## **MITSUBISHI ELECTRIC CITY MULTI Control System**

and Mr. SLIM Air Conditioners **Simple MA Controller** 

Installation Manual

PAC-YT51CRA

This instruction manual describes how to install the Simple MA Controller for Mitsubishi Building Air Conditioning Systems, direct expansion type CITY MULTI air conditioner indoor units ("-A" type and later), and Mr. SLIM air conditioners. Please read this manual thoroughly and install the remote controller accordingly. For information on how to wire and install the air conditioning units, refer to the installation manual for them.

## 1 Safety Precautions

• Read these Safety Precautions and perform installation work accordingly.

- The following two symbols are used to dangers that may be caused by incorrect use and their degree: WARNING | This symbol denotes what could lead to serious injury or death if you misuse the PAC-YT51CRA
- CAUTION | This symbol denotes what could lead to a personal injury or damage to your property if you misuse the PAC-YT51CRA
- After reading this installation manual, give it and the indoor unit installation manual to the end user. • The end user should keep this manual and the indoor unit installation manual in a place where he or she can see it at anytime. When someone moves or repairs the PAC-YT51CRA, make sure that this manual is forwarded to the end user.

electric shock or fire.

## Ask your dealer or technical representative to install the unit. Any deficiency caused by your own installation may result in an electric shock tion manual. Install in a place that is strong enough to withstand the weight of the All electrical work must be performed by a licensed technician, accord-

Ar pe	AC-YISICHA. ny lack of strength may cause the PAC-YT51CRA to fall down, resulting in ersonal injury.	Any la in an
Fi	irmly connect the wiring using the specified cables. Carefully check	Do n
th	hat the cables do not exert any force on the terminals.	Any c
In	hproper wiring connections may produce heat and possibly a fire.	Ask y

Never modify or repair the PAC-YT51CRA by yourself.

## Any deficiency caused by your modification or repair may result in an electric shock or fire. Consult with your dealer about repairs. Do not install in any place exposed to flammable gas leakage. Do not install in any place at a temperature of more than 40°C (104°F) or Flammable gases accumulated around the body of PAC-YT51CRA may cause less than 0°C (32°F) or exposed to direct sunlight. an explosior The PAC-YT51CRA may be deformed or may malfunctio **Do not use in any special environment.** Using in any place exposed to oil (including machine oil), steam and sulfuric Do not touch any control button with your wet hands Doing so may cause an electric shock or a malfunction. gas may deteriorate the performance significantly or give damage to the com-Do not wash with water. ponent parts. Doing so may cause an electric shock or a malfunction. Wire so that it does not receive any tension. Do not press any control button using a sharp object. Tension may cause wire breakage, heating or fire Doing so may cause an electric shock or a malfunction Completely seal the wire lead-in port with putty etc. Do not touch any PCB (Printed Circuit Board) with your hands or with Any dew, moisture, insects entering the unit may cause an electric shock or a tools. Do not allow dust to collect on the PCB malfunction. Doing so may cause fire or an electric shock. When installing the remote controller in a hospital or communication Do not install in any place where acidic or alkaline solution or special facility, take ample countermeasures against noise. spray are often used. Inverters, emergency power supply generators, high-frequency medical equip-Doing so may cause an electric shock or malfunction. ment, and wireless communication equipment can cause the remote control-ler to malfunction or to fail. Radiation from the remote controller may effect Do not install in any steamy place such a bathroom or kitchen. communication equipment and prevent medial operations on the human body Avoid any place where moisture is condensed into dew. Doing so may cause or interfere with image transmission and cause noise. an electric shock or a malfunction. Use standard wires in compliance with the current capacity A failure to this may result in an electric leakage, heating or fire. Never contact the power supply with the control wiring terminals. Doing so will certainly cause the controller to catch fire.





All the indoor units enclosed in \_\_\_\_\_ are controlled as one group. (1) Wiring from remote controller Connect to indoor unit TB5 (remote controller terminal block). (The terminal block has no polarity.)

tandard 1:1 Simultaneous twin Simultaneous triple

Refrigerant address=01

b

[2] When grouping by different refrigerant systems

 For simultaneous multi type, when mixing various types of indoor units, always connect the remote controller to the indoor unit with the most functions (wind velocity, vane, louver, etc.).

Individual twi

b

⑦ Press the [ON/OFF] button, and register the set indoor unit address - Confirmation end display (When - LOSSNAX or OA processing unit	gistered indoor unit ad-	g contents of the selected mode.	
and LOSSNAY address. - Registration end display The indeer upit address and "IC" and LOSSNAY address and "IC" is not connected.)	ss does not exist. When the D [I current setting	(Fan Speed Adjustment)] button is pressed, the lo. flashes. Use this to check the currently set con-	Select the setting No. using the (B) [TEMP. ( $\Delta$ )] and (C) [TEMP. ( $\bigtriangledown$ )] buttons.
are alternately displayed.	tents.	Setting No. display	
<u>IE 05</u> <u>LE 30</u> LC: LOSSNAY			
ing unit <ul> <li>ing unit</li> <li>Ing</li></ul>	stration of indoor units	etting No. 1 = Simultaneous operation indoor units balance	e Setting No. 3 = Remote controller built-in sensor
gistration error display ne address is not registered correctly, the indoor unit address and [ Use this procedure when you want to delete in Connected by the remote controller and LOSSI Confirm (and 2) Confirm (and 2) Confirmation procedure when you want to delete in	or OA processing unit. a) OSSNAY or OA pro-	t at steps ③ to ⑦ are registered.	
are alternately displayed.	v the indoor units and n results. When the (A) [C]	N/OFF] button is pressed, the mode No. and settin ge to a steady light and setting ends.	g No. flash and registration begins. The flashing mode No. and
$\begin{bmatrix} F \\ BB & I \\ \mathsf$		<b>חח חח</b> לי כת	Γ ΠΠΠΠΕΕΕΠ
	<b>JU</b> FU: OA Process- ing unit		
e registered because the registered indoor unit or LOSSNAY $\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$	● * When "" appea	s at the mode No. and setting No. displays and " BE	" flashes at the room temperature display, communication is probably abnormal.
e registered because another LOSSNAY or OA processing registered at the registered indoor unit.	or OA processing unit (a) To select more	re no noise sources near the transmission line. unctions, press the D [ 🗺 (Fan Speed Adjustme	nt)] and repeat steps ③ to ⑧.
- Deletion end display firmation procedure > Indoor unit address and "" and registe	LOSSNAY or OA pro-	ection. Jown the $\mathbb C$ [TEMP. ( $\bigtriangledown$ )] and $\mathbb D$ [ 🗺 (Fan Speed	Adjustment)] buttons at the same time for two seconds or longer.
The address of the indoor unit connected by the remote con- whose LOSSNAY or OA processing unit you want to confirm the UECHR (A) and $(\nabla Z)$ buttons (01 to 50)	After a while, th	e function selection display disappears and the ren	note controller returns to the air conditioner off display.
the [ON/OFF] button and [ $\overline{C}$ (Fan Speed Adjustment)]	<u>30  </u>		
egistered at the set indoor unit address.	۲		۲
e indoor unit address and "IC" and registered LOSSNAY ad- bes and "IC" are alternately displayed.	* Do not operate th NOTE: When th	air conditioner from the remote controller for 30 s functions of an indoor unit were changed by funct	econds after the end of function selection.
	3D by enteri	ng a $\bigcirc$ or other mark in the appropriate check field	of Table 1.
$\frac{1E US}{FU: OA Process-}$		diagnosio	
	Betrieve the error l	istory of each unit using the simple MA controller.	
Function Selection	(1) Switch to the se pssary. When the (A) [C]	lf-diagnosis mode. N/OFF] button and the $ⓒ$ [TEMP. (▽)] button	② Set the address or refrigerant address No. you want to self-diagnosis. When the $\textcircled{B}$ [TEMP. ( $\bigtriangleup$ )] and $\textcircled{C}$ [TEMP. ( $\bigtriangledown$ )] are pressed, the address
Inclines of each indoor unit from the remote controller, as required. The functions of each indoor unit can be selected only	m the remote controller. are pressed for displayed.	5 seconds or longer, the figure shown below is	decreases and increases between 01 and 50 or 00 and 15. Set it to the address No. or refrigerant address No. you want to self-diagnosis.
unctions by selecting the necessary items from Table 1. Function selection contents (For a detailed description of the factory settings and mode of each indoor unit, refer to the indo	init installation manual.) Self-dia	gnosis address or self-	
Function         Settings         Mode No.         Setting No.         Check         O           r failure automatic         Not available         01         1         Unit	ect unit address No. dress No. 00		
overy         Available (Approximate 4 minutes wait-period after power is restored.)         01         2           emperature         Indoor unit operating average         02         1           Set by indoor unit's remote controller         00         0         0		®_]	Approximately three seconds after the change operation, the self-diagnosis refrig-
etecting         O2         2         The           Remote controller's internal sensor         02         3         The           Not Supported         03         1         doc	items are set for all in-	esult display < Error history> (For the contents of the	erant address changes from flashing to a steady light and self-diagnosis begins. e error code, refer to the indoor unit installation manual or service handbook.)
connectivity Supported (indoor unit is not equipped with outdoor-air intake) 03 2 Supported (indoor unit is equipped with outdoor-air intake) 03 3			
wer voltage         240 V         04         1           220 V, 230 V         04         2			
Lenergy saving cycle automatically enabled         05         1           Energy saving cycle automatically disabled         05         2           100 Hr         07         4	Idress No. 01 to 04 or	Error code 4 digits or error code 2 digits E	rror detection attribute Address 4 digits or unit address No. 2 digits
Filter sign         07         1         On           No filter sign indicator         07         2         AL		<when error="" history="" is="" no="" there=""></when>	<when does="" exist="" not="" opposite="" side=""></when>
Quiet     Standard       an speed     Standard       High ceiling ①     PL(H)(A)-P·AA type       08     1			
High ceiling High ceiling 2 08 3 4 directions 09 1			
Schedulors         Og         2           2 directions         09         3         The           alled options (high-         Not supported         10         1         ind	items are set for each	et	
Supported         10         2           No vanes         11         1	The error histor	v is displayed in ③ self-diagnosis results display.	
www.vane setting         Equipped with vanes (No. 1 set)         11         2           Equipped with vanes (No. 2 set)         11         3		<u> </u>	
y saving air flow Usabled 12 1 eating mode) Enabled 12 2 Humidfier Not supported 13 1		۲	۲
irect Add-on type) Supported 13 2	When the ① [	(Fan Speed Adjustment)] button is pressed two within three seconds, the self-diagnosis object ad-	When the error history was reset, the display shown below appears. When error history reset failed, the error contents are displayed again.
NOTE: When the indoor unit functions were changed using the function selection after installation is complete, always indi- entering O or other mark in the appropriate check field of Table 1.	e the set contents by dress and refrigera	ht address flash.	
ction selection flow]		<u></u>	$\Rightarrow \left  \begin{array}{c} 00 \\ \hline \end{array} \right $
grasp the function selection flow. The following describes setting of "Room temperature detection position" of Table 1 as the actual setting procedure, see [Setting procedure] ① to ⑩.)	example.	۲	<b>●</b>
Check the function selection set contents.	(5) Self-diagnosis	eset	
vitch to the FUNCTION SELECTION mode.	There are the for Press the (A) [ON/	llowing two ways of resetting self-diagnosis. PFF] button and the $\mathbb C$ [TEMP. ( $\bigtriangledown$ )] button simultaneously t	or 5 seconds or longer. $ ightarrow$ Resets self-diagnosis and returns to the state before self-diagnosis.
trigerant address specification → 00 (Outdoor unit specification)	Press the (A) [C	N/OFF] button.→ Self-diagnosis resets and indoor (When operation is prohibited, th	units stop. is operation is ineffective.)
(Innecessary for single refrigerant system)			
hit address No. specification $\rightarrow$ 00 (Indoor unit specification)	<u>• 000</u>	ote Controller Check )	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
t address No. specification → 00 (Indoor unit specification) tons B, C and O operation) → 00 (Indoor unit specification) (S Registration (Press button A)) (Specified indoor unit → Fan operation)	F         9         Ren           0         0         First check the	ote Controller Check	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
t address No. specification → 00 (Indoor unit specification) tions B, C and O operation) → 00 (Indoor unit specification) (Specified indoor unit → Fan operation) Fan operation) → 02 (Room temperature detection position)	B     B     CO     Convorter     A     Convorter     A     Convorter     Convorte	ote Controller Check	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
address No. specification on sms (Connecessary for single reinigerant system)         ons (B), (C) and (D) operation)         (S) Registration (Press button (A).)         (S) Registratic (Press (Press (Press) (Press (Press (Press) (	B Ren     9 Ren     9 Ren     1 First check the     When normal v     the power mark     When the power     the indoor unit.     C P Ren	ote Controller Check	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
It address No. specification       → 00 (Indoor unit specification)         It address No. specification       → 00 (Indoor unit specification)         It address No. specification       → 00 (Indoor unit specification)         It address No. selection       → 02 (Room temperature detection position)         It ing No. selection → 3 (remote controller fixed)       It ing No. selection → 3 (remote controller fixed)         It ing No. selection       → 02 (Press button @.)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No. selection       → 3 (remote controller fixed)         It ing No.       → 1         It ing No.       → 1	F       9       Ren         Image: Second state sta	<b>Ote Controller Check</b> power mark. Itage (DC12V) is not applied to the remote controller goes off. r mark is off, check the remote controller wiring an mote controller check mode. SMP. $(\Delta)$ ] button and $\textcircled{O}$ [CT (Fan Speed Adjust- a property of the power for the power of the power	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
(Undecessary tof single reingeratin system) init address No. specification → 00 (Indoor unit specification) (Second (Didoor unit specification) (Second (Di	F       9       Ren         Image: Second state sta	<b>Ote Controller Check</b> power mark. Itage (DC12V) is not applied to the remote controller goes off. r mark is off, check the remote controller wiring an mote controller check mode. EMP. $(\triangle)$ ] button and $\textcircled{O}$ [III (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, below is displayed. CHECK	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
(Undecessary tor single reingeralit system) it address No. specification it address No. specification)	<ul> <li>F</li> <li>D</li> <li>O</li> <li>O</li></ul>	<b>Ote Controller Check</b> power mark. Itage (DC12V) is not applied to the remote controller goes off. r mark is off, check the remote controller wiring an mote controller check mode. SMP. $(\triangle)$ ] button and $\textcircled{O}$ [STM (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, below is displayed. CHECK	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
(Undecessary tot single temperature system) it address No. specification it address No. specification)	<ul> <li>F</li> <li>B</li> <li>CO</li> <li>B</li> <li>First check the When normal with power mark When normal with power mark When the power mark</li></ul>	<b>Ote Controller Check</b> power mark. Itage (DC12V) is not applied to the remote controller goes off. r mark is off, check the remote controller wiring an mote controller check mode. SMP. $(\triangle)$ ] button and $\textcircled{O}$ [SMP ( $\triangle$ )] button $(\triangle$ [SMP ( $\triangle$ ]]	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Power mark when the $\textcircled{ON/OFF}$ button is pressed, remote controller check begins. I
(Chinecessary for single tengeralit system) it address No. specification it address No. specification)	<ul> <li>F</li> <li>B</li> <li>B</li> <li>CO</li> <li>B</li> <li>First check the When normal with power mark When normal with power mark When the government of the indoor unit.</li> <li>Switch to the rew When the (B) [T ment)] button a the figure show</li> <li>at mode also change.</li> <li>(3) Remote control</li> </ul>	ote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller         goes off.         r mark is off, check the remote controller wiring an         mote controller check mode.         SMP. (△)] button and ⑩ [Immediate (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: CHECK Imag	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Power mark when the ( $\bigcirc$ [ON/OFF] button is pressed, remote controller check begins. $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
(Unnecessary for single reingerant system.) tons ®, © and © operation) ⓐ Registration (Press button ⓐ.) ⓑ Registration (Press button ⓐ.) ⓑ Register (Press button ⓐ.) ⓑ Section → 3 (remote controller fixed) ⓑ Register (Press button ⓐ.) ⓑ Register (Press button ⓐ.) ⓑ Section → 3 (remote controller fixed) ⓑ Register (Press button ⓐ.) ⓑ Section → 10 (Press button ⓑ (Press button ⓐ.) ⓑ Section → 10 (Press button ⓑ (Press ⓑ (Press button ⓑ (Press ⓑ (Pre	<ul> <li>F</li> <li>B</li> <li>B</li> <li>CO</li> <li>B</li> <li>C</li> <li>C</li></ul>	ote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller         goes off.         mark is off, check the remote controller wiring an         mote controller check mode.         SMP. (△)] button and ⑩ [Immathing (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer,         a below is displayed.         Image: CHECK result         Image: Check result         troller is normal>	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Power mark when the (a) [ON/OFF] button is pressed, remote controller check begins. When the controller check begins. CHECK CHECK (Error display 1) "NG" flashes $\rightarrow$ Remote controller send/receive circuit abnormal
<pre>(Chriecessary tor single reingeralit system) ons ((), () and () operation) () () () () () () () () () () () () () (</pre>	<ul> <li>F</li> <li>B</li> <li>B</li> <li>CO</li> <li>CO</li> <li>O</li> <li>O</li></ul>	Ote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller         goes off.         r mark is off, check the remote controller wiring an         mote controller check mode.         SMP. (△)] button and ⑩ [Immatrix] (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer,         a below is displayed.         Image: CHECK result         er check result         throller is normal>	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Power mark when the (a) [ON/OFF] button is pressed, remote controller check begins. When the controller check begins. CHECK CHECK (Error display 1) "NG" flashes $\rightarrow$ Remote controller send/receive circuit abnormal $P_{\Gamma}$
ddress No. specification ns ®, © and © operation)       → 00 (Indoor unit specification)         Image: Second	<ul> <li>F</li> <li>B</li> <li>Rem</li> <li>First check the When normal with power mark When normal with power mark When the power</li></ul>	Ote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller         goes off.         r mark is off, check the remote controller wiring an         mote controller check mode.         SMP. (△)] button and ⑩ [Immediate (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: CHECK result throller is normal>	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Power mark when the (a) [ON/OFF] button is pressed, remote controller check begins. When the controller check begins. CHECK CHECK (Error display 1) "NG" flashes $\rightarrow$ Remote controller send/receive circuit abnormal RL
taddress No. specification tons ((), () and () operation) → 00 (Indoor unit specification) () () () () () () () () () () () () () (	<ul> <li>B Rem</li> <li>9 Rem</li> <li>9 Rem</li> <li>9 Rem</li> <li>1 First check the When normal with power mark When the go and the figure show</li> <li>3 Remote control <when and="" figure="" go="" li="" mark="" power="" show<="" the="" when=""> </when></li></ul>	ote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller         goes off.         r mark is off, check the remote controller wiring an         mote controller check mode.         SMP. (△)] button and ① [Image] (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer,         a below is displayed.         Image: CHECK result         er check result         throller is normal>	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
t address No. specification ttons (®, (© and (® operation)) → 00 (Indoor unit specification) (© Registration (Press button (©.)) Fan operation) (© Registre (Press button (©.)) Fan operation) (© Register (Press button (© )) Fan operation) (© TEMP. (\scale to a block or a while, then the remote controller (FUNCTION)'' blinks for a while, then the remote controller (FUNCTION)'' blinks for a while, then the remote controller (FUNCTION)'' blinks for a while, then the remote controller (Function display shown below. (Far pream address (Fi to the display shown below. (Fi to the display shown below. (Far pream address) (Far pream address) (Far pream address	<ul> <li>B Rem</li> <li>9 Rem</li> <li>9 Rem</li> <li>1 First check the When normal with power mark When the power mark when t</li></ul>	event mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. ( $\triangle$ )] button and () [T] (Fan Speed Adjuster pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: CHECK result throller is normal>         er check result throller is normal>         Image: CHECK result throller is normal>         Image: CHECK result throller is normal>         Image: CHECK result throller is normal>	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Fr, Power mark When the (a) [ON/OFF] button is pressed, remote controller check begins. CHECK CHECK (Error display 1) "NG" flashes $\rightarrow$ Remote controller send/receive circuit abnormal $R_{L}$ Remote controller switching is necessary. (Error display 2) "EDO" and data area area to be the bar.
t address No. specification itons (®, (© and (© operation)) (© Registration (Press button (©).) Fan operation) (© Registration (Press button (©).) Fan operation) (© Register (Press button (©).) (© Register (Press button (©).) (C End? (Fan Speed Adjustment)] and (© (TEMP. (\bar)) buttons at the same time for two seconds or per. ((FUNCTION)" blinks for a while, then the remote controller lager ant address (FI) (FUNCTION)" blinks for a while, then the remote controller lager ant address to the display shown below. Refrigerant address (FI) (FUNCTION)" blinks for a while, then the remote controller lager ant address (FI) (FUNCTION)" blinks for a while, then the remote controller lager ant address (This step is unnecessary for single refrigerant solution) (This step is unneces	F       9       Rem         Image: Second seco	ever mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. ( $\triangle$ )] button and $\textcircled{D}$ [F an Speed Adjust-e pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, a below is displayed.         Image: Pressed simultaneously for 5 seconds or	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
t address No. specification tons ®, © and © operation) → 00 (Indoor unit specification) © Registration (Press button ⓐ), Fan operation) de No. Selection → 02 (Room temperature detection position) ting No. selection → 02 (Room temperature detection position) ting No. selection → 02 (Room temperature detection position) ting No. selection → 03 (remote controller fixed) tons ®, © and © operation) @ Register (Press button ⓐ). @ Register (Press buttons @ and © simultaneously.) dure) (Set only when change is necessary.) sk the set contents of each mode. When the set contents of a mode were changed by function selection, the functions o x the set controller to Off. ss and hold down the ⓐ [t] (Fan Speed Adjustment]] and @ [TEMP. (\box)] buttons at the same time for two seconds or pr. (FUNCTION)" blinks for a while, then the remote controller slay changes to the display shown below. Refrigerant address No. decreases and increases Set it to the refrigerant address No. whose functi (This step is unnecessary for single refrigerant s so is probably abnormal. Make sure there are no noise sources near the transmission line. E: If you make a mistake during operation, end function selection by step @ and repeat selection from step ②.	B       Rem         Image: PAC-YTSICRA       Image: PAC-YTSICRA         Image: PAC-YTSICRA       Image: PAC-Y	ever mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. ( $\triangle$ )] button and (() [() (Fan Speed Adjuster pressed simultaneously for 5 seconds or longer, below is displayed.         Image: the remote controller is normal>         Image: the remote controller, check for other causes.         Image: the remote controller is the remote controller.         Image: the remote controller, check for other causes.         Image: the remote controller is the remote controller.         Image: the remote controller.	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
(Indecessaly usingle reingerant system)         (Indecessaly using reingerant system)         (Indecessaly using reingerant system)         (Indecessaly using reingerant system)         (Indecessaly using rei	Image: Pacytoice       Image: Pacytoice         Image: Pacytoice	ever mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. (△)] button and (④) [I (Fan Speed Adjuster pressed simultaneously for 5 seconds or longer, a below is displayed.         Image:	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. If, Power mark When the $\textcircled{O}[ON/OFF]$ button is pressed, remote controller check begins. $\swarrow$ $\swarrow$ $\checkmark$
<pre>it address No. specification → 00 (Indoor unit specification) ittons ((), () and () operation) → 00 (Indoor unit specification) (() Registration (Press button ((),)) Fan operation) (() Register (Press button ((),)) (() Register (Press ((),)) (() Register (Presss ((),)) (() Register (Press ((),)) (() Register (Pr</pre>	Image: Pacytoice       Image: Pacytoice         Image: Pacytoice	ever mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. ( $\triangle$ )] button and () [ () (Fan Speed Adjuster pressed simultaneously for 5 seconds or longer, below is displayed.         Image: the remote controller is normal>         Image: the remote controller, check for other causes.         is other than the checked remote controller         ''6833'' ''6832'' flash $\rightarrow$ Cannot send         Image: transmission line, or the indoor unit or another faulty. Check the transmission line and the other	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
<pre>(Clinecessary for angle reingerant system) tons @, © and @ operation) → 00 (Indoor unit specification )</pre>	Image: Source of the second	<b>ote Controller Check</b> power mark.         Itage (DC12V) is not applied to the remote controller         goes off.         mark is off, check the remote controller wiring an         note controller check mode.         EMP. ( $\triangle$ )] button and () [ () (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, below is displayed.         Image: the remote controller is normal>         er check result         throller is normal>         Image: the remote controller, check for other causes.         is other than the checked remote controller         "6833" "6832" flash $\rightarrow$ Cannot send         Image: the remote line, or the indoor unit or another faulty. Check the transmission line and the other	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
terms (c) indexessary (M angle Termset and years) tons (B), C and (D) operation) (C) Registration (Press button (E).) [Specified indoor unit → (C) Registration (Press button (E).) [Specified indoor unit refrigerant address No. (Meet Registration (Press No. decreases and intercases Set is the ather index settings, refer to 1 (C) (FEMP. (C))] buttons at the same time for two seconds or (C) (TEMP. (C))] buttons at while, then the remote controller (FUNCTION)" blinks for a while, then th	Since there is no problem     (Error code 2) "E3"     Since there is no problem     (Error code 2) "E3"	<b>ote Controller Check</b> power mark.         Itage (DC12V) is not applied to the remote controller         goes off.         mark is off, check the remote controller wiring an         note controller check mode.         SMP. ( $\triangle$ )] button and () [ () (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Check result throller is normal>         er check result         throller is normal>         Image: Check result         is other than the checked remote controller         '6833'' '6832'' flash $\rightarrow$ Cannot send         Image: Check result         Image: Check result         Image: Check result         the transmission line, or the indoor unit or another         faulty. Check the transmission line and the other	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: style="text-align: center;">Power mark         Image: style="text-align: center;">Power mark         Image: style="text-align: center;">When the @ [ON/OFF] button is pressed, remote controller check begins.         Image: style="text-align: center;">Image: style="text-align: center;">Style="text-align: style="text-align: center;">Style="text-align: style="text-align: center;">Style="text-align: style="text-align: center;">Style="text-align: style="text-align: style="text-align: center;">Style="text-align: style="text-align: style="text-align: center;">Style="text-align: style="text-align: style="text-a
(unificusately unit appectification)       (unit enderstation enderstation)         (unit enderstation)       (unit enderstation)         (unit enderstation)	Since there is no problem (Error code 2) "E3"      Since there is no ise on the remote controller is remote controllers.	<b>Dote Controller Check</b> power mark. Itage (DC12V) is not applied to the remote controller goes off. " mark is off, check the remote controller wiring an note controller check mode. SMP. ( $\triangle$ )] button and () [ () (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, below is displayed. er check result troller is normal> er at the remote controller, check for other causes. is other than the checked remote controller "6833" "6832" flash $\rightarrow$ Cannot send	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Power mark When the ⓐ [ON/OFF] button is pressed, remote controller check begins.
terms were changed by function selection, the functions of the volume of the selection → 02 (frador unit specification) de No. Selection → 02 (frador temperature detection position) titing No. selection → 02 (frador temperature displays " BB " have flashes to in probably abnormal. Make sure there are no noise sources near the transmission line. E: If your make a mistake during operation), end function selection by step @ and repeat selection from step @. The indoor unit address No. step the "Important address No. display "	E       9       Rem         Image: Second seco	<b>ote Controller Check</b> power mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. ( $\triangle$ )] button and () [C (Fan Speed Adjust-e pressed simultaneously for 5 seconds or longer, helow is displayed.         Image: CHECK result throller is normal>         er check result throller is normal>         Image: CHECK result for other causes.         is other than the checked remote controller         "6833" "6832" flash $\rightarrow$ Cannot send         Image: CHECK result for other causes.         is other than the checked remote controller         "6833" "6832" flash $\rightarrow$ Cannot send         Image: Check the transmission line and the other faulty. Check the transmission line and the other         faulty. Check the transmission line and the other         er check reset         er check reset	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Second Secon
tit address No. specification → 00 (Indoor unit specification) → 00 (In	E       9       Rem         Image: Second seco	<b>ote Controller Check</b> bower mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         SMP. ( $\triangle$ )] button and () [IT (Fan Speed Adjust-e pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Check result attroller is normal>         Image: Check result attroller is other than the checked remote controller         Image: Check result attroller is other than the checked remote controller         Image: Check result attroller is other than the checked remote controller         Image: Check result attroller is other than the checked remote controller         Image: Check reset attroller is other than the check attroller attroller is other than the iseset and the [HO] and run lamp flash and 3 <td>When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.</td>	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.
<pre>thit address No. specification tutom (0, C and (0 peration)) (0 (Indoc unit specification)) (0 (Indoc unit address No. (Indoc unit address No. display) (Indoc u</pre>	E       9       Rem         Image: Control of the indoor unit installation manual.       (a) First check the when normal with the power mark when the good or unit installation manual.         at mode also change.       (a) Remote control          is are pressed, the unit the power mark when the selected, check here.       (b) First check the mark when the problem (Error code 2) "E3"         gistered indoor unit bear olocation of the indoor e selected, check here.       (c) Remote control when the (B) [The control of whe	Dote Controller Check         bower mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. (△)] button and ① [I C Great Speed Adjust-e pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 methods and 5 methods.         Image: Pressed simultaneously for 5 methods.         Image: Pressed simultaneously for 5 methods.	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Power mark When the (a) [ON/OFF] button is pressed, remote controller check begins. When remote controller is faulty> (Error display 1) "NG" flashes $\rightarrow$ Remote controller send/receive circuit abnormal Remote controller switching is necessary. (Error display 3) "ERC" and data error count are displayed $\rightarrow$ Data error generation $\boxed{EE}$ Data error count" is the difference between the number of bits of remote controller send data and the number of bits actually sent to the transmission line. $\boxed{E}$ Remote controller send data are display solve to the transmission line. $\boxed{E}$ Remote controller send data are display solve to the transmission line. $\boxed{E}$ Remote controller send data are display as disturbed by the noise, etc. Check the transmission line. $\boxed{E}$ Remote controller send data are display as disturbed by the noise, etc. Check the transmission line. $\boxed{E}$ Remote controller send data Send data on transmission line $\boxed{E}$ Remote controller send data Send data no transmission line $\boxed{E}$ Remote controller send data Seconds later the remote controller returns to its state before diagnosis.
<pre>(Unlecessed) for single classifier of the second of t</pre>	E       9       Rem         Image: Second Seco	<b>ote Controller Check</b> bower mark.         Itage (DC12V) is not applied to the remote controller goes off.         mark is off, check the remote controller wiring an mote controller check mode.         SMP. (△)] button and (○) [Image: [Fan Speed Adjust-epressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Pressed simultaneously for 5 seconds or longer.         Image: Pressed simultaneously for 5 second send <td>When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Second Secon</td>	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Second Secon
<pre>tinderess No. epecification tons @, and @ operation</pre>		<b>ote Controller Check</b> power mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. ( $\Delta$ )] button and (D) [T] (Fan Speed Adjust-e pressed simultaneously for 5 seconds or longer, the low is displayed.         Image: the remote controller is normal>         Image: the remote controller, check for other causes.         is other than the checked remote controller         "6833" "6832" flash $\rightarrow$ Cannot send         Image: transmission line, or the indoor unit or another faulty. Check the transmission line and the other         er check reset         EMP. ( $\Delta$ )] button and (D) [T] (Fan Speed Adjustnose is is reset and the [HO] and run lamp flash and 3	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         r,       Power mark         Men the @ [ON/OFF] button is pressed, remote controller check begins.         Image: Controller controller check begins.         Image: Controller check begins.         Image: Controller control
<pre>(Unleaderse No specification)</pre>	B Rem     Since there is no problem     (Error code 2) "E3"     Since there is no problem     (Error code 2) "E3"     There is noise on the remote controller is no problem     (Error code 2) "E3"     Since there is no problem     (Error code 2) "E3"     Since th	cote Controller Check         power mark.         ltage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. (△)] button and ③ [CT] (Fan Speed Adjust-te pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: Check result attroller is normal>         er check result attroller is normal>         em at the remote controller, check for other causes.         is other than the checked remote controller         '6833'' '6832'' flash → Cannot send         Image: Check the transmission line and the other         '6833'' '6832'' flash → Cannot send         Image: Check the transmission line and the other         'faulty. Check the transmission line and the other	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Second Secon
In address No. specification          •••••••••••••••••••••••••••••	Since there is no problem     When the problem     (Error code 2) "E3"	<b>Ote Controller Check</b> power mark.         Itage (DC12V) is not applied to the remote controller goes off.         r mark is off, check the remote controller wiring an mote controller check mode.         EMP. (△)] button and (② [FT] (Fan Speed Adjust-e pressed simultaneously for 5 seconds or longer, e below is displayed.         Image: Control (Control (Contro) (Control (Control (Control (Control (Control (Control (Control	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Second Secon
Linit address No. specification Diverse and Page station Page statistics (Press button (Press (Press button (Press (Press button (Press (Pre	Source of the indoor unit be- e location of the indoor re selected, check here. bor units of the selected s No. = 02 registered	<b>ote Controller Check</b> power mark.         Itage (DC12V) is not applied to the remote controller goes off.         rmark is off, check the remote controller wiring an mote controller check mode.         SMP. (△)] button and (②) [I (Fan Speed Adjust-e pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: State of the remote controller wiring an mote controller check mode.         SMP. (△)] button and (③) [I (Fan Speed Adjust-e pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: State of the remote controller check result atroller is normal>         Image: State of the remote controller, check for other causes.         is other than the checked remote controller         ''6833''''6832''' flash → Cannot send         Image: State of the remote controller, or the indoor unit or another faulty. Check the transmission line and the other         er check reset         State of the remote controller and (④) [I (C (Fan Speed Adjustness))]	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Second Secon
<pre>(Chindeses No. specification ) → 00 (indoor unit specification) ) → 00 (indoor u</pre>	P       Rem         Image: Second	cote Controller Check         power mark.         ltage (DC12V) is not applied to the remote controller goes off.         mark is off, check the remote controller wiring an mote controller check mode.         EMP. (△)] button and (◎ [Im) (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, thelow is displayed.         Image: I	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller. Power mark When the (a) [ON/OFF] button is pressed, remote controller check begins.
<pre>taddess No. specification (Chinocessar) is high integration specific integrated (Chinocessar) is high integration specific integration (Chinocessar) is high integration specific integration (Chinocessar) is high integration integration (Chinoce integration integration (Chinoce integration) (Chinoce integration) integration (Chinoce integration) (Chinoce integration) (Chinoce integration) integration (Chinoce integration) (Chinoce integratin) (</pre>	Image: Source of the selected service of the se	cote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller mark is off, check the remote controller wiring an mote controller check mode.         SMP (△)) button and ③ [『□ (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, below is displayed.         Image:	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Second Secon
address No. specification ()       () (Indoor unit specification)         and ()       () (Registration () (Press button ()).       Specification ()         and ()       () (Registration () (Press button ()).       Specification ()         and ()       () (Registration ()       () (Registration ()         ()       () (Registration ()       () (Registration ()         ()       () (Registration ()       () (Registration ()       () (Registration ()         ()       () (Registration ()       () (Registration ()       () (Registration ()       () (Registration ()         ()       () (Registration ()       () (Registration ()       () (Registration ()       () (Registration ()         ()       () (Registration ()       () (Registration ()       () (Registration ()       () (Registration ()         ()       () (Registration ()       () (Registration ()       () (Registration ()       () (Registration ()         ()       () (Registration ()       () (Registration ()       () (Registration ()       () (Registration ()         ()       () (Registration ()       () (Registration ()<	B Control Contende Control Control Control Control Control Control Control Contro	cote Controller Check         power mark.         tage (DC12V) is not applied to the remote controller or mark is off, check the remote controller wiring an mote controller check mode.         SMP. (△)] button and ③ [I C An Speed Adjust- e pressed simultaneously for 5 seconds or longer, below is displayed.         Image: Image	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         r,       Power mark         Men the ③ [ON/OFF] button is pressed, remote controller check begins.         Image: State of the st
Editases No. specification (Childress No. 4) (Press button (A)	Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E3"     Mon endant to set.      Since there is no problem (Error code 2) "E	cote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller goes off.         rmark is off, check the remote controller wiring an mote controller check mode.         SMP. (△)] button and ③ [I (Fan Speed Adjust- e pressed simultaneously for 5 seconds or longer, the low is displayed.         Image: Im	When the air conditioner cannot be controller.         use this function to check the remote controller.         r,         use this function to check the remote controller.         when the (a) [ON/OFF] button is pressed, remote controller check begins.         use this function to check the gins.         use this function to check begins.         use this check begins.
Example the specification (Control units specification) (Control Control Control Units specification) (Control Control Co	Since there is no problem (Error code 2) "Estimated indoor unit installation manual. At mode also change. Moor unit installation manual. tons are pressed, the tween 00 and 15. you want to select. sm.) two seconds, commu- stare pressed, the unit > AL order. Set it to the you want to set. gistered indoor unit be- pocution of the indoor re selected, check here. soor units of the selected sho. = 02 registered sin (the fan operation, the d. ni dip switches. can be selected.)	cote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller goes off.         rmark is off, check the remote controller wiring an mote controller check mode.         EMP. (△)] button and ③ [Image: [Can Speed Adjust-epressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is displayed.         Image: pressed simultaneously for 5 seconds or longer, the below is display	When the air conditioner cannot be controller.         use this function to check the remote controller.         r,       Power mark         When the (a) [ON/OFF] button is pressed, remote controller check begins.         Image: State of the state of
tings No searchization (interest No. 2017) (interest No. 2017) (inter	Since there is no problem (Error code 2) "Estimate the power mark when the gover	cote Controller Check         power mark.         Itage (DC12V) is not applied to the remote controller wiring an mote controller check mode.         imark is off, check the remote controller wiring an mote controller check mode.         imark is off, check the remote controller wiring an mote controller check mode.         imark is off, check the remote controller wiring an mote controller check mode.         imark is off, check the remote controller wiring an mote controller check mode.         imark is off, check the remote controller wiring an mote controller is normal>         is other than the checked remote controller         is other than the checked remote controller <td>When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Controller of the controller of the controller contro</td>	When the air conditioner cannot be controlled from the simple MA controller, use this function to check the remote controller.         Image: Controller of the controller of the controller contro