoor unit has been released (P.76)
	 Demand control continues even across days. Example: When the demand rate is set to 0% on Monday at 21:00 and release is set at 9:00 on Tuesday → The demand rate is set to 0% from Monday at 21:00 to Tuesday at 9:00 and demand release occurs at 9:00 on Tuesday
	Demand rate

Set to "0%"

Set to "100%"

Delete an power peak cut schedule



Restrict operation mode

When using an outdoor unit that cannot operate cooling and heating at the same time, you can restrict its operation mode so that it can only be set for either cooling or heating.

1 Tap [Operation mode restriction] in the [Functions] menu (P.76)

2 Select the operation mode and tap [OK]

• NOTE

- · Settings are reflected in all outdoor units.
- Even with restriction, the operation mode of the [CONTROL] tab can be selected. When a restricted operation mode is
 selected, the Thermo OFF state is set.

Set the operating schedule or the power peak cut schedule

You can disable registered Operation Schedules and Power peak cut schedules so that they do not operate.

1 Tap [Scheduler Operation] in the [Functions] menu (P.76)

2 Set the check box to ☑ if you do not want to operate each schedule, or set the check box to □ to operate them, then tap [OK]

Output data to a USB memory stick

You can output data for Energy Report Software 2 to a USB memory stick.

- **1** Connect the USB memory stick to the slot in the Unit
- **2** Tap [Output to USB memory] in the [Functions] menu (P.76)
- **3** Tap [OK]

• NOTE

If the USB memory stick is not connected, [OK] will not be enabled.

Restart the unit

You can restart the Unit. The schedule is not executed during restart.

1 Tap [System reboot] in the [Functions] menu (P.76)

2 Tap [OK]

Exit the system

Terminate the operation of the Unit.

NOTE

This function turns off the power to the System Controller. It does not stop the air conditioners connected to the Unit.



In [1-(1)], tap [1-(2)]
 Tap [2-(1)]

[Initial setting] Menu Settings

On the [Initial setting] menu, you can change the Unit screen display and the settings for remote operation, etc.

How to display the [Initial setting] menu



1 Tap **=** [**1**-(1)] appears.

2 Scroll through the menu list and tap [2-(1)] [3-(1)] appears.

 Initial settin **A** 0 () 65 English (dot) Date format yyyy/mm/dd First day of the week Sunday nperature setting step 0.5 °C Operation loc 3-(er1t) e range (graph) P Addres -10 ~ 40°C Cancel

3 Tap the item you want to set with [**3**-(1)]

The settings screen of the selected item appears on the right.

For details on the setting contents of each item, refer to the following.

- Display (P.82)
- Clock and calendar (P.82)
- Icon (P.83)
- Theme (P.83)
- User Account (P.84)
- Operation lock (P.86)
- IP Address (P.87)
- Check code email address (P.88)
- Indoor unit area setting (P.89)
- Indoor unit name setting (P.91)
- Area name setting (P.91)
- Backlight (P.92)
- Power peak cut (P.92)

Set the screen display

Display	Language	(1) Decimal	symbol	(6)
lock and calendar	English		. (dot)	(-)
	Date format	(2) —		
con 🔺 (2	yyyy/mm/dd	(-/	0	
heme 1-(2	First day of the week	(3)	2	
	Sunday			
lser Account	Temperature setting step	(4)	3 -(1))
Operation lock	0.5 °C	`		<u></u>
P Address	Temperature range (grap)	(5)	ОК	
1 -(1)	-10 ~ 40°C		Cancel	

You can change the display settings of the screen, such as language and date display format.

1 Tap [**1**-(2)] with [**1**-(1)] (P.81)

2 Tap the item you want to change

(1) Language:	You can change the display language of the screen.
(2) Date format:	You can change the format of the date displayed in the upper right of the screen.
(3) First day of the week:	You can change the first day of the week displayed on the calendar or schedule to Sunday or Monday.
(4) Temperature setting step:	You can change the temperature setting step to 0.5°C or 1°C. However, it cannot be changed if the display unit is Fahrenheit.
(5) Temperature range (graph):	You can change the temperature range displayed on the [GRAPH] tab.
(6) Decimal symbol:	You can change the decimal symbol displayed on

the screen between [. (dot)] and [, (comma)].

3 Select the value you want to change, then tap [3-(1)]

Set the current date and time

You can change the date and time displayed in the upper right of the screen.



1	Tap [1-(2)] with [1-(1)] (P.81)
2	Tap the item you want to change The characters of the selected item change to red.
3	Tap the numeric keypad to enter a number
4	Tap [4 -(1)]
•	NOTE

You can set daylight saving time with [Daylight-saving (Summertime)]. When set to [(1)], the time moves one hour forward, and when set to [(2)], it moves one hour back. While daylight saving time is set, appears in the upper right corner of the screen.

Set icons of devices other than air conditioners

You can display icons of each device on the [CONTROL] tab of devices other than air conditioners such as ventilation fan or lighting.

🚍 Building name	2020/05/27 Wed. 10:01		
 < Floor name 1F Tenant name 1 Area name 1 → <u>Ch1-out</u> 			
	Other		
CONTROL SCHEDULE	GRAPH		
< 1. Company	2020/06/12 Fri. 11:17 ● ▼ U 65 🕰 0	1	Tap [1-(2)] with [1-(1)] (P.81)
Display	* * *	2	Tap the device you want to set with [2-(1)]
Clock and call hdar		3	Tap the icon you want to set in the icon list
Theme Ch1-out	🚓 🎞 🔤		The selected icon is displayed in [2 -(1)].
User Account Operation lock		4	Tap [4 -(1)]
IP Address 1 -(1)		-	
Chark Orda amail an Ison			
2 -(1)	4 -(1) 3		

• NOTE

- To delete a set icon, select the device with [2-(1)] and then tap the space at the top left of the icon list.
- The following icons can be set:

*	Ventilation fan/Circulator		Room air conditioner		Curtain	Ň	Alarm		Humidifier/ Dehumidifier		Lighting
	Cubicle	••••	Water storage tank	\bigcirc	General switch	0 -	Security	ij.	Pump	Ľ	Camera

Set the screen theme

You can set the theme of the home screen and the details/control screen.



Tap [1-(2)] with [1-(1)] (P.81)

2 Tap the drop-down menu and select a theme

The selected theme appears in the preview. Operate the switch or tap the power supply or operation mode button to check the display after the change.

3 Tap [**3**-(1)]

Set an account for remote operation

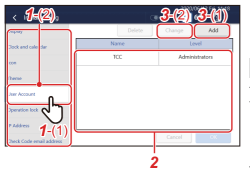
You can set a user account to operate the Unit remotely.

* Remote operation can be used when the Unit is connected via LAN to a PC on which the Remote Control Software is installed.

• NOTE

- 128 users can be registered.
- Up to 16 users can log in at the same time.
- · At least one user must be registered.

Add/change user account



1 Tap [**1**-(2)] with [**1**-(1)] (P.81)

2 To change, tap the row you want to change in the listNOTE

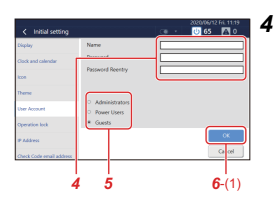
The following users are registered in advance.

You can also change/delete users. Name: TCC Password: TCC

Level: Administrators

3 Tap [**3**-(1)] or [**3**-(2)]

In the following procedure, the screen in the case of addition is used to explain.



Set Name (only when adding) and password

Tap the entry field to display the keyboard. After entering the characters, tap [4-(1)].



• NOTE

- Tap [Shift] to toggle between upper case letters and lower case letters, and numbers and symbols.
- Tap X to delete one character.

5	Set level	
	Administrators	: All functions can be used.
	Power Users	 The following functions cannot be used. Confirm/change the operation schedule [Menu] > Functions [Menu] > Initial setting
	Guests	: Only the operation status can be confirmed. The settings cannot be changed.

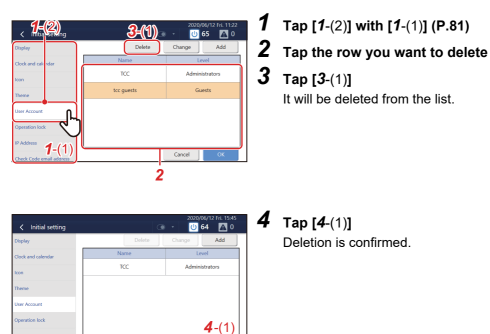
• NOTE

For details on the functions that can be used for each level, see "List by Lock Level/Level" (P.106).

Initial setting		2020/06/12 Fri. 11:21	7	Tap [7-(1)]
Display	Delete	Change Add		
Clock and calendar	Name	Level		
Icon	TCC	Administrators		
Theme	tcc guests	Guests		
User Account				
Operation lock		7 (1)		
IP Address		7-(1)]]	

Delete a user account

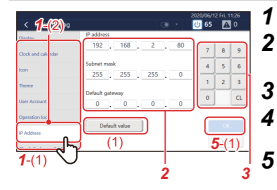
IP Address



Cancel

Set the operation lock level	
V Initial setting V Initial setting Image: Setting Settin	1 Tap [1 -(2)] with [1 -(1)] (P.81)
Password 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 2 Enter the password and tap [2-(1)] NOTE The factory default setting password is "1048".
✓ Initial setting	 3 Select the protection level during lock • NOTE You can change the password that sets the operation lock. Tap [3-(1)] to display the change password input screen. Enter the changed password, tap [OK], re-enter it on the re-entry screen, then tap [OK]. 4-digit passwords can be set. 4 Tap [4-(1)]

Set the IP address of the Touch Screen Controller



Tap [1-(2)] with [1-(1)] (P.81)

2 Tap the value you want to change The characters of the selected item change to red.

- Tap the numeric keypad to enter a number
- 4 If there are other values you want to change, repeat steps 2 and 3

• Tap [**5**-(1)]

The IP address is reset.

• NOTE

- The initial setting is as follows: IP address: 192.168.2.80 Subnet mask: 255.255.255.0 Default gateway: 0.0.0.0
- To return a changed value to the specified value, tap [(1)]. Tap [OK] on the confirmation screen to reset the IP address.

< Initial setting						0/06/11 65	2 Fri. 1	1:27 0
Display	IP address							
Clock and calendar	192 . 168 .	2	•	80		7	8	9
Icon	Subnet mask				ſ	4	5	6
	255 . 255 . 2	55	•	0		1	2	3
Theme	Default gateway				2	4		Ľ
User Account		0		0		0		CL
Operation lock								
IP Address	Default value					L	ОК	
Check Code email address					6	-(1	anc	ζ.

6 Tap [6-(1)]

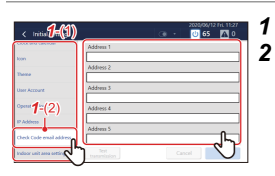
The Unit restarts.

Set check code email destination

You can set the email address to send email to when an error occurs.

• NOTE

Up to five email addresses can be set.



Tap [1-(2)] with [1-(1)] (P.81)

2 Tap the address field to register



3 Enter the email address on the keyboard, then tap [3-(1)]

 Tap [Shift] to toggle between upper case letters and lower case letters, and numbers and symbols.

- Tap 💌 to delete one character.
- 4 Tap [OK]

NOTE

• NOTE

To test-send to the registered email address, tap [Test transmission], which displays after you tap [OK].

Change the area set for an indoor unit

In [Indoor unit area setting], you can move the indoor unit A in area X to area Y.



NOTE

- [1] All areas. The area numbers, such as area 1 and area 2, are allocated automatically in the upper section of the home screen.
- [2] Each indoor unit in the area.

The procedure below is used as an example to explain how to move the indoor unit (unit 001) set in area 1 to area 2.

< 1-(2) ,		•	2020/06/ 05	12 Fri. 11:28
User Accoun	Unit	Line	Address	Area number
	unit 001	(1)	1-1	1
Operation lo :	unit 002	1	1-2	1
IP Address	unit 003	1	1-3	1
in Madress	Ventilator	IO	0-0	1
Check Code mail address	unit 004	1	1-4	2
•	unit 005	1	1-5	2
Indoor unit area setting	unit 006	1	1-6	2
	unit 007	1	1-7	2
Indoor unit n	unit 008	1	1-8	2
	unit 009	1	1-9	2
Area name setting 1 -(1) Backlight	Change	Ca	incel	ОК

1 Tap [**1**-(2)] in [**1**-(1)] (P.81)

2 Tap [2-(1)]

 2020/06/12 ftr. 11:29

 Initial setting

 Select area number

 1

 2
 3

 3
 3

 (1)
 6

 37
 38

 38
 39

 49
 50

 50
 55

 6
 7

 8
 9

 10
 11

 12
 34

 5
 6

 7
 8

 9
 11

 12
 12

 12
 24

 12
 24

 12
 24

 20
 21

 22
 24

 25
 26

 26
 27

 28
 90

 33
 31

 49
 50

 55
 56

 56
 57

 60
 61

 61
 62

 64
 Cancel

 Next
 14

 37
 27

Select indoor unit (area number=1)

unit 001

nit 004 Prev 0 64

unit 002

Ventilator

0

Ø-0

3 Select [3-(1)] and tap [3-(2)]

4 Set the check box of the indoor unit (unit 001) you want to move to area 2 to ☑ and tap [4-(1)]

				2 Fri. 11:29
< Initial setting		•	也 65	▲ 0
User Account	Unit	Line	Address	Area number
Operation lock	unit 001	1	1-1	2
Operation lock	unit 002	1	1-2	1
IP Address	unit 003	1	1-3	1
	Ventilator	IO	0-0	1
Check Code email address	unit 004	1	1-4	2
	unit 005	1	1-5	2
Indoor unit area setting	unit 006	1	1-6	2
	unit 007	1	1-7	2
Indoor unit name setting	unit 008	1	1-8	2
Area name setting	unit 009	1	1-9	2
Area name setting				
Backlight	Change	Ca	ncel	ок
Backlight	Change	Ca ① ・		ок 5-(1) 2 Fri. 11:30 Д 0
≡ Building name	Change		2020/06/1	5-(1) 2 Fri. 11:30
Building name Floor name 1F	Tenant name 1 🕨	Area name 1	2020/06/1	5-(1) 2 Fri. 11:30

 24.0 (3)
 24.0 (3)
 24.0 (3)
 24.0 (3)

5 Tap [**5**-(1)]

The indoor unit (unit 001) is moved to area 2.

Set the name of an indoor unit

P Address	Group number	Unit name		
	(1)	🖋 unit 001		
ieck Code e nail address	2	🖋 unit 002	1	
	3	🖋 unit 003		
ndoor unit a sa setting	4	🖋 unit 004		
	5	🖋 unit 005		
ndoor unit name setting	6	🖋 unit 006		
vrea name settin	7	🖋 unit 007		
	8	🖋 unit 008		ок
Backlight	9	🖋 unit 009		
	10	🖋 unit 010		Cancel
ower peak cut				

Tap [1-(2)] in [1-(1)] (P.81)

Tap the name you want to change in the list

A keyboard is displayed. Enter the name and then tap [2-(1)].

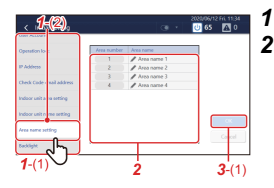


NOTE

- Tap [Shift] to toggle between upper case letters and lower case letters, and numbers and symbols.
- Tap < to delete one character.

3 Tap [**3**-(1)]

Set the area name



Tap [1-(2)] in [1-(1)] (P.81)

2 Tap the name you want to change in the list

A keyboard is displayed. Enter the name and then tap [2-(1)].



NOTE

- Tap [Shift] to toggle between upper case letters and lower case letters, and numbers and symbols.
- Tap to delete one character.

3 Tap [3-(1)]

Set the screen brightness

You can set the brightness of the screen and the duration after the end of the operation. In (1, 3, 10, 30, 60, 360 (6 hours), 720 (12 hours) minutes)



Tap [1-(2)] with [1-(1)] (P.81)
 Select the brightness and tap [2-(1)]

Set power consumption control conditions

You can set the conditions for controlling power consumption peaks.

Based on the pulse signal from the pulse transmission type watt hour meter, the power usage is calculated, and if it exceeds the power usage threshold, an operation control signal is sent to the outdoor unit.

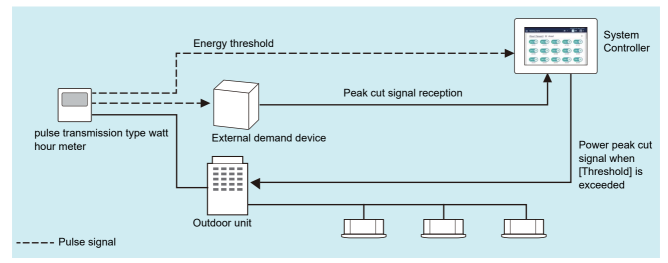
There are two different settings:

- Energy threshold: Controls operation based on the pulse signal from the pulse transmission type watt hour meter.
- Peak cut signal reception: Controls operation based on the signal from the external demand device.

• NOTE

Before setting these items, initial settings are required. For details, contact service personnel.

System diagram



Set Energy threshold

		•	2020/06/12 0 64	Fri. 15:52
< Initial setting		•••	04	
P Address	General			
heck Code email address	Conditions			
ndoor unit area setting	Disable			
ndoor unit name setting				
rea name sett 1 -(2)				
acklight				
ower peak cut			ancel	

1 In [**1**-(1)], tap [**1**-(2)]

Initial setting	0.000			2020/06/12 () 65	Fri. 11:38
Operation lock		ver pulse ut Ch.	Outdoor unit	Threshold	Control contents
Check Code email address		Ch.	Pu	lse constant	
Check Code email address	Built-in I/O	CII.	pulse/kWh	k\	Wh/pulse
Indoor unit area setting		1	1.00		1.0000
		2	0.50		2.0000
Indoor unit name setting	3 -(1)	3	0.20		5.0000
	J -(1)	4	0.10	1	0.0000
Area name setting		5			
		6			
Backlight		7			
Power peak cut		8			

2 Tap [2-(1)]

3 Tap [3-(1)] and set the pulse constant for each of channels 1 to 8

• NOTE

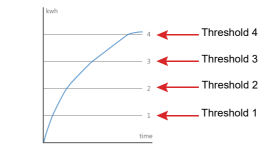
- Ensure that the pulse constant matches the output pulse of the pulse transmission type watt hour meter connected to the Unit.
- Channels 1 to 8 correspond to external input terminals DIs 1 to 8.
- Enter each pulse constant in either the [pulse/kWh] or [kWh/pulse] field. In the field in which no pulse constant is entered, the reciprocal of the entered value is displayed.
- Before setting these items, initial settings are required. For details, contact service personnel.

	2020/05/20 Wed. 14:38
Initial setting	💿 🔹 🕛 64 🗛 0
Operation lock	General Power pulse input Ch. Outdoor unit Threshold Control contents
Check Code email address	Measurement time (cycle)
ndoor unit area setting	30 min. 4 -(1-)
Indoor unit name setting	Threshold 4 410 kWh
Area name setting	Threshold 3 Electric energy 310 kWh
Backlight	Threshold 2 Electric energy 210 kWh
Power peak cut	Threshold 1 Electric energy 110 kWh

4 Set data in [4-(1)] and [4-(2)]

NOTE

- In Measurement time, set the measurement time for power usage.
- For Threshold 1 to Threshold 4, set the power usage in the measurement time cycle.
- A threshold of 0 means that no threshold is set.
- Enter thresholds, starting with Threshold 1, in such a way that the threshold gets larger as the number increases. You cannot skip any number.
- If the actual power usage is 250 kWh, Threshold 1 (110 kWh) and Threshold 2 (210 kWh) are exceeded. Thus, power peak cut controls 1 and 2 are executed.



< Initial setting			5 ₌(1)	2020/06/12	Fn. 11:43
Operation lock IP Address	General	Power pulse input Ch.	Ć		Control contents
Check Code email address	6-(1) ^{Outd}	oor unit name	6-(2	hold 2 Thresho	ld 3 Threshold 4
Indoor unit area setting	• (.)		, -	,	
Indoor unit name setting					
Area name setting					
Backlight					
Power peak cut					

5 Tap [5-(1)]

6 Set the controls to execute if the thresholds that are set in step 4 are exceeded

- [6-(1)] Outdoor unit selection: Select a target outdoor unit
- [**6**-(2)] Control contents selection: Select the power peak cut control to execute if the threshold is exceeded

• NOTE

- You can set power peak cut controls with seven stages from 100% (no restriction) to 0% (operation stop).
- You can set them for each of the outdoor units connected to the Unit.
- Before setting thresholds for outdoor units, initial settings are required. For details, contact service personnel.

< Initial setting	<mark>7-(1)</mark>		2020/06/1	2 15:54 7-(2)		
Operation lock	General Power pulse input Ch.	Outdoor u	nit Threshold	Control		
IP Address				-		
Check Code email address	Conditions	Powe	r measuremen	t type		
Indoor unit area setting	Energy threshold		Actual			
Indoor unit name setting						
Area name setting						
Backlight						
Power peak cut			Cancel			

7 Tap [7-(1)] and tap [OK]

• NOTE

Tap [7-(2)] to check the setting contents.



Set Peak cut signal reception

			2020/06/12	_
< Initial setting		•	也 64	1 0
P Address	General			
heck Code email address	Conditions			
ndoor unit area setting	Disable			
ndoor unit name setting				
Area name setti				
Backlight				
			ancel	

1 In [**1**-(1)], tap [**1**-(2)]

< Initial setting		2020/06/12 Fri. 11:46
Operation lock IP Address	General	Outdoor unit 2 -(1)
Check Code email address	Built-in I/O	Ch. Power peak cut rate Number of target outdoor units
Indoor unit area setting		$\frac{1}{2}$ 3 -(2) 3 -(1)
Indoor unit name setting		
Area name setting		5
Backlight		6 7
Power peak cut		8

2 Tap [2-(1)]

Enter the power peak cut control to execute when the power peak cut signal is entered

- [3-(1)] Outdoor unit selection: Select a target outdoor unit
- [**3**-(2)] Control contents selection: Select the capacity limit to use when the power peak cut signal is entered

• NOTE

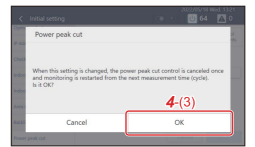
3

- You can set them with seven stages from 100% (no restriction) to 0% (operation stop).
- You can set them for each of the outdoor units connected to the Unit.
- Before setting power peak cut controls, initial settings are required. For details, contact service personnel.

< Initial setting	4 -(1)	•	2020/06/13	2 Fri. 11:47
Operation lock IP Address	General	Outdoor unit		
Check Code email address	Conditions			
Indoor unit area setting	Peak cut signal reception			
Indoor unit name setting				
Area name setting				
Backlight			4	4 -(2)
Power peak cut		Ca	ncel	ОК

4 Tap [**4**-(1)], and tap [**4**-(2)]

A popup screen appears. Confirm the information, and then tap [**4**-(3)].



9 Remote Monitoring Using a PC

You can monitor and control the Unit by accessing it from a PC. This section explains the system diagram and the operating environment. For settings, etc., see "Settings for Remote Monitoring with a PC" (P.30).

• NOTE

Some functions cannot be used from a PC. For details, please see "List by Lock Level/Level" (P.106).

Log in to Remote Control Software

• NOTE

Up to 16 users can log in at the same time.

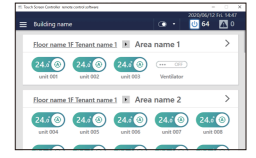




1 Double-click "AMTC_UI_****" on the desktop

Enter [2-(1)] [2-(2)], then click [2-(3)]
User ID/password:
Use the user account set up in step 1 of "Unit settings" (P.30).

The Remote Control Software home screen is displayed.



Log out from Remote Control Software



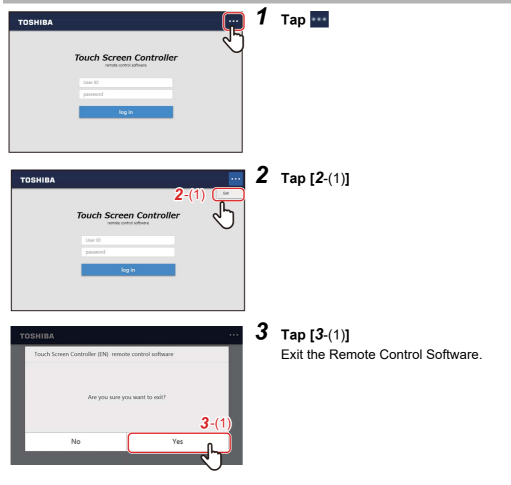
Click 🔳



2 Click [2-(1)]

3 Click [3-(1)] You are logged out from the Remote Control Software.

Exit Remote Control Software



10 Power Distribution

Power Distribution System Using the Energy Report Software 2 (PC Software)

In normal houses, a contract is made with the electric power company for each house, but in buildings such as offices and shops, a contract is made between the building owner and the electric power company, and the building owner pays the total electricity bill. Therefore, in some cases the building owner distributes the electricity fee that they paid in bulk to each tenant and invoices for a fee.

With Energy Report Software 2, you can distribute the electric power based on data such as the operating time of the air conditioner(s) and the ON/OFF equipment recorded by the Unit. In addition, you can easily summarize the operation results in a report format and calculate the billing amount.

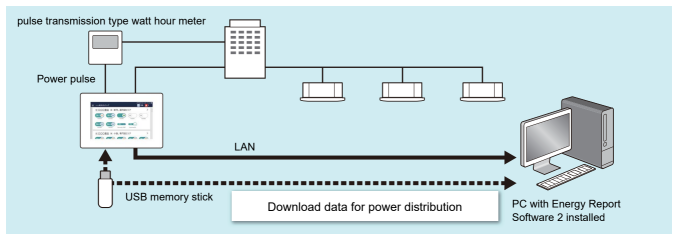
Example report

Toshib	ba Building									
	Air conditioner power distribution result Month					nly report List				
	Metering term									
	Starting date	Jan/01/2019								
	Ending date	Jan/31/2019								
		Classi	fication							R
No.	System	Floor	Tenant	Area	Unit	Operating time[h]	Power [kWh]	Normal	Normal hours	
INO.	System	FIGOR	Tenant	Area	Unit	Operating time[n]	Fower [Kwiii]	Operating time[h]	Power [kWh]	Operating time[h]
1	ENR_test	Floor1	Tenant1	Area1	AC001	323.70	3,742.44	85.22	901.97	78.55
2	ENR_test	Floor1	Tenant1	Area1	AC002	331.55	3,582.63	83.13	893.77	79.85
3	ENR_test	Floor1	Tenant1	Area1	AC003	346.37	3,570.40	84.88	818.22	82.97
4	ENR_test	Floor2	Tenant2	Area2	AC004	339.97	3,670.81	83.42	886.18	84.68
5	ENR_test	Floor2	Tenant2	Area2	AC005	333.37	3,590.72	81.83	896.71	83.28
6	ENR_test	Floor3	Tenant3	Area3	AC006	331.55	3,582.63	83.13	893.77	79.85
7	ENR_test	Floor3	Tenant3	Area3	AC007	339.97	3,670.81	83.42	886.18	84.68
8	ENR_test	Floor3	Tenant3	Area3	AC008	333.37	3,590.72	81.83	896.71	83.28

CAUTION

- This system calculates the distribution of the power by load ratio estimated for each air conditioner. The result may differ from the actual power consumed. In addition, the result is not calculated based on the Measurement Act and cannot be used officially.
- This system correctly calculates and displays the amount of energy and the apportionment result only when the air conditioner, this controller, and the PC software are operating normally.
- · When using this system, make sure that no error has occurred in the air conditioner, etc.

System diagram



How to use the power distribution system

Download the data for power distribution Save the data for power distribution to the PC using one of the following procedures. Download by LAN connection Download the data using the Energy Report Software 2. Copy the data to a USB memory stick Output the data to the USB memory stick using the Unit's [Output to USB memory] and import the data using the Energy Report Software 2. Create monthly reports and daily reports Create a monthly report or daily report from [Change display] - [Report] in the Energy Report Software 2. From the [Monthly report] screen or the [Daily report] screen, click the month or day you want to display Click the [Output] button

• NOTE

For details, refer to the Operating Instructions of the Energy Report Software 2.

11 Troubleshooting

Phenomenon	Question	Confirmation items
The LCD does not display.	Is the power turned on?	Check that the power is not turned off by the breaker or the like. There is a green LED at the lower rear of the main unit and a green LED on the AC adapter that indicate that power is being supplied.
		Check that the wiring of the power outlet and AC adapter is not disconnected. There is a green LED at the lower rear of the main unit and a green LED on the AC adapter that indicate that power is being supplied.
	Has the backlight gone out?	The LCD turns off when there is no operation for a certain period of time. Touch the touch panel to turn on. The brightness and display time can be changed using [Backlight].
	Is the backlight brightness dark?	Adjust the brightness using [Backlight].
The operated air conditioner does not run.	Does the operated air conditioner match the actual air conditioner?	Operate another air conditioner and check if the actual air conditioner operates.
	Has a check code been detected?	The air conditioner will not operate when a check code has been detected. Erase the check code.
	Are you operating with the local remote control?	Even if the air conditioner is run with this Unit, if it is stopped afterwards with the local remote control, it will stop. The latter operation of this Unit or the local remote control overrides the former.
	Is the air conditioner stopped due to the schedule setting of the local remote control or the like?	Even if the air conditioner is run with this Unit, if it is stopped afterwards with the local remote control schedule, it will stop. The latter operation of this Unit or the local remote control overrides the former.
	Are you operating with the PC app "Remote Control Software"?	Even if the air conditioner is run with this Unit, if it is stopped afterwards with the PC app "Remote Control Software", it will stop. The latter operation of this Unit or the "Remote Control Software" overrides the former.
I want to turn off the power.	From [Menu], turn off the power.	Select [Menu]-[Functions]-[shut down].
I want to reboot.	Reboot from the menu.	Select [Menu]-[Functions]-[System reboot].
The air conditioner settings change arbitrarily.	Are you operating with the local remote control?	Even if the air conditioner is run with this Unit, if it is stopped afterwards with the local remote control, it will stop. The latter operation of this Unit or the local remote control overrides the former.
	Is the air conditioner stopped due to the schedule setting of the local remote control or the like?	Even if the air conditioner is run with this Unit, if it is stopped afterwards with the local remote control schedule, it will stop. The latter operation of this Unit or the local remote control overrides the former.
	Have you applied settings such as stop using an external input signal?	When stop, etc. is set by an external input signal using the external interlocking function, the air conditioner stops automatically when a signal is input.
	Are you operating with the PC app "Remote Control Software"?	Even if the air conditioner is run with this Unit, if it is stopped afterwards with the PC app "Remote Control Software", it will stop. The latter operation of this Unit or the "Remote Control Software" overrides the former.
The schedule does not work.	Is the schedule disabled?	Please confirm the Scheduler Operation settings.
	Does the scheduled air conditioner match the actual air conditioner?	Operate another air conditioner and check if the actual air conditioner operates.
	Is a Special day schedule set?	If a day is set in both the Weekly schedule and a Special day schedule, the Special day schedule will apply for that day.
The air conditioner doesn't cool. The air conditioner doesn't heat.	Is demand control turned on?	Demand control suppresses the capability of the outdoor unit in order to reduce power consumption. Therefore, it may take time to reach the set temperature.
	Is the forced thermo OFF control turned on?	Forced thermo OFF is a control to stop the operation of the outdoor unit. Therefore, the indoor unit acts as a fan.
	Is the power saving control turned on?	Power saving suppresses the capability of the outdoor unit. Therefore, it may take time to reach the set temperature.

Phenomenon	Question	Confirmation items
The LCD does not turn off.	Has a check code been detected?	The LCD will still be on when a check code has been detected. Erase the check code.
Sometimes the LCD becomes black for a moment.	The LCD's antistatic control is working.	Temporarily stop the LCD periodically to prevent LCD burn-in. Not a malfunction.
The setting displayed on the local remote control does not match the setting displayed on this Unit.	Does the operated air conditioner match the actual air conditioner?	Operate another air conditioner and check if the actual air conditioner operates.
I would like to frequently change detailed settings such as the set temperature and operation mode for all air conditioners.	Only "ON" and "OFF" can operate all air conditioners at once.	You can set the set temperature and operation mode, etc. for all air conditioners group by group. Please group the air conditioners.
When local remote control operation is prohibited, if there is a power failure, the local remote control prohibited status will be cancelled when the power returns.	-	Ask service personnel if you want to continue the local remote control prohibited status after returning from a power failure.
FILTER information can be reset even when the FILTER sign is not displayed.	The FILTER signs lights up depending on the accumulated operation time.	As the operation time accumulates, the FILTER sign lights up when the preset operation time is reached. The FILTER sign information can be reset to clear the accumulated time for cases such as when FILTER cleaning is carried out before the FILTER sign turns on.
I want to check the software version.	Reboot from the Information menu.	The version is displayed under [Menu] - [Information].
The webpage of the Controller is not displayed.	Is the power to the System Controller on?	If the power to the System Controller is not on, you cannot connect to the webpage. Confirm if the power is on.
	Is the LAN cable connected?	The webpage is not displayed unless the PC and the LAN of this Unit are connected. Check the LAN cable connection and network settings.
	Have you set the IP address?	You cannot connect to the Unit unless the IP address of the PC is set. For details, see P.31.
	Do you use a proxy server?	If the setting is such that a proxy server is used, exclude the IP address of the System Controller.
Reboot from time to time.	Please check for noise and the power supply status.	The main unit may restart if noise in the surroundings or an unstable power supply cause the operation of the software to be unstable. Please check the surrounding environment.
I cannot start the Remote Control Software.	Is "Error 1001" displayed?	Please download .Net Framework 4.8 from the download website of this software and install it.
	Is the LAN cable connected?	This software will not start unless the PC and the LAN of this Unit are connected. Check the LAN cable connection and network settings.
	Is the IP address of the access destination set to the IP address of the controller main unit?	 The IP address (or server name) to be entered during installation is the IP address of the controller main unit. It is not the IP address of the PC. If it is incorrect, please do the following and then reinstall. 1. Uninstall the application 2. Delete the install destination directory 3. Delete the desktop and start menu shortcuts
	Is the operating system of your computer Windows 10 or Windows 11?	The supported operating systems are Windows 10 and Windows 11. The software may not operate correctly when installed on a PC with a different OS.

Phenomenon	Question	Confirmation items
I cannot log in to the Remote Control Software.	Have you logged in as the same user from another PC?	Each user can log in from only one PC at the same time.
	Is the Windows display style set to classic style?	Please select a display style other than classic style. You can change the display style from [Start] - [Control Panel] - [Appearance and Personalization] - [Change the theme]. The supported operating systems of this software are Windows 10 and Windows 11.
I cannot log in to Remote Control Software from another	Have you logged in with the same user ID?	You must log in again from a PC with the LAN disconnected and log out normally.
PC after the LAN is disconnected.	Have you accessed the software from more than 8 PCs?	Up to 8 PCs can be accessed at the same time. The software may not operate correctly if you connect to more than 9 PCs.
	Did you assign the PC's IP address using a DHCP server?	This Unit judges whether it is accessed from the same PC using the IP address. If the PC address is changed partway through by the DHCP server, you may not be able to log in again after LAN disconnection. Please set the PC that accesses this Unit to a fixed IP or reboot the Unit and erase the login information.
The language does not switch with the Remote Control Software.	Does the login user for the Windows being used have write permission for the Remote Control Software storage location?	Please allow write permission below the folder where Remote Control Software is saved (initial setting: C:\Program Files\TOSHIBA Carrier Corporation). Right-click on the TOSHIBA Carrier Corporation folder, select the [Properties] - [Security] Name, click the "Edit" button and check [Allow] for [Full control] under different settings.
The schedule setting changes have not been reflected.	Are you trying to change the schedule settings on both the Remote Control Software and the main unit?	To change the schedule settings, please set only one of either the main unit or the Remote Control Software.
I would like to use the software with other centralized controllers.	Centralized controllers that can be used together within the same network.	It is possible to use up to 8 units together with all centralized controllers including this Unit. Ask service personnel to use them in combination.
I want to use multiple units in combination.	Number of units that can be used in combination in the same network.	It is possible to use up to 8 units together with all centralized controllers including this Unit. Ask service personnel to use them in combination.
The LCD sometimes turns black for a moment.	The LCD's antistatic control is working.	This is not a malfunction. The LCD may turn black temporarily to remove static electricity.
The multi outdoor unit's option board control does not work.	Do you want to use the multi outdoor unit's option board?	When the centralized controller is connected, the functions of the outdoor unit's option board become ineffective. Only one of the centralized controller and the outdoor unit's option board can be used.
The Unit does turn ON/OFF even though the operation interlock signal/stop interlock signal is input.	Has the interlock signal been input from the time of activation?	Since the interlock signal confirms the state by detecting the rising edge and falling edge, if the interlock signal is input from the time of activation, interlock control will not be performed. Please set so that the interlock signal turns OFF at the time of activation.
When the external device is repeatedly ON/OFF, the ON/ OFF are repeated for a while after the operation is stopped.Do you control and monitor external devices by connecting a digital input / output interface?		To control the ON/OFF with an external device, wait at least 15 seconds for the next operation after one operation. Alternatively, change the setting to control and monitor using the DI / DO of the controller instead of the digital I / O interface connection.
	Do you have alarm monitoring settings for External Units?	If the alarm monitoring of External Unit is not set, the alarm cannot be detected.
S33 (central controller addresses duplicated) has	Are LINK1 (Uh) and LINK2 (Uh) connected to the same wires?	LINK1 (Uh) and LINK2 (Uh) cannot be connected to the same wires.
occurred.	Is the Central Controller ID the same as another Central Control Device that is connected to the same LINK?	Change them so that the Central Controller IDs (addresses) of the Central Control Devices, not just the Touch Screen Controllers, connected to the same LINK, are not the same.

12 Useful Information

The following cases are not faults with the Unit.

Problem	Cause
When an air conditioner is stopped, its operation status is displayed on the LCD display part of the Touch Screen Controller.	This is because even when an air conditioner is stopped, you can set its operation from the Touch Screen Controller.
The display does not switch even if you operate the Touch Screen Controller.	 The function is not provided by the air conditioner. There may be an error in the operation method. Please check the operation operation
It is not set even when operating the Touch Screen Controller.	explanation of the function.This is because switching of HEAT and COOL in the operation mode is prohibited.

Please check the following before requesting service.

Problem	Cause	Solution
The air conditioner does not operate even when I press the Run/Stop switch on the Touch Screen Controller.	Has a power outage occurred?	If the LCD of the Touch Screen Controller does not display, press the ON/OFF button of the Touch Screen Controller again after energizing the controller.
On the LCD display part of the Touch Screen Controller A (Abnormality) and the check code S01 is displayed.		After restoring power to the air conditioner, the display will disappear after waiting a few minutes.
The check lamp of the Touch Screen Controller lights up.	Is the air conditioner protection device operating?	Please see the air conditioner owner's manual and check the operation.

If you have investigated the above and there is still an abnormality, please contact the dealer from whom you purchased the Unit with the part number and problem.

Under no circumstances conduct repairs by yourself. Doing so is dangerous.

Moreover, if the LCD display part of the Touch Screen Controller displays $\underline{\wedge}$ (Abnormality) and a check code, please also inform the dealer of these items.

13 Appendix

Specifications

Detailed specifications

Power supply	220-240 V AC 50/60 Hz			
Consumed current	1.17 A			
Operating temperature/ humidity range	0°C to 40°C, 10% to 90% RH (no dew condensation)			
Dimensions (mm)	H136×W205×D10(+80) (Embedded dimensions shown in parenthesis)			
Mass	1.34 kg (Touch Screen Controller) 0.45 kg (power adapter)			
LCD	Type 7 TFT liquid crystal, 800×480, 167,000 colours			
Touch Screen	Projection-capacitive type			
Communication ports	· RS-485 port ×1 (for connecting four digital I/O interfaces and four watt hour meter interfaces) · LAN port ×1 (for connecting PC)			
USB port	USB memory stick connection port ×2			
External contact input	8 inputs			
External contact output	4 inputs			
Included PC software (*1) (Requires a separate PC (*3))	 Remote Control Software Energy Report Software 2 Section Configuration Software 			

*1 You can download the owner's manual and installer for "Section Configuration Software" from inside the controller. After setting the IP address of the computer (P.31), use the customer's web browser to access the following URL. http://192.168.2.80/touchscreencontroller/EN/download.html *2

*2 Input the value set in "Set the IP address of the Touch Screen Controller" (P.87) in place of "192.168.2.80".

*3 Conditions for PC connection (operating environment)

OS: Windows 10, Windows 11

LAN port: 10BASE-T or 100BASE-TX wired LAN port

Other: mouse/keyboard, printer (if printing is required)

Function list

	Ke	y Features				
	ON/OFF	y · cataloc				
	Mode					
	Set temp.					
	Fan speed					
	Wind direction					
	Lock setting of remote control					
	-					
	Ventilation \rightarrow ON/OFF					
	Ventilation → Mode					
Control	Ventilation \rightarrow Fan speed					
	Night operat					
	Filter sign re	set				
	Soft Cooling					
	Energy savir					
	Saving opera	ation				
	Forced Ther	mo OFF				
	Return Back					
	Eco Tempera	ature Shift				
	Set temp. rai	nge limit				
	ON/OFF					
	Mode					
	Set temp.					
	Fan speed					
	Wind direction					
	Lock setting of remote control					
	Ventilation \rightarrow ON/OFF					
	Ventilation \rightarrow Mode					
	Ventilation \rightarrow Fan speed					
Monitoring	Soft Cooling					
	Energy saving ratio [%]					
	Eco Temperature Shift					
	Set temp. range limit					
	Outdoor temp. Power Level					
	Return Back					
	Power peak Filter Sign	cut				
	Setting unit (
		Weekly schedule (per day of the				
	week)	weekly schedule (per day of the				
	,	Special day schedule (per date)				
		(00:00 to 23:59)				
		ON/OFF				
		Mode				
		Set temp.				
Schedule		Local remote controller operation				
	C attin a	lock/unlock				
	Setting content	Return Back				
	Contone	Night operation				
		Energy saving ratio [%]				
		Ventilation operation				
		Ventilation operation				
	Maxim					
	waximum nu	mber of schedules per day 64				

Key Features							
	Inputs	Main unit	8 inputs				
	mputo	DIO interface	8 inputs x 4 units				
		Power pulse me	easurement				
		Demand Interloo	cking				
		Fire Alarm Inter	locking				
External input		Locking Interloc	king				
••••	Functions	Stop Interlocking					
		Operation Interlocking					
		For external device ON/OFF indication					
		For external device check code display					
	Outputs	Main unit	4 outputs				
	Outputs	DIO interface	4 outputs x 4 units				
External		Air conditioner check code output					
output	Functions	Operation output					
		System Controller check code output					
		Operation output to external device					

List by Lock Level/Level

Refer to the following table for the functional differences depending on the operation of the main Unit and remote operation, the level of the operation lock of the main Unit and the level of the user account.

		Un	it Operat	ion	Rem	ote Oper	ation
	Item	Operation Lock None	Operation Lock - Level 1	Operation Lock - Level 2	Admini strators	Power Users	Guests
Home scree	en	0	0	Δ	0	0	\bigtriangleup
List screen		0	0	Δ	0	0	\triangle
Layout scre	en	0	0	Δ	0	0	\triangle
Batch ON/C	Batch ON/OFF screen		0	\triangle	0	0	\bigtriangleup
Check Code	e screen	0	0	Δ	0	0	\bigtriangleup
Group	[CONTROL] tab	0	-	-	0	0	-
screen	[SCHEDULE] tab	0	-	-	0	-	_
	[GRAPH] tab	0	0	-	0	0	_
Individual control	[CONTROL] tab	0	0	-	0	0	-
screen	[SCHEDULE] tab	0	-	-	0	-	_
	[GRAPH] tab	0	0	_	0	0	_

(O: Full functional operation \triangle : Partially restricted -: Cannot be used)

			Unit Operation			Remote Operation			
		Item		Operation Lock None	Operation Lock - Level 1	Operation Lock - Level 2	Admini strators	Power Users	Guests
Menu	Schedule	[Weekly] tal)	0	-	-	0	-	-
		[Special day] tab		0	-	-	0	-	-
	Report	Check Code history		0	0	0	0	0	0
		Power consumption		0	0	0	0	0	0
	Option	Operation Lock		0	0	0	0	0	0
		Functions	Release power peak cut	0	-	_	0	-	-
			Power peak cut schedule	0	-	-	0	-	-
			Operation mode restriction	0	-	-	0	-	-
			Scheduler Operation	0	-	-	0	-	-
			Output to USB Memory	0	-	-	-	-	-
			System reboot	0	-	_	0	-	-
	se		Shut down	0	-	-	0	-	-
		Initial setting	Display	0	-	-	0	-	-
			Clock and calendar	0	-	-	0	-	-
			Icon	0	-	-	0	-	-
			Theme	0	-	-	0	-	-
			User Account	0	-	-	-	-	-
			Operation Lock	0	-	-	0	-	-
			IP Address	0	-	-	-	-	-
			Check Code email address	0	-	-	-	-	-
			Indoor unit area setting	0	-	-	-	-	-
			Indoor unit name setting	0	-	-	-	-	-
			Area name setting	0	-	-	-	-	-
			Backlight	0	-	_	_	_	-
			Power peak cut	0	-	-	-	-	-
		User's manual		0	0	0	-	-	-
		Information screen		0	0	0	0	0	0
		Logout		-	-	-	0	0	0

14 Warranty and After-Sales Service

About the Warranty

• The warranty period is one year from date of purchase.

About After-Sales Service

- Please check "11. Troubleshooting" (P.100) before requesting a repair. If this does not solve the problem, immediately shut off the power supply and contact us.
- · Please inform us of the following when requesting a repair.
 - Customer name
 - Address, phone number
 - Product model name and serial number
 - Installation date
 - Failure status (as much detail as possible)

Contact for after-sales service

For after-sales service, please contact here.

				20/05/26 Tue. 06:09
×	Menu		•	() 64 <u>(</u> 0
	Power consumption	me 1 🕨 Area	name 1	>
Optio	n			
	Operation Lock) 24.0° (A)	24.0°®	24.0°®
2	Functions			
	Initial setting) 24.0° (A) unit 008	24.0®	24.0 (A) unit 010
-	Owner's manual	24.0 (3)	24.0 3	24.0 🕲
0	Information	1-((1) •••	unit 014	unit 015
	ر ا ا		20-	19/12/02 Mon. 06:54
<	Information			0 64 🕅 0
			9	
	TOSHIBA	me 1 🕨 Area	name 1	>
C	TOSHIBA 5Ul Version = 10.2.10.0 IF Version = 1.2.03 – AB) 24.° (A) unit 003	name 1	> 24.0 (8) unit 005
G	5UI Version = 10.2.10.0) 24.0 🛞	name 1	> 24.0®

1 Tap **=**, then tap **[1**-(1)]

The contact information is displayed.

OSS License

This product contains licensed software or software whose copyright is owned by a third party according to the following.

OpenSSH

This file is part of the OpenSSH software.

The licences which components of this software fall under are as follows. First, we will summarize and say that all components are under a BSD licence, or a licence more free than that.

OpenSSH contains no GPL code.

1)

- * Copyright (c) 1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland
- All rights reserved
- *
- * As far as I am concerned, the code I have written for this software
- * can be used freely for any purpose. Any derived versions of this
- * software must be clearly marked as such, and if the derived work is
- * incompatible with the protocol description in the RFC file, it must be
- * called by a name other than "ssh" or "Secure Shell".

[Tatu continues]

- * However, I am not implying to give any licenses to any patents or
- * copyrights held by third parties, and the software includes parts that
- * are not under my direct control. As far as I know, all included
- * source code is used in accordance with the relevant license agreements
- * and can be used freely for any purpose (the GNU license being the most
- * restrictive); see below for details.

[However, none of that term is relevant at this point in time. All of these restrictively licenced software components which he talks about have been removed from OpenSSH, i.e.,

- RSA is no longer included, found in the OpenSSL library
- IDEA is no longer included, its use is deprecated
- DES is now external, in the OpenSSL library
- GMP is no longer used, and instead we call BN code from OpenSSL
- Zlib is now external, in a library
- The make-ssh-known-hosts script is no longer included
- TSS has been removed
- MD5 is now external, in the OpenSSL library
- RC4 support has been replaced with ARC4 support from OpenSSL
- Blowfish is now external, in the OpenSSL library

[The licence continues]

Note that any information and cryptographic algorithms used in this software are publicly available on the Internet and at any major bookstore, scientific library, and patent office worldwide. More information can be found e.g. at "http://www.cs.hut.fi/crypto".

The legal status of this program is some combination of all these permissions and restrictions. Use only at your own responsibility. You will be responsible for any legal consequences yourself; I am not making any claims whether possessing or using this is legal or not in

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* @version 3.0 (December 2000)

- * Optimised ANSI C code for the Rijndael cipher (now AES)
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