

OPERATION MANUAL

CENTRAL REMOTE CONTROLLER

KEEP THIS MANUAL FOR FUTURE REFERENCE



UTY-DCGYZ2 UTY-DCGGZ2



Contents

1. INTRODUCTION

1-1. Safety Precautions	4
1-2. System Outlines	5
1-2-1. Features of This System	5
1-2-2. Remote Controller Group and Address Setting	6
1-3. System Configuration	7
1-3. System Configuration 1-4. General Usage	
	8
1-4. General Usage	 8 8

2. CONTROL

2-1. Monitoring Screen 13
2-1-1. Change Items Setting
2-2. Operation Setting 17
2-2-1. Batch Setting 17
2-2-2. Individual Setting 18
2-3. Schedule Setting 21
2-3-1. Schedule Detail Setting
2-3-2. Timer Detail Setting
2-3-3. Batch Day Off

3. SETTING

3-1. Group Setting 27
3-1-1. R.C.G Rename27
3-1-2. Group Setting
3-2. Preference 29
3-2-1. Backlight Setting 29
3-2-2. Panel Calibration29
3-2-3. Sound Setting 30
3-2-4. Date Setting 30
3-2-5. Password Setting 32
3-3. Maintenance 33
3-3-1. Error History
3-3-2. Display Sensor Values
3-3-3. Information 34
En 2

3-4. I	nstaller Setting35
3-4-1.	Language Setting 35
3-4-2.	Central Controller Address Setting 35
3-4-3.	Indoor Unit Registration
3-4-4.	Temp. Unit Setting 38
3-4-5.	Pressure Unit Setting
3-4-6.	Remote Setting 39
3-4-7.	External Input Setting 40
3-4-8.	Mail Setting 41
3-4-9.	Timer Setting 42
3-4-10	. Initialization

4. REMOTE CONTROL OPERATION

4-1. Remote Operation Setting 45

4-2. I	Monitor	45
4-2-1.	Monitoring screen	45
4-2-2.	Operaion	46
4-2-3.	Individual air flow	47
4-3. (Change Password	47

- 4-4. Unit display order 47
- 4-5. Environment Setting...... 48
- 4-6. Account Setting 48

5. TROUBLESHOOTING

- 5-3. Error Code 50

6. SPECIFICATIONS

License

- For the screen display, this product uses a Bitmap font made and developed by Ricoh Company, Ltd.
- Cypherbridge_Systems_SLA_Copyright

Copyright (C) 2009-2018 Cypherbridge Systems, LLC.

All Rights Reserved. www.cypherbridge.com

Portions of this work may be based on third party contributions.

Cypherbridge Systems LLC reserves copyrights to this work whose license terms are defined under a separate Software License Agreement (SLA). Re-distribution of any or all of this work, in source or binary form, is prohibited unless authorized by Cypherbridge Systems, LLC under SLA, which governs the terms and conditions for use.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Portions based on XySSL Copyright (C) 2006-2008 Christophe Devine

Copyright (C) 2009 Paul Bakker <polarssl_maintainer at polarssl dot org> All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the names of PolarSSL or XySSL nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

Portions based on MBEDTLS

Copyright (C) 2006-2015, ARM Limited, All Rights Reserved

SPDX-License-Identifier: Apache-2.0

Distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

You may obtain a copy of the Apache License at http://www.apache.org/licenses/LICENSE-2.0

1. INTRODUCTION

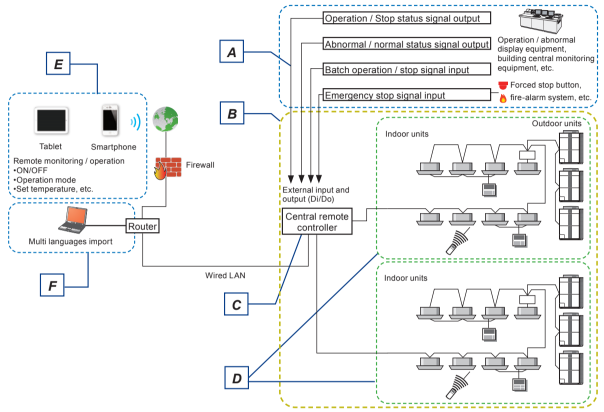
1-1. Safety Precautions

- The "Safety Precautions" indicated in the manual contain important information pertaining to your safety. Be sure to observe them.
- For details of the operation methods, refer to the manual.
- Request the user to keep the manual on hand for future use, such as for relocating or repairing the unit.

WARNING	This mark indicates procedures which, if improperly performed, might lead to the death or serious injury of the user.			This mark indicates procedures which, if improperly performed, might possibly result in personal harm to the user or damage to property.				
immediately stop of	alfunction (burning smell, etc.), peration, turn off the electrical It authorized service personnel.		 Do not set vessels containing a liquid on this unit. Doing so will cause heating, fire or electric shock. 					
yourself. Let the au	dify any damaged cable by thorized service personnel to do it. cause an electric shock or a fire.		Do not expose this unit directly to water. Doing so will cause trouble, electric shock or heating.					
When moving, cons	sult authorized service personnel in installation of this unit.		 Dispose of the packing materials safely. Tear and dispose of the plastic packing bags so that children cannot play with them. There is the danger of 					
When disposing, correpresentative.	onsult an authorized service	suffocation if children play with the original plastic bags.						
	the product is used, be based on s, properly processed.		Do not place electrical devices within 1 meter of this unit. It may cause malfunction or failure.					
Do not touch with w shock.	vet hands. It may cause an electric		 Do not use fire near this unit or place a heating apparatus nearby. It may cause malfunction. 					
	roach the unit, take preventive nev cannot reach the unit.		 Do not touch the switches with sharp objects. Doing so will cause injury, trouble, or electric shock. 					
	dify by yourself. It may cause a	This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and						
Do not use flammal cause a fire from le	ble gases near the unit. It may aking gas.		knowledge, unless or instruction conce person responsible	they have been given supervision erning use of the appliance by a for their safety. Children should nsure that they do not play with the				

1-2-1. Features of This System

- This Central remote controller is a management device to perform the centralized control of VRF2 system. This Central remote controller can control 100 indoor units and 100 outdoor units. (hereafter called "this controller")
- This controller can monitor the air conditioners (indoor units and outdoor units) by acquiring their sensor value.
- The batch operation / batch stop signal or emergency stop signal can be input by external input. Or operation/stop status signal or abnormal/normal status signal can be output by external output.
- This controller can be controlled remotely using tablet, etc. by the remote connection of wired LAN.



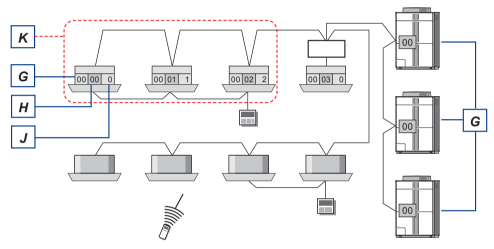
	Name	Description
A	External input and output to general- purpose equipment	External input from general-purpose equipment to VRF system (batch operation/stop, emergency stop) is enabled. Or external output from VRF system to general-purpose equipment (operation/stop signal, normal/ abnormal signal) is also enabled.
в	VRF System	This is all of the indoor units, outdoor unit as well as those of relevant control equipment (Central remote controller, standard remote controllers) that are connected with the same transmission cable.
с	Central remote controller:	The Central remote controller is a remote controller that allows centralized control of multiple indoor units. A Central remote controller can control the operation of the indoor units and timers in 3 units: All, Group and Individual. Moreover, 1 Central remote controller can control up to 100 indoor units and 16 groups.
D	Refrigerant system	This is a system that is composed of indoor units, outdoor unit as well as those of relevant control equipment. All of the units and the equipment are connected with pipes with the same refrigerant.
E	Remote control operation	This controller can be controlled remotely using tablet, etc. by the remote connection of wired LAN. For details, refer to Chap. 4 .
F	Language importance	 Standard installed languages (12 languages): English, Spanish, German, French, Italian, Russian, Portuguese, Turkish, Polish, Greek, Dutch, and Simplified Chinese Custom language (one language): One language other than the above can be imported remotely. For the addition of custom language, contact the service department.

1-2-2. Remote Controller Group and Address Setting

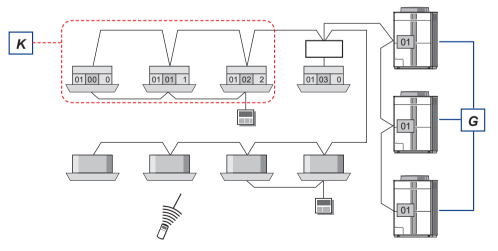
Address setting to this controller is required to assign the air conditioners with remote controller group. Address is set automatically or manually for each refrigerant system.

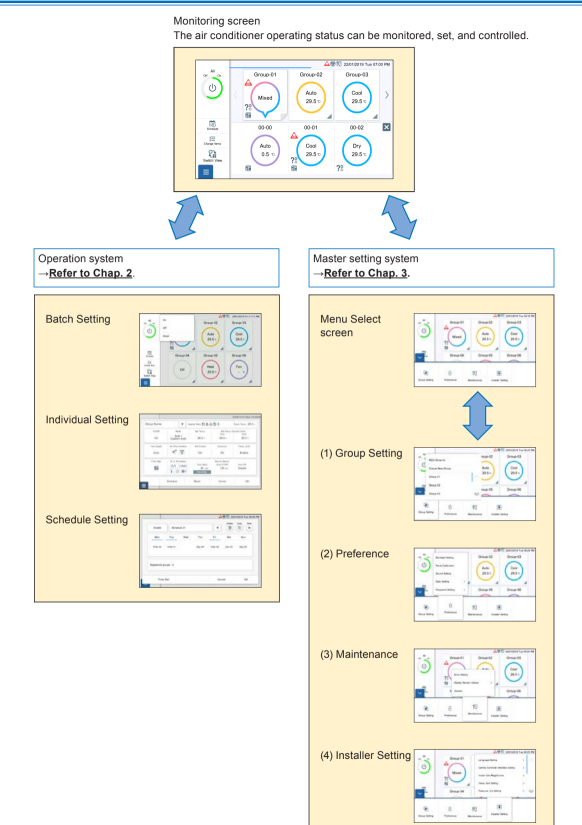
	Name	Description						
G	Refrigerant system address (0-99):	This is the ID individually assigned to each refrigerant system and is used for control.						
н	Indoor unit address (00 - 63):	This is the ID individually assigned to each indoor unit and is used for control.						
J	Remote controller address (0-15):	This is the group of indoor units that have been connected with remote controller cable, or single indoor unit.						
к	R.C.G. address:	Remote controller group (R.C.G.) address is made up of the refrigerant system address and the indoor unit address of indoor unit with remote controller address "0". (Hereafter Remote controller group is called "R.C.G.")						

Example) Refrigerant system address=00



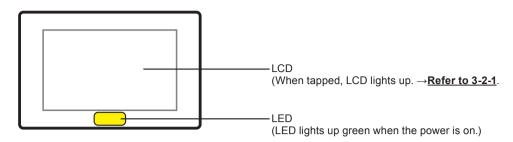
Refrigerant system address=01





1-4. General Usage

This controller screens are all the touch panel display. Tap the screen to select the function.

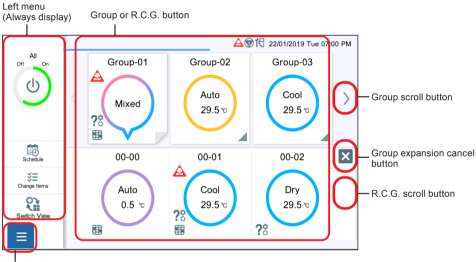


Features of screen input

- From main screen, you can access to desired setting screen by simple operation.
- When setting at small pop-up display in this controller, you can set while checking the information of the screen behind pop-up.

1-4-1. Name of Part

Main screen



Menu button

Other sample screen

Ti	mer 01					F				C
	Time	On	Mode	Tem		. Auto) ol/Heat	⊦an	R.C. Prohibition		
1	08:00 AM	On	Auto	28.0	28.0	24.0	High	U∕I 📚 I 🕁 📾	*	
2	12:00 PM	-	Cool	26.0			Quiet		~	
3	03:30 PM	-	-	27.5			Low	All	~	
4	06:00 PM	Off		-			-		~	

1-4-2. General Screen Specification

Button

The functions such as [OK] and [Cancel] are buttonged.

[OK]	Continues the appropriate process.
[Cancel]	Cancels the process and closes the current screen.
[Reset]	Returns the changed item to the initial value.
[Close]	Closes the current screen .
[End]	Ends the process and closes the pop-up.

∎ Icon

The functions such as [Delete] and [Copy] are iconized.

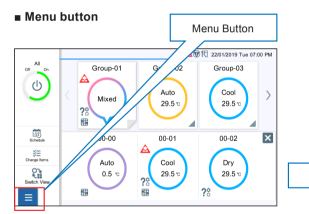
Icon	Description
Delete	Deletes the currently displayed setting.
Сору	Copies the currently displayed setting.
New	Adds the new timer. However, when the number of settings reaches the upper limit, this button is disabled.
Select (Delete)	Deletes the selected line.
Select Copy	Copies the selected line.
New	Adds the new line. However, when the number of settings reaches the upper limit, this button is disabled.

Pop-up screen

- ① When the pop-up function is displayed, only the pop-up function which appears finally can be operated and other functions arranged in the screen cannot be operated.
- ② When the buttons are not displayed on the pop-up screen When other screen is operated or 20 seconds passes after display, pop-up display is closed. However, the following cases are excluded.
- The setting menu (open mode) is not closed even when other screens are operated. The menu is closed after 20 minutes passes.
- The left menu of monitoring screen is not closed even when other screen is operated or 20 minutes passes.
- The pop-up with display releasing condition continues to display until the condition is satisfied. (For example, the pop-up display notifying that VRF system is in a special state is not closed until the special state is released.)

(Sample screen)





Close mode

When the Menu button is tapped, the Menu screen is displayed.



Open mode

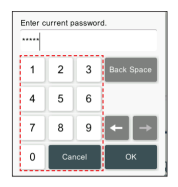
The Menu screen is displayed and Setting menu can be selected. When tapped again, the Menu returns to the Close mode.

Keyboard input

Input the alphameric characters or Russian characters. (Keyboard is used for LAN setting or mail address setting.)

(Keyboard sample)

abcde	abcdefg											
1	2	3	4	5	6	7	8	9	0	&	Back	Space
q	w	е	r	t	у	u	i	0	р	@	1	1
а	s	d	f	g	h	j	k	1	+	-	•	•
z	x	с	v	b	n	m	,	•	1	-	+	→
<		A	/a	Space		· ·		Cancel		ОК		



1234	5										
1	"	#	\$	%	&	•	^	1	2	3	Back Space
()	~	Ι	@	•	1	1	4	5	6	
{	}	-	-	=	+	<	>	7	8	9	
*	;	:	,	·	?	1	1	0			← →
< 1								3 >	Car	ncel	ок

Screen explanation

The items in the screen image are numbered and they are explained in the following table.

* For the general buttons such as [OK], [Cancel], etc., the explanations are omitted in the table.

(Sample) Group setting

	Registered	New (4	Delete	<u>6</u> •	() ip-01	Grou
	01-05 01-05	01-04 01-04	01-03 01-03		01-02 01-02	01-01 01-01	~
	01-10 01-10	01-09 01-09	01-08 01-08		01-07 01-07	01-06 01-06	
$\left.\right>$	01-15 01-15	01-14 01-14	01-13 01-13		01-12 01-12	01-11 01-11	
0	01-20 01-20	01-19 01-19	01-18 01-18		01-17 01-17	01-16 01-16	
	01-25 01-25	01-24 01-24	01-23 01-23		01-22 01-22	01-21 01-21	
-	ок	Cancel			_		

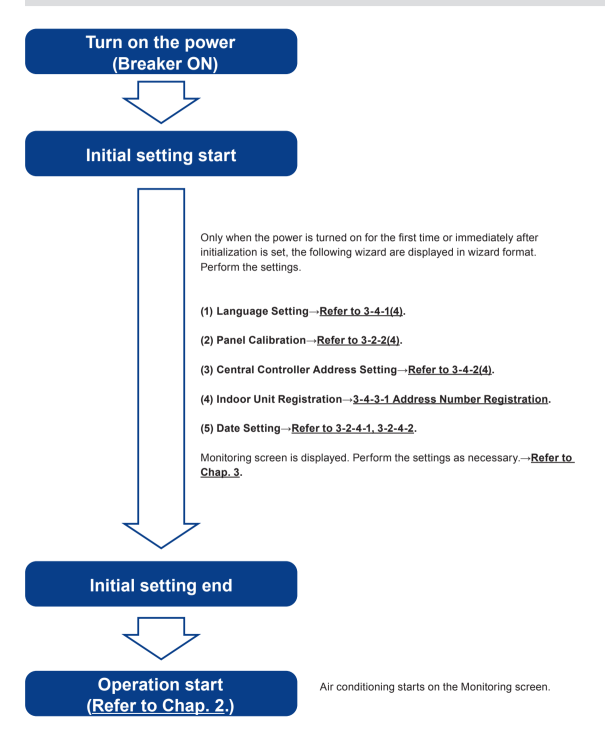
No.	Item	Description
1	Group name	Registers the group name. (Max. 13 characters) Up to 50 groups can be registered.
2	[Delete] icon	Deletes the group. When there is no group after deletion, "There is no group to display." is displayed.
3	[New] icon	Adds the group. When the number of registered groups reaches 50, this button is disabled.
(4)	"Registered"	Indicates that the R.C.G. is already selected by other groups.
5	R.C.G. list	When selected, checkbox is checked. Up to 100 R.C.G. can be registered for one group.
6	Group switch-over button	Switches over the displayed group.
\bigcirc	R.C.G. scroll buttons	The right and left scroll buttons are displayed when R.C.G. are more than 25.

1-5. Initial Setting

After Central remote controller installation work is complete, perform initial setting by the following procedure before starting to use the system.

Note

If the power is turned off within 5 minutes of finishing the settings, the settings may not be saved.



2. CONTROL

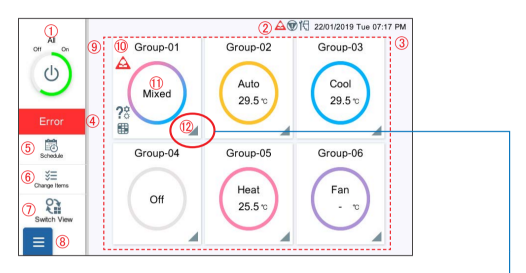
2-1. Monitoring Screen

The following two modes are available for Monitoring screen.

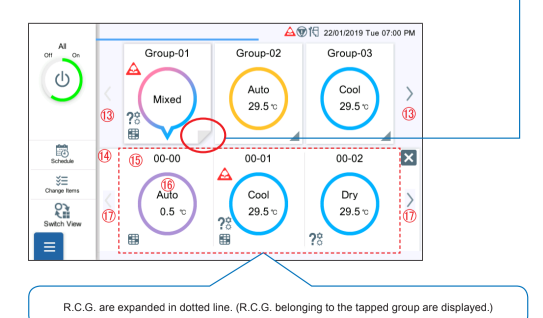
- (1) Monitoring point display: For the registered group, operation status can be checked or set in any of 6 groups or 12 groups display.
- (2) 50 units display: For the registered R.C.G., operation status of 50 units can be checked or set by default.

(1) Monitoring point display

The number of displayed groups can be selected from 2 modes of 6 groups and 12 groups. The sample below is the screen of 6 groups display.



- When the triangle mark on the bottom-right corner is tapped, the R.C.G. belonging to the group are displayed.
- When the R.C.G. are expanded, the bottom-right corner of square seems to be folded.



No.	Item		Description			
1	All R.C.G. On/Off	 When the password setting is valid, input the password after selecting the process in the followings. "All ON": Sets all R.C.G. registered to this controller to ON collectively. The operation of all R.C.G. is turned On or Off collectively. →<u>Refer to 2-1-1</u>. "Detail": Sets the operation contents in details. → <u>Refer to 2-2-2</u>. On/Off icon: Colorfully indicates the ratio of operation On status for the number of registered R.C.G Green: Operation On status, Gray: Operation Off status 				
2	Special state display	Image: State of the state o				
3	Date		e date and time.			
4	Error display	 When even one unit is abnormal in the registered indoor units or outdoor units, [Error] icon is displayed. Displays error information as follows: "Error Code": Displays the error code. "Address": Displays the address of the unit where an error occurs. "Model Name": Displays the model name of the unit where an error occurs. Model Name: Displays as follows: Outdoor unit: Outdoor Unit Indoor unit: Group name or R.C.G. name This controller: Central Controller 				
5	[Schedule] icon	Displays the	e operation schedule setting screen. \rightarrow Refer to 2-3 .			
6	[Change Items] icon	Sets the co	ntents to be displayed on the screen. \rightarrow Refer to 2-1-1 .			
0	Display switch-over	Switches ov alternately.	ver between the monitoring point display and 50 units display			
8	Menu button		e Setting Menu screen by tapping this button which is always \rightarrow Refer to Chap. 3 .			
9	Group display	status. → <u>R</u>	e groups which were already set. Displays the group operation effer to [Table 1].			
10	Group name		group name.			
1	Group operation status	Sets the op	eration contents of the tapped group. \rightarrow <u>Refer to 2-2-2</u> .			
12	Group expansion		e R.C.G. registered to the group by tapping.			
13	Group scroll button	limit, the rig	umber of registered groups exceeds the maximum display ht and left scroll buttons are displayed.			
14	R.C.G. display	Displays the R.C.G. registered to the group. (The registered R.C.G. are displayed from left to right and from the top in ascending order of system No. and unit No.)				
(15)	R.C.G. name	1	e R.C.G. name.			
16	R.C.G. operation status		e R.C.G. operation status. → Refer to [Table 1] . C.G. operation contents. → <u>Refer to 2-2-2</u> .			
\bigcirc	R.C.G. scroll button		umber of registered R.C.G. exceeds the maximum display ht and left scroll buttons are displayed.			

(2) 50 units display

	9								2018/10	0/10 Wed	10:00AM
All Off On	٠	RCG01	RCG02	RCG03	RCG04	RCG05	RCG06	RCG07	RCG08	RCG09	RCG10
0		26°	26°	26°	26°	26°	26°	26°	26°	26°	26°
\sim	10	RCG01	RCG02	RCG03	RCG04	RCG05	RCG06	RCG07	RCG08	RCG09	RCG10
	1	26°	26°	26°	26°	26°	26°	26°	26°	26°	26°
		RCG01	RCG02	RCG03	RCG04	RCG05	RCG06	RCG07	RCG08	RCG09	RCG10
1	(12)	26.5°	26.5°	26.5°	26.5°	26.5°	26.5°	26.5°	26.5°	26.5°	26.5°
¥≡		RCG01	RCG02	RCG03	RCG04	RCG05	RCG06	RCG07	RCG08	RCG09	RCG10
~-		26.5°	26.5"	26.5°	26.5°	26.5°	26.5°	26.5°	26.5"	26.5°	26.5°
2		RCG01	RCG02	RCG03	RCG04	RCG05	RCG06	RCG07	RCG08	RCG09	RCG10
≡		26.5°	26.5°	26.5°	Off	Off	Off	Off	Off	Off	Off

1 to 8 are the same as the monitoring point display mode.

No.	Item	Description
9	R.C.G. display	Displays the registered R.C.G.
10	R.C.G. name	Displays the R.C.G. name.
1	R.C.G. operation status	Checks and sets the R.C.G. operation status. \rightarrow Refer to 2-2-2 .
12	R.C.G. scroll buttons	When the number of R.C.G. exceeds 50, the right and left scroll buttons are displayed.

[Table 1] Operation status The set items are displayed at operation status. \rightarrow <u>Refer to 2-1-1</u>.

Color	Icon	Operation status
Light blue	Cool 29.5 to Dry 29.5 to	The operations of groups and R.C.G. are "Cool" or "Dry".
Pink	Heat 25.5 °C	The operations of groups and R.C.G. are "Heat".
Purple	Fan - c Auto 29.5 v Custom Auto c 26.5 c H 22.5 c	The operations of groups and R.C.G. are "Fan", "Auto", or "Custom Auto".
Rainbow	Mixed	The operation modes of groups are mixed.
Gray	Off	The operations of all groups and R.C.G. are stopped.
Yellow	Cool 26.5 °C	Even one unit of groups or R.C.G. is on a test operation. (Displayed regardless of operation mode)
		The icons of "R.C. prohibition", "Temp. upper and lower limit", and "Schedule" are displayed when "Management Status" is checked. \rightarrow <u>Refer to 2-1-1</u> .
_	(a) 63.5 € (c) 26.5 c) (c) 26.5 c) (c) 26.5 c) (c) 26.5 c) (c) 26.5 c) (c) 22.5 c) (c) 22.5 c)	When the room temperature is out of the room temperature sensor range, the icon of over upper limit or below lower limit is displayed.→ Refer to 2-1-1 .
	(1)26.5 °C 26.5 °C H 22.5 °C (1)26.5 °C H 22.5 °C H 22.5 °C	 When the "Room Temp." in the "Operation Status" is checked, the icon of the room temperature is displayed. → <u>Refer to 2-1-1</u>. Com temperature detected by wired remote controller or option sensor (i) : Room temperature detected by indoor unit sensor (Room temperature may be different from the actual room temperature. When this icon is displayed, room temperature is just for reference only.)
Display icon	▲ 26.5° ⊞	 When refrigerant leak, error, mismatch mode, or filter sign occurs at even one unit, the icon is displayed. When refrigerant leak and error occur at the same time, refrigerant leak is displayed preferentially.

2-1-1. Change Items Setting

Management Status 1					
Operation Status	Group Icon				
Mode 2	Auto				
🗹 Room Temp.	🔵 Large				
Set Temp.	O Small				
🗹 Temp. Unit					
	Cancel	ОК			

No.	Item	Description			
1	"Management Status" display	When checkbox is checked, the icons of "R.C. prohibition", "Temp. upper and lower limit", and "Schedule" are displayed on the group. The display switches to normal icon display automatically 12 seconds after the scroll button, etc. is tapped. \rightarrow Refer to [Table 1] .			
2	"Operation Status" selection	Switches between enabled and disabled state of the display by checkbox Up to 2 items of "Mode", "Room Temp.", "Set Temp." can be enabled. All items cannot be disabled. When one of "Room Temp." or "Set Temp." is enabled or both of "Room Temp." and "Set Temp." are enabled, "Temp. Unit" can be enabled.→ <u>Refer to [Table 1]</u> . Wired remote controller must be connected to the indoor unit to display "Room temp.".			
3	"Group Icon" size	 Sets the group icon size to be displayed. [Initial value: Auto] "Auto": When the number of registered group is 6 or less, icons are large. When it is 7 or more, icons are small. "Large": Icons are large. (maximum number of display group: 6) "Small": Icons are small. (maximum number of display group: 12) 			

2-2. Operation Setting

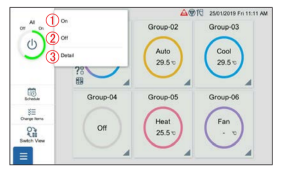
Perform the operation setting for the group or R.C.G. registered to this controller.

(1) Batch setting: Performs the same setting to all R.C.G. registered to this controller.

(2) Individual setting: Performs the individual setting for the tapped group or R.C.G..

When the password is set at start-up, enter the password. (Refer to 3-2-5.)

2-2-1. Batch Setting



(1) Tap the following item.

No.	Item	Description
1	"On"	Sets all R.C.G. to ON collectively.
2	"Off"	Sets all R.C.G. to OFF collectively.
3		Sets the details of batch operation. The screen is the same as the individual setting. \rightarrow Refer to 2-2-2 .

2-2-2. Individual Setting

		2018/10/10 Wed 10:00	DAM			
	oup Name ① V Special State 代合合合	Room Temp. 26.0 c				
(4	OnVOIT 001/01 00 Mode 00 Set Temp. On 01/01 00 Auto / 26.0 c	A. (Custom Auto) Heat 26.0 °C				
9	Auto	Temp. Limit 13 Enable				
Ū	Filter Sign 15 R. C. Prohibition U/1 0040 60 mm. 120 mm. Executing	Auto Off Disable				
=	Schedule Reset Cancel	ок				
No.	Item		Des	cription		
1	"Group name" / "R.C.G. name"		oup name" to be set.			
0			etting, "All Indoor Units"			
		displayed.	irrently displayed group	or R.C.G. I	s in a special state, icon is	
			states when even one u	unit is in a s	pecial state	
		Icon	State	lcon	State	
			Emergency stop	? °	Mismatch mode	
		۲đ	Maintenance mode	Ō	Master controlled	
2	"Special State"	\mathbf{A}	Refrigerant leakage	¢	Test operation	
			Error	U	Pump down	
		٨	Defrost	8	Auxiliary power supply	
		ਿਲ	Oil recovery	—	_	
		 Displayed state when all units are in a special state Managed unit (when all indoor units are not master indoor unit, and master unit is managed or outdoor unit is managed) 				
3	"Room Temp."	Displays the	room temperature.			
4	"On/Off"		" or "Off" for operation s			
(5)	"Mode"	Selects the mode. ("Auto", "Cool", "Dry", "Fan" and "Heat". Selectable mode depends on the indoor unit)				
6	"Set Temp."	Selects the "Set Temp." with 0.5°C (1°F) in units. (except when "Fan" or "Off" is selected)				
\bigcirc	"Set Temp. (Custom Auto)" "Cool"*	Selects the "Set Temp." during "Cool" operation and the "Set Temp."				
8	"Set Temp. (Custom Auto)" "Heat"*	indoor unit a	ind non-applied outdoor		s "Custom Auto". (Applied t bemixed.)	
9	"Fan Speed"	Sets "Fan Speed". "Auto", "High", "Med-High", "Med", "Med-Low", "Low", "Quiet"				
10	"Air Flow Direction"	Sets "Air Flow Direction". \rightarrow Refer to 2-2-2-1 .				
1	"Anti Freeze"	1	reeze" operation. Select			
12	"Economy"	1	my" operation. Select "(•	
13	"Temp. Limit"	· · · · · · · · · · · · · · · · · · ·	Limit". \rightarrow Refer to 2-2-			
14	"Filter Sign"	1	er Sign". (Operation accu		me is reset.)	
15	"R.C. Prohibition"	1	Prohibition". \rightarrow Refer to			
16	"Human Sensor"	1	n Sensor". \rightarrow <u>Refer to 2</u>		C diaplay	
\bigcirc	Group / R.C.G. switch-over button	13witches ov	er between group displa	ay and R.C.	G. uispidy.	

2018/10/10 Wed 10:00AM

* "Set temp." is displayed only when a unit with Custom Auto function is registered.

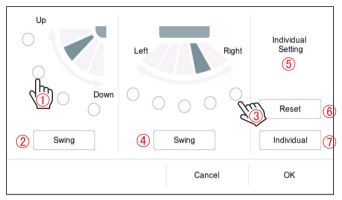
Note

Custom Auto:

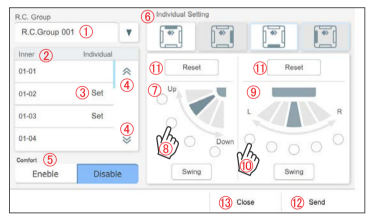
Set the set temperature for cooling and the set temperature for heating separately. During the Custom Auto mode operation, when the room temperature exceeds the set temperature for cooling, the cooling operation is performed, and when the room temperature falls below the set temperature for heating, the heating operation is performed. (It can be used only when the setting of the indoor unit compatible with this function is valid.)

2-2-2-1. Vertical and Horizontal Airflow Direction Setting

Set the vertical and horizontal airflow direction.



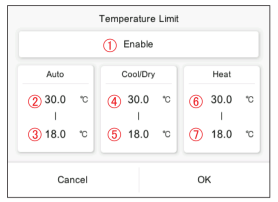
No.	Item	Description				
1	Vertical airflow direction selection	Selects the airflow direction by tapping.				
2	Vertical airflow direction swing	Sets the vertical airflow direction to [Swing].				
3	Horizontal airflow direction selection	Selects the airflow direction by tapping.				
(4)	Horizontal airflow direction swing	Sets the horizontal airflow direction to [Swing].				
5	Individual airflow direction monitoring control display	Displays "SET" when individual airflow direction is set.				
6	[Reset] button	Resets individual airflow direction setting.				
\bigcirc	[individual] button	Sets the individual airflow direction setting.				



No.	Item	Description
1	R.C.Group selection	Displays the selectable R.C.G. list.
2	Indoor unit selection	Selects the Indoor unit by tapping.
3	Individual setting state	When individual airflow is set, "Set" is displayed.
(4)	Indoor unit list scroll button	Displays the scroll button to switch the Indoor unit list by one item.
5	Comfortable airflow control	Sets the comfortable airflow control. (When the selected indoor unit does not have the comfortable airflow control setting, this item is not displayed.)
6	Airflow direction position selection	Selects the airflow direction position.
\bigcirc	Vertical airflow direction selection	Selects the airflow direction by tapping.
8	Vertical airflow direction swing	Sets the vertical airflow direction to [Swing].
9	Horizontal airflow direction selection	Selects the airflow direction by tapping.
10	Horizontal airflow direction swing	Sets the horizontal airflow direction to [Swing].
1	[Reset] button	Resets airflow direction setting.
12	[Send]button	Sends the setting to indoor unit. (Sending for each indoor unit is required.)
13	[Close]button	Closes the current screen.

2-2-2. Temperature Upper and Lower Limit Setting

Set the temperature upper and lower limit setting of "Auto", "Cool/Dry", and "Heat".

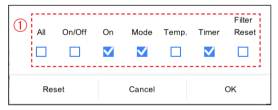


No.	Item	Description
1	Set temperature "Enable" / "Disable"	Sets "Enable" or "Disable" of upper and lower limit setting. Select from "Enable" or "Disable".
2	"Auto" upper limit	Sets the "Auto" upper limit with 0.5°C (1°F) increments. Range: 18.0 to 30.0°C (64 to 88°F)
3	"Auto" lower limit	Sets the "Auto" lower limit with 0.5°C (1°F) increments. Range: 18.0 to 30.0°C (64 to 88°F)
4	"Cool/Dry" upper limit	Sets the "Cool/Dry" upper limit with 0.5°C (1°F) increments. Range: 18.0 to 32.0°C (64 to 91°F)
5	"Cool/Dry" lower limit	Sets the "Cool/Dry" lower limit with 0.5°C (1°F) increments. Range: 18.0 to 32.0°C (64 to 91°F)
6	"Heat" upper limit	Sets the "Heat" upper limit with 0.5°C (1°F) increments. Range: 10.0 to 30.0°C (48 to 88°F)
1	"Heat" lower limit	Sets the "Heat" lower limit with 0.5°C (1°F) increments. Range: 10.0 to 30.0°C (48 to 88°F)

* The temperature upper and lower limit that can be set may differ depending on the registered indoor unit.

2-2-2-3. Remote Controller Prohibition Setting

Set the prohibited operations of remote controller.



No.	Item	Description
1	Selected status	Switches between enabled and disabled state by checking the checkbox. (When checked, the setting is prohibited.) "All", "On/Off", "On", "Mode", "Temp", "Timer", and "Filter Reset" can be set to prohibited state. When "All" is checked, other checkboxes are disabled.

2-2-2-4. Human Sensor Setting

Sets enabled or disabled state of "Human sensor" function.

	Human Sensor		
1 Auto Save	2 Auto On/Off	3 Auto Off	
60 min.	120 min.	Disable	After human is not detected and the set time has passed, when "Auto Save" operation or "Auto On/Off" op
Operating			starts actually, "Operating" is displa "Auto Save" or "Auto On/Off".
(4) Cancel		(5)OK	

No.	Item	Description
1	"Auto Save" enabled/disabled	Sets enabled or disabled state of "Auto Save". When "Auto Save" is enabled, select the set time from 15, 30, 45, 60, 90, 120, and 180 minutes. To disable "Auto Save", select "Disable".
2	"Auto On/Off" enabled/disabled	Sets enabled or disabled state of "Auto On/Off". When "Auto On/Off" is enabled, select the set time from 15, 30, 45, 60, 90, 120, and 180 minutes. To disable "Auto On/Off", select "Disable".
3	"Auto Off" enabled/disabled	Sets enabled or disabled state of "Auto Off". When "Auto Off" is enabled, select the set time from 1 to 24 hours (with one-hour increment) To disable "Auto Off", select "Disable".
(4)	[Cancel] button	Cancels the input.
5	[OK] button	Determines the input.

2-3. Schedule Setting

When the password is set at start-up, enter the password. (Refer to 3-2-5.)



2-3-1. Schedule Detail Setting

- (1) Tap the [Schedule] icon of left menu on the monitoring screen.
- (2) Tap [Create New Schedule] or schedule name. The pop-up of schedule detail setting is displayed.

(When the schedule is not set, [Create New Schedule] is displayed. If the schedule is already registered, the name is displayed.)

-			
Set the	details	of schedule.	

	1 Enable	2 Sched	ule 01		⑧ ▼		Copy New
	6 Mon	Tue	Wed	Thu	Fri	Sat	Sun
	Timer 02	Timer 01		Day Off	Timer 06	Day Off	Day Off
9	Registered g	roups : 3					
	10 Timer	Edit			Car	ncel	ОК

No.	Item	Description
1	"Enable" / "Disable" display	Sets "Enable" or "Disable" for the registered schedule.
2	Schedule name	Registers the schedule name. (Max. 13 characters) Up to 20 schedules can be registered. The names can be input using keyboard and they can also be selected from the fixed form phrase. ◆ Input candidate: "Floor" / "Corridor" / "Whole" / "Hall" / "Office" / "Conf room" / "Receipt room" / "Restaurant" / "Café" / "Lounge" / "Kitchen" / "Store" / "Stock room" / "Classroom" / "Reception" / "Entrance" / "Control room" / "Guest room" / "Room no." / "Locker room" / "Summer set" / "Winter set" / "Weekday" / "Holiday" * When the simplified Chinese is set at Language Setting, the candidates are different.
3	[Delete] icon	Deletes the currently displayed schedule.
4	[Copy] icon	Newly creates the same schedule as the setting schedules at the end of the existing schedules and displays the new creation screen.
5	[New] icon	Creates the new schedule at the end of the existing schedules and displays the new creation screen.
6	Day of week	Switches the timer to be set to the day of week. "Create new timer", "Day Off", "Deregister", and registered timer can be selected.
0	Setting timer	Displays the setting timer name. When not set, this column is blank. When Day off is set, "Day off" is displayed.
8	Schedule switch-over button	Switches over the displayed schedule.
9	Registered group	Sets the groups to be controlled. \rightarrow <u>Refer to 2-3-1-1</u> .
10	[Timer Edit] button	Selects the new timer and registered timer and sets the details. \rightarrow <u>Refer</u> to 2-3-2.

2-3-1-1. Group Selection

Set the groups to be controlled.

V Group-01	1		2
V Group-02			
Group-03			
Group-04			
Group-05			
Group-06			
Cancel		0	к

No.	Item	Description
1		Selects the groups to be registered. When selected, the checkbox is checked.
2	R.C.G. display button	Displays the R.C.G. registered to the group.

2-3-2. Timer Detail Setting

Set the details of timer setting.

<u>1</u> Ті	mer 01		16 🔻	Delete	Сору	New)	Select (Delete)	Select (Copy)	New
8) Time (9) On	10 Mode	Tem (11)	p. (Cus. Cor	Auto)	Fan	R.C. Prohibi		
1	08:00 AM	On	Auto	28.0	28.02	24.0	High	(ع) الم) الم)	1 🕘 🐼	*
2	12:00 PM	-	Cool	26.0			Quiet	-		10
3	03:30 PM		-	27.5	-	-	Low	All		(19) (18)
4	06:00 PM	Off			-		-			ă.
							(Cancel	O	<

Timer 01							(1)	
Time	On	Mode	Tem		. Auto) ol/Heat	Fan	R.C. Prohibition	
前 08:00 AM	On	Auto	28.0	28.0	24.0	High	U∕I 📚 I 🕀 📾	
<u>同</u> 12:00 PM	-	Cool	26.0			Quiet		
<u>同</u> 03:30 PM	-	-	27.5	-	-	Low	All	~
💼 06:00 PM	Off		-		-	-		1

(When [Select (Delete)] is selected)

(1) Select the timer you want to delete.

Note

When you try to delete the timer setting to the schedule, "This timer setting cannot be deleted because it is used for the schedule setting as well." is displayed.

Timer 01							C	
Time	On	Mode	Tem		. Auto) ol/Heat	Fan	R.C. Prohibition	
🔁 08:00 AM	On	Auto	28.0	28.0	24.0	High	0/1 📚 🕽 🕘 🐻	~
🚹 12:00 PM	-	Cool	26.0			Quiet		
🔁 03:30 PM	-	-	27.5	-	-	Low	All	~
🚹 06:00 PM	Off	-						\geq

(When [Select (Copy)] is selected)

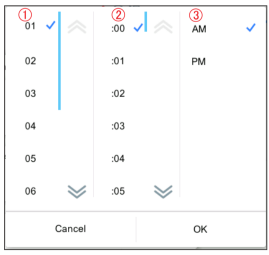
(1) Select the timer you want to copy. Timer is added.

No.	Item	Description
1	Timer name	Displays the timer name. The timer names are Timer 1 to 40. The smallest unregistered number at new creation is used for the timer name.
2	[Delete] icon	Deletes the currently displayed timer.
3	[Copy] icon	Copies the setting timer and creates the timer at the smallest unregistered number of 1 to 40 and shifts to the new creation screen.
4	[New] icon	Creates the new timer at the smallest unregistered number of 1 to 40 and shifts to the new creation screen.
5	[Select (Delete)] icon	Enters the delete selection mode.
6	[Select (Copy)] icon	Enters the copy selection mode.
7	[New] icon	Adds the list at the end of timer list. The list number is the smallest number of 1 to 10 which is not listed.
8	"Time"	Sets the timer time. \rightarrow Refer to 2-3-2-1 .
9	"On"/"Off"	Selects "On" or "Off". Cancels the change by selecting "Reset".
10	"Mode"	Selects the mode. ("Auto", "Cool", "Dry", "Fan" and "Heat". Selectable mode depends on the indoor unit) Deletes the change by selecting "Reset".
1	"Set Temp."	Selects the "Set Temp." with 0.5°C (1°F) in units. (except when "Fan" or "Off" is selected)
12	"Custom Auto (Cool)"*	Selects the "Set Temp." during "Cool" operation and the "Set Temp."
13	"Custom Auto (Heat)"*	during "Heat" operation when operation mode is "Custom Auto". (Applied indoor unit and non-applied outdoor unit cannot be mixed.)
14	"Fan"	Selects fan speed. "Auto", "High", "Med-High", "Med", "Med-Low", "Low", "Quiet"
15	"RC Prohibition"	Sets "R.C. Prohibition". \rightarrow Refer to 2-2-2-3 .
16	Timer switch-over button	Switches over the displayed timer.
17	Timer list scroll button (page feed)	Displays the scroll button to switch the timer list page.
18	Timer list scroll button	Displays the scroll button to switch the timer list by one item.
(19)	Time▲	Rearranges the list in time order when (8) "Time" is tapped.

* Displays only when a unit with "Custom Auto" function is registered.

2-3-2-1. Timer Time Setting

Set the time of timer.



No.	Item	Description
1	Hour	Selects the set time (hour) of timer. When selected, the time is checked.
2	Minute	Selects the set time (minute) of timer. When selected, the time is checked.
3		Selects the set time ("AM" / "PM") of timer. When selected, "AM" or "PM" is checked.

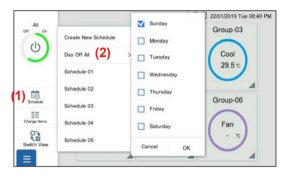
2-3-3. Batch Day Off

Set the selected day of week to Day off collectively for all schedules.

Day off: Disables the schedule operation of the setting day of week. After the setting day of week (after next day of the setting day of week), disabled schedule setting of the corresponding day of week is reset.

(Example) When Day off is set to Monday

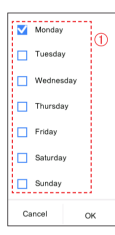
After Day off setting is determined, Day off is enabled until next Monday. (Monday schedule is disabled.) On Tuesday, the Day off setting of Monday is reset. (The disabled schedule is reset and the setting returns to its original state.)



(1) Tap the [Schedule].(2) Tap the [Day Off All].

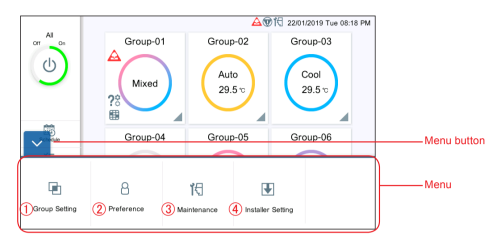
(3) Set the item and tap the [OK] button.

No.	Item	Description
1	Day of week	Selects the day of week to be set to "Day off". When selected, checkbox is checked.



3. SETTING

Set the required basic settings to use this controller. Tap the Menu button and select the menu you want to set. Perform the setting according to the pop-up.



No.	Menu	Seq	Submenu	Description	Chap. No.
1	"Group Setting"	1	"Create New Group"	Sets grouping, group name operated from this controller.	<u>3-1-1</u>
		1	"Backlight Setting"	Sets the backlight of screen.	<u>3-2-1</u>
		2	"Panel Calibration"	Calibrates the touch panel position.	<u>3-2-2</u>
2	"Preference"	3	"Sound Setting"	Sets the Beep sound.	<u>3-2-3</u>
		4	"Date Setting"	Sets the date and time.	<u>3-2-4</u>
		5	"Password Setting"	Sets the passwords.	<u>3-2-5</u>
		1	"Error History"	Displays the error history.	<u>3-3-1</u>
3	"Maintenance"	2	"Display Sensor Values"	Displays the sensor values.	<u>3-3-2</u>
		3	"Information"	Displays the version information.	<u>3-3-3</u>
		1	"Language Setting"	Sets the languages.	<u>3-4-1</u>
		2	"Central controller Address Setting"	Sets the Central Controller address.	<u>3-4-2</u>
		3	"Indoor Unit Registration"	Registers the indoor unit.	<u>3-4-3</u>
		4	"Temp. Unit Setting"	Sets the temp. unit.	<u>3-4-4</u>
(4)	"Installer Setting"	5	"Pressure Unit Setting"	Sets the pressure unit.	<u>3-4-5</u>
	_	6	"Remote Setting"	Sets the remote operation.	<u>3-4-6</u>
		7	"External Input Setting"	Sets the external input.	<u>3-4-7</u>
		8	"Mail Setting"	Performs the mail setting.	<u>3-4-8</u>
		9	"Timer Setting"	Sets the timer.	<u>3-4-9</u>
		10	"Initialization"	Performs the initialization.	<u>3-4-10</u>

When the password is set at start-up, enter the password. (Refer to 3-2-5.)

3-1-1. R.C.G Rename

Change the R.C.G. name.



(1) Tap the MENU button.(2) Tap the [Group Setting].(3) Tap the [R.C.G Rename].

	00-00 00-00	00-01 00-01	00-02 00-02	00-03 00-03	00-04 00-04	
	00-05 00-05	00-06 00-06	00-07 00-07	00-08 00-08	00-09 00-09	
	00-10 00-10	00-11 00-11	00-12 00-12	00-13 00-13	00-14 00-14	
(4)	00-15 00-15	00-16 00-16	00-17 00-17	00-18 00-18	00-19 00-19	
`	00-20 00-20	00-21 00-21	00-22 00-22	00-23 00-23	00-24 00-24	
				Cancel	ок	

RCG	Rename			Indoor unit con	
	00-00 00-00	00-01 00-01	00-02 00-02	Floor	ard
	00-05 00-05	00-06 00-06	00-07 00-07	Corridor	
	00-10 00-10	00-11 00-11	00-12 00-12	Whole	
	00-15 00-15	00-16 00-16	00-17 00-17	Hall	
	00-20 00-20	00-21 00-21	00-22 00-22	Office	1
				Cancel (6)	ок

(4) Tap the R.C.G. to change the name.

- (5) The names can be input using keyboard and they can also be selected from the fi xed form phrase.
- (6) Tap the [OK] button

3-1-2. Group Setting

Group-01 (1)

01-01 01-01

01-06 01-06

01-11 01-11

01-16 01-16

01-21 01-21

~

 \bigcirc

01-02 01-02

01-07 01-07

01-12 01-12

01-17 01-17

01-22 01-22

~

Perform the group registration to combine the R.C.G. registered to this controller.

* One group including all indoor units (R.C.G.) registered by scanning is created at initial setting.

▲ 🕅 🎁 22/01/2019 Tue 08:52 PM

01-05 01-05

01-10 01-10

01-15 01-15

01-20 01-20

01-25 01-25

OK

 \rangle

Registered 4



01-03 01-03

01-08 01-08

01-13 01-13

01-18 01-18

01-23 01-23

~

~

(6) v (2) m +

+(3)

01-04 01-04

01-09 01-09

> 01-14 01-14

01-19 01-19

01-24 01-24

Cancel

- (1) Tap the MENU button.
- (2) Tap the [Group Setting].
- (3) Tap the [Create New Group] or group name.

(4) Register the group name and select the R.C.G. for each group. (The R.C.G. selected by other groups can be selected redundantly.)

(5) Set the item and tap the [OK] button.

No.	Item	Description
1	Group name	Registers the group name. (Max. 13 characters) Up to 50 groups can be registered. The names can be input using keyboard and they can also be selected from the fixed form phrase.
2	[Delete] icon	Deletes the group. When there is no group after deletion, "There is no group to display." is displayed.
3	[New] icon	Adds the group. When the number of registered groups reaches 50, this button is disabled.
4	"Registered"	Indicates that the R.C.G. is already selected by other groups.
5	R.C.G. list	When selected, checkbox is checked. Up to 100 R.C.G. can be registered for one group.
6	Group switch-over button	Switches over the displayed group.
0	R.C.G. scroll buttons	The right and left scroll buttons are displayed when R.C.G. are more than 25.

(5)

When the password is set at start-up, enter the password. (Refer to 3-2-5.)

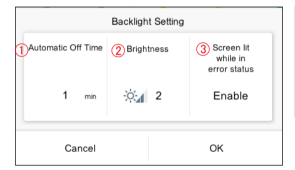
3-2-1. Backlight Setting

Arrange the LCD backlight.



(1) Tap the MENU button.(2) Tap the [Preference].(3) Tap the [Backlight Setting].

(4) Set the item and tap the [OK] button.



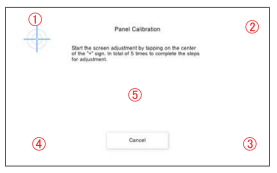
No.	Item	Description
1	"Automatic Off Time"	Sets the automatic light-off time. [1 minute to 30 minutes]
2	"Brightness"	Sets the brightness. Dark 1↔2↔3 Bright
3	"Screen lit while in error status"	Selects "Enable" or "Disable" of the setting for emergency light-on. "Enable" / "Disable"

3-2-2. Panel Calibration

Calibrate the position of LCD panel.

The buttons on the touch panel operate normally by calibration. Only procedure (4) is displayed at initial setting.





(1) Tap the MENU button.

(2) Tap the [Preference].

(3) Tap the [Panel Calibration].

(4) Tap the center of + marks which appear in turn at 5 places (① to ⑤).

Re-check Panel Calibration screen is displayed. Touch the 5 places again.

3-2-3. Sound Setting

Set the beep sound.



- (1) Tap the MENU button.(2) Tap the [Preference].
- (3) Tap the [Sound Setting].

Sound	Setting
1 Operation Sound	2 Error Alarm Sound
Enable	Enable
Cancel	ОК

(4) Set the item and tap the [OK] button.

No.	Item	Description
1	"Operation Sound"	Sets the beep sound during operation. "Enable" / "Disable"
2		Sets the beep sound on error. "Enable" / "Disable"

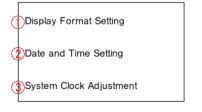
3-2-4. Date Setting

Perform the setting for date and time. **<u>3-2-4-1</u>** is displayed at initial setting.



(1) Tap the MENU button.(2) Tap the [Preference].

(3) Tap the [Date Setting].



(4) Select the process from the submenu below.

No.	Item	Description
1	"Display Format Setting"	Sets the display format of date and time. \rightarrow Refer to 3-2-4-1 .
0		Sets the date and time of the system. \rightarrow Refer to 3-2-4-2 .
3	"System Clock Adjustment"	Performs the system clock adjustment. \rightarrow Refer to 3-2-4-3 .

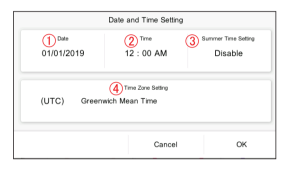
3-2-4-1. Display Format Setting

Set the display format of date and time.

Display For	mat Setting
1 Date Format Day/Month/Year	(2) Time Format 12:00-11:59 AM/PM
Cancel	ок

3-2-4-2. Date and Time Setting

Set the date and time of the system.



(UTC-12:00) Entwetok, Kwajalein	»
(UTC-11:00) Midway	
(UTC-10:00) Hawaii	
(UTC-09:00) Alaska	
(UTC-08:00) Pacific Time(US & Canada)	
(UTC-07:00) Mountain Time(US & Canada)	
(UTC-07:00) Arizona	*

(1) Set the item and tap the [OK] button.

No.	Item	Description
1	"Date Format"	Selects from the followings. "Day/Month/Year" "Month/Day/Year" "Year/Month/Day"
2	"Time Format"	Selects from the followings. 12:00 - 11:59 AM/PM 00:00 - 11:59 AM/PM 00:00 - 23:59

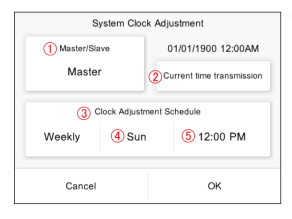
(1) Set the item and tap the [OK] button.

No.	Item	Description
1	"Date"	Sets the system date. Tap the year, month, and day respectively. (*)
2	"Time"	Sets the system time. Tap the hour and minute respectively. (*)
3	"Summer Time Setting"	When summer time system is used, tap the [Enable].
4	"Time Zone Setting"	In the displayed list as shown at the left figure, set the time zone of the area where this controller is installed.

* "Date" and "Time" are displayed in the format set at <u>3-2-4-1</u> <u>Display Format Setting</u>.

3-2-4-3. System Clock Adjustment

Perform the system clock adjustment.



(1) Set the item and tap the [OK] button.

No.	Item	Description
1	"Master/Slave"	Selects from the following 3 types. "Master" / "Slave" / "Disable"
2	"Current time transmission"	Transfers the current time.
3	"Clock Adjustment Schedule"	Selects the clock adjustment schedule from "Daily" or "Weekly".
4	Day	Selects the day of week when "Weekly" is selected. "Sun" / "Mon" / "Tue" / "Wed" / "Thu" / "Fri" / "Sat"
5	Time	Selects the time for clock adjustment.

3-2-5. Password Setting

Password can be set at program start-up to maintain confidentiality. [Initial value: 0000]





- (2) Tap the [Preference].
- (3) Tap the [Password Setting].

Functions targeted by password setting
"Group setting"
"Preference"
"Maintenance"
"Installer setting"
"Schedule setting"
"Operation setting"

(4) Select the process from the submenu below.

No.	Item	Description
1	"Change Password"	Changes the password. [Initial value: 0000] → Refer to 3-2-5-1 .
2	"Change Setting"	Changes the password setting. → Refer to 3-2-5-2 .

Description

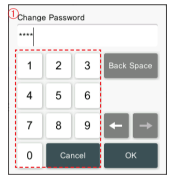
Sets 4 to 8 digits password when it is

set. (Enter the password twice.)

3-2-5-1. Change Password

Change Password

2 Change Setting



3-2-5-2. Password Setting

	Change of Password Sett	ings
1 Group Setting	2 Preference	3 Maintenance
Enable	Enable	Enable
4 Installer Setting	5 Schedule Setting	6 Operation Setting
Enable	Enable	Enable

(1) Set the item and tap the [OK] button. [Initial value: All "Enable"]

(1) Set the item and tap the [OK] button.

Item

"Change

Password"

No.

1

No.	Item	Description
1	"Group Setting"	"Enable" / "Disable"
2	"Preference"	"Enable" / "Disable"
3	"Maintenance"	"Enable" / "Disable"
4	"Installer Setting"	"Enable" / "Disable"
5	"Schedule Setting"	"Enable" / "Disable"
6	"Operation Setting"	"Enable" / "Disable"

3-3. Maintenance

Maintenance menus are available.

When the password is set at start-up, enter the password. (Refer to 3-2-5.)

3-3-1. Error History

Error occurrence history can be checked.

[Up to 200 errors can be displayed at "Error History". Error histories that exceed 200 are deleted from oldest history.]



Error	History						
	Date/Time	<u> </u>	Name	y y	U.	Error Code	_
T00	2019/1/22	13:51	00-01	00-01-01	ABHA18LBTH	712.1	
002	2019/1/22	13:49	01-01	01-01-02	ABHA18LBTH	32.1	
003	2019/1/22	13:45	Outdoor Unit	01-00	AJH040LCLAH	92.1	
004	2019/1/22	13:40	Central Controller	200-03	UTY-DCGYZ1	164	
005	2019/1/21	18:00	01-03	01-03-11	ABHA18LBTH	5U.1	
006	2019/1/21	17:35	00-02	00-02-03	ABHA18LBTH	5U.1	
007	2019/1/21	13:20	00-01	00-01-01	ABHA18LBTH	5U.1	
008	2019/1/21	12:00	01-01	01-01-02	ABHA18LBTH	32.1	
009	2019/1/20	20:40	00-04	00-04-01	ABHA18LBTH	32.3	\sim
010	2019/1/20	17:32	00-01	00-01-03	ABHA18LBTH	12.2	\sim
	(7) Erase	All				Clos	50

(1) Tap the MENU button.(2) Tap the [Maintenance].(3) Tap the [Error History].

- (4) Error histories are displayed.
 - "No.": Displayed in descending order of occurrence date and date.
 - ② "Date/Time": Error occurrence date and time
 - ③ "Name": Units where an error occurs (One of "Indoor Unit" • R.C.G. name, "Outdoor Unit", and "Central Controller")
 - (4) "Address": Address of the units where an error occurs "Indoor Unit": Refrigerant system No. – Unit No.
 - R.C.G. internal identification No.

"Outdoor Unit": Refrigerant system No. - Unit No.

"Central Controller": Address of this controller

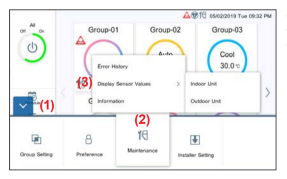
⑤ "Model name": One of "Indoor Unit" (R.C.G. name),

"Outdoor Unit", and "Central Controller"

- 6 "Error code"
- O [Erase All]: Erases all error histories.

3-3-2. Display Sensor Values

Monitor and display the sensor values of indoor unit and outdoor unit.



(1) Tap the MENU button.

- (2) Tap the [Maintenance].
- (3) Tap the [Display Sensor Values].

Indoor Unit

Outdoor Unit

Display	Indoor Unit		23	/01/20019 Wed 4:55 P
Sensor Values	Inner 00-00-00 Group-01 00-00	Inner 00-00-01 Group 01 00-00	Inner 00-00-02	Inner 00-00-03
	Inner 00-01-00	Inner 00-01-01 Group 01 00-01	Inner 00-01-02 Group 01 00-01	Inner 00-01-03 Group 01 00-01
	inner 00-02-00 Group 01 00-02	inner 00-02-01 Group 01 00-02	Inner 00-02-02 Group 01 00-02	Inner 00-02-03 Group 01 00-02
Close	Inner 00-03-00	Inner 00-03-01	Inner 00-03-02 Group 01 00-03	Inner 00-03-03 Group 01 00-03
				>

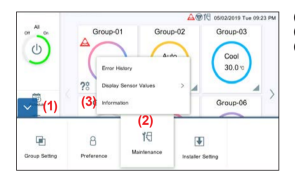
U HEX inlet temp. Sensor 10.0 °C 2019/01/22 15:33:59 Room temp. Sensor 20.0 °C 2019/01/22 15:33:59 U HEX outlet temp. Sensor 30.0 °C 2019/01/22 15:33:59 IU HEX outlet temp. Sensor 30.0 °C 2019/01/22 15:33:59 Indoor unit EEV 945 Pulse 2019/01/22 15:33:59	Sensor Name	(2) Value (3	Date&Time	
U HEX outlet temp. Sensor 30.0 °C 2019/01/22 15:33:59 ndoor unit EEV 945 Pulse 2019/01/22 15:33:59	U HEX inlet temp. Sensor	10.0 °C	2019/01/22 15:33:59	
ndoor unit EEV 945 Pulse 2019/01/22 15:33:59	toom temp. Sensor	20.0 °C	2019/01/22 15:33:59	1
	U HEX outlet temp. Sensor	30.0 °C	2019/01/22 15:33:59	
 Mail 	ndoor unit EEV	945 Pulse	2019/01/22 15:33:59	1
	4 Mail			
	4 Mail			

(4) Select the unit whose sensor value is checked. "Indoor Unit" / "Outdoor Unit"

- (5) The screen of selected unit is displayed. (Tap the [Close] button to exit.)
 For "Indoor Unit"
 First line: Refrigerant system No. – Unit No. – Remote controller address No.
 Second line: Group name Third line: R.C.G. name
- For "Outdoor Unit" Refrigerant system No. – Unit No.
- (6) Sensor values of the tapped unit are displayed.
- ① "Sensor Name"
- ② "Value"
- ③ "Date&Time"
- ④ [Mail]:When the [Mail] button is tapped, "Send" screen is displayed and sensor value information is sent to the set mail address.→<u>Refer to 3-4-8</u>.

3-3-3. Information

The version of this software and MAC Address are displayed.



(1) Tap the MENU button.(2) Tap the [Maintenance].(3) Tap the [Information].

- Software Version E066VI** PI** L** MAC Address 00-02-dc-**-** Close
- (4) The version of this software and MAC Address are displayed.

3-4. Installer Setting

When the password is set at start-up, enter the password. (Refer to 3-2-5.)

3-4-1. Language Setting

Select the languages to be used on this controller. Only procedure (4) is displayed at initial setting.

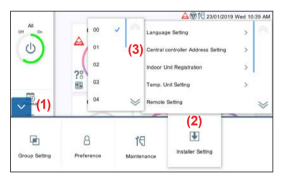


- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Language Setting].
- (4) Tap the language.

Language list
English
Español
Deutsch
Français
Italiano
Русский
Português
Türkçe
Język polski
Ελληνικά
Dutch
中文

3-4-2. Central Controller Address Setting

Set the address of this controller. Only procedure (4) is displayed at initial setting.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Central Controller Address Setting].

(4) Tap the address list "00" - "15".

Note

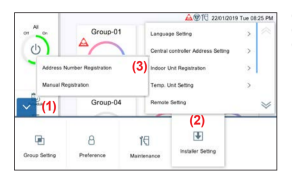
When 2 or more controllers* are installed in the system, set the address numbers so that the controller addresses (numbers) are not duplicated.

* Touch Panel Controller, Network Convertor(Group Remote Controller).



3-4-3. Indoor Unit Registration

Register the indoor unit to be controlled by this controller.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Indoor Unit Registration].

1 Address Number Registration 2 Manual Registration (4) Select the process from the submenu below.

No.	Item	Description	
1	"Address Number Registration"	Deletes the currently registered indoor units and registers the indoor units in ascending order of address. \rightarrow Refer to 3-4-3-1.	
2	"Manual Registration"	Registers the indoor units manually without deleting the currently registered indoor units. \rightarrow Refer to 3-4-3-2 .	

Note

When "Address Number Registration" is performed, the registered address setting will be deleted. In the case of manual registration, the registered address is not deleted.

3-4-3-1. Address Number Registration

Register the indoor units in the specified refrigerant system range.

Ad	dress Number Registratio	n
Refrigerant System Range	tting of Network Priority Mo	Registration Method
- - 4) ✓ Create a new grou	Normal	Add
	Cancel	Register
By perform	people remotely co ing this operation, a vill be disconnected	Il remote
Cancel		ОК

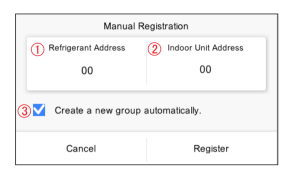
(1) Set the item and tap the [Register] button.

No.	Item	Description	
1	"Refrigerant System Range"	Inputs "Refrigerant System Range" to be registered for indoor unit. [Initial value: -] Maximum 3 ranges can be set.	
2	"Setting of Network Priority Mode"	Selects from "Priority Mode" or "Normal". "Priority Mode": Performs the scan by stopping the system.	
3	Registration method	Selects from "New" or "Add". "New": Deletes the registered indoor unit to register newly. "Add": Adds to the registered indoor unit to register.	
4	(Checkbox) "Create a new group automatically."	 When the checkbox is checked, the group of only the newly added indoor unit (R.C.G.) is created. When not checked, the newly added indoor unit does not belong to the group. Created group name: Group ** 	

* When some users operate remotely, the left message is displayed. When the [OK] button is tapped, all connections will be disconnected by this operation.

3-4-3-2. Manual Registration

Register the indoor unit manually.



(1) Set the item and tap the [Register] button.

No.	Item	Description
1	"Refrigerant Address"	Inputs "Refrigerant Address" to be registered for indoor unit. [Initial value: 00]
2	"Indoor Unit Address"	Inputs "Indoor Unit Address" to be registered. [Initial value: 00]
3	(Checkbox) "Create a new group automatically."	 When the checkbox is checked, the group of only the newly added indoor unit (R.C.G.) is created. When not checked, the newly added indoor unit does not belong to the group. Created group name: Group ** (** : Smallest unregistered number of 1 to 50)

(2) Register the indoor unit. \rightarrow **Refer to 3-4-3-3**.

3-4-3-3. Registration

For registration, Confirmation mode and Delete mode are available.

Confirmation mode

Confi	rmation of Regi	stration Indoor u	nits	Indoor Unit Si 100	elect (Delete)	
	00-00	00-01	00-02	00-03	00-04	
	00-00	00-01	00-02	00-03	00-04	
	00-05	00-06	00-07	00-08	00-09	
	00-05	00-06	00-07	00-08	00-09	
	00-10	00-11	00-12	00-13	00-14	
	00-10	00-11	00-12	00-13	00-14	/
	00-15	00-16	00-17	00-18	00-19	
	00-15	00-16	00-17	00-18	00-19	
	00-20	00-21	00-22	00-23	00-24	
	00-20	00-21	00-22	00-23	00-24	
				Cancel	ок	

00-00-00,	00-00-01,	00-00-02,	00-00-03,
00-00-04,	00-00-05,	00-00-06,	00-00-07,
00-00-08,	00-00-09,	00-00-10,	00-00-11,
00-00-12,	00-00-13,	00-00-14,	00-00-15

Delete mode



(1) When R.C.G. is tapped, the indoor unit addresses belonging to R.C.G. are displayed.

(2) There is a [Select (Delete)] button on the Confirmation of Registration Indoor units screen. When [Select (Delete)] button is tapped, [Delete] button appears and the screen moves to the Delete mode. The registered indoor unit can be deleted by checking the R.C.G..

When R.C.G. is tapped, the checkbox is checked and when the [Delete] button is tapped, the checked R.C.G. can be deleted.

Note

For the Delete mode, even if R.C.G. button is tapped, indoor unit address is not displayed.

3-4-4. Temp. Unit Setting

Set the temp. unit to be used by this controller.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Temp. Unit Setting].

(4) Tap the temp. unit [$^{\circ}C$] or [$^{\circ}F$].



3-4-5. Pressure Unit Setting

Set the pressure unit to be used by this controller.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Pressure Unit Setting].

(4) Tap the pressure unit [MPa] or [psi].

MPa

psi

3-4-6. Remote Setting

Perform the network setting for remote control.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Remote Setting].

Remote	Setting	
2 Network Set	ting	
Set		
User S	Setting	
D	(4) Pa	ssword
1		****
2		*****
	Cancel	ок
	2 Network Set	User Setting ID 4 Pa 1

(4) Set the item and tap the [OK] button.

No.	Item	Description
1	"Wired LAN"	Selects whether LAN connection is used or not.→ Refer to 3-4-6-1 .
2	"Network Setting"	Sets the network when LAN connection is used.→Refer to 3-4-6-2.
3	"User ID" (*)	Sets the user ID (Max. 20 characters) for remote login when LAN connection is used. The third or later users can be set from the web. Maximum 30 users can be registered. \rightarrow Refer to 4-6 .
4	"Password" (*)	Sets the user password (Max. 20 characters) for remote login when LAN connection is used. [Initial value: 0000]

(*) Max. 20 alphanumeric characters and symbols

3-4-6-1. LAN Setting

Select whether LAN connection is used or not.

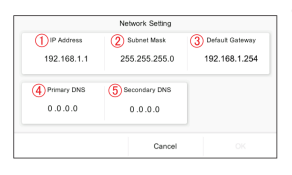
	Remote Setting				
Wired LAN	Disable Wired LAN	~			
User	User ID		Password		
Use	User1		****		
Use	User2		••••		
		Cancel	ОК		

(1) Set the item and tap the [OK] button.

No.	Item	Description
1	LAN Setting	 Selects from the followings. When LAN connection is not used, select "Disable". When LAN connection is used, select "Wired LAN".

3-4-6-2. Network Setting

When "Wired LAN" is selected at LAN setting, set the network.



(1) Set the item and tap the [OK] button.

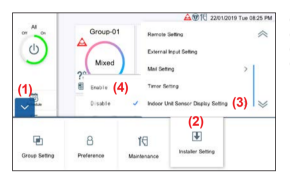
[Initial value: Addresses are set as shown in the left figure.]

No.	Item	Description
1	"IP Address" (*)	Sets "IP address" of this controller.
2	"Subnet Mask" (*)	Sets "Subnet mask" of this controller.
3	"Default Gateway" (*)	Sets "Default Gateway" of this controller.
4	"Primary DNS" (*)	Inputs "Primary DNS" (Domain Network Service) of this controller.
5	"Secondary DNS" (*)	Inputs "Secondary DNS" (Domain Network Service) of this controller.

(*) [***.***.***] (Input 0 to 255 at "***".)

3-4-6-3. Indoor Unit Sensor Room Temp. Display Setting

Display the room temp. to the operating indoor unit even if remote controller or option sensor is not used.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Indoor unit sensor room temp. display].
- (4) Tap the [Enable] or [Disable].

3-4-7. External Input Setting

Perform the external input setting.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [External Input Setting].

External Input Setting				
(1) Operation	2 Input Method			
Emergency Stop	Edge			
Cancel	ОК			

(4) Set	the item and tap	the [OK] button.
		B :

No.	Item	Description
1	"Operation"	Selects "Operation" for external input. "Emergency Stop", "All On/Off", "Not Used"
2	"Input Method"	Selects "Input method". "Edge", "Pulse"

3-4-8. Mail Setting

Sets the mail address destination when "Error notification" or "Room temperature notification" is sent.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Mail Setting].

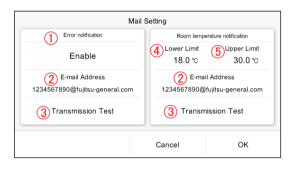
1 Mail Setting	
2 Server Setting	

(4) Select the setting function.

No.	Item	Description
1	"Mail Setting"	Performs the mail account setting, etc. \rightarrow Refer to 3-4-8-1 .
2	"Server Setting"	Performs the mail server connection setting.→ Refer to 3-4-8-2 .

* After the Server Setting is performed, perform the Mail setting.

3-4-8-1. Mail Setting



(1) Set the item and tap the [OK] button.

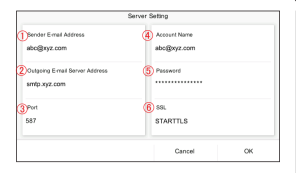
No.	Item	Description
1	"Error notification"	Sets "Enable" or "Disable" of mail notification when an error occurs.
2	"Email Address"	Sets the mail address destination when "Error notification" or "Room temperature notification" is sent.
3	"Transmission Test"	Performs "Transmission test" to send the notification mail. Transmission result display: "Failed sending mail."(*1) / "Mail sent."
4	"Room temperature notification" ("Lower Limit") (*2)	Sets the room temperature lower limit for sending a mail. "Lower limit": -15.5°C
5	"Room temperature notification" ("Upper Limit") (*2)	Sets the room temperature upper limit for sending a mail. "Upper limit": 63.5°C

- (*1) If sending mail is failed, the failure reason of sending is displayed. When a mail server error is displayed in failure reason message, contact the mail server management company. For other messages, check the appropriate settings in this controller.
- (*2) For room temperature notification, wired remote controller must be connected to the indoor unit and remote sensor must be enabled.

For the setting method, refer to the remote controller manual.

* If the server setting is not correct, mail is not sent. For details, refer to your mail service.

3-4-8-2. Server Setting



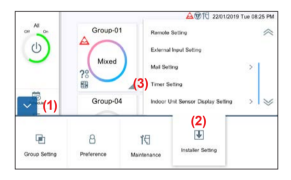
(1) Set the item and tap the [OK] button.

No.	Item	Description
1	"Sender Email Address"	Inputs sender mail address.
2	"Outgoing Email Server Address"	Inputs outgoing mail server (SMTP).
3	"Port"	Inputs port No. of SMTP.
4	"Account Name"	Inputs account name (in most cases, mail address or the part of mail address before @) for SMTP authentication. (Max. 50 characters)
5	"Password"	Inputs the password for SMTP authentication. (Max. 12 characters)
6	"SSL"	Selects the encryption type according to mail service. "None": Does not encrypt. "SMTP over SSL": Encrypts all from the beginning and performs SMTP communication. "STARTTLS": Starts SMTP communication by clear text at first and encrypts the required part of text from the middle of communication.

* If the server setting is not correct, mail is not sent. For details, refer to your mail service.

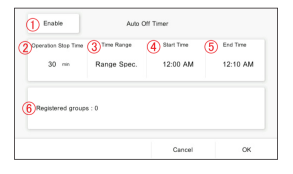
3-4-9. Timer Setting

Set the timer which stops the operation automatically to prevent you from forgetting to turn off.



(1) Tap the MENU button.(2) Tap the [Installer Setting].

(3) Tap the [Timer Setting].

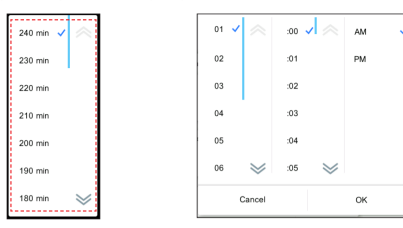


(4) Set the item and tap the [OK] button.

No.	Item	Description
1	"Auto Off Timer"	Sets "Enable" or "Disable" of the timer. When "Enable" is selected, ② to ⑤ are enabled.
2	"Operation Stop Time"	Sets "Operation Stop Time" in 10-minutes unit. [30-240 min]
3	"Time Range"	Selects "Time Range". "Range Spec." / "Continuous"
4	"Start Time"	Sets "Start time". When "Range Spec." is selected, this item is enabled.
5	"End Time"	Sets "End time". When "Range Spec." is selected, this item is enabled.
6	"Registered groups"	Sets the groups to be controlled. \rightarrow Refer to 2-3-1-1 .

(When "Operation Stop Time" is selected)

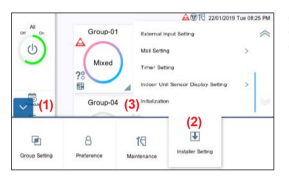
(When "Start Time" and "End Time" are selected)



3-4-10. Initialization

Perform the Initialization of this controller.

All registered contents will be deleted and returned to the factory default setting by this function. Please use this function with great caution.



- (1) Tap the MENU button.
- (2) Tap the [Installer Setting].
- (3) Tap the [Initialization].

	r will be initialized fault setting. OK?
Cancel	ОК

(4) When initializing this controller, tap the [OK] button.
 Wait for a while without turning off the power.
 After the initial setting screen appears, set according to the wizard. → Refer to 1-5.

[Usage Condition]

Smartphone or Tablet PC	Supported OS: • Android OS • iOS	Please check the latest supported OS version at Google play or App store.
	Recommended browser version	IE: 11 or later, Chrome: 63 or later, Safari: 11 or later

Android and Google Play are registered trademarks of Google Inc.

App store is a service mark of Apple Inc., registered in the U.S. and other countries.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

For information on this controller, please refer to the following web site.

www.fujitsu-general.com/global/support/

[Usage Precaution]

- When you use this product, it will become possible to operate the air conditioner from locations where you cannot see it directly. This means that people in the room may be exposed to the unintended operation of the air conditioner. Check the condition of the room before using this product.
- Be sure to check on a regular basis that the power supply to the air conditioner is securely connected, and that dust has not built up in the surrounding area. It may cause heating, or fire.
- Be sure to check in advance that there are no malfunctions of the air conditioner.
- Be sure that the airflow from the air conditioner will not cause any adverse effects. Objects may fall down causing personal injury, fire, or damage to property.
- If you know that there are people in the vicinity of the air conditioner, inform them in advance that you will be operating and stopping it from a distant location.

Sudden operation or stopping of the air conditioner may surprise a person and cause the person to fall down or tumble if the person is on a stand.

Furthermore, rapid changes in the room temperature may cause deterioration in a person's physical condition. Do not use this product when there are people in the room who are not able to control the temperature by themselves. (For example, infants, children, those with physical disabilities, elderly or sick persons.)

• Fully understand the reserved timer settings and other operations before using this product.

Unexpected operation or stopping of the air conditioner may cause deterioration in a person's physical condition or an adverse effect on animals or plants.

• Frequently check the settings and operating situation of the air conditioner when using this product from a distant location.

Rapid changes in the room temperature may cause deterioration in a person's physical condition or an adverse effect on animals or plants.

(2) Login ID Password Language English	Controlle						 (1) Start a browser and input the web page address in the address field. (Web page address) <u>https:// [Central Controller IP address]/index.html</u> (2) Input "Login ID" and "Password". Select "Language" and tap the [login] button. (Input "Login ID" and "Password" which are set on the remote setting screen.) → Refer to 3-4-6.
Do not logout a	edomatically	RC	G.List Opera	ton	Off	On	(3) Monitoring screen for remote control is displayed.
	extornatically	RC	GList Operat	ton	Off	On	.
Central Controller			and the second se		No.	39414	.
Central Controller	ovor	laste	1===0.[C] @ 32.5	Fan Speed	Lower	Leve	.
Central Controller	ouor On	Mose Cool	Terre (C) @ 32.5 26.5 @ 9.5	Fan Speed Ra	 	Leve	.

4-2. Monitor

4-2-1. Monitoring screen

[Tablet Screen]

Group Monitor

	Select All	7▲3 ℝ	C.G.List (4	Operation (5 от	6	'n
	Group 01	🚺 On	Cool	ක් 32.5 26.5	8∎		Ø
	Group 02	1 On	Heat	ක් 9.5 24.0	æ	¢7	
	Group 03	A Error	Auto	a 63.5 € 25.0 ∎ 20.0	80		
Q	Group 04	0m	Auto 🍯	@-15.5¥ ■22.5 ■24.5	8.	-7	
	Group 05	🚺 On	Cool	₫ 32.5 26.5	84		9
	Group 06	Off Off	🙆 Auto	@-15.5¥ 22.5 ■ 24.5	8.		

R.C.G Monitor

Central Controller		Ċ	7) 4 4	lperation 5	on (6 •
R.C.O. Name	OwOff	Mode	Terrus.[*C]	Fan Speed	Louiser	Lock
2 00-00	A Error	🖲 Heat	- 20.0	8.	• T	
00-01	🗖 On	Cool	@ 18.0 20.0	8	1 7	
00-02	🖪 Ön	Dry	@ 18.0 18.0	80	- P	
00-03	🚺 On	E Fan	@ 18.0 -	80	* T	
00-04	Con 🗖	🖲 Auto	@ 18.0 24.0	8	- P	
00-05	() (I	Cool	@ 18.0 20.0	8	~ P	

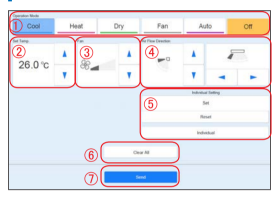
(1) Check the checkbox of R.C.G. to be changed for the setting.

No.	Item	Description	
1	Menu button	 Selects the process. Group Monitor → <u>Refer to 4-2-1</u>. R.C.G Monitor → <u>Refer to 4-2-1</u>. Change Password → <u>Refer to 1-3</u>. Unit display order → <u>Refer to 1-4</u>. Environment Setting → <u>Refer to 4-6</u>. Account setting→<u>Refer to 4-6</u> (When logged in with the account registered at "Remote Setting" (→<u>Refer to 3-4-6</u>.) of main unit or the administrator rights account, this setting is displayed.) 	
2	"Select All"	Selects (Checks) all R.C.G	
3	[R.C.G. List]	Displays the list of R.C.G. included in the selected group. (This list is displayed only on "Group Monitor" screen.)	
(4)	[Operation]	Sets the operation. \rightarrow Refer to 4-2-2 .	
5	[Off]	Sets the selected R.C.G. to Off.	
6	[On]	Sets the selected R.C.G. to On.	
0	[lcon]	When even one unit is abnormal in the registered indoor units or outdoor units, [Error] icon is displayed. When tapped, the message box showing the abnormal units list is displayed.	

[Smartphone Screen]

Select All		
Group 01	98 	
Group 02 9.5 24.0	æ_	
Group 03 ☐ 63.5 25.0 20.0	\$8Ü	▲ (C
Group 04 ⊴-15.5∓ 22.5 24.5	£8	-•
R.C.G. Operatio	n Off	0

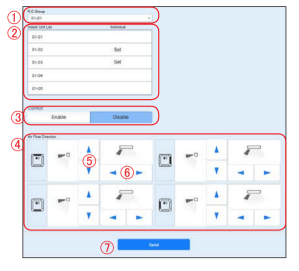
4-2-2. Operaion



(1) Set the item and tap the [Send] button.

No.	Item	Description
1	"Operation mode"	Selects one of "Cool", "Heat", "Dry", "Fan", "Auto", and "Off". (Selectable mode depends on the indoor unit)
	"Set temp."	Selects the "Set Temp." with 0.5°C (1°F) in unit. (except when "Fan" or "Off" is selected)
2	* "Set temp. [Custom Auto]"	Selects the "Set Temp." during "Cool" operation and the "Set Temp." during "Heat" operation when operation mode is "Custom Auto". (Applied indoor unit and non-applied outdoor unit cannot be mixed.)
3	"Fan Speed"	Sets the air volume.
4	"Air Flow Direction"	Sets the air flow direction for vertical and horizontal directions.
5	"Individual Air Flow Direction"	Sets the individual airflow direction setting.
6	[Clear All] button	Resets the screen and returns to the original status.
1	[Send] button	Sends the setting contents to the Central Controller.

4-2-3. Individual air flow



No.	Item	Description
1	R.C.Group selection	Displays the list of selectable R.C.G
2	Indoor unit selection	Displays the list of selectable indoor unit.
3	Comfortable air flow control	Sets the comfortable air flow control of selected indoor unit. (When the selected indoor unit does not have the comfortable air flow control setting, this function cannot be operated.)
4	Air flow direction position display	Displays the icon according to the air flow direction position of selected indoor unit.
5	Vertical airflow direction selection	Selects the airflow direction by tapping.
6	Horizontal airflow direction selection	Selects the airflow direction by tapping.
7	[Send] button	Sends the setting contents to the Central Controller.

4-3. Change Password

Set the password.

E Change Password		
Pa	issword	
Ne	ew password	
Co	nfirmation	
	Setting	

(1) Set the password.

Input the following items and tap the [Setting] button.

- ① Password
- 2 New password
- 3 New password (Confirmation)

4-4. Unit display order

Change the display order of group.



(1) Sort the unit and tap the [Setting] button.

4-5. Environment Setting

Set the temp. unit for this system display.

	°C	°F	
	Set	tina	
		ang	

(1) Select [°C] or [°F] of temp. unit and tap it.

4-6. Account Setting

Maximum 30 accounts can be set. (Up to 10 accounts can be connected at the same time.

				Operation	or	De
Group Montor	Dwitter	-	Jamp [17]	Fan Speed	Louise	Look
R C G. Monitor	1 On	Heat	- 20.0	8	- F	
Change Password		-	@ 18.0		1. 100	
Unit display order	Co Co	Gool Gool	20.0	8	1 2	
Environment Setting	Cn On	Dry	18.0	80	- p	
Account Setting (3	1 On	E3 Fan	g 18.0	80	18	
00.04	Cn Cn	Auto	@ 18.0 24.0	8	20	
0 90-05	E of	Coel	@ 18.0 20.0	8	- p	

- (1) Log in with the account registered at Remote Setting of main unit or the administrator rights account. \rightarrow <u>Refer to 4-1</u>.
- (2) Tap the MENU button.
- (3) Tap the [Account setting].

(4) Tap the Add button.

User 10		
User ()	User	12
User 4	Uper	23
User 6	User	28
-		

	Control Unit Setting
Passaord	Recept room
Password Velification:	Enfrance
	Control room
Туре	Guestroom
3 Administrator User	Controom
	Recept room
	Control room
Cancel	(5) ok

(5) Set the item and tap the [OK] button.

No.	Item	Description
1	"User ID"	Sets the user ID.
2	"Password"	Sets the password.
3	"Туре"	Selects the authority. Administrator: Controls all groups. User: Controls only the groups set at "Controlled Group". In addition, account setting cannot be operated.
4	"Control Unit Setting"	Selects the group to be controlled when "User" is set for authority.* (When "Administrator" is set for authority, this selection is not required.)

* When you operate R.C.G which is not registered to the group, select "Not Registered".

5. TROUBLESHOOTING

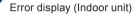
5-1. Error

When special state occurs in the system, such as when the error or refrigerant leakage occurs in this controller, error contents are displayed at the forefront of the screen. The mail of error contents is sent to the registered mail address for error notification at the same time.

Error

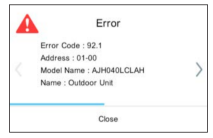


When the [Error] button is tapped, the error information (Error message or Refrigerant leakage) is displayed on the screen. Contact the service department as necessary.

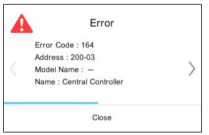


4	Error	
	Error Code : 12.1	
	Address : 00-01-01	
	Model Name : ABHA18LBTH	
	Group : Group 01	
	R.C.G : 00-01	

Error display (Outdoor unit)



Error display (Controller)



Error information is displayed. Confirm the error location. (For the error code concerning indoor unit and outdoor unit, refer to the manual of each unit.)

(Indoor unit)

"Error code" "Address" "Model Name" "Group" "R.C.G"

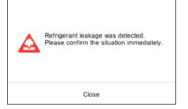
(Outdoor unit)

"Error code" "Address" "Model Name" "Name" (Fixed to "Outdoor Unit")

(Controller)

"Error code" "Address" "Model Name" (Fixed to "—") "Name" (Fixed to "Central Controller")

Refrigerant leakage



When refrigerant leakage is detected, the following message is displayed at the forefront of the screen. Confirm the error location.

"Refrigerant leakage was detected. Please confirm the situation immediately."

5-2. Emergency Stop

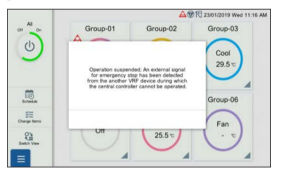
The pop-up of emergency stop is displayed in any of the following cases.

5-2-1. When a signal is received from external input



- When a signal is received from external input, the following message is displayed at the forefront of the screen.
 "Operation suspended; The emergency stop has been activated with the emergency input signal from an external device during which the controller cannot be operated."
- When the release notification is received from external input, release "Emergency Stop".

5-2-2. When a signal is received from VRF system



- When a signal is received from VRF system, the following message is displayed at the forefront of the screen.
 "Operation suspended; An external signal for emergency stop has been detected from the another VRF device during which the central controller cannot be operated."
- When the release notification is received from VRF system, release "Emergency Stop".

5-3. Error Code

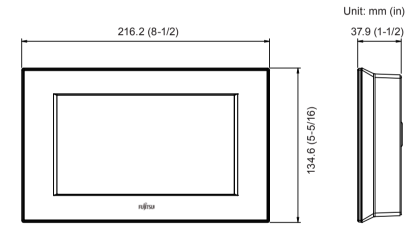
For the details or the indoor unit or outdoor unit error when checking the error contents, refer to the error codes in each installation manual.

Error code	Contents
161	Communication PCB connection error
164	Peripheral device network communication error
C21	Communication PCB error

6. SPECIFICATIONS

Model name		UTY-DCGYZ2, UTY-DCGGZ2		
Power source voltage V		1 ø AC100 - 240		
Power source frequency Hz		50 / 60		
Power consumption W		7		
Display		Color TFT LCD, 7.0 inch WVGA		
		Transmission line		
	[External input		
External interface	[External output		
		Wired LAN (100BASE-TX)		
Usage temperature range	°C (°F)	0 to 40 (32 to 104)		
Usage humidity range	%	0 to 85 (no condensation)		
Storage temperature range °C (°F)		-20 to 70 (-4 to 158)		
Storage humidity range %		0 to 85 (no condensation)		
Dimensions (H×W×D) mm (in.)		134.6×216.2×37.9 (5-5/16×8-1/2×1-1/2)		
Weight g (oz.)		800 (28.2)		

* The liquid crystal panel is manufactured using high precision technology, but there may be 0.01% or less mixing pixels or continuously lighted pixels. This is not a trouble.



FUJITSU GENERAL LIMITED

3-3-17, Suenaga, Takatsu-ku, Kawasaki 213-8502, Japan