

OPERATING MANUAL

AIR CONDITIONER
Wall Mounted Type



□ ASTG30KMTC MODEL: □ ASTG34KMTC

* Please b ek the model name. (Refer to the rating label.)





PART No. 9387081237-02

Before using this product, read these instructions thoroughly. Also, keep this manual for future reference, together with the installation manuals for the indoor and outdoor units.

FUJITSU GENERAL LIMITED

Contents

1.	SAFETY PRECAUTIONS	1
2.	PREPARATION	2
3.	NAME OF PARTS	3
	3.1. Indoor unit	
	3.2. Remote o ntroller	3
4.	BASIC OPERATIONS	5
5.	AIRFLOW SETTINGS	5
	5.1. Fan p eed s tting	
	5.2. Airflow direction setting	5
6.	TIMER OPERATIONS	
	6.1. Week y timer	
	6.2. On timer or Off timer	
	6.3. Program timer	
	6.4. Sleep timer	
7.	ENERGY SAVING OPERATIONS	
	7.1. Eo nomy operation	
	7.2. Human e ne r for energy a i ng7.3. Fan o ntrol for energy a i ng	
	7.4. Demand Rep one	
8.	OTHER OPERATIONS	
0.	8.1. Powerful operation	
	8.2. Outdoor Unit Low Noise operation	
	8.3. 10 °C Heat operation	
9.	SETTINGS ON INSTALLATION	8
	9.1. Remote o ntroller a s om o de s tting	
10.	CLEANING AND CARE	9
11.	GENERAL INFORMATION1	1
	OPTIONAL PARTS1	
	12.1. Wired remote o ntroller	
13.	TROUBLESHOOTING 1	

1. SAFETY PRECAUTIONS

To prevent personal injury or property damage, read this section a refully before y u ue this product, and be s re to o mply with the following a fety prea utions

Ino rret operation due to failure to follow the int rut ions may cause harm or damage, the seriousness of which is classified as follows

This mark warns of death or serious injury.

A CAUTION

This mark warns of injury or damage to property.



This mark denotes an at ion that is PROHIBITED.



This mark denotes an at ion that is COMPULSORY.

Explanation of symbols displayed on the indoor unit or outdoor unit.

WARNING



This spn bol so ows that this product uses a flammable refrigerant. If the refrigerant is leaked and exposed to an external ignition so ure, there is a rist of fire.

En-1



CAUTION

This \mathbf{y}_1 bol \mathbf{b}_1 ows that the operating manual \mathbf{b}_1 ould be read \mathbf{a}_1 refully

CAUTION



This **yn** bol **h** ows that a **e** riv e pere nnel **h** ould be handling this equipment with referene to the internal allation manual.

$|\tilde{i}|$

CAUTION

This \mathfrak{g}_n bol \mathfrak{h} ows that information is a \mathfrak{g}_n ilable \mathfrak{g}_n as the operating manual or interpretation manual.

! WARNING



• The appliane **b** all be int alled, operated and to ored in a room with a floor area larger than X m².

Amount of refrigerant charge	Minimum room area
M (kg)	X (m²)
M ≤ 1.22	-
1.22 < M ≤ 1.23	1.45
1.23 < M ≤ 1.50	2.15
1.50 < M ≤ 1.75	2.92
1.75 < M ≤ 2.0	3.82
2.0 < M ≤ 2.5	5.96
2.5 < M ≤ 3.0	8.59
3.0 < M ≤ 3.5	11.68
3.5 < M ≤ 4.0	15.26

(IEC 60335-2-40)

- This product o ntains no use r-s rive able parts
 Always o ns It authorize d s rive personnel for
 repairing, into allation, and reloation of this product.
 Improper into allation or handling will a use leate ge,
 electric shock, or fire.
- In the exe nt of a malfunction such as burning smell, immediately stop operation of the air on ditioner, and disconnect all the power supply by turning off the electrical breaks rordion nnecting the power plug. Then onsolt authorized service personnel.
- Take a re not to damage the power sipply a ble.
 If it is damaged, it is ould be replaced only by authorized erive persinnel in order to a vida hazird
- In the event of refrigerant leake ge, be some to keep away from fire or any flammables, and consult authorized envirence.
- In the ex nt of a thunder s orm or any prior s gn of a lightning strike, turn off the air conditioner via the remote o ntroller, and refrain from toub ing the product or the power s ure to prex nt any electria I haz rds
- This product hall be had ored in a room without on tinuously operating ignition of ure significant open flames, an operating gas appliance or an operating electric heater).
- This product shall be stored in a well-ventilated area.
- Be aware that refrigerants may not o ntain an odour.
- This product **b** all be **b** ored **o** as to prevent meb ania I damage from ourring.
- Dip ob ng of the product all be done properly in o mpliane with national or regional regulations
- During trans ortation or reloa tion of the indoor unit, pipes a all be o red with the wall hook brake t for protet ion.

Do not move this product by holding the indoor unit pipes. (The s res applied to the pipe joints may a us the flammable gas to leak during operation).

WARNING



- · This product is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of this product by a person responsible for their safety. Children should be supervised to ensure that they do not play with this product.
- Dip oe of the pak ng materials a fely Tear and dip oe of the plat ic pak ng bags o that b ildren cannot play with them. There is danger of suffocation if b ildren play with the original plat ic bags



- Do not install the unit in area filled with mineral oil B b as a fat ory or area o ntaining a large amount of plabed oil or beam sib as a ktb en.
- Do not \$ art or \$ op the operation of this produc by ine rting or pulling out the power plug, or by turning on or off the circuit breaker.
- Do not use flammable gases near this product.
- · Do not expose yourself directly to the cooling airflow for many hours
- · Do not insert your fingers or any other objects into outlet port or inlet port.
- · Do not operate with wet hands
- Do not ue means to ae lerate the defros ing proe s or to bean this produb, other than thoe reo mmended by the manufat urer.
- · Do not piere or burn.

CAUTION



- Proiv de oa is onal e ntilation during ue .
- · Always operate this product with air filters installed.
- Ens re that any elet ronic equipment is at leas 1 m (40 in) away from this produt .
- Dis nnet all the power s pply when not us ng this product for extended periods
- After a long period of use, ensire to get the mounting of the indoor unit be to do present this product from falling down.
- · The airflow direction and the room temperature should be a refully onis dered when you use this product in a room with infants b ildren, elderly or sk pers ns
- Keep the a rroundings of the outdoor unit bean and tidy and do not plae items around it. Any objet s blok ng or entering from the outlet ports may a ue produc malfunction.



- · Do not direct the airflow at fireplaces or heating apparatus.
- · Do not block or cover the intake grille and the outlet port.
- · Do not apply any heavy pressure to radiator fins.
- Do not bimb on, plae objet s on, or hang objet s from this product
- · Do not place any other electrical products or household belongings under this product. Dripping condensation from this product might get them wet, and may cause damage or malfunction of your property.
- Do not ex oe this product directly to water.
- · Do not use this product for preservation of food, plants, animals, precision equipment, art work, or other objects This may cause quality deterioration of those items.
- · Do not expose animals or plants to the direct airflow.
- · Do not drink the drainage from the air o nditioner.
- Do not pull the power s pply a ble.
- · Do not touch the aluminum fins of heat exchanger built-in this product to an id pers nal injury when y u maintain the unit.
- · Do not stand on unstable steps when operating or cleaning this product. It may overturn and can cause injury.

This product contains fluorinated greenhouse gases.

2. PREPARATION

WARNING



Take a re to prevent infants and young b ildren from aic dentally w allowing the batteries

CAUTION



- If leaking battery fluid comes in contact with your skin, es s or mouth, immediately rine with plenty of bean water, and onsilt of urphosican.
- Exhausted batteries must be removed immediately, and be disposed according to the local laws and regulations of your region.



- Do not attempt to reb arge dry batteries
- Do not ue dry batteries that has been reb arged.

Indoor unit accessories

Pleas b ek that the following ae s ries are included.







Remote o ntroller Remote controller holder



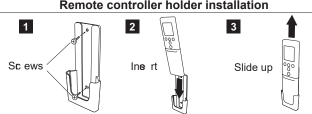
Tapping s ews

Batteries Air cleaning filters

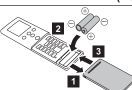


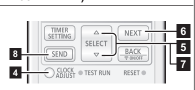


Remote controller holder installation



Battery loading and remote controller preparation (R03/LR03/AAA x 2)





- 1~3. Put batteries as shown in the figure above.
 - 4. Pres Own to sart bok e tting.
 - **5.** Press **SELECT** ($\triangle \nabla$) to set day of the week (Monday to Sunday).
 - * By preising $\overline{\text{TEMP.}}$ (\odot), the time india tor a n be b anged from a 24-hour to a 12-hour b ok
 - NEXT to o ntinue. 6. Pres
 - **7.** Pres $\overline{SELECT}(\triangle \nabla)$ to e t the clok

Pres the buttons to b ange the bok by a minute. Pres down the buttons to b ange the bok by 10 minutes

8. Pres SEND to o mplete the e tting.

Be bos to the indoor unit. If v u pres the button from a dis ane, e ttings may not be properly e nt.

NOTES:

- · Use specified type of batteries only.
- Do not mix different types or new and used batteries together.
- Batteries a n be us d about 1 p ar in ordinary us
- If the remote o ntrol range notic ably b ortens replae the batteries and pres RESETO as b own in page 4.
- When y u replae the batteries the s ttings will be initialized.

3. NAME OF PARTS

! CAUTION



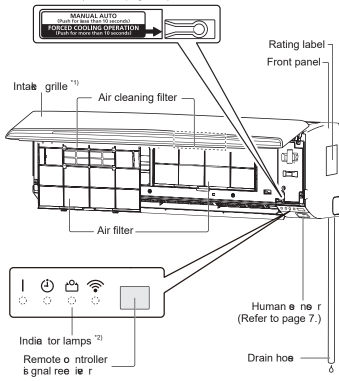
For appropriate is gnal transn is on between the remote o ntroller and the indoor unit, & ep the is gnal ree is r away from the following items

- Diret s nlight or other s rong lights
- Flat-panel teleiv is on s een

In rooms with instantaneous fluorescent lights, such as interity e ones the signal may not be transmitted properly. In $\mathbf s$ b a a $\mathbf e$, o not be transmitted properly.

3.1. Indoor unit

For Manual Auto operation and Filter india tor ree t (Refer to page 13.)



- *1) Before starting operation, make streethat the intake grille is bosed completely. Incomplete closing may affect the proper function or performane of the product.
- *2) India tor lamps light in the following o nditions

	Name	Color	Operation or condition
	Operation	Green	Normal operation
(j.)	Timer	Orange	Timer operation
C	Eo nomy	Green	Eo nomy operation 10 °C Heat operation
	_	Orange	Funt: ion not a ilable (This lamp may blink. Refer to page 11 and 12.)

3.2. Remote controller

When y u us the optional remote o ntroller, the appearane and the operation procedure may differ.

For details please refer to the operating manual of eab remote o ntroller.

- The e tting mus be done while the e tting s een is dip law d for eab function.
- The button is o ntrollable only when the air o nditioner is operating.

Signal transmitter

Aim at the is gnal ree iver of the indoor unit properly.

- Operating range is approx mately 7 m.
- [] will appear when the s gnal is trans itted.
- The indoor unit will emit a beep when it ree is the signal properly. If there is no beep, pres the button again.

Remote controller display

In this set ion, all the pos ible india tors are displayed for desc iption. In actual operation, the display is linked with the button operation, and only **b** ows the nee **a** ry india tors for eab **e** tting.

		Refer to page 8.
പ്പാ 10℃HEAT	At is tes the 10 °C I	Heat operation.

For Energy saving operations Refer to page 7. At is tes or deat is tes the Eo nomy operation. ENERGY SAMING PROGRAM | At is tes or deat is tes the Energy a iving program that us sithe human sins r.

For Ou	tdoor	Unit Low No	oise operation
			Refer to page 8.
OUTDOOR UNIT LOW NOISE		tes or deat ix	tes the Outdoor Unit Low

Do not pres this button in normal use.

It is arts the test run (for use by authorized erive personnel only).

NOTES: If the test run is arts unintentionally pres (in) to quit the test run.

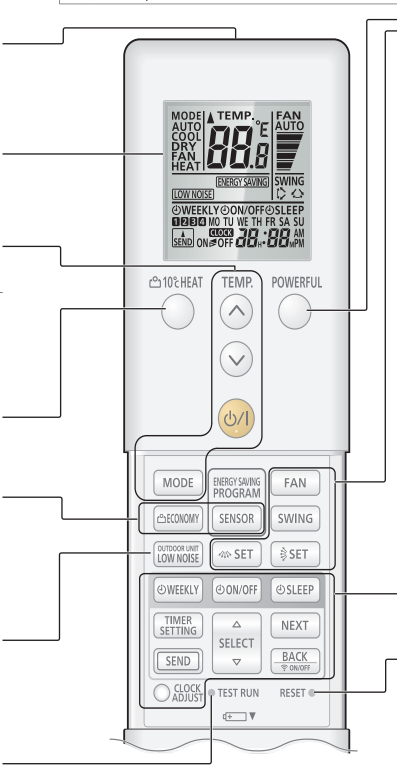
♠ CAUTION



- To prevent malfunction or damage of the remote ontroller:
 - Plae remote o ntroller at where will not be exposed to direct sonlight or expose is so heat.
 - Remove batteries if the product is not going to be use d for an ext ended period.
- Obs at es s b as a u rtain or wall between the remote controller and the indoor unit may affect the appropriate s gnal transn is on.

0

- Do not apply \$ rong \$ ok to the remote o ntroller.
- Do not pour water on the remote o ntroller.



For Airflow settingsRefer to	page 5.
FAN Controls the fan p eed.	*1
SWING Sets the automatic Swing operation.	*1
Controls the horizontal airflow direction.	ı
SET Controls the vertical airflow direction.	ı

For Tim	ner operationsRefer to page 5.
	At is tes or deat is tes the Week y timer.
ON/OFF	Activates or deactivates the On timer, Off timer, or Program timer.
ØSLEEP	At is tes or deat is tes the Sleep timer.
TIMER	Starts the timer e tting.
SEND	Sends the timer or bok e tting to the indoor unit. (Do not long pres)
NEXT	Forwards the timer or bok e tting to the nek to ep.
BACK © ON/OFF	Returns the timer or bloke titing to the preivious be ep. (Do not long prese) ON/OFF" is not an ilable.
SELECT	Adjuts s the a lue of the timer or bokes ttings
CLOCK	Starts the bok e tting.

After replacing batteries

RESETO Press this button as shown in the following figure.

Us a tip of a ballpoint pen or other m all objet.





4. BASIC OPERATIONS

3 steps to start operation

- 1. Pres (b/l) to \$ art or \$ op the operation.
- 2. Pres MODE to e let the operation mode. The operation mode b anges as follows

→ AUTO → COOL → DRY → FAN → HEAT

3. Pres $\overline{\text{TEMP}}$ (\otimes \otimes) to $\mathbf e$ t the desired temperature. The temperature $\mathbf b$ anges by 0.5 °C inc ements

Te	mperature setting range
Auto/Cooling/Dry	18.0 - 30.0 °C
Heating	16.0 - 30.0 °C

NOTES:

- In the Cooling or Dry mode, e t the temperature lower than the a rrent room temperature.
- · In the Heating mode,
 - ${\bf e}$ t the temperature higher than the ${\bf u}$ rrent room temperature.
 - at the beginning of the operation, the indoor unit fan rotates at very low p eed for 3-5 minutes
 - the Automatic defrot ing operation of rrides the Heating operation when nee $\, {\bf a} \,$ ry
- In the Fan mode, temperature o ntrol is not an ilable.

■ Temperature unit switching

- 1. Pres (b/l) until only the bok is dip law d.
- 2. Pres down TEMP. ((\odot) for more than 5 e o nds
 The a rrent temperature unit will be dip lag d. (Fat ory e tting: °C)
- **3.** Pres $\overline{\text{TEMP}}$ (\odot) to $\overline{\text{sw}}$ ith the temperature unit. (°C \Leftrightarrow °F)
- 4. Pres (b/l) to finish the setting.

 If y u do not pres the button for 30 e o nds the dip lay d temperature unit will be e t.

5. AIRFLOW SETTINGS

5.1. Fan speed setting

Pres FAN to o ntrol the fan p eed.
The fan p eed b anges as follows



When **AUTO** is \mathbf{e} let ed, the fan \mathbf{p} eed depends on the operating o ndition.

To increase the air cleaning effect, set the fan speed to High.

5.2. Airflow direction setting

For details of the airflow ranges, refer to "Airflow direction range".

Vertical airflow direction setting

Horizontal airflow direction setting

Pres (ASET) to adjust the horizontal airflow direction.

Swing operation setting

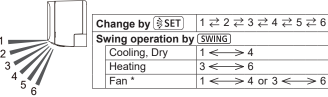
Pres SWING to e let the Swing operation.
The Swing operation b anges as follows

→ Up/down → Left/right → Up/down/left/right → Stop w ing —

NOTES: The Swing operation may \$ op temporarily when the indoor unit fan is rotating at \$ ry low \$ eed or is \$ opped.

■ Airflow direction range

Vertical airflow direction

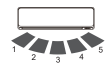


* The Swing operation range depends on the airflow direction set before the Swing operation.

NOTES:

- · Do not adjust the airflow direction louvers by hand.
- In the Auto or Heating mode, the airflow direction stay position 1 for a while from the b art of the operation.
- In the Cooling or Dry mode, position 1-3 is reo mmended to prevent ondensation drips damaging yeur property. If position 4-6 teeps for 30 minutes or more in these modes, the airflow direction changes to position 3 automatia. Ily

Horizontal airflow direction



Change by SET	$1 \rightleftarrows 2 \rightleftarrows 3 \rightleftarrows 4 \rightleftarrows 5$
Swing operation by SWING	1 ←→ 5

NOTES: In the Auto mode operation, you cannot change the airflow direction for a while from the start of the operation.

6. TIMER OPERATIONS

NOTES: When [4]] india tor on the indoor unit blink et the bok and timer again. This blink ng b ows that the internal bok go wrong due to an interruption of the power spply (Refer to page 11.)

■ Timer setting procedure

Before ${\bf e}$ tting the timer, pleas adjus the bok (Refer to "remote o ntroller preparation").

I. Pres (TIMER SETTING).

WEEKLY on the remote o ntroller dip lay will blink

Pres SELECT (△▽) to b one timer operation.
 The timer operation will b ange as follows

(4)	WEEKLY	Week y timer	Enables y u to e t operation b edules up to 4 e tting for eab day of the week
	ON/OFF ON]	On timer	Starts the operation at y ur des red time.
[G	ON/OFF OFF]	Off timer	Stops the operation at y ur des red time.
1 -	↓ ON/OFF ON≰OFF]	Program timer	Operates as the o mbination of the On timer and Off timer.
E	↓ DSLEEP	Sleep timer	Supports y ur o mfortable beep by moderating the air o nditioner operation gradually

- 3. Pres (NEXT).
- 4. Set eab timer operation.

For details refer to the following intructions of eath timer e tting.

- 5. Pres SEND to o mplete the timer e tting.

 Be boe to the indoor unit.
- To a ne I the timer e tting during the proe dure, pres settling again.

6.1. Weekly timer

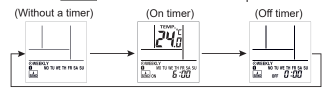
Setting details

- 1. Selet Week y timer in \$ ep 2 of "Timer e tting proe dure".
- 2. Pres $\underline{\sf SELECT}(\triangle\bigtriangledown)$ to e let the program number and the day of the week

Selet ed program number (1~4) and the day of the week will blink

MO	Monday	
TU	Tued ay	
WE	Wedned ay	
TH	Thure ay	(DWEEKLY)
FR	Friday	D MO
SA	Saturday	SEND
SU	Sunday	Program number
		Day of the week

- 3. Pres NEXT.
- **4.** Pres $\boxed{\text{SELECT}}(\triangle \nabla)$ to **b** ooe the timer operation.



- 5. Pres NEXT
 - * When y u b oe "Without a timer" in s ep 4, the e tting dip lay will return to s ep 1.
- **6.** Pres \overline{SELECT} ($\triangle \nabla$) to set on time or off time.
- 7. Pres NEXT
 - * When you chose "Off timer" in step 4, the setting display will return to \$ ep 1.
- **8.** Pres $\overline{SELECT}(\triangle \nabla)$ to **e** t the temperature.

Temperature setting range

Auto, Cooling,	18.0-30.0 °C
or Dry mode:	*En if you so to 10, 16.0-17.5 °C, the air onditioner will run at 18.0 °C.
Heating mode:	10 or 16.0-30.0 °C

9. Pres NEXT

The e tting dip lay will return to be ep 1.

10. Pres SEND to o mplete the **s** tting.

Be b oe to the indoor unit.

NOTES: [4] india tor on the indoor unit will not turn on even if the setting is omplete.

- If yo u want to return the preious to ep, pres (BACK)
- To b eta the basedule, us SELECT (△▽) to brows the Week y timer settings in sep 1.

 To finish checking, press SETTING.
- To deat is te the Week y timer, pres

 WEEKLY while

 WEEKLY is be own on the remote o ntroller disp lay

 The india tor will dia ppear.

NOTES:

- The operation modes will be the a me as the mode at the lat time operation was stopped, so Cooling → Heating → Cooling → Heating tp e of operations a nnot be e t automatia lly
- If you set the On timer and Off timer on the same time, the On timer will work
- If two On timers are e t on the a me time, the air o nditioner will run in the order of the program number.
- You a nnot the Week y timer and the other timers is multaneous y
 If you use the On/Off timer, the Program timer, or the Sleep timer
 while the Week y timer is at is ted, the Week y timer will be
 deat is ted.

In s b a a se, at is te the Week y timer after the other timer finishes

 If the wired remote o ntroller (optional) is o nnet ed, this funt ion is ret rit ed.

■ Examples of Weekly timer

Example 1

	7:00	9:00	11:00		17:00		23:00
Monday to	Program 1	Program 2			Program 3		Program 4
Friday	On	Off			On		Off
	26 °C				28 °C		
	Wake up	Leave for			Come bak		Go to
	1	work			home		ls eep
Saturday	! ! ! !		(No timer e tting)s				
Sunday		Program	Program		Program		Program
		1	2		3		4
		Off	Off		Off		Off
	(On)	(On)	(On)		(On)		

Ea mple 2: You a n p ec fy temperature e ttings us ng the On timer in the Week y timer.

7:00	9:00	17:00	23:00
Program 1	Program 2	Program 3	Program 4
On	On	On	On
28 °C	26 °C	27 °C	28 °C

6.2. On timer or Off timer

- Select On timer or Off timer in step 2 of "Timer setting proe dure".
- 2. Pres SELECT (△▽) to set on time or off time.

 Pres ng the button: The time will b ange by +5/-5 minutes

 Pres ng down the button: The time will b ange by +10/-10 minutes
- To deactivate the On/Off timer, press @0N/OFF while @0N/OFF is a own on the remote o ntroller dip lay The india tor will dia ppear.

6.3. Program timer

- Set On timer and Off timer. (Refer to "6.2. On timer or Off timer").
- 2. Selet Program timer in the p 2 of "Timer the ting problem".

The timer whose setting time is closer to the current time works first. The order of the timer operation is dip lap d as follows

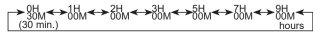
	· · · · · · · · · · · · · · · · · · ·
Timer	India tor on the remote o ntroller dip lay
On→Off timer	ON⊳OFF
Off→On timer	ON≺OFF

NOTES: You a n e t the Program timer only within a p an of 24 hours

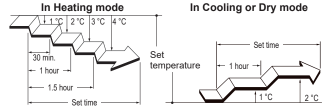
6.4. Sleep timer

- 1. Selet Sleep timer in \$ ep 2 of "Timer e tting proe dure".
- 2. Pres SELECT (△▽) to e t the time until the operation s ops

Eab time y u pres the button, the time b anges as follows



During the Sleep timer operation, the ${\bf e}$ tting temperature ${\bf b}$ anges as the following figure.



After the set time has elapsed, the air conditioner operation turns off.

7. ENERGY SAVING OPERATIONS

7.1. Economy operation

It a e s more electric ty than other operation modes by b anging the e t temperature to a moderate e tting.

ு Pres ம்மேCONOMY) to at iவ te/deat iவ te the Eo nomy operation.

[🗠] india tor on the indoor unit will turn on.

Operation mode	Room temperature
Cooling/Dry	Few degrees higher than the e t temperature
Heating	Few degrees lower than the e t temperature

NOTES:

- In the Cooling, Heating, or Dry mode, the mak mum output of this operation is approx mately 70 % of us al operation.
- This operation a nnot be performed during the temperature monitoring by the Auto mode.

7.2. Human sensor for energy saving



!\ WARNING



Do not ue this funt ion when there are only infants b ildren, elderly or is to pero no in the room.





- Do not ue this funt ion in e re r rooms or other plae s where there is no one in the room.
- Do not plae large objet s near the human e no r. Als keep heating units outs de the s ns r's detet ion

When no one is in the room, the air o nditioner operates moderately to pree nt wat e of elet ric ty

(This funt ion is at in ted at the time of purb as .)

To b ange the e tting, pres (SENSOR). While the Energy Saiv ng program is at is ted, ENERGY SAVING on the remote o ntroller dip lay will turn on.

- The following operations will over ride the Energy Saiving program.
 - Sleep timer operation
- 10 °C Heat operation
- The Energy Saiv ng program may not work when the room temperature is very different from the set temperature, such as when immediately after arting the operation.

Details on Energy Saving program

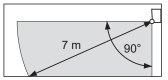
Human e no r on the indoor unit detet s more ment of people. If there is no one in the room for approx mately 20 minutes, the temperature will be adjusted moderately

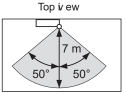
When so meone o mes bake into the room, the air o nditioner resert to the original e ttings

Operation	Room temperature
mode	(When there is no one there)
Cooling/Dry	Higher than the set temperature (Max. +2°C)
Heating	Lower than the set temperature (Max4°C)
Auto	Depending on the operating mode (Cooling/ Heating/ Dry .

Detection range of Human sensor

Side iv ew





NOTES: Sine Human e no r detet s infrared light give n out by people, the detect ion may be ino rrect in the following is tuations

Situations in which the sensor may detect no one in the room, even when there is someone there:

- When the room temperature is high and the difference with people's body temperature is small. (Such as when the temperature is 30°C or higher in a mmer.)
- When so meone in the room do not move for a long time.
- When **s** meone is hidden behind a **s** fa, other furniture, gla**s** or in
- When so meone is wearing et remely thit clothing and turn their baks on the e no r.

Situations in which the sensor may detect people in the room, even when there is no one there

- When there is a dog or a a t moiving around in the room.
- · When wind is moiving a rtains or plants
- When heating units, humidifiers, or electric appliances such as ois llating elet ric fans are operating.

7.3. Fan control for energy saving

In the Cooling operation, when the room temperature reab es the e t temperature, the indoor unit fan rotates intermittently to a e power. (This funt ion is deat in ted at the time of purb ae .)



To b ange the e tting, ue the following t eps

- 1. Pres 🐠 until only the bok is dip laged on the remote o ntroller dip lay
- 2. Pres down (FAN) for more than 5 e o nds The u rrent Fan Control to atus (F[) is dip lag d.
- Pres $\overline{\text{TEMP.}}$ (\bigcirc \bigcirc) to $\overline{\text{sw}}$ ith between at is ted ($\overline{\text{ON}}$) or deat is ted (OFF).
- **4.** Pres (b) to **e** nd the **e** tting to the indoor unit. The dip lay will return to the original s een.

NOTES: If \mathbf{y} u do not pres any buttons for 30 \mathbf{e} o nds after \mathbf{f} is dip law d, Fr will turn off. In this case, repeat the setting from

7.4. Demand Response

This product is designed to be ompatible with Air Conditioning Demand

To utilize the function, \boldsymbol{y} u need a \boldsymbol{e} parate arrangement with \boldsymbol{y} ur elet ric ty si pplier. Please b et as ilability in the place of us

When your electricity sopplier at isa tes one of the following 3 Demand Rep one (DR) modes the air o nditioner so itches over to the appropriate operation.

During the DR mode, [1] india tor on the indoor unit will blink

Blink ng pattern and the intera Is are as follows

Operation mode	Indicator lamp blinking pattern
Auto/Cooling/Heating/Drly Fan	→ On → Blink (2 time)s ¬
10°C Heat operation	→ Off → Blinks (2 times)

When the DR mode finishes, the air conditioner returns to the operation e t before entering the DR mode.

Details on Demand Response mode

DR mode	Description of operation in this mode
DR mode 1	Compressor off.
DR mode 2	elet ria I energy o ns mption in 30 minutes 50 % or les (o mpared with rated energy o ns mption)
DR mode 3	elet ria I energy o ns mption in 30 minutes 75 % or les (o mpared with rated energy o ns mption)

NOTES:

- During the DR mode, the o oling or heating performane may be redue d.
- During the DR mode, only the following operations are a lid.
 - Turning off the operation by (b/l)
 - Off timer operation
- The Powerful operation is performed within the operable range of the DR mode.
- During the DR mode, the Filter is gn will not dip lay
- Timer s tting error india tor will be prioritize d ow r the DR mode india tor.

If you have operational issues:

- (1) Contact y ur elect ric ty si pplier to b els whether they are act is ting the DR mode.
- (2) Is the air o nditioner under the Demand o ntrolling?



8. OTHER OPERATIONS

8.1. Powerful operation

In the Powerful operation, the air o nditioner will operate at max mum power and strong airflow to cool down or warm up the room quickly.

Pres POWERFUL to at is te/deat is te the Powerful operation.
When at is ted, the indoor unit will emit 2 is ort beeps
When deat is ted, the indoor unit will emit 1 is ort beep.

The Powerful operation will be turned off automatically in the following is tuations

- The Powerful operation runs for a e rtain amount of time and the room temperature reab es the e t temperature in the Cooling, Dry or Heating mode.
- 20 minutes after the Powerful operation has \$ arted.

NOTES:

- The airflow direction and the fan speed are controlled automatically.
- The Powerful operation a nnot be performed is multaneously with Eo nomy operation.
- The Powerful operation or rrides the following operations If the following operations are e t, they will s art after the Powerful operation finishes.
- Outdoor Unit Low Nois operation
- Energy Saving program
- If the wired remote o introller (optional) is on net ed, this funt ion is retailed.

8.2. Outdoor Unit Low Noise operation

The Outdoor Unit Low Noise operation lowers noise from the outdoor unit. During this operation, the rotation number of the o mprese r dec ease s and the outdoor unit fan rotates b owly

Pres (UTWOODE) to at is te/deat is te the Outdoor Unit Low Nois operation.

While the Outdoor Unit Low Noise operation is at is ted, <u>LOW NOISE</u> on the remote o ntroller is dip law d.

The setting is preserved even if the air conditioner is turned off.

NOTES:

- This operation a nnot be performed is multaneous y with the Fan mode, Dry mode, and Powerful operation.
- If the wired remote o ntroller (optional) is o nnet ed, this funt ion is ret rit ed.

8.3. 10 °C Heat operation

10 °C Heat operation maintains the room temperature at 10 °C $\mathfrak o$ as to prew nt the room temperature to drop too low.

- Pres ^{₾10℃HEAT} to at is te the 10 °C Heat operation.

 The indoor unit will emit 1 is ort beep and [♠] india tor on the indoor unit will turn on.
- Pres (b/) to turn off the air conditioner. [0] indicator will turn off.

NOTES:

- During the 10 °C Heat operation, only (♦ SET) and (♠ SET) are **a** lid.
- When the room temperature is warm enough, this operation will not perform.
- If the wired remote o ntroller (optional) is o nnet ed, this funt ion is restricted.

9. SETTINGS ON INSTALLATION

9.1. Remote controller custom code setting

By se tting u som o de of indoor unit and remote o ntroller, you an pet fy the air o nditioner while the remote o ntroller o ntrols. When two or more air o nditioners are in the room and you will to operate them so parately set the u som o de (4 seletions posible).

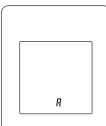
NOTES: If custom codes is different between the indoor unit and the remote o ntroller, the indoor unit a nnot ree is a signal from the remote o ntroller.

How to set the remote controller custom code

- Pres until only the bok is dip lap d on the remote o ntroller dip lay
- 2. Pres down MODE for more than 5 e o nds

The a rrent a som o de will be displayed (initially set to A).

- Pres TEMP. ((△)⊙) to b ange the custom code between A→B→C→D.
 * Math the a s om o de on the dip lay to the air o nditioner a s om o de.
- 4. Pres MODE again.
 The u s om o de will be s t.
 The dip lay will return to the b ok dip lay



- To b ange the air o nditioner u tomo de, o ntat an authorize d e rive pero nnel (initially e t to A).
- If y u do not pres any buttons for 30 e o nds after the u s om o de is dip lay d, the dip lay returns to the bok dip lay In this a e , repeat the e tting from s ep 2.
- Depending on the remote o ntroller, the a stom o de may return
 to A when replacing the batteries In this a e, res t the a s om
 o de as nee a ry If y u do not k ow the air o nditioner a s om
 code, try each code until you find the code which operates the air
 o nditioner.

10.CLEANING AND CARE

ACAUTION

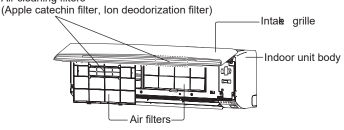


- Before cleaning this product, be sure to turn it off and dis nnet all the power s pply
- Before s arting operation, make s re that the intake grille has been s ut o mpletely Ino mplete b os ng of the intake grille might have an effect on the proper work ng or performane of the air o nditioner.
- Be a reful not to drop the intake grille.
- If the filter cleaning involves high-place work, please o ns It the authorize d e riv e pers nnel.



- Do not touch the aluminum fins of heat exchanger built-in the indoor unit to a id pero nal injury when y u maintain the unit.
- Do not exp os the indoor unit to liquid ins t ic des or hair spray
- Do not \$ and on \$ ippery une nor un\$ able s rfae s when y u maintain the unit.

Air cleaning filters



The frequency of the beaning is as b own in the following table.

What to do	Frequency
Cleaning indoor unit body	When y u notie
Cleaning intake grille	
Cleaning air filter	Er ry 2 weeks
Cleaning Ion deodorization filter	E e ry 3 months
Replacing Apple-catechin filter (Model name: UTR-FA13-1)	
Replacing Ion deodorization filter (Model name: UTR-FA13-2)	Ewe ry 3 ye ars

* The air cleaning filters are sold separately. When you replace them, pleas o ntat the s ore of purb as .

Cleaning indoor unit body

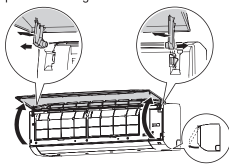
NOTES:

- Do not us water hotter than 40 °C.
- Do not us so uring beans r, w latile so le nts so b as benze ne or thinner.
- 1. Wipe the indoor unit body gently with a s ft b oth mois en with warm water.
- 2. Wipe the indoor unit body gently with a dry and of the oth.

Cleaning intake grille

■ Removing intake grille

- 1. Open the intake grille.
- 2. While pres ng the left and right mounting b afts outward gently pull the intak grille.

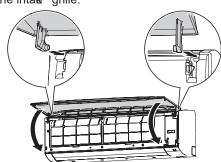


■ Cleaning intake grille

- 1. Was the intake grille gently with water or wipe it gently with a s ft b oth mois en with warm water.
- 2. Wipe the intake grille with a dry and so ft b oth.

■ Installing intake grille

- While holding the intake grille horize ntal, e t the left and right mounting h afts into the pillow bloke at the top of the front panel.
 Ine rt the h aft until it h aps to lath eah h aft properly
- 2. Cloe the intake grille.

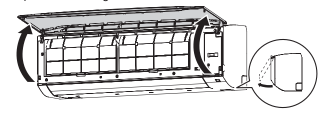


3. Pres 4 plae s on the intake grille to bos it o mpletely



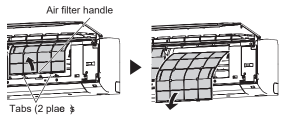
Cleaning air filter

1. Open the intake grille.



2. Remove the air filters.

Lift up the air filters' handle, disconnect the two lower tabs, and pull out.

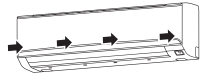


- 3. Remove the duts in either of the following ways
- Cleaning with a q um beaner.
- Wab ing with mild detergent and warm water. After wab ing, dry the air filters thoroughly in shade.
- 4. Replace the air filters.

Align the sides of the air filter with the panel, and push in fully. Make s re to the two lower tabs are returned to their holes in the indoor unit properly

5. Cloe the intake grille.

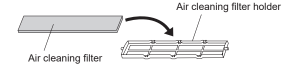
Pres 4 plae s on the intake grille to boe it o mpletely



NOTES: If dirt accumulates on the air filter, airflow will be reduced, operating efficiency will lower, and the noise will increase.

Cleaning Ion deodorization filter and Replacing Apple-catechin filter

- Remove the air filters. Refer to steps 1 ~ 2 of "Cleaning air filter"
- 2. Remove the air cleaning filters from the air cleaning filter holder.



- Flush the lon deodorization filter (light blue) with highpressure hot water until the surface of the filters are covered with water.
- Wash the lon deodorization filter with diluent neutral detergent.

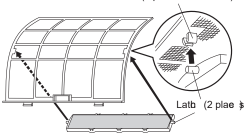
Do not ream or rub, otherwise the deodorizing effect may decrease.

- 5. Rinse the Ion deodorization filter with water flow.
- 6. Dry the lon deodorization filter in shade.
- Remove the Apple-catechin filter (light green) from the air cleaning filter holder.
- 8. Set the new or washed air cleaning filters into the air cleaning filter holders.

NOTES: Use the Apple-catechin filter as soon as possible after opening the package. The air cleaning effect decreases when the filters are left in the opened pale ge.

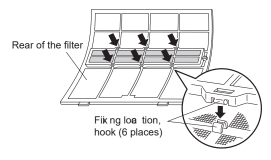
Install the air cleaning filter holders to the air filters.Engage the 2 hooks at the rear of the air cleaning filter holder with the latb at both ends of the air holder.

Hook (2 plae s at the rear)



NOTES: Take care that the air cleaning filter does not project be nd the holder.

10. Engage the six fixing locations at the top and bottom of the air cleaning filter holder with the hooks of the air filter.



11. Replace the air filters and close the intake grille. Refer to steps 4 ~ 5 of "Cleaning air filter".

Replacing Ion deodorization filter

- 1. Remove the air filters. Refer to steps 1 ~ 2 of "Cleaning air
- Remove the lon deodorization filter (light blue) from the air cleaning filter holder.
- 3. Install the new lon deodorizing filter.

After extended non-use of the unit

If y u have b ut down the indoor unit for 1 month or more, perform the Fan mode operation for half a day to dry the internal parts thoroughly before the normal operation.

Additional inspection

After long period of us , and mulated dust inis de the indoor unit may redue the performance ever n if yo u have maintained the unit properly ln so board a so , a product in some ection is recommended.

For more information, o no It authorize de rive pero nnel.

Filter indicator reset (Special setting)

This funt ion a n be us d if s t o rret ly during ins allation. Pleas o ns It authorize d s rive pers nnel in order to us this funt ion.

Clean the air filter when the indicator lamp show the following:

India tor lamp	Blink ng pattern
ట్	Blinks 3 times at intermals of 21 e o nds

After cleaning, reset the filter indicator by pushing on the indoor unit for $2\ e$ onds or les

11. GENERAL INFORMATION

Heating performance

This air o nditioner operates on the heat-pump princ ple, abs rbing heat from air outdoors and trans erring that heat to the indoor unit. As a res It, the operating performane is redue d as outdoor air temperature drops

If you feel that the heating performance is insufficient, we recommend you to use this air on ditioner in on junction with other kinds of heating appliane.

Automatic defrosting operation

When outdoor temperature is \mathbf{e} ry low with high humidity fros may form on the outdoor unit during the heating operation, and it \mathbf{o} uld redue the operating performane of the produc .

For frost protection, a mic oo mputer-o ntrolled automatic defrost function is equipped in this air o nditioner.

If frot forms the air o nditioner will temporarily top, and defrot cru it will operate briefly (maximum of 15 minutes.)

[1] india tor on the indoor unit blink during this operation.

If frost forms on the outdoor unit after the Heating operation, the outdoor unit will $\mathfrak b$ op automatia IIy after it operates for a few minutes. Then the Automatic defrosting operation $\mathfrak b$ arts

Auto-restart function

In e e nt of power interruption e e as a black e ut, the air e nditioner stops once. But it restarts automatically and performs previous operation when the power e pply is ree med.

If any power interruption o α $\,$ rs after the timer is $e\,$ t, o $\,$ unting down of the timer will be ree $\,t.$

After the power supply is res med, [4] india tor on the indoor unit blink to notify $\mathfrak p$ u that there has been a timer fault. In $\mathfrak s$ b a a $\mathfrak e$, ree t the b ok and timer $\mathfrak e$ ttings

Malfunctions caused by other electrical devices

Use of other electria I appliane s s b as an electric b as r or nearby use of a wireles radio transmitter may a use the malfunction of the air or neitioner.

If you encounter such a malfunction, turn off the circuit breaker once. Then turn it on again, and res me operation by using the remote ontroller

Indoor unit temperature and humidity range

Permis ble ranges of temperature and humidity are as follows

Indoor temperature	Cooling/Dry	[°C]	18 to 32
	Heating	[°C]	16 to 30
Indoor humidity		[%]	80 or les *1)

- *1) If the air o nditioner is ue d o ntinuous y for many hours water may o ndene on the s rfae and drip.
- If the unit is operated under the o nditions empt the permis ble temperature range, the air o nditioner operation may sop bea use of the automatic protection c rouit work ng.
- Depending on the operating o nditions the heat else anger may freeze, a using water leaks ge or other malfunction (in the Cooling or Dry mode).

■ Other information

- Do not us the air o nditioner for any purpos other than room o oling/dry room heating or fan.
- For the permis ble ranges of temperature and humidity for the outdoor unit, refer to the outdoor unit ins allation manual.

12.OPTIONAL PARTS

12.1. Wired remote controller

The optional wired remote o ntroller a n be ue d.

You can use wired and wireless remote controller together.

However, some functions of the wireless remote controller are restricted. If you set the restricted functions, beeping sound will be heard, []], [4], [4], and [5] india tor on the indoor unit will blink.

<Res rit ed funt ions for wireles remote o ntroller>

When using together with wired remote o introller (2-wired tp e)

- · Week y timer operation
- · Powerful operation
- Outdoor Unit Low Noie operation
- 10 °C Heat operation

Group control

One remote o ntroller a n o ntrol up to 16 air o nditioners All of the air o nditioners will be operated with the a me ${\bf e}$ ttings

NOTES

Be s re to deat is te the Energy a v ng program (human s ns r) of the wireles remote o ntroller when y u us the group o ntrol.
 Otherwis y u a nnot operate the air o nditioner by the wireles remote o ntroller.

13.TROUBLESHOOTING

WARNING



In the following events immediately to operation of the air o nditioner, and dio nnet all the power s pply by turning off the electrical breaker or disconnecting the power plug. Then o no lt o ur dealer or authorize d e rive pere nnel.

As long as the unit is o nnet ed to the power s pply it is not in a lated from the power a pply ex n if the unit is

- Unit m ells of o mething burning or emits m oke
- · Water leak from the unit

Does	not	operate	at	all.
------	-----	---------	----	------

Has there been a power outage?	
In this a e, the unit res arts automatia lly after the power s	pply
is res med. (Refer to page 11.)	
Has the circuit breaker been turned off?	

- Has the circuit breaker been turned off?
 - ⇒ Turn on the biror it breaker.
- ☐ Has a fue blown out or the c rou it breake r been tripped?
 - ⇒Replae the fue orres t the cror it breaker.
- Is the timer operating?
 - ⇒ To b ek or deat in te the timer e tting, refer to page 5.

or cooling or booting porform

FU	Foor cooling of fleating performance.						
	Is the unit operating under the o nditions exe pt the permis ble temperature range? In this a e, the air o nditioner may s op bea ue of the automatic protect ion cira it work ng.						
	Do y u have an arrangement with y ur electric o mpany for Demand Rep one? In this a s, the air o nditioning performane may be o me lower or the operation may s op. (Refer to page 7.)						
	Is the air filter dirty? ⇒ Clean the air filter. (Refer to page 9.)						

- ☐ Is the intake grille or outlet port of indoor unit bloke d?
 - ⇒ Remove the obts rutcions
- Is the room temperature adjut ed appropriatel?
 - ⇒ To b ange the temperature e tting, refer to page 5.
- ☐ Is a window or door left opened?
 - ⇒ Cloe the window or the door.
- ☐ Is the fan p eed e t to Quiet?
 - ⇒ To b ange the fan p eed, refer to page 5.
- ☐ Has the Outdoor Unit Low Noie operation been e t?
- ⇒ To stop the Outdoor Unit Low Noise operation, refer to page
- ☐ <In the Cooling mode> Is direct or to rong to nlight to ining into the room?
 - ⇒ Cloe the a rtains
- ☐ <In the Cooling mode> Are there other heating apparatus or o mputers operating, or too many people in the room?
 - \Rightarrow Turn the heating apparatus or computers off, or set the temperature lower. (Refer to page 5.)

Airflow is weak or stops.

- ☐ Is the fan p eed e t to Quiet?
 - \Rightarrow To **b** ange the fan **p** eed, refer to **page 5**.
- ☐ Has the Fan Control for Energy Saiv ng e t? In this a e , the indoor unit fan may \$ op temporarily while the Cooling operation.
 - ⇒ To cancel the Fan control for energy saving, refer to page 7.
- <In the Heating mode> Have you jute to arted the operation? In this a e, the fan rotates at e ry low p eed temporarily to warm up the internal parts of the unit.
- <In the Heating mode> Is the room temperature higher than the e t temperature?
 - In this a e , the outdoor unit to ops and the indoor unit fan rotates at ery low peed.
- <In the Heating mode> Is [I] india tor blink ng? In this a e, the Automatic defrot ing operation is work ng. The indoor unit s ops for mak mum of 15 minutes (Refer to page 11.)
- < In the Dry mode > The indoor unit operates at low fan ${\bf p}$ eed to adjus the room humidity and may s op from time to time.
- < In the Auto mode > While the monitoring operation, the fan rotates at ver v low so eed

Noise is heard.

- ☐ Is the unit operating, or immediate after **t** opping operation? In this case, refrigerant flowing sound may be heard. It may be partio larly notice able for 2-3 minutes after & arting operation.
- ☐ Do yo u hear a b ight q ueak ng o und during the operation? This o und is produe d by the minute exp anis on and o ntrat ion of the front panel a ue d by temperature b ange.
- <In the Heating mode> Do y u hear a is z ing s und? This so und is produe d by the Automatic defrots ing operation. (Refer to page 11.)

Smell coming from the unit.

The air o nditioner may abo rb a rious m ells generated from interior telk ile, furniture, or ic garette sn ole . These sn ells may be emitted during the operation.

Mist or steam is emitted from the unit.

- <In the Cooling or Dry mode> A thin mit may be generated by o ndena tion formed with a dden o oling proe s
- <In the Heating mode> Is [1] india tor on the indoor unit blink ng? In this a e, the earn may rie from the outdoor unit bea use of the Automatic defrot ing operation (Refer to page 11.)

Outdoor unit emits water.

<In the Heating mode> The outdoor unit may emit water generated by the Automatic defros ing operation. (Refer to page 11.)

The unit operates differently from the remote controller setting.

- □ Do you have an arrangement with your elet ric o mpany for Demand Rep one ?
 - In this a e, the air o nditioning performane may beo me lower or the operation may \$ op. (Refer to page 7.)
- ☐ Are the batteries in the remote o ntroller ex auts ed?
 - ⇒ Replae the batteries
- ☐ Do you use the group o ntrol?
 - In this a e, if the Energy a iv ng program (Human e ne r) on the wireles remote o ntroller is at in ted, by u a nnot operate the air o nditioner by the wireles remote o ntroller.
 - ⇒ Deat is te the Energy a iv ng program. (Refer to page 7.)

Operation is delayed after restart.

☐ Has the power supply turned from Off to On suddenly? In this a e, the o mpres r will not operate for about 3 minutes to pree nt a blowout of the fue .

Immediately stop operation and turn off the electrical breaker in following a e s Then o no It authorize d e rive pero nnel.

- The problem perists see n if v u perform thee b ets or
- On the indoor unit, [|] and [4] blink while [2] is blink ng fats.

■ State of indicator lamps

Lighting pattern: O Off, On, Blink ng, — Any & ate

	St	ate		Causes and solutions	See page
*	<u>-</u>	<u>–</u>	<u></u>	Automatic defros ing operation ⇒ Please wait until finishing the defrosting (mak mum of 15 minute) .	11
<u> </u>	(3 (3	time	♠	Filter india tor ⇒ Clean the air filter and reset the filter is gn.	10
(Twie	<u>4</u>) e)	<u>-</u>	<u>-</u>	Demand rep one operation	7
*	⊕	(Fats	◎	Error o de dip lay ⇒ Consi It authorize de rive pere nnel.	-
<u> </u>	(E)	<u>-</u>	<u>-</u>	Timer setting error because of Auto restart ⇒ Ree t the bok and timer e ttings	11
*	⊕	<u>°</u>	<u>-</u>	Tes run operation (for authoriæ d pers nnel only) ⇒ Pres (b) to quit the tes run.	3
*	(L)	*	*	Ret rit ed funt ion	11

Manual Auto operation and Filter indicator reset

You a n operate the air o nditioner with on the indoor unit.

Status	Length of pressing down	Mode or operation
In operation	More than 3 e o nds	Stop
Stopping	2 e o nds or les	Filter india tor ree t
	More than 3 e o nds and les than 10 e o nds	Auto
	More than 10 e o nds (Only for e riv c ng.*)	Fore do oling

^{*:}To \$ op the forced o oling, pres this button or b/l on the remote o ntroller.

9387081237-02_0M_En_200710. indd 14

