# **TOSHIBA**

Leading Innovation >>>

# Lite-Vision plus Remote Controller Owner's Manual



Model name:

RBC-AMS51E-ES RBC-AMS51E-EN

Read this manual before using the RBC-AMS51E-ES, RBC-AMS51E-EN remote controller.

Refer to the Installation Manual supplied with the indoor unit for any installation instructions other than operations of the remote controller.

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# **1** Precautions for Safety

- Read these "Precautions for Safety" carefully before using.
- The precautions described below include important items regarding safety. Observe them without fail.
   Understand the following details (indications and symbols) before reading the body text, and follow the instructions
- · Keep this Manual at accessible place for future reference.

Indication	Meaning of Indication
<b>॒</b> WARNING	Text set off in this manner indicates that failure to adhere to the directions in the warning could result in serious bodily harm (*1) or loss of life if the product is handled improperly.
<b>CAUTION</b>	Text set off in this manner indicates that failure to adhere to the directions in the caution could result in serious bodily injury (*2) or damage (*3) to property if the product is handled improperly.
	<ul> <li>*1: Serious bodily harm indicates loss of eyesight, injury, burns, electric shock, bone fracture, poisoning, and other injuries which leave aftereffect and require hospitalization or long-term treatment as an outpatient.</li> <li>*2: Bodily injury indicates injury, burns, electric shock, and other injuries which do not require hospitalization or long-term treatment as an outpatient.</li> <li>*3: Damage to property indicates damage extending to buildings, household effects, domestic livestock, and pets.</li> </ul>



#### Installation

- · Do not attempt to install the air conditioner yourself.
  - Ask your dealer or a contractor with specialized experience to install the air conditioner. Electric shocks and / or a fire may result if you attempt to install the air conditioner yourself and the air conditioner ends up not being installed perfectly.
- Use only with the authorized air conditioner units.
  - Be absolutely sure to use only the authorized air conditioner units designated by the manufacturer.

    Also, ask a contractor with specialized experience to install them. Electric shocks and / or a fire may result if you attempt to install the parts yourself and the parts end up not being installed perfectly.

#### Operation

- Do not operate the buttons with wet hands.
- Failure to heed this warning may result in electric shocks and / or trouble.
- · Do not get the control unit wet.
- Take steps to avoid getting the control unit wet. Failure to heed this warning may result in electric shocks, a fire and / or trouble.
- If trouble (such as the smell of burning) has occurred, stop operation and turn off the main power switch.

  Allowing operation to continue while the trouble has not been remedied may cause electric shocks, a fire and / or trouble. Consult your dealer.

#### Relocation

- Do not undertake any repair work yourself.
  - Under no circumstances must you attempt to do any repair work yourself.

    Instead, consult your dealer or a contractor with specialized experience. Electric shocks and / or a fire may result if you attempt to do repair work yourself and this work ends up not being carried out perfectly.
- · Consult your dealer when the control unit is to be relocated and re-installed.

## **↑** CAUTION

#### Installation

- Do not install the remote controller unit where there are high levels of moisture, oils, grease or vibration.
   Failure to heed this caution may cause trouble.
- Do not install the remote controller unit direct sunlight or near a heat source.
   Failure to heed this caution may cause malfunctioning.
- Do not install the remote controller unit where there are sources of electro-magnetic noise.

  Failure to heed this caution may cause unintended operation.

#### Operation

Do not drop the product or subject it to strong impact.

Failure to beed this caution may cause malfunctioning.

# **2** Before Use

Operate the remote controller according to the following procedure when it is used for the first time or when the settings are changed. Pushing the [ ON/OFF] button starts running the air conditioning unit with the settings made on the remote controller from the next time.

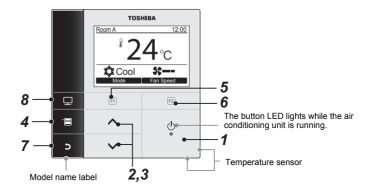
#### Preparation

Turn on the circuit breaker.

- "X Setting" appears on the display of the remote controller when the power is turned on.
  - \* When the power is turned on, it takes about 1 minute before the remote controller becomes operable. This is not a malfunction.

- Do not turn off the circuit breaker during the season using the air conditioning unit.
- Turn on the circuit breaker 12 hours or more before starting running the air conditioning unit when the unit has not been used for an extended period of time.

# **3** Part Names and Functions



- 2 [ ^ ] button
  During normal operation: adjusts the temperature.
  On the menu screen: selects a menu item.
  (page 6)
- **3** [ ∨ ∨] button

  During normal operation: adjusts the temperature.

  On the menu screen: selects a menu item.

  (page 6)
- 4 [ MENU] button
  Displays the menu screen.
  (page 8)

- 5 [n F1] button

  Varies its function according to the setting screen.

  (page 6)
- 6 [2 F2] button

  Varies its function according to the setting screen.

  (page 6)
- 7 [ CANCEL] button
  Functions as indicated on the screen, such as returning to the previous menu screen.
  (page 8)
- 8 [ MONITOR] button
  Displays the monitoring screen.
  (page 7)

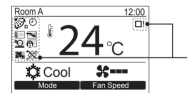
## Switching between the normal display and detailed display

Push and hold the [ CANCEL] button and [ MONITOR] button at the same time for more than 4 seconds to switch the display mode.

The normal display mode is selected as a factory default setting.

Normal display mode (factory default)

## Detailed display mode



Icons appear on the screen when the detailed display mode is selected.

### ▼ Icon list

\*1 Refer to the Installation / Operation Manual supplied with the remote controller.

	Shows the Energy saving operation is activated. (page 26)	<b>(</b> )	Shows a timer function is activated. (page 17, 19)
	Shows the remote controller sensor is activated. (*1)	<b>*</b>	Shows the Louver lock is activated. (page 16)
Z	Shows the Night operation is activated. (page 23)	<b>&gt;</b>	Shows the setting of the louver. (page 11, 12)
<b>(1)</b>	Shows the central control device prohibits the use of the remote controller (*1)	<b>III</b> !	Shows the filter needs to be cleaned. (page 24, 39)

## **▼** Ventilation icon list

- Ventilation icons appear on the display only when a ventilation unit is connected.
- Refer to the Owner's Manual supplied with the Air to Air Heat Exchanger for details about the ventilation icons.

<b>@</b> %	Automatic mode	24 <sub>H</sub>	24-hour ventilation mode
	Bypass mode		Nighttime heat purge mode
<b>※</b>	Total heat exchange mode		

# **4** Operation

## ■ Running operation

\* Some operation modes are not available depending on the type of indoor unit.



- Push the "Mode Mode" [8 F1] button to select the operation mode.
  - →The operation mode changes as follows each time the button is pushed.



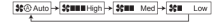
**3** Push the [ ON/OFF] button to stop running.

# ■ Changing the fan mode

\* The available fan modes vary depending on the indoor unit connected.

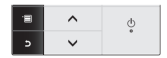


- 1 Push the "Fan speed Fan speed" [2 F2] button to select the fan mode.
  - → The fan mode changes as follows each time the button is pushed.



- →\*#\*O" appears on the display when the connected indoor unit is not equipped with the fan mode.
- → "\and a " is not available when "Fan" is selected as the operation mode.

# **■** Changing the temperature



- Push the [ ∧ ∧] / [ ∨ ∨] button to adjust the temperature.
  - →Push the [ ^ ^] button to raise the temperature setting, push the [ ∨ ∨] button to lower it.
  - Refer to "Set temp range limit" for the temperature range available. (page 29)
  - The temperature cannot be adjusted when "Fan" is selected as the operation mode.

## ■ Monitor screen

Check the current usage status.



	Monitor		
(1)	Set temp.	27°C	
(2)	Indoor temp.	27°C	
(3)	Outdoor temp.	35°C	
(4)	Filter remaining hour	2500	
(5)	Total running hour	60000	
	<b>5</b> Return		

- 1 Push [ MONITOR] button.
  The monitor screen appears.
- 2 Push [ CANCEL] button to return.

- (1) Displays the set temperature.
- (2) Displays the temperature measured by the indoor temperature sensor of the indoor unit. If the sensor is set to that of the remote controller, the temperature measured by the remote controller sensor is displayed.
- (3) Displays the temperature around the vent of the
- (4) Displays the remaining time until the filter sign lights up.
- (5) Displays the accumulated operating time.

#### NOTE

#### Total running hour

- · The operating time is recorded on the remote controller.
- The time is not recorded during self clean operation or fan operation.

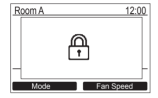
### Temperature around the outdoor unit

- Displays the temperature around the vent of the outdoor unit.
- The displayed temperature may differ from the actual outdoor temperature.

#### Othors

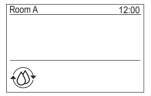
· The Header status appears during group connection.

### Activating the key lock function



- Push and hold the [ CANCEL] button for more than 4 seconds to activate the key lock function.
   Push and hold the [ CANCEL] button for more than 4 seconds again to release the key lock.
- "n" appears on the screen when the button set to be locked is pushed while the key lock function is activated.
- Select the buttons to be locked from "Key lock" in "10. Initial setting" on the menu screen. (page 33)

## Self clean operation (only for models equipped with the function)



- The self clean operation is the function to dry inside the air conditioner after the "Auto" (cooling), "Cool", or "Dry" operation so that the inside of air conditioner is kept clean.
- The self clean operation time differs depending on the time of the "Auto" (cooling), "Cool", or "Dry" operation.

Time of the "Auto" (cooling), "Cool", or "Dry" operation	self clean operation time
Less than 10 minutes	The self clean operation is not performed.
Between 10 minutes and 1 hour	1 hour
1 hour or more	2 hours

- - The LED of the [ ON/OFF] button turns off.
- Refer also to the Owner's Manual supplied with the indoor unit about the self clean operation.

# ■ Menu operation

\* Refer to the next pages for details about the menu screen.



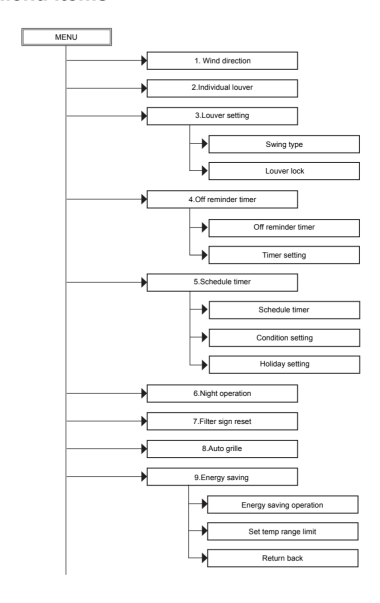
The menu screen returns to the normal / detailed display if no operation is performed for 60 seconds.

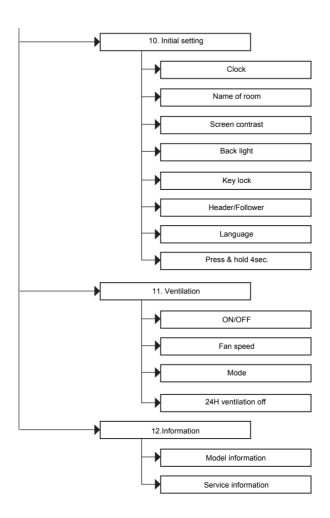
- 1 Push the [ MENU] button.
- 2 Push the [ ∧ ∧] / [ ∨ ∨] button to select an item.
  - →The selected item is highlighted.
- 3 Push the "Set Set" [№ F2] button.

  → The setting screen appears.
- 4 (To undo)
  Push the [■ CANCEL] button to return.

  → The screen returns to the previous screen.

# **5** Menu items





# About symbols in this manual

The meanings of symbols used in this manual are as follows:

Running	Indicates the operation is available only while the air conditioner is running.

## 1. Wind Direction

## ■ Wind direction

\* Set the wind direction

## *∧* CAUTION

Refer to the instructions (for the wind direction adjustment) in the Owner's Manual supplied with the indoor unit before setting.

#### Before setting



- 1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "1. Wind direction" on the menu screen, then push the " Set Set" [ F2] button.
- 2 Push the [ ∧ ∧]/[ ∨ ∨] button to select the wind direction.



Operation mode	Available directions
HEAT, FAN, AUTO (heating)	(1)⇔(2)⇔(3)⇔(4)⇔(5)
COOL, DRY, AUTO (cooling)	(1)⇔(2)⇔(3)

**3** Push the [ CANCEL] button to return.

→The screen returns to the menu screen

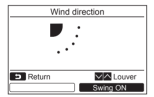
# ■ Turning on/off the louver swing

### To swing the louver (the display while the louver swing is on)



- 1 Push the "Swing ON" [P F2] button on the "Wind direction" screen.
  - →Pushing the [ ∧ ∧] / [ ∨ ∨] button on the "Wind direction" screen while the louver swing is on stops swinging and sets the wind direction to (1).
- 2 Push the [ CANCEL] button.
  - →The screen returns to the menu screen.

## To stop the louver swing (the display when the louver swing is stopped)



# 1 Push the "Swing OFF" [S F2] button on the "Wind direction" screen.

- → Push the "Swing OFF" Swing OFF" [ F2] button to stop swinging. The louver stops in the position where the button is pushed.
- The louver does not stop in the position (4) or (5) when the operation mode is "Cool" or "Dry".
   The louver stops in the position (3) even if the button is pushed when the louver is in the position (4) or (5)

Display when the louver swing is stopped



- **2** Push the [ CANCEL] button.
  - →The screen returns to the menu screen.

- "No function" appears on the display for the models not equipped with the wind direction setting.
- · Refer to "Information" Group control. (page 38)
- " 4 " appears on the display when the Louver lock function is used. (page 16)

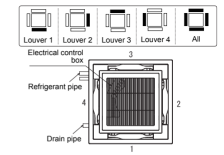
## 2. Individual louver

## ■ Individual louver

\* For 4-way cassette types, the wind direction and swing operation of each louver can be set individually.



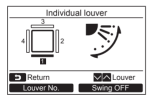
- 1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "2.Individual louver" on the menu screen, push the " Set" [ ≥ F2] button.
- Push the "Louver No." [F F1] button to select the louver to set.
  - → The display changes as follows each time the button is pushed.



- **3** Push the [ ∧ ∧] / [ ∨ ∨] button to select the wind direction.
  - → Refer to "Wind direction" about how to set the wind direction. (page 11)
- 4 Push the [ S CANCEL] button.
  - →The screen returns to the menu screen.

# ■ Turning on/off the louver swing

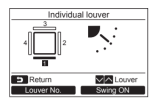
## To swing the louver (the display while the louver swing is on)



- 1 Push the "Swing ON" [22 F2] button on the "2.Individual louver" screen.
- 2 Push the [ ☐ CANCEL] button.

  → The screen returns to the menu screen.

## To stop the louver swing (the display after the louver swing is stopped)



- 1 Push the "Swing OFF" [@ F2] button on the "2.Individual louver" screen.
- 2 Push the [ □ CANCEL] button.

  → The screen returns to the menu screen.

- "No function" appears on the display for the models not equipped with the individual louver setting.
- Pushing [ ∧ ∧] / [ ∨ | ∨ ] while the louver is swinging stops swinging and sets the louver in the position (1).
- Refer to "Information" Group control. (page 38)
- " \$ " appears on the display when the Louver lock function is used. Individual louver setting is not available for the louver set to be locked. (page 16)

# 3. Louver setting

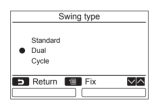
## ■ Swing type

\* Select the louver swing type from the standard swing, dual swing or cyclic swing.

Carry out the setting operation while the indoor unit is stopped. (Turn off the air conditioning unit before starting the setting operation.)

#### Before setting





- 1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "3.Louver setting" on the menu screen, then push the " Set Set" [ ₽ F2] button.
- 2 Push the [ ∧ ∧]/[ ∨ ∨] button to select "1.Swing type", then push the " Set Set" [ № F2] button.
- Push the [ ^ /] / [ V V] button on the "Swing type" screen to select the swing type.
  - → Refer to the Owner's Manual supplied with the indoor unit about the swing type.
- 4 Push the [ MENU] button.
  - $\rightarrow$ "\overline{\pi}" appears on the display.
  - →The unit selection screen appears when the group control is used. Push the [ □□ CANCEL] button on the unit selection screen to finish the setting operation. "∑" appears on the display.

- "No function" appears on the display for the models not equipped with the Swing type setting.
- Push the [ CANCEL] button to stop the setting procedure. No setting has been made and the screen returns to "Louver setting".
- Refer to "Information" Group control. (page 38)

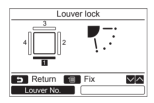
## ■ Louver lock

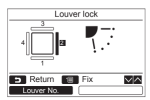
\* The direction of the louver can be locked individually.

Carry out the setting operation while the indoor unit is stopped. (Turn off the air conditioning unit before starting the setting operation.)

#### Before setting

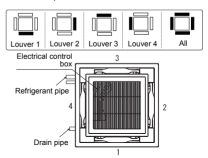








- 1 Push the [ ∧ ∧] / [ ∨ ∨ ] button to select "3.Louver setting" on the menu screen, then push the " Set" [ № Set" [ № F2] button.
- 2 Push the [ ∧ ∧]/[ ∨ ∨] button to select "2.Louver lock", then push the " Set Set" [ № F2] button.
- Push the "Louver No." [9 F1] button to select the louver to set.
  - →The display changes as follows each time the button is pushed.



- **4** Push the [ ∧ ∧] / [ ∨ ∨ ] button to select the louver (wind) direction.
  - →Push the [ ∧ ∧] button to move the louver upward. Push the [ ∨ ∨] button to move it downward.



- 5 Push the [ MENU] button.
  - →"∑" appears on the display.
  - → The unit selection screen appears when the group control is used. Push the [ □□ CANCEL] button on the unit selection screen to finish the setting operation. "∑" appears on the display.

#### NOTE

- "No function" appears on the display for the models not equipped with the Louver setting.
- Push the [ CANCEL] button to stop the setting procedure. No setting has been made and the screen returns to
   1 ouver setting
- " 4 " appears on the display when the Louver lock function is used.
- Push the [ ∧ ∧] / [ ∨ ∨ ] button repeatedly to select the "Not locked" setting as the locked the locked the locked the locked.
- Condensation may occur if the louver is locked in the position (4) or (5) while cooling.
- Refer to "Information" Group control. (page 38)

# 4. Off reminder timer

## ■ Off reminder timer

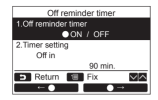
#### Before setting

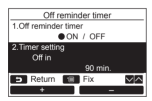


1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "4.Off reminder timer" on the menu screen, then push the " Set Set" [ F2] button

#### Off reminder timer

Set the length of time until the air conditioner stops automatically.





- 1 Push the [ \( \lambda \)] / [ \( \varphi \)] button to select "1. Off reminder timer".
- 2 Push the "

  → Push the "

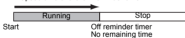
  →
- **3** Push the [ ∧ ∧] / [ ∨ ∨] button to select "2. Timer setting".
- 4 Push the "+ +" [F F1] / " -"[2 F2] button to set the time.
  - →The time can be set at 10 minutes intervals.
- 5 Push the [■ MENU] button.

  → The screen returns to the menu screen.

### NOTE

The air conditioner stops running after the specified time has elapsed.

Elapsed time of the Off reminder timer



- "A" appears on the detailed display when the Off reminder timer is used.
- The Off reminder timer does not work in the following cases:

When the Off reminder timer is deactivated

When an error has occurred

While the test operation is in progress

While setting the functions

When the central control is used (when the run and stop operation is prohibited)

- The Off reminder timer cannot be set on the Follower remote controller when the dual remote controller system is
  used.
- The time of Off reminder timer can be set within the range from 30 minutes to 240 minutes.
- Push the [ CANCEL] button to stop the setting procedure. No setting has been made and the screen returns to the menu screen.

## 5. Schedule timer

\* Up to 8 different running patterns per day can be programmed with the schedule timer. Days of the week when the schedule timer is not used can also be set in "Holiday setting".



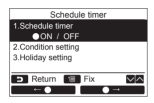


- 1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "5.Schedule timer" on the menu screen, then push the " Set Set" [ F2] button.
  - 2.Condition setting

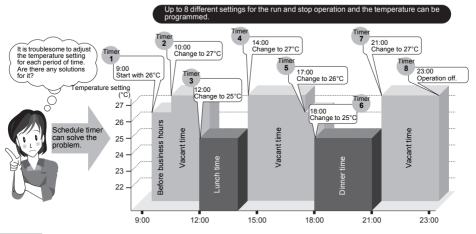
Set the running condition of each day.

3. Holiday setting

Set the day when the schedule timer is not used.



- 2 Push the [ ∧ ∧] / [ ∨ ∨] button to select "1. Schedule timer".



#### NOTE

- "O" appears on the detailed display when the Schedule timer is used.
- · The Schedule timer does not work in the following cases:

When the Schedule is deactivated

Days of the week when the Schedule timer is set not to work

When the clock display is blinking (the clock has not been adjusted)

When an error has occurred

While the test operation is in progress

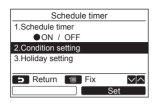
While setting the functions

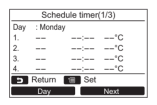
When the central control is used (when the run and stop operation is prohibited)

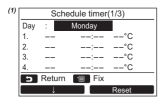
- The Schedule timer cannot be set on the Follower remote controller when the dual remote controller system is used.
- · Adjust the clock before setting the Schedule timer. (page 31)
- . The time can be adjusted by the minute.
- The temperature can be set within the range from 18°C to 29°C. (The limited temperature range is applied if the set temp range limit function is activated.)
- Push the [ CANCEL] button to stop the setting procedure. No setting has been made and the screen returns to the "Schedule timer" screen
- · The operation mode for the Schedule timer is the mode selected last time when the air conditioning unit was used.

## **■** Condition setting

\* Up to 8 different running patterns per day can be programmed.



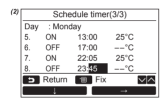


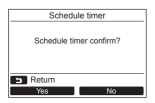


- Push the [ ∧ ∧]/[ ∨ ∨] button to select "2. Condition setting" on the "Schedule timer" screen.
- 2 Push the "Set Set" [2 F2] button.

The current setting appears.

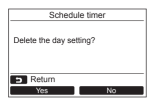
- →Push the "Day Day" [F] F1] button to confirm the settings for each day.
- → Push the "Next" Next" [2 F2] to confirm the current settings. 8 different settings appears.
- 3 Push the [ MENU] button.
- 4 Push the [ ∧ ∧] / [ ∨ ∨] button to select the day to set, then push the " ↓" [ □ F1] button.
- **5** Push the [ ∧ ∧] / [ ∨ ∨] button to select "--", "ON", "OFF"
  - → Select "ON" to change the operation start time and the set temperature settings.
  - →Select "OFF" to change the operation stop time setting.
  - →""--" indicates that the item has not been set.
- 6 Push "→ →" [② F2] to select time or temperature.
  - →When "--" is displayed, time or temperature cannot be selected for that item.
- 7 Push the [ ∧ ∧] / [ ∨ ∨] button to set time or temperature.





## To delete the settings for each day

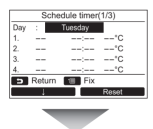


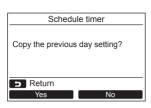


- 8 Push the " \\_ \" [ F1] button to program the next running pattern.
  - →Up to 8 different running patterns per day can be programmed.
- 9 Push the [ MENU] button.
  - →The screen returns to the day selection screen (1).
- **10**Push the [ ∧ ∧] / [ ∨ ∨] button to select the day to set, (for programming the other days).
  - →Repeat the procedure from step 4 to 9 to program the running patterns for each day. (2)
- 11 Push the [ MENU] button.
  - →Push the "Yes Yes" [@ F1] button to confirm the programmed schedule.
  - → Push the "No No" [ F2] button to return to the setting screen.
- 1 Push the "Reset Reset" [ P F2] button on the day selection screen.
- Push the "Yes Yes" [ ☐ F1] button.

  →The schedule of the day selected is deleted.
  - → Push the "No" [2 F2] button to return to the "Condition setting" screen.

## To copy the settings of the previous day





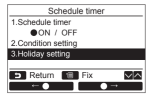
- 1 Push the [ MONITOR] button on the day selection screen
- 2 Push the "Yes Yes" [FI] button.
  - →The schedule of the previous day is copied.
  - → Push the "No" No" [R F2] button to return to the "Condition setting" screen.

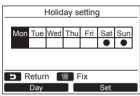
#### NOTE

Push the [SCANCEL] button to stop the setting procedure. No setting has been made and the screen returns to the "Schedule timer" screen.

## ■ Holiday setting

\* Set the days of the week when the schedule timer is not used.





- Push the [ ∧ ∧] / [ ∨ ∨] button to select "3. Holiday setting" on the "Schedule timer" screen.
- 2 Push the "Set Set" [@ F2] button.
- Push the Day Day [R F1] button to select the day, then push the Set Set F2] button to set.
  - →Push the "Set Set" [Set F2] button so that "●" is displayed on the day when the Schedule timer is not used.
- 4 Push the [ MENU] button.
  - →The screen returns to the "Schedule timer" screen.

- Operations other than the Schedule timer, such as operations on the remote controller or using the central control
  are available on the days set as "Holiday".
- Push the [ CANCEL] button to stop the setting procedure. No setting has been made and the screen returns to the "Schedule timer" screen.

# 6. Night operation

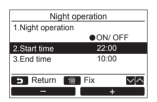
(Only for models equipped with the function)

Set the operation time that suppressing the operation sound of the outdoor unit is preferable such as nighttime.



- 1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "6.Night operation" on the menu screen, then push the " Set Set" [ F2] button.
- 2 Push the [ ^ ^]/[ ∨ ∨] button to select "ON" or "OFF"
- - → Select "ON" when the function is used

## To set the Night operation time

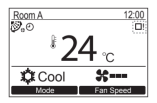


- 1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "2.Start time" on the "Night operation" screen.
- Push the "\_\_\_\_" [ ® F1] / "\_\_\_\_"
  [ @ F2] button to set the time.
- **3** Push the [ ∧ ∧] / [ ∨ ∨] button to select "3.End time"
- 5 Push the [ MENU] button.
  - →The screen returns to the menu screen

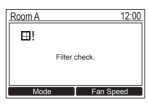
- The Night operation is not available for multi type air conditioning system. "No function" appears on the display.
- The 24-hour operation of Night operation is performed when the end time is the same as the start time.
- Cooling / heating performance may be reduced a little because the operation priority is put on the quietness for the Night operation.
- · Adjust the clock before setting the Night operation. (page 31)
- "\*\* appears on the detailed display when the Night operation is activated.
- The Night operation cannot be set on the Follower remote controller in the dual remote controller system. "No function" is displayed on the screen.

# 7. Filter sign reset

"<u>H</u>!" (filter sign) appears on the detailed display (not displayed when it is in the normal display mode) to tell the time for cleaning the filter.

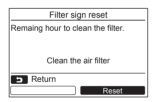


Reset the filter sign after cleaning the filter.
 Refer to the Owner's Manual supplied with the indoor unit about how to clean the filter.



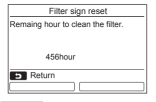
 "Filter check" is displayed on the screen if you start running the air conditioner when "\overline"! "(filter sign) appears on the detailed display. Push one of the operation buttons to erase the message or wait for more than 5 seconds until the message disappears.

## When the filter sign is displayed on the screen (To reset the filter sign)



- 1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "7.Filter sign reset" on the menu screen, then push the " Set Set" [ F2] button.
- 2 Push the "Reset Reset" [ 2 F2] button.

# When the filter sign is not displayed on the screen (To check the remaining time for filter cleaning)



- 1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "7.Filter sign reset" on the menu screen, then push the " Set Set" [ F2] button
- button.

  2 Push the [► CANCEL] button.

  → The screen returns to the menu screen

- · "Clean the filter" appears on the display when there is no remaining time for filter cleaning.
- "⊞!" (filter sign) appears on the detailed display while the air conditioner is stopped. The sign is not displayed when the remote controller is in the normal display mode.
- The remaining time for filter cleaning of the header air conditioning unit is displayed when 2 or more indoor units are connected.
- · The remaining time for filter cleaning differs depending on the connected indoor unit.

# 8. Auto grille

(Only for models equipped with the function)

Carry out the setting operation while the indoor unit is stopped. (Turn off the air conditioning unit before starting the setting operation.)

Operate the auto grille function of the indoor unit.





- 1 Push the [ ^ ^]/[ V V] button to select "8.Auto grille" on the menu screen, then push the " Set" [@ F2] button.
- 2 Push the [ ∧ ∧] / [ ∨ ∨] button to lift or lower the auto grille.
- 3 Push the [ CANCEL] button.
  - → "∑ Setting" appears on the display, then the screen returns to the menu screen.

- The air conditioning unit stops running when "Auto grille" is selected on the remote controller.
- Auto grille setting is not available for the indoor unit not equipped with the auto grille function.
   "No function" appears on the display.
- When the button is pushed, it takes a few second before the auto grille starts lifting, lowering, or stops.
- Refer to the Owner's Manual supplied with the auto grille panel or auto grille kit for details about the auto grille function.
- · Refer to "Information" for the Group control. (page 38)

# 9. Energy saving

Set for the energy saving operation: Energy saving operation, Set temp range limit, and Return back.



- 1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "9.Energy saving" on the menu screen, then push the " Set" [@ F21 button.
- 2 Push the [ \( \lambda \) / [ \( \vee \) | button to select the item to set
- 3 Push the "Set Set" [ F2] button.

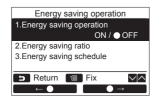
Item	Function
1. Energy saving operation	Perform the power saving operation of the air conditioner.
2. Set temp range limit	Set the temperature range limit of the remote controller operation.
3. Return back	Set the function that changes the temperature back to the specified temperature automatically if the temperature has been changed on the remote controller.

## **A** CAUTION

Refer to the Owner's Manual supplied with the air conditioner about "Energy saving operation".

# **■** Energy saving operation

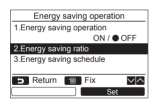
Set for the power saving operation of the air conditioner.

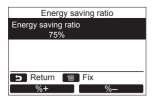


- Push the [ ∧ ∧]/[ ∨ ∨] button to select "1. Energy saving operation" on the "Energy saving" screen.

## **Energy saving ratio**

Carry out the setting operation while the indoor unit is stopped. (Turn off the air conditioning unit before starting the setting operation.)





1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "2. Energy saving ratio" on the "Energy saving" screen, then push the " Set Set" [ ₽ F2] button.

- 2 Push the " \*\* %+" [3 F1] /
  " \*\* %-" [2 F2] button to set the
  - →The Energy saving ratio can be set within the range from 50% to 100% by 1 %. The lower the value is set, the higher the power saving effect becomes
- **3** Push the [■■ MENU] button.

  → "∑ Setting" appears on the screen, then the screen returns to the "Energy saving operation"

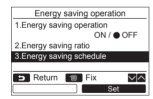
#### NOTE

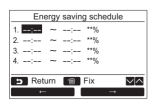
· Cooling / heating performance may be reduced a little because its power is saved during the Energy saving operation.

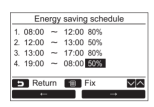
screen

- " appears on the detailed display when the Energy saving operation is activated.
- The Energy saving operation cannot be set on the Follower remote controller when the dual remote controller system is used.
- Adjust the clock before setting the Energy saving schedule operation. (page 31)
- The remote controller may not be used for setting the Energy saving operation depending on the settings of the central control remote controller or the outdoor unit.
- The Energy saving schedule operation is not available when the clock display is blinking (the clock has not been adjusted).

## Energy saving schedule







- 1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "3. Energy saving schedule" on the "Energy saving operation" screen, then push the " set Set" [ F2] button.
  - →The "Clock setting" screen appears if the clock has not been adjusted. (page 31)

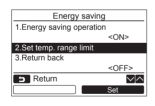
- 2 Push the [ ∧ ∧] / [ ∨ ∨] button to set the time and energy saving ratio.
- 3 Push the [ MENU] button.
  - → The screen returns to the "Energy saving operation" screen.

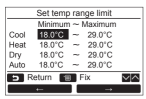
- The time of the schedule setting for the Save operation can be set within the range from 0:00 to 23:50 at 10 minute intervals.
- The save ratio of the schedule setting for the Energy saving operation can be selected only from "random (\*1)", "50%", or "0%".
- Adjust the clock before setting the energy saving schedule, (page 31)
- The lower save ratio is applied when the different save ratios are set at the same hours on the schedule.

<sup>\*1:</sup> Random is the value set at "Energy saving ratio".

## ■ Set temp range limit

Set the temperature range for each operation mode.





- 1 Push the [ \( \lambda \lambda \] / [ \( \suple \simple \)] button to select "2. Set temp range limit" on the "Energy saving" screen, then push the " Set Set" [ \( \in \) F21 button.
- 2 Push the [ \( \simeq \cdot \] / [ \( \simeq \cdot \)] button to set the temperature.

- 3 Push the [ MENU] button.
  - →The screen returns to the "Energy saving"

#### When an error occurs during setting

"Error" appears on the display when the [ MENU] button is pushed under either condition:

- 1) the upper limit value falls below the lower limit
- 2) the lower limit value exceeds the upper limit

Push the [ CANCEL] button to erase the error message or wait for 10 seconds until the message disappears. The screen returns to the "Set temp range limit" screen.

#### Priority for the set temp range limit function

Set the same settings for the set temp range limit on each remote controller when the dual remote controller system is used.

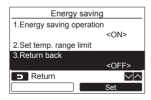
#### NOTE

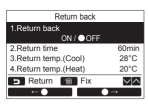
The operation at the temperature beyond the temperature range may be performed in the following cases:

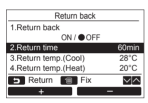
- In case that the different values of temperature are set on each remote controller when the dual remote controller system is used.
- 2.In case that the temperature beyond the temperature range is set on the central control remote controller.

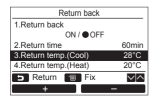
## ■ Return back

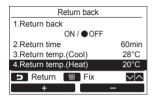
The temperature setting returns back to the specified temperature automatically if the temperature has been changed on the remote controller. The time and temperature to return can be set.











- 1 Push the [ ^ ^]/[ V V] button to select "3. Return back" on the "Energy saving" screen, then push the " Set Set" [2] F2] button.
- Push the [ ∧ ∧] / [ ∨ ∨] button to select "1 Return back"
- **3** Push the "——— ←●" [F F1] button to select "ON".
  - → Select "OFF" when the function is not used.
- 4 Push the [ ∧ ∧] / [ ∨ ∨] button to select "2. Return time", then push the " ⊤ ⊤ ⊤ T the time.
  - →The time can be set within the range from 10 minutes to 120 minutes at 10 minute intervals.
- Push the [ ^ /] / [ V V] to select "3.

  Return temp (cooling)" or "4. Return temp (heating)", then push the " [ Page 1] / " [ Page 2] Button to set the temperature.
- 6 Push the [ MENU] button.
  - →The screen returns to the "Energy saving" screen.

NOTE

The Return back function cannot be set on the Follower remote controller in the dual remote controller system.

# 10.Initial setting

Set the initial setting of the remote controller.



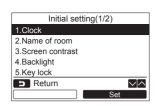
- 1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "10. Initial setting" on the menu screen, then push the " Set" [ P21 button.
- 2 Push the [ \( \simeq \)]/[ \( \varphi \)] button to select the item to set
- 3 Push the "Set Set" [2 F2] button.

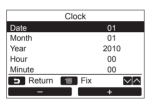
#### Initial setting items

Item	Function
1. Clock	Settings for the clock (year, month, date, time)
2. Name of room	Refer to the Installation / Operation Manual supplied with the remote controller.
3. Screen contrast	Contrast adjustment of the LCD
4. Back light	Turning on / off the back light of the LCD
5. Key lock	Prohibiting the button operations
6. Header / Follower	Refer to the Installation / Operation Manual supplied with the remote controller.
7. Language	Setting for the language displayed on the remote controller.
8. Press & hold 4sec.	Setting for the "press and hold" operation for the [

## ■ Clock

Set the year, month, date, and time.



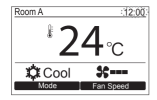


- 1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "1. Clock" on the "Initial setting" screen, then push the " set Set" [ ⊗ F2] button.
- Push the [ ∧ ∧]/[ ∨ ∨] button to select the year, month, date, and time.

  →Push the " - -" [ F1]/" +" [ F2] button to set the value.
- 3 Push the [ MENU] button.

## To adjust the clock





- Push the [ \( \lambda \) \( \lambda \) \( \lambda \) button to select "1. Clock" on the "Initial setting" screen, then push the "Set Set" [ F2] button
- 2 Push the [ \( \lambda \)] / [ \( \suple \)] button to select the year, month, date, and time.
  - →Push the "F1] / "F1] +" [ F2] button to set the value
- 3 Push the [ MENU] button.
  - →The screen returns to the "Initial setting" screen.

The clock display appears on the upper right of the screen.

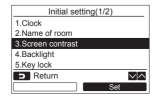
 The clock display blinks if the clock setting has been reset due to power failure or other cause.

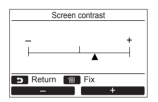
#### NOTE

The available date range is from January 1<sup>st</sup>, 2010 to December 31<sup>st</sup>, 2099.

## ■ Screen contrast

Adjust the contrast of the LCD.

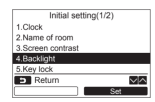


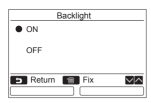


- 1 Push the [ ^ ^]/[ V V] button to select "3.Screen contrast" on the "Initial setting" screen, then push the "Set Set" [2] F2] button.
- 2 Push the "\_\_\_\_\_\_-" [🖪 F1] / "\_\_\_\_ +" [ F2] button to adjust.
- 3 Push the [ MENU] button. →The screen returns to the "Initial setting" screen.

## ■ Backlight

Turn on or off the backlight of the LCD.





- 1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "4.Backlight" on the "Initial setting" screen, then push the " Set Set" [ F2] button.
- Push the [ ∧ ∧] / [ ∨ ∨] button to select "ON" or "OFF"
- 3 Push the [ MENU] button.
  - →When "ON" is selected, the back light is turned on during operating with the remote controller.
  - →When "OFF" is selected, the back light is not furned on

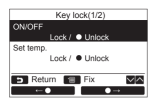
#### NOTE

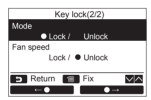
The back light of the LCD is turned on as a factory default

## ■ Key lock

Select whether to lock / unlock [ON / OFF], [MODE](F1) and [FAN SPEED](F2).







- 1 Push the [ ^ /]/[ V V] button to select "5 Key lock" on the "Initial setting" screen, then push the " Set Set" [ F2] button.
- Push the [ ∧ ∧]/[ ∨ ∨] button to select a key to lock / unlock.
- 3 Push the "—— ←•" [® F1] button to select "Lock", or "—— •→" [® F2] button to select "Unlock".
- 4 Push the [ MENU] button.
  - →When "Lock" is selected, the key cannot be used during key lock.
  - When "Unlock" is selected, the key can be used even during key lock.
  - → All keys are unlocked while "Check" is displayed.
  - →For the key lock setting, refer to the owner's manual.
  - →The factory default is "Lock".

## ■ Language

Select a language for the screen text.



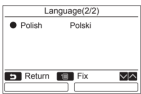
These two screens appear for RBC-AMS51E-ES.





These two screens appear for RBC-AMS51E-EN.

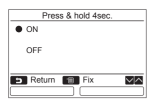




- 1 Push the [ ∧ ∧]/[ ∨ ∨] button to select "7.Language" on the "Initial setting" screen, then push the " Set Set" [ F2] button
- 2 Push the [ ∧ ∧] / [ ∨ ∨] button to select the language.
- 3 Push the [ MENU] button.
  - → "Setting" appears on the screen, then the screen returns to the "Initial setting" screen.

## ■ Press & hold 4sec.





- 1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "8.Press & hold 4sec." on the menu screen, then push the " Set Set" [ F2] button
- Push the [ ∧ ∧] / [ ∨ ∨] button to select "ON" or "OFF".
- 3 Push the [ MENU] button.
  - →When "ON" is selected, the air-conditioner starts / stops running when the [ ON / OFF] button is pressed and hold 4 seconds.

## 11.Ventilation

(Only for models equipped with the function)

## ■ Ventilation

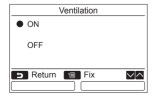
Set for the ventilation operation linked to the air conditioner.

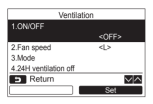


- 1 Select "11. Ventilation" on the menu screen, then push the "Set Set" [@ F2] button.
- 2 Push the [ ∧ ∧] / [ ∨ ∨] button to select the item to set.
- **3** Push the "Set Set" [@ F2] button.

Item	Function
1. ON/OFF	The run and stop operation of ventilation
2. Fan speed	Setting of the fan speed
3. Mode	Setting of the ventilation mode
4. 24H ventilation off	Setting of 24H ventilation operation stop time.

### Operation





- 1 Push the [ ∧ ∧] / [ ∨ ∨] button to select "1. ON/OFF" on the "Ventilation" screen, then push the " Set Set" [ F2] button.
- Push the [ ∧ ∧] / [ ∨ ∨] button to select "ON" or "OFF".
- 3 Push the [ MENU] button.
  - →The screen returns to the "Ventilation setting" screen.

#### NOTE

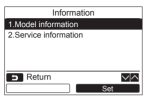
- "Impossible" appears on the display when no ventilation unit is connected or the individual operation for the ventilation
  unit is not activated
- "2. Fan speed" or "3. Mode", "4. 24H ventilation off" is available only for the air conditioning system using the Toshiba
  Air to Air Heat Exchanger VN-M\*HE series. Refer to the Owner's Manual supplied with the Air to Air Heat Exchanger
  for details.
- "" appears on the detailed display during the ventilation operation when the ventilation unit other than the Toshiba

  Air to Air Heat Exchanger VN-M\*HE series is used and the individual operation for the ventilation unit is activated

## 12.Information

### ■ Model information

Shows the model names and serial numbers

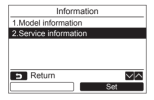




- 1 Push the [ \( \lambda \times \] / [ \( \sqrt{} \varphi \] button to select "12.Information" on the menu screen, then push the " Set" [ \( \sqrt{} \) Set" [ \( \sqrt{} \) F2] button.
- Push the [ ∧ ∧] / [ ∨ ∨] button to select "1.Model information", then push the " Set" [ F2] button.

## **■** Service information

Check the contact number for service.



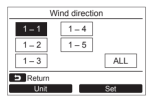
Push the [ ∧ ∧] / [ ∨ ∨] button to select "2. Service information" on the "Information" screen, then push the " Set" [ F2] button.

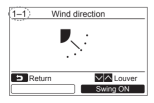
# **■** Group control

The following functions can be set individually for each unit when the group control is used:

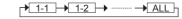
"Wind direction setting", "Individual louver setting", "Swing type setting", "Louver lock setting", "Auto grille setting" Operate the remote controller according to the procedure below before setting each function.







- 1 Select the group-controlled function on the menu screen, then push the "Set Set" [@ F2] button.
- 2 Push the "\_\_\_\_unit" [@ F1] button to select the unit to set.
  - →The selected unit changes as follows each time the button is pushed:



- **3** Push the "Set Set" [2 F2] button.
  - →The setting display for the selected unit appears.
- 4 Push the [ CANCEL] button.
  - → Pushing the [ CANCEL] button returns to the previous screen.
  - → Pushing the [■ CANCEL] button when setting "Swing type", "Louver lock", or "Auto grille" shows "

    SETTING" on the screen.
- The number (address) of the selected unit appears on the upper left of the screen, unless "All" is selected for the unit selection.
- "All" is not available for some settings.

# **6** Maintenance

Turn off the power before maintenance.

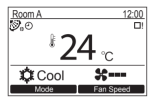
## **A** CAUTION

**Do not operate the unit with wet hands.** Doing so may result in electric shocks.

# **■** Daily maintenance

Wipe the remote controller with a dry, soft cloth. Using water to clean the remote controller may result in a malfunction.

## ■ Cleaning the air filter

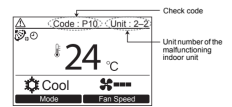


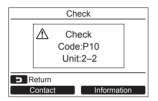
Clean the air filter when " $\square$ !" (filter sign) appears on the detailed display. (page 24) (" $\square$ !" is not displayed in the normal display mode.)

 Clogged air filter reduces the cooling or heating performance.

# 7 Troubleshooting

## ■ Confirmation and check





When an error has occurred in the air conditioner, the check code and the unit number of the indoor unit appear on the display of the remote controller.

\* The check code appears only while the unit is running.

Push the [ MONITOR] button or [ CANCEL] button to display the check information screen.

While the check information screen appears: Push the "Contact Contact" [7] F1] button to display the contact number for service. Push the "Information" [7] F2] button to display the model name and serial number of the unit.

TOSHIBA CARRIER CORPO	DRATION