Manual No.'18 • SRK-T-265



# **AIR-CONDITIONER CONTROL SYSTEM**

# INTERFACE KIT SC-BIKN2-E

MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

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# **INTERFACE KIT (OPTION PARTS)**

# 1. Applicable model

Name	Туре	Models
Interface kit	SC-BIKN2-E	SRK**ZSX-W SRK**ZSXA-W SRK**ZS-W SRK**ZSA-W SRK**ZR-W SRK** ZRA-W SRF**ZMX-S SRF**ZMXA-S SRR-ZM-S

# 2. List of connectable devices

Name	Туре
Wired remote control	RC-EX3A, RC-E5
Superlink adapter	SC-ADNA-E
Central control	SC-SL2NA-E

# 3. Exterior dimensions



# 4. Circuit board component layout



System configuration	Control contents	Use	Parts used
① Wired remote control system	Using the wired remote control system, users can run and stop the unit, switch operations, adjust the	Use a wired remote control for retirement homes, school classrooms	• Wired remote control (RC-EX3A/RC-E5)
Room air-conditioner Interface kit Mired remote control (RC-EX3A/RC-E5)	temperature, fan speed and air flow direction (up or down), and control timer operation .	alu shiilal locauolis.	• Interface kit (SC-BIKN2-E)
② Control of multiple units with a remote control	Multiple units (16 units-64 units) can be cotrolled with a central	For hotels and similar facilities with multiple units installed, the	Interface kit     (SC-BIKN2-E)
Central Sc.ADNA-E Superlink SC.ADNA-E SC.ADNA-E SC.ADNA-E SC.ADNA-E	control. Contact your dealer when you connected 64 units or more.	central control is used to turn multiple air-conditioning units ON or OFF.	• Superlink adapter (SC-ADNA-E)
Interface kit SCBIKN2E			• Central control (SC-SL2NA-E)
			Wired remote control     (RC-EX3A/RC-E5)
Central SC-ADNA-E SC-ADNA-	Multiple units (16 units-64 units) can be cotrolled with a central control.	For users who want to exercise central control together with a package air-conditioning system.	** 1 Either wireless remote control or wired remote control can be selected. If it is necessary to control
Superink adapter	Contact your dealer when you connected 64 units or more.	such as an office.	each room separately, use the wired remote control.
Packaged air-conditioner (RC-TXAARG-ES) (RC-TXAARG-ES)			
③ Remote operation	Using the remote start/stop switch     timer ato the unit can be started	Remote start and stop and remote	Inrterface kit     (SC_BIKN2_E)
SC-BIKN2-E     A(x)     A(x)     A(x)     A(x)       SC-BIKN2-E     A(x)     A(x)     A(x)     A(x)       SC-BIKN2-E     A(x)     A(x)     A(x)     A(x)       Romain     A(x)     A(x)     A(x)     A(x)       Romain     A(x)     A(x)     A(x)     A(x)       Romain     A(x)     A(x)     A(x)     A(x)       Interface bit     A(x)     A(x)     A(x)     A(x)       Interface bit     A(x)     A(x)     A(x)     A(x)	<ul> <li>unter, etc., inclution to stated and stopped by inputting level or by inputting pulses.</li> <li>The run signal, heating signal, compressor ON signal and check signal can be received by non- voltage contacts.</li> </ul>	20 1100110011001100110011001100110011001	• Customer arrangements) (Customer arrangements)
Remote operation			

# 5. System configuration

# 6. Installation of interface kit

#### RKZ012A099

\* When RC-EX3 or RC-EX3A is connected, please use SC-BIKN2-E by all means.





# Installation check items

□ Are the connection cables connected securely to the terminal blocks and connectors?

□ Are the thickness and length of the connection cables conformed with the standard?





# RKZ012A100

# Cable connection for a V multi configuration installation

- (1) Connect the same pairs number of terminal block "(1),(2),and (3)" and " (X) and (Y)" between master and slave indoor units.
- (2) Do the same address setting of all inside units belong to same refrigerant system by rotary switch SW1 on SC-BIKN2-E's PCB (Printed circuit board).
- ③ Set slave indoor unit as "slave 1" through "slave 3" by address switch SW3-1, 3-2 on SC-BIKN2-E's PCB.
- ④ When the AIR CON No. button on the remote control unit is pressed after turning on the power, an indoor unit's address number will be displayed. Do not fail to confirm that the connected indoor unit's numbers are displayed on the remote control unit by pressing the ▲ or ▼ button.



# 7. Wired remote control

# (a) Model RC-EX3A



Touch panel system, which is operated by tapping the LCD screen with a finger, is employed for any operations other than the (IRun/Stop, @F1 and (IF2) switches.

# 1 Run/Stop switch

One push on the button starts operation and another push stops operation.

# 2 F1 switch3 F2 switch

This switch starts operation that is set in F1/F2 function change.

### **④** Operation lamp

This lamp lights in green(yellow-green) during operation. It changes to red(orange) if any error occurs.

Operation lamp luminance can be changed.

## **(5)** LCD (with backlight)

A tap on the LCD lights the backlight. The backlight turns off automatically if there is no operation for certain period of time. Lighting period of the backlight lighting can be changed. If the backlight is ON setting, when the screen is tapped while the backlight is turned off, the backlight only is turned on. (Operations with switches (1,2) and (3) are excluded.)

# 6 USB port

USB connector (mini-B) allows connecting to a personal computer. For operating methods, refer to the instruction manual attached to the software for personal computer (remote control utility software).

Note(1) When connecting to a personal computer, do not connect simultaneously with other USB devices. Please be sure to connect to the computer directly, without going through a hub, etc.

## (b) Model RC-E5

The figure below shows the remote control with the cover opened. Note that all the items that may be displayed in the liquid crystal display area are shown in the figure for the sake of explanation. Characters displayed with dots in the liquid crystal display area are abbreviated.

Ventilaion display Weekly timer display Displayed during ventilation operation Displays the settings of the weekly timer. Central control display **Operation setting display area** Displays setting temperature, air flow Displayed when the air conditioning system is controlled by central control. volume, operation mode and oparation message. Timer operation display Displays the timer operation setting. **Operation/check indicator light** During oparation: Lit in green In case of error: Flashing in red Temperature setting buttons Operation/stop button 28 These buttons are used to set the <u>7.5</u>°c 38 This button is used to operate and stop temperature of the room. the air-conditioning system. **I**TEMP **ON/OFF** Press the button once to operate the Timer button system and press it once again to stop the system. This button is used to set the timer mode. MODE button This button is used to change the **(** ()\$ Q operation mode. ۸ SE NSP MOD Timer setting buttons -TIMEE FAN SPEED button These buttons are used to set V // 5 む VENT ٠ This button is used to set the air flow the timer mode and the time. LOUVER RESET volume 肟 61 VENT button ESP button This button is used to operate external This button is used to ventilator. select the auto static pressure adjustment mode. LOUVER button This button is used to operate/stop the Cover swing louver. AIR CON No. button Display the indoor unit number connected to this SET button remote control. •This button is used to fix the setting. •This button is used to set the silent mode. CHECK button This button is used at servicing. **RESET** button Press this button while making settings to go back to the previous operation. TEST button •This button is also used to reset the "FILTER CLEANING" display. This button is used during test operation. (Press it after cleaning the air filter)

The figure below shows the remote control with the cover opened.

\* All displays are described in the liguid crystal display for explanation.

# 8. Insatallation of wired remote control

(a) Model RC-EX3A

# 1) Safety precautions

Please read this manual carefully before starting installation work to install the unit properly. Every one of the followings is important information to be observed strictly.

<b>MARNING</b>	Failure to follow these instructions properly may result in serious consequences such as death, severe injury, etc.		
	Failure to follow these instructions properly may cause injury or property damage.		

It could have serious consequences depending on the circumstances.

•The following pictograms are used in the text.



Never do.

Always follow the instructions given.

Keep this manual at a safe place where you can consult with whenever necessary. Show this manual to installers when moving or repairing the unit. When the ownership of the unit is transferred, this manual should be given to a new owner.

# **WARNING**

0	Consult your dealer or a professional contractor to install the unit. Improper installation made on your own may cause electric shocks, fire or dropping of the unit.
	Installation work should be performed properly according to this installation manual. Improper installation work may result in electric shocks, fire or break-down.
	Be sure to use accessories and specified parts for installation work. Use of unspecified parts may result in drop, fire or electric shocks.
0	Install the unit properly to a place with sufficient strength to hold the weight. If the place is not strong enough, the unit may drop and cause injury.
0	Be sure to have the electrical wiring work done by qualified electrical installer, and use exclusive circuit. Power source with insufficient and improper work can cause electric shock and fire.
0	Shut OFF the main power source before starting electrical work. Otherwise, it could result in electric shocks, break-down or malfunction.
$\bigcirc$	<b>Do not modify the unit.</b> It could cause electric shocks, fire, or break-down.
0	Be sure to turn OFF the power circuit breaker before repairing/ inspecting the unit. Repairing/inspecting the unit with the power circuit breaker turned ON could cause electric shocks or injury.

	<u>∕</u> MARNING
$\bigcirc$	Do not install the unit in appropriate environment or where inflammable gas could generate, flow in, accumulate or leak. If the unit is used at places where air contains dense oil mist, steam, organic solvent vapor, corrosive gas (ammonium, sulfuric compound, acid, etc) or where acidic or alkaline solution, special spray, etc. are used, it could cause electric shocks, break-down, smoke or fire as a result of significant deterioration of its performance or corrosion.
$\bigcirc$	Do not install the unit where water vapor is generated excessively or condensation occurs. It could cause electric shocks, fire, or break-down.
$\bigcirc$	Do not use the unit in a place where it gets wet, such as laundry room. It could cause electric shocks, fire, or break-down.
$\bigcirc$	<b>Do not operate the unit with wet hands.</b> It could cause electric shocks.
$\bigcirc$	<b>Do not wash the unit with water.</b> It could cause electric shocks, fire, or break-down.
0	Use the specified cables for wiring, and connect them securely with care to protect electronic parts from external forces. Improper connections or fixing could cause heat generation, fire, etc.
0	Seal the inlet hole for remote control cable with putty. If dew, water, insect, etc. enters through the hole, it could cause electric shocks, fire or break-down. If dew or water enters the unit, it may cause screen display anomalies.
0	<ul> <li>When installing the unit at a hospital, telecommunication facility, etc., take measures to suppress electric noises.</li> <li>It could cause malfunction or break-down due to hazardous effects on the inverter, private power generator, high frequency medical equipment, radio communication equipment, etc.</li> <li>The influences transmitted from the remote control to medical or communication equipment could disrupt medical activities, video broadcasting or cause noise interference.</li> </ul>
0	<b>Do not leave the remote control with its upper case removed.</b> If dew, water, insect, etc. enters through the hole, it could cause electric shocks, fire or break-down.

<b>∆</b> CAUTION
<ul> <li>Do not install the remote control at following places.         <ul> <li>(1) It could cause break-down or deformation of remote control.</li> <li>Where it is exposed to direct sunlight</li> <li>Where the ambient temperature becomes 0 °C or below, or 40 °C or above</li> <li>Where the surface is not flat</li> <li>Where the strength of installation area is insufficient</li> <li>(2) Moisture may be attached to internal parts of the remote control, resulting in a display failure.</li> <li>Place with high humidity where condensation occurs on the remote control</li> <li>Where the remote control gets wet</li> <li>(3) Accurate room temperature may not be detected using the temperature sensor of the remote control.</li> <li>Where the average room temperature cannot be detected</li> <li>Place affected by outside air in opening/closing the door</li> <li>Place exposed to direct sunlight or wind from air-conditioner</li> <li>Where the difference between wall and room temperature is large</li> </ul> </li> </ul>
To connect to a personal computer via USB, use the dedicated
software.
Do not connect other USB devices and the remote control at the
same time. It could cause malfunction or break-down of the remote control/personal computer.

# 2) Accessories & Prepare on site

#### R/C main unit, wood screw (ø3.5 x 16) 2 pcs, Quick reference Accessories Following parts are arranged at site. Prepare them according to the respective installation procedures. Item name Remark Q'ty Switch box 1 For 1 piece or 2 pieces (JIS C 8340 or equivalent) Thin wall steel pipe for electric These are not required when installing appliance directly on a wall. As required directly on a wall. (JIS C 8305 or equivalent) Lock nut, bushing (JIS C 8330 or equivalent)

As required

As required

Suitably

As required

As required

When the cable length is longer than 100 m, the max size for wires used in the R/C case is 0.5 mm<sup>2</sup>. Connect them to wires of larger size near the outside of R/C. When wires are connected, take measures to prevent water, etc. from entering inside.

≦ 200 m	0.5 mm <sup>2</sup> x 2 cores
≦ 300m	0.75 mm <sup>2</sup> x 2 cores
≦ 400m	1.25 mm <sup>2</sup> x 2 cores
≦ 600m	2.0 mm <sup>2</sup> x 2 cores

# 3) Installation place

Following parts are provided.

Lacing (JIS C 8425 or equivalent)

R/C cable (0.3 mm<sup>2</sup> x 2 pcs)

Putty

Molly anchor

Secure the installation space shown in the figure.

For the installation method, "embedding wiring" or "exposing wiring" can be selected.

For the wiring direction, "Backward", "Upper center" or "Upper left" can be selected.

Determine the installation place in consideration of the installation method and wiring direction.

# Installation space

Necessary to run R/C cable on the wall.

See right table when longer than 100 m

For sealing gaps



# 4) Installation procedure

Perform installation and wiring work for the remote control according to the following procedure.

Dimensions (Viewed from front)



To disassemble the R/C case into the upper and lower pieces after assembling them once

 $\cdot$  Insert the tip of flat head screwdriver or the like in the recess at the lower part of R/C and twist it lightly to remove. It is recommended that the tip of the screwdriver be wrapped with tape to avoid damaging the case.

Take care to protect the removed upper case from moisture or dust.

In case of embedding wiring

(When the wiring is retrieved "Backward")

① Embed the switch box and the R/C wires beforehand.

Seal the inlet hole for the R/C wiring with putty.



② When wires are passed through the bottom case, fix the bottom case at 2 places on the switch box.



Wiring hole on

bottom case

③ Connect wires from X and Y terminals of R/C to X and Y terminals of indoor unit. R/C wires (X, Y) have no polarity. Fix wires such that the wires will run around the terminal screws on the top case of R/C.

④ Install the upper case with care not to pinch wires of R/C.

# Cautions for wire connection

Use wires of no larger than 0.5 mm<sup>2</sup> for wiring running through the remote control case. Take care not to pinch the sheath.

Tighten by hand  $(0.7 \text{ N} \cdot \text{m or less})$  the wire connection. If the wire is connected using an electric driver, it may cause failure or deformation.

In case of exposing wiring

(When the wiring is taken out from the "upper center" or "upper left" of R/C)

① Cut out the thin wall sections on the cases for the size of wire.

When taking the wiring out from the upper center, open a hole before separating the upper and bottom cases. This will reduce risk of damaging the PCB and facilitate subsequent work.

When taking the wiring out from the upper left, take care not to damage the PCB and not to leave any chips of cut thin wall inside.



- ② Fix the bottom R/C case on a flat surface with two wood screws.
- ③ In case of the upper center, pass the wiring behind the bottom case. (Hatched section)
- ④ Connect wires from X and Y terminals of R/C to X and Y terminals of indoor unit. R/C wires (X, Y) have no polarity. Fix wires such that the wires will run around the terminal screws on the top case of R/C.
- (5) Install the top case with care not to pinch wires of R/C.
- 6 Seal the area cut in 1 with putty.



# 5) Main/Sub setting when more than one remote control are used

Up to two units of R/C can be used at the maximum for 1 indoor unit or 1 group.

One is main R/C and the other is sub R/C.

Operating range is different depending on the main or sub R/C.



R/C operation	Main	Sub		
Run/Stop, Ch Change flap speed operat	0	0		
High power o	0	0		
Silent mode of	0	×		
Useful	Individual f	ap control	0	×
unctions	Anti draft se	Anti draft setting		
	Timer			0
	Favorite setting			0
	Weekly timer			×
	Home leave mode			×
	External ventilation			0
	Select the language			0
	Silent mode	e control	0	x
Energy-savin	g setting		0	x
Filter	Filter Filter sign reset			
User setting	r setting Initial settin	gs	0	0
	Administrator settings	Permission/ Prohibition setting	0	×
		Outdoor unit silent mode timer	0	x
		Setting temp. range	0	×
		Temp increment setting	0	x
		Set temp. display	0	0
		R/C display setting	0	0
		Change administrator password	0	0
		F1/F2 function setting	0	0

			○: operable ×: n	ot ope	erable
R/C operations					Sub
Service	Installation	Installati	on date	0	х
setting	settings	Compan	y information	0	0
		Test run	*	0	x
		Static pr	essure adjustment	0	×
		Change	auto-address	0	х
		Address	setting of main IU	0	х
		IU back-	up function	0	х
		Motion s	ensor setting	0	х
	R/C function settings	Main/Su	b of R/C	0	0
		Return a	ir temp.	0	x
		R/C sensor			x
		R/C sensor adjustment			x
		Operation mode			x
		°C / °F			x
		Fan speed		0	x
		External input		0	х
		Upper/lower flap control		0	x
		Left/right flap control		0	×
		Ventilation setting		0	x
		Auto-restart		0	x
		Auto temp. setting		0	х
		Auto fan speed		0	х
	IU settings			0	х
	Service & Maintenance	IU address		0	0
		Next service date		0	х
		Operatio	on data	0	x
		Error	Error history	0	0
		display	Display/erase anomaly data	0	x
			Reset periodical check	0	0
		Saving I	U settings	0	x
		Special settings	Erase IU address	0	×
			CPU reset	0	0
			Restore of default setting	0	×
			Touch panel calibration	0	0
		Indoor u	nit capacity display	0	х

# Advice: Connection to personal computer

It can be set from a personal computer via the USB port (mini-B). Connect after removing the cover for USB port of upper case. Replace the cover after use. Special software is necessary for the connection. For details, view the web site.



# Advice: Initializing of password

Administrator password (for daily setting items) and

service password (for installation, test run and maintenance) are used.

• The administrator password at factory default is "0000". This setting can be changed (Refer to User's Manual).

If the administrator password is forgotten, it can be initialized by holding down the [F1] and [F2] switches together for five seconds on the administrator password input screen.

• Service password is "9999", which cannot be changed.

When the administrator password is input, the service password is also accepted.



# Advice

When connecting two or more FDT/FDTC to one R/C, unify the panel type either to a panel with anti draft function or a standard panel.

# (b) Model RC-E5

# PJA012D730 🖻

Read together with indoor unit's installation manual.

	<b>A</b> WARNING					
Fasten the wiring to the terminal securely and hold the cable securely so as not to apply unexpected stress on the terminal. Loose connection or hold will cause abnormal heat generation or fire.						
Make sure the power source is turned off when electric wiring work. Otherwise, electric shock, malfunction and improper running may occur.						
Do not install the remo	ote control at the following places in order to avoid malfunction.					
(1) Places exposed to direct sunlight(4) Hot surface or cold surface enough to generate co(2) Places near heat devices(5) Places exposed to oil mist or steam directly(3) High humidity places(6) Uneven surface						
Do not leave the remo In case the upper cac order to keep it away	te control without the upper case. e needs to be detached, protect the remote control with a packaging box or bag in from water and dust.	$\bigcirc$				
Accessories	Remote control, wood screw (ø3.5×16) 2 pieces					
Prepare on site	Remote control cord (2 cores) the insulation thickness in 1mm or more.					
	[In case of embedding cord] Erectrical box, M4 screw (2 pieces) [In case of exposing cord] Cord clamp (if needed)					

#### Installation procedure

- Open the cover of remote control, and remove the screw under the buttons without fail.
- 2 Remove the upper case of remote control. Insert a flat-blade screwdriver into the dented part of the upper part of the remote control, and wrench slightly.

### [In case of embedding cord]

③ Embed the erectrical box and remote control cord beforehand.



(4)Prepare two M4 screws (recommended length is 12-16mm) on site, and install the lower case to erectrical box. Choose either of the following two positions in fixing it with screws.





- Connect the remote control cord to the terminal block. Connect the terminal of remote control (X,Y) with the terminal of indoor unit (X,Y). (X and Y are no polarity)
- 6 Install the upper case as before so as not to catch up the remote control cord, and tighten with the screws.

#### [In case of exposing cord]

- You can pull out the remote control cord from left upper part or center upper part. Cut off the upper thin part of remote control lower case with a nipper or knife, and grind burrs with a file etc.
- ④ Install the lower case to the flat wall with attached two wooden screws.



4

S Connect the remote control cord to the terminal block. Connect the terminal of remote control (X,Y) with the terminal of indoor unit (X,Y).

(X and Y are no polarity)

Wiring route is as shown in the right diagram depending on the pulling out direction.



The wiring inside the remote control case should be within  $0.3 \text{mm}^2$  (recommended) to  $0.5 \text{mm}^2$ . The sheath should be peeled off inside the remote control case.

The peeling-off length of each wire is as below.

Pulling out from upper left	Pulling out from upper center	
X wiring : 215mm	X wiring : 170mm	The peeling-off length
Y wiring : 195mm	Y wiring : 190mm	of sheath

- Install the upper case as before so as not to catch up the remote control cord, and tighten with the screws.
- In case of exposing cord, fix the cord on the wall with cord clamp so as not to slack.

#### Installation and wiring of remote control

- Wiring of remote control should use 0.3mm<sup>2</sup> × 2 core wires or cables. (on-site configuration)
- ② Maximum prolongation of remote control wiring is 600 m.

If the prolongation is over 100m, change to the size below.

But, wiring in the remote control case should be under 0.5mm<sup>2</sup>. Change the wire size outside of the case according to wire connecting. Waterproof treatment is necessary at the wire connecting section. Be careful about contact failure.

100 - 200m ······	$-0.5$ mm <sup>2</sup> $\times$ 2 cores
Under 300m	···0.75mm <sup>2</sup> × 2 cores
Under 400m	1.25mm <sup>2</sup> × 2 cores
Under 600m	$-2.0$ mm <sup>2</sup> $\times$ 2 cores

#### Master/ slave setting when more than one remote controls are used

A maximum of two remote controls can be connected to one indoor unit (or one group of indoor units.)



Set SW1 to "Slave" for the slave remote control. It was factory set to "Master" for shipment.

Note: The setting "Remote control sensor enabled" is only selectable with the master remote control in the position where you want to check room temperature.

The air-conditioner operation follows the last operation of the remote control regardless of the master/ slave setting of it.

#### The indication when power source is supplied

When power source is turned on, the following is displayed on the remote control until the communication between the remote control and indoor unit settled.

Master remote control : "	©⊎AIT©>	"M
Slave remote control : "	®₩AIT®	"S

At the same time, a mark or a number will be displayed for two seconds first.

This is the software's administration number of the remote control, not an error cord.



When remote control cannot communicate with the indoor unit for half an hour, the below indication will appear.

Check wiring of the indoor unit and the outdoor unit etc.

**INSPECT I/U** 

#### The range of temperature setting

When shipped, the range of set temperature differs depending on the operation mode as below.

Heating : 16-30°C (55-86°F) Except heating (cooling, fan, dry, automatic) : 18-30°C (62-86°F)

#### Output limit and lower limit of set temperature can be changed with remote control.

Upper limit setting: valid during heating operation. Possible to set in the range of 20 to 30°C (68 to 86°F). Lower limit setting: valid except heating (automatic, cooling, fan, dry) Possible to set in the range of 18 to 26°C (62 to 79°F).

When you set upper and lower limit by this function, control as below.

1. When (2) TEMP RANGE SET, remote control function of function setting mode is "INDN CHANGE" (factory setting), [If upper limit value is set]

During heating, you cannot set the value exceeding the upper limit.

[ If lower limit value is set ]

During operation mode except heating, you cannot set the value below the lower limit.

- 2. When (1) TEMP RANGE SET, remote control function of function setting mode is "NO INDN CHANGE"
  - [If upper limit value is set ]

During heating, even if the value exceeding the upper limit is set, upper limit value will be sent to the indoor unit. But, the indication is the same as the temperature set.

[ If lower limit value is set ]

During except heating, even if the value lower than the lower limit is set, lower limit value will be sent to the indoor unit. But, the indication is the same as the temperature set.

#### How to set upper and lower limit value

1. Stop the air-conditioner, and press <u>(SET)</u> and <u>(MODE)</u> button at the same time for over three seconds .

The indication changes to "FUNCTION SET ▼".

- 2. Press 🔽 button once, and change to the "TEMP RANGE 🔺 " indication.
- 3. Press O (SET) button, and enter the temperature range setting mode.
- 4. Select "UPPER LIMIT ▼" or "LOWER LIMIT ▲" by using 📐 💌 button.
- 5. Press <u>(SET)</u> button to fix.
- 6. When "UPPER LIMIT ▼ " is selected (valid during heating)
- ① Indication: "  $\bigcirc \lor \land$  SET UP"  $\rightarrow$  "UPPER 30°C  $\lor$  "
  - $\odot$  Select the upper limit value with temperature setting button  $\bigtriangledown$  . Indication example: "UPPER 26°C  $\lor \land$ " (blinking)

③ Press ○ (SET) button to fix. Indication example: "UPPER 26°C" (Displayed for two seconds) After the fixed upper limit value displayed for two seconds, the indication will return to "UPPER LIMIT ▼".

- 7. When "LOWER LIMIT **A**" is selected (valid during cooling, dry, fan, automatic)
  - ① Indication: " $\bigcirc \lor \land$  SET UP"  $\rightarrow$  "LOWER 18°C  $\land$ "
  - O Select the lower limit value with temperature setting button  $\fbox{O}$ . Indication example: "LOWER 24°C  $\lor \land$ " (blinking)
  - ③ Press O(SET) button to fix. Indication for example: "LOWER 24°C" (Displayed for two seconds) After the fixed lower limit value displayed for two seconds, the indication will return to "LOWER LIMIT V".
- 8. Press ON/OFF button to finish.



a would like to change the procedure of functional se	initial setting marked etting is shown as the	" () ", se following	your desired setting as for the selected item. iagram.	
of function settir	g]			
: Stop air-conditioner and "(T)" (MODE) butto	press "" (SET) ns at the same time for	and over three	seconds. Record and keep the setting	
: Press " " (SET) t : Press " " (RESE : Press 🔊 🔍 button	utton. Γ) button.			
: Press ON/OFF button. sible to finish above setting	on the way,		Consult the technical data etc. for each control details	
inished change of setting is Initial settings	unavailable.		op air-conditioner and press (SET) + (	
Automatic criterion		at the	arme time for over three seconds.	
			FUNCTION SET V	То
TIDN W (Remote control	function)			
Function 01 6엔스 ESP 3년	setting			
02 AUTO RIN SET	<u>. ©I⊠I&amp;IESP VALID</u> ©©© ESP INVALID	0	Validate setting of ESP:External Static Pressure Invalidate setting of ESP	
U2   HOTO NON ALT	AUTO RUN ON AUTO RUN OFF	*	Automatical operation is impossible	
03 I ENE TEMP SW		0	Topportuge options button in not warking	
04 📴 MODE SW	<u> </u>		remperature setting button is not working	
05   @ ON/OFF SW			Mode button is not working	
06 LISSIFAN SPEED SU	SO VALID SO INVALID	0	On/Off button is not working	
	<u>କାର Muid</u> କାର୍ଯ୍ୟା	*	Fan speed button is not working	
07 C LOUVER SW	Nalio Nalio	*		
08 🛛 🔊 TIMER SW	<u>ເອເລີ INVALIU</u>    ສະຄັນຜິເກັ		Louver button is not working	
* 09 ESENSOR SET	60 INVALID		Timer button is not working	
001	EISENSOR OFF EISENSOR ON	0	Remote sensor is not working. Remote sensor is working.	
	EISENSOR +3.0% EISENSOR +2.0%		Remote sensor is working, and to be set for producing +3.0°C increase in temperat Remote sensor is working, and to be set for producing +2.0°C increase in temperat	ure. ure.
	ESENSOR -1.0% ESENSOR -2.0%		Hemote sensor is working, and to be set for producing +1.0°C increase in temperat Remote sensor is working, and to be set for producing -1.0°C increase in temperatu Remote sensor is working, and to be set for producing -2.0°C increase in temperatu	URE. JRE.
10   AUTO RESTART	ESENSOR -3.0t		Remote sensor is working, and to be set for producing -3.0°C increase in temperati	ire.
	VALID	0		
* <u>11   VENT LINK SET</u>		0	In case of Single split series, by connecting ventilation device to CnT of	the
	VENT LINK		indoor printed circuit board (in case of VRF series, by connecting it to C indoor printed circuit board), the operation of ventilation device is linker operation of indoor unit.	inD of the d with the
	NO VENT LINK		In case of Single split series, by connecting ventilation device to CnT of the indoor circuit board (in case of VRF series, by connecting it to CnD of the indoor printed c	printed rcuit
12 TEMP RANGE SET	TNDN CHAVEF	$\cap$	If you change the range of set temperature, the indication of set temper	ature
	NO INDI CHANGE		will vary following the control. If you change the range of set temperature, the indication of set temper	ature
13   I/U FAN	]  HI-MID-ID	*	will not vary tollowing the control, and keep the set temperature. Air flow of fan becomes of 2001-2011 artiflor the four speed of 2001-2001	- Xal)- Xal)
	HI-LO HI-MID	*	Air flow of fan becomes of <b>3</b> - <b>3</b> - <b>1</b> . Air flow of fan becomes of <b>3</b> - <b>3</b> - <b>1</b> .	
	1 FAN SPEED	*	Air flow of fan is fixed at one speed.	
14   ⇒¬⊐ POSITION		<u> </u>	II you change the remote control function "14 ⇒ -PUSI HUK", you must change the indoor function "04 ⇒ -PUSITION" accordingly.	
15 NODEL TYPF	RE STOP		The louver can stop at any position.	
	HEAT PUMP Cooling only	*		
16 EXTERNAL CONTROL SET	INDIVIDUA	0	If you input signal into CnT of the indoor printed circuit board from ext	ernal, the
	FOR ALL UNLITS		indoor unit will be operated independently according to the input from If you input into CrT of the indoor printed circuit board from external, all units connect but he same representation and a constraint of the line of the same representation of the same repre	external. which
17 ROOM TEMP INCLOATION SET	INDICATION OFF		connect to the same remote control are operated according to the input from	ƏALƏHIMI.
	INDICATION ON		In normal working indication, indoor unit temperature is indicated instead (Only the master remote control can be indicated.)	d of air flow.
<u>18   Xoindlailun</u>	I INDICATION ON INDICATION OFF	0	Heating preparation indication should not be indicated	
19 t/"F SET			Tomporature indication is by degree C	
	10	-10	Temperature indication is by degree C	То

Note 1: The initial setting marked "X" is decided by connected indoor and outdoor unit, and is automatically defined as following table.

Function No.	Item	Default	Model
Remote control	AUTO RUN SET	AUTO RUN ON	"Auto-RUN" mode selectable indoor unit.
function02		AUTO RUN OFF	Indoor unit without "Auto-RUN" mode
Remote control	⊠FAN SPEED S₩	ලක VALID	Indoor unit with two or three step of air flow setting
function06		டு 📧 INVALID	Indoor unit with only one of air flow setting
Remote control	SET LOUVER SW	6 🖾 VALID	Indoor unit with automatically swing louver
function07		602 INVALID	Indoor unit without automatically swing louver
Remote control	1/U FAN	HI-1180-LO	Indoor unit with three step of air flow setting
function13		HT-10	Indoor unit with two step of air flow setting
		HT-HED	
		1 FAN SPEED	Indoor unit with only one of air flow setting
Remote control	MODEL TYPE	heat pump	Heat pump unit
function15		COOLING ONLY	Exclusive cooling unit

Note 3: As for plural indoor unit, set indoor functions to each master and slave indoor unit. But only master indoor unit is received the setting change of indoor unit function "05 EXTERNAL INPUT" and "06 PERMISSION / PROHIBISHION".

Indoor uni				Note2: Fan se	etting of "HIGH S	SPEED"			
	t No. are indicated only whe	ən		Fan t	tap	In	idoor unit air flow se	etting	
(Indoor unit function) I/URNCTION A plural indo	or units are connected.					<b>11 - Xal - Xal - Xa</b> l	(1.11.11.11.11.11.11.11.11.11.11.11.11.1	Raff - Rafi	Rad - Rafi
I./⊔000 ▲	Function     * 02 FAN SPEED SET	setting		FAN SPEED	STANDARD U	JH - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - Me
<u>1/001 ≑</u> <u>1/002≑</u>		Standard High Speed 1	<u>*</u>	SET	HIGH SPEED1, 2	JH - UH - Hi - Me	UH - Hi - Me	UH - Me	UH - Hi
1/0003≑ 1/0004≑	* 03 FILTER SIGN SET	HIGH SPEED 2		Initial function 4 speed is not	n setting of some ot able to be set v	indoor unit is "HIGH with wireless remote	H SPEED". control.		
		INDICATION OF							
		TYPE 1	0 !	The filter sign is i	indicated after n	unning for 180 hours	S.		
To set other indoor unit, press		TYPE 2		The filter sign is i	indicated after r	unning for 600 hours	S.		
AIB CON No. button which		TYPE 4		The filter sign is i	indicated after n	unning for 1000 hour	rs then the indoor un	it will he store	ned hv
allows you to go back to the indor	or			compulsion after	r 24 hours.	anning for Toolo floar		in this be bropp	poubj
unit selection sereen				lf you obongo the	o indoor function	• •∩4 -⊂ ⊐ ¤00€1 ΠΩ	N -		
(for example: 1/1,000 A.)			1	vou must change	e the remote cor	ntrol function "14	⊐POSITION " accordi	nalv.	
(101 example. 1/0 000 <b>=</b> ).		4POSITION STOP	Οí	You can select th	the louver stop p	osition in the four.		57	
		FREE STOP	٦	The louver can s	stop at any posit	ion.			
	U5 EXTERNAL INPUT								
		PULSEINPIT	<u> </u>						
	06 OPERATION PERIOSSION/PROMINITION	r ceae an or	_						
		INVALID	0						
		VALID	F	Permission/prohi	nibition control of	operation will be val	lid.		
	* 07 IBMERGENCY STOP		_						
			<u> </u>						
		METO		With the VHF sei	eries, it is used to	) stop all indoor units	s connected with the s	same outdoor	r unit immed
			ľ	when stop signa	al is inputed from	Tremote on-on termin	inal CIT-0, all Induc		phhen mune
		OFFSET +3.0tc	٦	To be reset for p	producing +3.0°C	c increase in tempera	ature during heating.		
	an IN OR OFFICET	OFFSET +2.0°c	]	To be reset for p	producing +2.0°C	increase in tempera	ature during heating.		
	* 08 1 × SP 0H SEI	UITSEL + LUC	<u> </u>	To be reset for p	producing +1.0°C	increase in tempera	ature during heating.		
			<u> </u>						
		DEESET +2.0%	-,	To he reset prod	ducina ₊2 0°C in	crease in return air te	emperature of indoor	unit	
		OFFSET + 1.5%	-li	To be reset prod	ducing +1.5°C in	crease in return air te	emperature of indoor	unit.	
	* 09 RETURN AIR TEMP	OFFSET +1.0%	T	To be reset prod	ducing +1.0°C inc	crease in return air te	emperature of indoor	unit.	
		NO OFFSET	0						
		OFFSET -1.0°C	7	To be reset prod	ducing -1.0°C inc	rease in return air te	emperature of indoor i	unit.	
		UHSEL-1.5C	!	To be reset prod	ducing -1.5°C inc	rease in return air te	emperature of indoor i	unit.	
	* 10 1X FAN CONTROL	UTTACI -2.00		To be reset prod	ducing -2.0 C inc	rease in return air te	emperature of indoor i	unit.	
		LOW EAN SPEED	0	When heating the	nermostat is OFF	- fan speed is low sr	need.		
		SET CALLEDEED		When heating the	nermostat is OFF	, fan speed is set sp	beed.		
		act min arecu							
			,	When heating the	nermostat is OFF	, tan speed is operat	ited intermittently.		
				When the remote	te sensor is work	ing "FAN OFF" is se	et automatically		
			ľ	Do not set "FAN	OFF" when the	indoor unit's sensor	is working.		
	I I I DOORT ODD DUTTOU TOWN				and have the second second second				
	* 11 FRUST PREVENTION TEMP		(	Change of indoo	or neat exchange	er temperature to sta	art frost prevention co	ntrol.	
	* 11 HRUST PREVENTION TEMP	TEMP HIGH	(	Change of indoo	or neat exchange	er temperature to sta	art frost prevention co	ntrol.	
	* 11 [HUSI PREVENTION TERP]	TEMP HIGH Temp low	(	Change of indoo	or neat exchange	er temperature to sta	art frost prevention co	ntrol.	
	* 12 FRUST PREVENTION OWTROL	TEMP HIGH TEMP LOW	<u> </u>	Change of indoo	th the size of a -11	er temperature to sta	art frost prevention co	ntrol.	
	* <u>12</u> [FROST PREVENTION CONTROL	TEMP HEGH		Change of indoo Working only with	th the single spli	t series.	art frost prevention co	ntrol.	
	* 12 FRUST PREVENTION CONTROL	TEMP HIGH		Change of indoo Working only with To control frost p	th the single spli prevention, the in	er temperature to sta t series. ndoor fan tap is raise	art frost prevention con	ntrol.	
	* 11 [FRUST PREVENTION CONTROL * 12 [FRUST PREVENTION CONTROL * 13 [DRAIN PLMP LINK]	TEMP HEIGH TEMP LOW		Change of indoo Working only witl To control frost p	or neat exchange th the single spli prevention, the ir	er temperature to sta t series. ndoor fan tap is raise	art frost prevention co ed.	ntrol.	
	* 11         [FRUST PREVENTION CONTROL]           * 12         [FRUST PREVENTION CONTROL]           * 13         [DRAIN PUMP LINK]	TEMP HEGH TEMP LOW		Change of indoo Working only with To control frost p Drain pump is ru	or neat exchange th the single split prevention, the in un during cooling	t series. ndoor fan tap is raise and dry.	art frost prevention co ed.	ntrol.	
	* 11 [FRUST PREVENTION CONTROL]  * 12 [FRUST PREVENTION CONTROL]  * 13 [DRV11N FUMF_LINK]	TEMP HEGH         TEMP LOW           FAN CONTROL ON         FAN CONTROL OFF           \$\$\Delta\$ AND\$\Delta\$         \$\$\Delta\$ AND\$\Delta\$		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru	th the single split prevention, the in un during cooling un during cooling	t series. ndoor fan tap is raise and dry. , dry and heating.	urt frost prevention co ed.	ntrol.	
	* 11 IFROST PREVENTION CONTRAL * 13 IDEVIN PLWFLINK .	TEMP HEGH       TEMP LOW       FAN CONTROL ON       FAN CONTROL OFF       & A       & AMD>X       & AMD>X		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru	th the single spli prevention, the in un during cooling un during cooling un during cooling	er temperature to sta t series. ndoor fan tap is raise I and dry. I, dry, heating and fan I dry and heating.	urt frost prevention co ed. ın.	ntrol.	
	* 11   IFRUSI FREEMULIN (ERP)  * 12   RUST FREEMULIN (DURIER)  * 13   DRAIN FUNF LINK    * 14   32 FAN DERIGINING	TENP HEGH       TENP LOW       FAN CONTROL ON       FAN CONTROL OFF       \$\$\Delta\$\De		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru	th the single splii prevention, the in un during cooling un during cooling un during cooling un during cooling	er temperature to sta t series. ndoor fan tap is raise J and dry. I, dry and heating. V dry, heating and fai V dry and fan.	art frost prevention co ed. In.	ntrol.	
	* 11   IFKUSI PREMATURA UMP   * 12   REGET PREMATURA DUM ROL   * 13   DRALIN PUMP LLINK   * 14   25 FAN REPREJINING	TEMP HEGH         TEMP LOW           FAN CONTROL ON         FAN CONTROL OF           50         20 AND:X           20 AND:X         20 AND:X           30 AND:X         20 AND:X           30 AND:X         20 AND:X           30 AND:X         20 AND:X		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru	th the single spli prevention, the ir un during cooling un during cooling un during cooling stopped, the fan	er temperature to sta t series. ndoor fan tap is raise I and dry. I, dry and heating. I, dry, heating and fai V, dry and fan.	ut frost prevention co ad. In.	ntrol.	
	* 11         IFREEFFERENTIAL CONTROL           * 12         FREEFFERENTIAL CONTROL           * 13         IDEPAIN PLAPFLINK           * 14         ZZ: FAN REPAINING	TEMP HEGH           TEMP LOW           FAN CONTROL ON           FAN CONTROL OFF           &           &           &           &           &           &           &           &           &           &           MO REMAINING           OGF MOLR		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s' After cooling is s'	th the single spli prevention, the ir un during cooling un during cooling un during cooling stopped, the fan stopped, the fan	r temperature to sta t series. I and dry. I, dry and heating. I, dry, heating and fai I, dry, neating and fai I, dry and fan. does not perform ext	ut frost prevention co ed. In. tra operation. tion for half an hour.	ntrol.	
	* 11 IFRUSI PREMIULAL LERP * 12 FRUSI PREMIUM CONTRAL * 13 IDRALIN FUMPLIANK * 14 IS: FRM REPREIMING	TENP HEGH       TENP LOW       FAN CONTROL ON       FAN CONTROL OFF       & A       & A       & A       & A       & A       & A       & A       > A       > A       > A       > A       > A       > A       > A       > B       > A       > B       > A       > B       > A       > B       > A       > B		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s After cooling is s	th the single split prevention, the ir un during cooling un during cooling un during cooling un during cooling stopped, the fan stopped, the fan	r temperature to sta t series. ndoor fan tap is raisee I, dry, heating, I, dry, heating and fai I, dry and fan. does not perform extra operat perform extra operat	urt frost prevention co ad. un. tra operation. tion for half an hour.	ntrol.	
	* 11         IFRESH PREMEMULAN LERP           * 12         REST PREMEMULAN LERP           * 13         IDRAIN PLAPELINK           * 13         IDRAIN PLAPELINK           * 14         \$\$\$ FAN REPAINING	TENP HEGH         TENP LOH           TENP LOV         TENP LOV           FAN CONTROL ON         FAN CONTROL OFF           \$\mathcal{S}\Lambda\)         \$\mathcal{S}\Lambda\)           \$\mathcal{S}\Lambda\)         \$\mathcal\]		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s After cooling is s After cooling is s	th the single split prevention, the ir un during cooling un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped, the fan	r temperature to sta t series. ndoor fan tap is raisee i and dry. i, dry, heating, and fan i, dry and fan. does not perform extra operat perform extra operat perform extra operat	urt frost prevention co ad. 	ntrol.	
	* 11         IFREE PRODUCTION UNITED           * 12         PREST PROVENTION CONTROL           * 13         IDEPAIN PUMPFLINK           * 14         300 FAN REPAINTING           * 15         300 FAN REPAINTING	TENP HEGH           TENP HEGH           TENP LOW           FAN CENTROL ON           FAN CENTROL OFF           \$\$\Delta\$ \chimedot		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru Drain cooling is s After cooling is s After cooling is s After cooling is s	th the single spli prevention, the ir un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped, the fan	t series. ndoor fan tap is raise j and dry. i, dry and heating. i, dry, heating and fai i, dry and fan. does not perform extra perform extra operat perform extra operat perform extra operat is thesepated is CPCT	In the second se	ntrol.	
	* 11         IFREEF PREVENTION CONTROL           * 12         FREET PREVENTION CONTROL           * 13         IDRYLIN PLWPFLINK           * 14         32: FAN REMAINLING           * 15         34: FAN REMAINLING	TENP HEGH       TENP HEGH       TENP LOW       FAN CONTROL ON       FAN CONTROL OFF       \$\Delta\)       \$\Del		Change of indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s After cooling is s	th the single spli prevention, the ir un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped or heati	t series. ndoor fan tap is raise j and dry. j, dry, heating, and fan i, dry, heating, and fan i, dry, heating, and fan does not perform extra operat perform extra operat perform extra operat g thermostat is CPET g thermostat is CPET	In the prevention count of the prevention count of the prevention. The prevention of	ntrol.	peration.
	* 11 IFRUSI PREMIULIN TERP * 12 FRUST PREMITIN CONTROL * 13 IDRALIN FUMFLINK * 14 IS: FAN REPAINING * 15 J%: FAN REPAINING	TENP HEGH         TENP HEGH           TENP LOW         T           FAN CONTROL ON         F           FAN CONTROL OFF         S           S & AND X         S           MO REPAIRING         O           OLS HOLR         1           HOUR         6           NO REPAIRING         O           OLS HOUR         2		Change of Indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s After cooling is s	or neat exchange th the single spii prevention, the iu- un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped, the fan stopped, the fan stopped or heati	r temperature to sta t series. ndoor fan tap is raisee j and dry. j, dry and heating. j, dry and fan. does not perform ext perform extra operat perform extra operat reform extra operat g thermostat is OFF g thermostat is OFF g thermostat is OFF	ut frost prevention co ad. In. tra operation. tion for nali an hour. tion for an hour. tion for six hours. F, the fan does not pe ; the fan perform extr the fan perform extr	ntrol.	peration. or half an hoo or two hours
	* 11         IFREET FREEHVIEW CONTRAL           * 12         FREET FREEHVIEW CONTRAL           * 13         DEFAILN FLEFF           * 14         32 FAN REPRENUNG           * 15         32 FAN REPRENUNG	TENP HEGH           TENP HEGH           TENP LOW           FAN CENTROL ON           FAN CENTROL OF           35:0           35:0           35:0           35:0           35:0           1002           10102           05:002           NO REMAINING           05:002           10:002           NO REMAINING           05:002           10:002           10:002           05:002           10:002		Change of Indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s After cooling is s	or neat exchange the single split prevention, the ir un during cooling un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped, the fan stopped, the fan stopped, the fan stopped or heatil stopped or heatil stopped or heatil	t series. ndoor fan tap is raise and dry. , dry and heating. , dry, heating and fan , dry, heating and fan , dry, heating and fan does not perform extra perform extra operat perform extra operat perform extra operat is (thermostat is OFF 19 thermostat is OFF 19 thermostat is OFF 19 thermostat is OFF 19 thermostat is OFF	ut frost prevention co ad. in. tra operation. tion for half an hour. tion for an hour. tion for six hours. F, the fan perform extr ", the fan perform extr ", the fan perform ext	ntrol. erform extra o a operation for a operation for a operation for	peration. or half an ho or two hours or six hours.
	* 11         IFREEFFECTION CONTRAL           * 12         FREEFFECTION CONTRAL           * 13         IDEPAIN PERFECTION CONTRAL           * 14         32: FAN REPAINTING           * 15         32: FAN REPAINTING           * 16         32: FAN INTERVITTENCE	TEMP HEGH           TEMP HEGH           TEMP LOW           FAN CONTROL ON           FAN CONTROL OFF           SO           SO AND:X		Change of Indoo Working only will To control frost p Drain pump is ru Drain pump is sa After cooling is s After heating is s After heating is s	In the single spli prevention, the in un during cooling un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped, the fan stopped or heati stopped or heati	t series. ndoor fan tap is raise j and dry. j, dry, heating, and fan j, dry, heating, and fan does not perform extra perform extra operat perform extra operat perform extra operat ig thermostat is OFF ig thermostat is OFF ig thermostat is OFF ig thermostat is OFF	ut frost prevention co ad. in. tra operation. tion for half an hour. tion for an hour.	ntrol. erform extra oj a operation fo a operation fo ra operation fo	peration. or half an ho or two hours. for six hours.
	* 11         IFRUSI PREMEMULATERP           * 12         FRUST PREMEMULATERP           * 13         IDEVIN PLATERTINE           * 14         32: FAN REPRINTING           * 15         34: FAN REPRINTING           * 16         34: FAN INTERRETIENCE	TENP HEGH         TENP HEGH           TENP LOW         TENP LOW           FAN CONTROL OF         So           So ANDXX         So ANDXX           So ANDXX         So ANDX		Change of Indoo Working only will To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s After heating is s After heating is s After heating is s	th the single spli prevention, the lin un during cooling un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped, the fan stopped, the fan stopped or heatti stopped or heatti	t series. ndoor fan tap is raise ) and dry. ), dry, heating, and fan. ), dry, heating and fan. ), dry, and fan. does not perform extra operat perform extra operat perform extra operat perform extra operat is OFF g thermostal is OFF ig thermostal is OFF ig thermostal is OFF ig thermostal is OFF	ut frost prevention co ad. In. tra operation. tion for half an hour. tion for an hour. tion for an hour. tion for six hours. F, the fan perform ext F, the fan perform ext F, the fan perform ext F, the fan perform ext	erform extra o a operation fc a operation fr a operation for a operation for	peration. or half an ho or two hours. or six hours.
	* 11         IFREE PRODUCTION CONTRAL           * 12         PROST PRODUCTION CONTRAL           * 13         DEVALUE PRODUCTION CONTRAL           * 14         32: FAN REPRESENTION CONTRAL           * 15         35: FAN REPRESENTION CONTRAL           * 16         36: FAN INTERNETTENCE	TENP HEGH           TENP HEGH           TENP LOW           FAN CENTROL ON           FAN CENTROL ON           FAN CENTROL OF           호: O           D: SHOLR           O: HOLR           O: HOLR           O: HOLR           O: HOLR           O: HOLR           O: HOLR           O: SHOLR           O: SHOLR           O: SHOLR           O: SHOLR           O: SHOLR <td></td> <td>Change of Indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s After heating is s After heating is s After heating is s During heating is s</td> <td>In the single split prevention, the ir un during cooling un during cooling un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped, the fan stopped, the fan stopped or heati stopped or heati stopped or heati</td> <td>t series. ndoor fan tap is raise 1 and dry. 1, dry and heating. 1, dry, heating and fan 1, dry and heating. 1, dry, heating and fan 400es not perform extra 0 perform extra operat perform extra operat 10 thermostat is OFF 10 thermostat is OFF</td> <td>ut frost prevention co ad.</td> <td>ntrol. erform extra op a operation for a operation for ra operation for ntermittent opor</td> <td>peration. or half an hours. or two hours. or six hours. eration for fin</td>		Change of Indoo Working only with To control frost p Drain pump is ru Drain pump is ru Drain pump is ru Drain pump is ru After cooling is s After heating is s After heating is s After heating is s During heating is s	In the single split prevention, the ir un during cooling un during cooling un during cooling un during cooling un during cooling stopped, the fan stopped, the fan stopped, the fan stopped, the fan stopped or heati stopped or heati stopped or heati	t series. ndoor fan tap is raise 1 and dry. 1, dry and heating. 1, dry, heating and fan 1, dry and heating. 1, dry, heating and fan 400es not perform extra 0 perform extra operat perform extra operat 10 thermostat is OFF 10 thermostat is OFF	ut frost prevention co ad.	ntrol. erform extra op a operation for a operation for ra operation for ntermittent opor	peration. or half an hours. or two hours. or six hours. eration for fin
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Hov	to set function	Operation message
1	Stop air-conditioner and press () (SET) (MODE)	Function description:
	buttons at the same time for over three seconds, and the	
	"FUNCTION SET <b>V</b> " will be displayed.	
		AUTUKUNSET
2.	Press <u>(SET)</u> button.	TEMP CONFF 7 Finishing button
3.	Make sure which do you want to set, "Ē FUNCTION ▼ "	
	(remote control function) or "I/U FUNCTION ▲" (indoor unit	
4.	Press  or  button.	
	FUNCTION $\blacktriangle$ " (indoor unit function).	
		Indoor unit selection button Previous screen button
5.	Press O (SET) button.	
6.	[On the occasion of remote control function selection]	[On the occasion of indoor unit function selection]
	IDATA LOADING" (Indication with blinking)	① "DATA LOADING" (Blinking for 2 to 23 seconds to read the data)
	↓ ,,	○
	Display is changed to "01 🖑 🖾 ESP SET".	Indication is changed to "02 FAN SPEED SET".
	2 Proce A or Thutton	Go to ②.
	"No, and function" are indicated by turns on the remote control	[Note]
	function table, then you can select from them.	(1) If plural indoor units are connected to a remote control, the
	(For example)	indication is "I/U 000" (blinking) $\leftarrow$ The lowest number of the
		indoor unit connected is indicated.
		1∕1000 ▲
	③ Press <u>(SET)</u> button.	
	The current setting of selected function is indicated.	(2) Press 🛋 or 💌 button.
	(for example) "AUTO RUN ON" $\leftarrow$ If "02 AUTO RUN SET" is	Select the number of the indoor unit you are to set.
	selected	If you select "ALL UNIT V", you can set the same setting with all unites
		(3) Drace (CET) hutter
	AUTO RUN ON <	(o) Press $\_\_\_](SET)$ button.
		② Press ▲ or ▼ button.
	Press  or  button.	"No. and function" are indicated by turns on the indoor unit function
	Select the setting.	table, then you can select from them.
	50	(For example)
	AUTO RUN ON	Function No.
	1	FAN SPEED SET < Function
	02	
	AUTO RUN OFF	The current setting of selected function is indicated.
		(For example) "STANDARD" ← If "02 FAN SPEED SET" is
	S Press () (SET)	selected.
	"SET COMPLETE" will be indicated, and the setting will be completed	
	Then after "No. and function" indication returns, Set as the	STANDARD < Setting
	same procedure if you want to set continuously ,and if to	
	finish, go to 7.	Press or v button.
		Select the setting.
	SET COMPLETE	(5) Press ())(SFT) hutton
		"SET COMPLETE" will be indicated, and the setting will be
		completed.
		Then after "No. and function" indication returns, set as the same
7.	Press ON/OFF button.	procedure if you want to set continuously , and if to finish, go to 7.
	Setting is finished.	02
		SET COMPLETE
		When plural indoor units are connected to a remote control, press the ALP CON No. button, which allows you to go head to the
		indoor unit selection screen. (example "I/U 000 <b>A</b> ")
		······································
	. It is possible to finish by pressing [ONI/OFF] have	n on the way, but unfinished shapes of setting in
	unavailable.	n on the way, but uninnshed change of setting is
	During setting, if you press (//)(RESET) butter	on, you return to the previous screen.
	Setting is memorized in the control and it is saved	independently of power failure.
	<u></u>	
	[How to abook the oursest estima]	
	Linuw to check the current setting j	with a province apparation, the "Catting" displayed first is the
	when you select from two, and function" and press set button t setting	by the previous operation, the Setting displayed first is the current
	(But, if you select "ALL UNIT ▼", the setting of the lowest num	ber indoor unit is displayed.)

# 9. Superlink E board (SC-ADNA-E)

Read and understand the instructions completely before starting installation. Refer to the instructions for both indoor and outdoor units



- Carefully read "Safety precautions" first. Follow the instructions for installation.
   Precautions are grouped into "Warning<u>A</u>" and "Caution<u>A</u>". The "Warning<u>A</u>" group includes items that may lead to serious injury or death if not observed. The items included in the "Caution<u>A</u>" group also may lead to serious results under certain conditions. Both groups are crucial for safety installation. Read and understand them carefully. • After installation, conduct the test operation of the device to check for any abnormalities. Describe how to operate the device to the customer following the installation instruc-tion manual. Instruct the customer to keep this installation instruction for future reference.

#### MARING

- This device should be installed by the dealer where you purchase the device or a licensed professional shop. If the device is incorrectly installed by the customer, it may result in electric shock or fire.
- Install the device carefully following the installation instruction. If the device is incorrectly installed, it may result in electric shock or fire.
- Use the accessory parts and specified parts for installation. If any parts that do not match the specifications are used, it may result in electric shock or fire. • A person with the electrical service certification should conduct the service
- based on the "Technical standards for electrical facilities", "Electrical Wiring Code", and the installation instruction. If the work is done incorrectly, it may result in electric shock or fire.
- Wiring should be securely connected using the specified types of wire. No external force on the wire should be applied to any terminals. If a secure connection is not achieved, it may result in electric shock or fire

#### 1 Application

Indoor-to-outdoor three core communication specification type 3 (since October 2007)

#### 2 Accessories



## 3 Function

Allowing the central control SL1N-E, SL2N-E, and SL4-AE/BE to control and monitor the commercial air-conditioning unit.

## 4 Control switching

Settings can be changed by the switch SW3 on the SL E board as in the following.

Switch	Symbol	Switch	Remarks
	1	ON	Master
	1	OFF (default)	Slave
		ON	Fixed previous protocol
	2	OFF (default)	Automatic adjustment of Superlink protocol
SW3	3	ON	Indicates the forced operation stop when abnormality has occurred.
		OFF (default)	Indicates the status of running/stop as it is, when abnormality has occurred.
	4	ON	The hundredth address activated "1"
	4	OFF (default)	The hundredth address activated "0"

### 

- Provide ground connection. The ground line should never be connected to the gas supply piping, the water supply piping, the lightning conductor rod, nor the telephone ground. If the
- grounding is improper, it may result in electric shock.Do not install the device in the following locations. 1.Where there is mist/spray of oil or steam such as kitchens.
  - 2.Where there is corrosive gases such as sulfurous acid gas. 3.Where there is a device generating electromagnetic waves. These may interfere with the control system resulting in the device becoming uncontrollable.
  - 4.Where flammable volatile materials such as paint thinner and gasoline may exist or where they are handled. This may cause a fire.

## 5 Connection outline

Note for setting the address

- Set the address between 00 and 47 for the previous Superlink connection
- and between 000 and 127 for the new Superlink connection. (\*1)
- Do not set the address overlapping with those of the other devices in the
- network. (The default is 000)



Whether the actual link is either the new Superlink or the previous Super-(\*1) link depends on the models of the connected outdoor and indoor units. Consult the agent or the dealer.

#### Signal line specification

Communication method	Previous Superlink	New Superlink
Line type	MVVS	MVVS
Line diameter	0.75 - 1.25mm <sup>2</sup>	0.75/1.25mm <sup>2</sup>
Signal line (total length)	up to 1000m	up to 1500/1000m (*2)
Signal line (maximum length)	up to 1000m	up to 1000m

(\*2) Up to 1500 m for 0.75 mm<sup>2</sup>, and up to 1000 m for 1.25 mm<sup>2</sup>. Do not use 2.0 mm<sup>2</sup>. It may cause an error.

(\*3) Connect grounding on both ends of the shielding wire. For the grounding method, refer to the section "6 Installation".

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## PJZ012D029K

- Set the Superlink network address with SW1 (tens place), SW2 (ones place), and SW3 (hundreds place).
- (2) Set the SL E board SW3-1 to be ON (Master) when using this without any remote control (no wired remote control nor wireless remote control).
- (3) Set up the plural master/slave device using the DIP switches on the indoor unit board.
- (4) Set up the remote control master/slave device using the slide switch on the remote control board.
- (5) Set up "0" to "F" using the address rotary switch on the indoor unit board when controlling the indoor unit with the multiple remote control.



## 6 Installation

- 1. When using the metal box (mounted on the indoor unit / mounted on the back of the remote control):
  - Mount the SL E board in the metal box using the locking supports.
     Wiring should go through the provided grommet since then through the wiring to the hole on the Metal box.
    - Secure the grommet after inserting the grommet into the Metal box as shown in below figure, then tie the wiring at the outlet of the unit using a binding band.



When installed outside the indoor unit, put the metal cover on.



▲ When installed on the back of the remote control, mount it directly on the remote control bottom case.



Connect grounding. Connect grounding for the power line to Ground  $(\-1)$ , and grounding for the signal line to Ground  $(\-2)$  or to the Ground on the indoor unit control box.



- When connecting to the indoor unit control box (ceiling-concealed type and FDT type only):
  - (1) Mount the SL E board in the control box using the locking supports.

(2) Remove 6 bands from the box and put the wiring through the bands to be secured.



Electrical shock hazard! Make sure to turn the power off for servicing. Be cautious so that no abnormal force should be applied to the wiring. Do not let the SL E board hung by the wiring. Do not damage the board with a screw driver.

The board is sensitive to static electricity. Release the static electricity of your body before servicing.

(you can do this by touching the control board which is grounded).

#### Location of installation

Install the device at the location where there are no electromagnetic waves nor where there is water and dust. The specified temperature range of the device is 0 to 40°C. Install the device at the location where the ambient temperature stays within the range. If it exceeds the specification, make sure to provide solution such as installing a cooling fan. When used outside of the range, it may cause abnormal operation.

## 7 Indicator display

Check the LED 3 (green) and LED 2 (red) on the SL E board for flashing.

SL E board LEDs			Display on the
Red	Green	Inspection mode	integrated network control device
Off	Flashing	Normal communication	
Off	Off	<ul> <li>Disconnection in the remote control communication line (X or Y)</li> <li>Short-circuit in the remote control communication line (between X and Y)</li> <li>Faulty indoor unit remote control power</li> <li>Faulty remote control communication circuit</li> <li>Faulty CPU on SL E board</li> </ul>	No corresponding unit number
One flash	Flashing	<ul> <li>Disconnection in the Superlink signal line (A or B)</li> <li>Short-circuit in the Superlink signal line (between A and B)</li> <li>Faulty Superlink signal circuit</li> </ul>	
Two flashes	Flashing	Faulty address setting for the SL E board (Set up the address for previous SL E board : more than 48 new SL E board : more than 128)	
Three flashes	Flashing	<ul> <li>SL E board parent not set up when used without a remote control</li> <li>Faulty remote control communication circuit</li> </ul>	E1
Four flashes	Flashing	<ul> <li>Address overlapping for the SL E board and the Superlink network connected indoor unit</li> </ul>	E2
Off	Flashing	<ul> <li>Number of connected devices exceeds the specification for the multiple indoor unit control</li> </ul>	E10

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# 10. Operation permission/prohibition control

The air-conditioner operation is controlled by DIP switch SW2-3 on the interface kit board and inputting the external signal into the CnT.

(1) The operation mode is switched over between Permission and Prohibition by DIP switch SW2-3 on the interface kit control board.

When the DIP switch SW2-3 is ON	When the DIP switch SW2-3 is OFF
Normal operation is enable (when shipping) When CnT input is set to ON, the operation starts and if the input is set to OFF, the operation stops. For the CnT and remote control inputs, the input which is activated later has priority and can start and stop the operation.	Permission / Prohibition mode When CnT input is set to ON, the operation mode is changed to permission and if input is set to OFF the operation is prohibited.

### (2) When the CnT input is set to ON (Operation permission)

(a) The air-conditioner can be operated or stopped by the remote control signal.

(When the "CENTER" mode is set, the operation can be controlled only by the central input.)

(b) When the CnT input is changed from OFF to ON, the air-conditioner operation mode is changed depending on the

status of the DIP switch SW2-1 on the interface kit board.

When the DIP switch SW2-1 is ON	When the DIP switch SW2-1 is OFF
The signal (a) above starts the air-conditioner. (Shipping status)	When the CnT input is set to ON, the air-conditioner starts operation. After that, the operation of the air- conditioner depends on (a) above. (Local status)

## (3) When the CnT input is set to OFF (Prohibition)

- (a) The air-conditioner cannot be operated or stopped by the remote control signal.
- (b) The air-conditioner operation is stopped when the CnT input is changed from ON to OFF.
- (4) When the operation permission / prohibition mode is set to effective by the indoor function setting selected by the remote control, the operation depends on (1) above.

# 11. External control (remote display)/control of input signal

# (1) External control (remote display) output

Following output connectors (CnT) are provided on the printed circuit board of interface kit.

- **Operation output:** Power to engage DC 12V relay (provided by the customer) is outputted during operation.
- Heating output: Power to engage DC 12V relay (provided by the customer) is outputted during the heating operation.
- Compressor OPERATION output: Power to engage DC 12V relay (provided by the customer) is outputted while the compressor is operating.
- MALFUNCTION output: When any error occurs, the power to engage DC 12V relay (provided by the customer) is outputted.

# (2) Control of input signal

Control of input signal (switch input, timer input) connectors (CnT) are provided on the control circuit board of interface kit. However, when the operation of air-conditioner is under the Center Mode, the remote control by CnT is invalid.

# (a) Level input

If the factory settings (DIP switch SW2-1 EXTERNAL INPUT on the PCB of interface kit) are set, or "LEVEL INPUT" is selected in the wired remote control's indoor unit settings.

- 1) Input signal to CnT OFF  $\rightarrow$  ON - Air-conditioner ON
- 2) Input signal to CnT ON  $\rightarrow$  OFF - Air-conditioner OFF



# (b) Pulse input

When DIP switch SW2-1 on the PCB of interface kit is OFF at the field or "PULSE INPUT" is selected in the wired remote control's indoor unit settings.

Input signal to CnT becomes valid at OFF  $\rightarrow$  ON only and the motion of air-conditioner [ON/OFF] is inverted.



# **AIR-CONDITIONER CONTROL SYSTEM**



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