TOSHIBA

WIRELESS CONTROLLER OPERATION MANUAL

ENGLISH

For general public use RB-RXS34-E

EN CONTENTS

1.	PREPARATION BEFORE USE	1
2.	AIR FLOW DIRECTION	1
3.	REMOTE CONTROL	1
4.	COOLING / FAN ONLY OPERATION	1
5.	AUTOMATIC OPERATION	1
6.	HEATING and 8°C OPERATION	1
7.	DRY OPERATION	1
8.	MENU SETUP	2
9.	MANUAL DEFORST OPERATION	5
10.	DISPLAY LAMP BRIGHTNESS ADJUSTMENT	5
11.	SELF CLEANING OPERATION	
	(COOL AND DRY OPERATION ONLY)	5
12.	REMOTE CONTROL A-B SELECTION	6
13.	TEMPORARY OPERATION	6

PREPARATION BEFORE USE

Loading Batteries

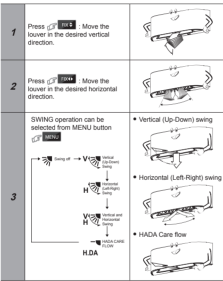
- 1 Remove the slide cover
- 2. Insert 2 new batteries (AAA type) following the (+) and (-) positions.

Remote Control Reset

- 1. Remove the batteries.
- 2. Press
- Insert the batteries.



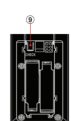
2 AIR FLOW DIRECTION

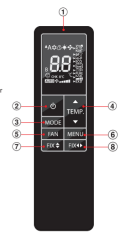


- Do not move the louver manually by hands or others.
 The louver may automation positioning by some operation mode.

REMOTE CONTROL

- 1 Infrared signal emitter
- Start/Stop button
- 3 Mode select button
- Temperature button
- (5) Fan speed button
- (6) Menu select button
- 7 Set louver Up-Down button Set louver Left-Right button
- Gheck button*
- *Check button under battery cover





COOLING / FAN ONLY OPERATION

- 1. Press MODE: Select Cool A, or Fan only
- : Set the desired temperature. Min. 17°C, Max. 30°C. Fan Only: No temperature indication
- 3. Press FAN : Select AUTO, LOW _, LOW+ __, MED ___, MED+ ---■, HIGH ---■■ or Quiet ®

AUTOMATIC OPERATION

To automatically select cooling, heating, or fan only operation

- 1. Press MODE : Select Auto A.
- 2. Press 🕼 Set the desired temperature. Min. 17°C, Max. 30°C.
- 3. Press FAN : Select AUTO, LOW _, LOW+ __, MED ___, MED+ ____ HIGH ___ or Quiet ூ

HEATING and 8°C OPERATION

- 1. Press MODE : Select Heat .
- : Set the desired temperature. Min = 5°C, Max = 30°C. 2. Press (3)
 - * Temperature range 5-16°C is Heat mode with 8°C operation with less of energy usage
- 3. Press FAN : Select AUTO, LOW_, LOW+ __, MED ___, MED+ ____ HIGH ___ or Quiet ♡

Note: During 8°C mode active (temperature range 5-16°C), some operation such as QUIET, Hi POWER, TIMER OFF cannot use.

DRY OPERATION

For dehumidification, a moderate cooling performance is controlled automatically.

- 1. Press MODE : Select Dry .
- 2. Press TEMP : Set the desired temperature. Min. 17°C, Max. 30°C.

Note: DRY mode fan speed is set to Auto only.

8 MENU SETUP

For select more setting of Air conditioner such as Louver select ,Hi Power, OFF Timer and other use MENU button of MENU



8.1 LOUVER SWING and HADA CARE FLOW OPERATION



Comfortable air flow can select from feature.

Louver swing opearation:

 To distribute air flow in both vertical and horizontal by swing the louver automatically.

HADA care flow operation:



 Air flow upward to the ceiling, provide Indirect air flow to body and homogenize room temperature.

Note:

During HADA CARE FLOW mode, FIX button cannot active.

Louver Swing and HADA Care Flow Operation Setting

1. Press MENU button for enter menu selection



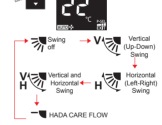
During triangle mark blink can select menu by press TEMP. button.



Enter Louver set by press MENU button again.
 triangle mark will stop blink and setting feature will be blink instead.



3. Select Louver swing or HADA CARE FLOW by press TEMP. button.



H.DA

4. Confirm selected feature by press MENU button again.



When feature had selected will return to menu selection display triangle mark will blink .

5. Leave from menu setting display by select exit and press menu button



8.2 SILENT OPERATION (Outdoor Unit)



Keep outdoor unit operating silently to ensure either yourself or neighborhood will have a tight sleep in nighttime. By this feature, the heating capacity will be optimized to deliver such silent experience. The silent operation can be selected from one of two purposes (Silent 1 and Silent 2).

There are three setting parameters: Standard level > Silent 1 > Silent 2

Silent 1: (()



- . Though operating silently, the Heating (or Cooling) capacity is still prioritized to ensure having sufficient comfort inside the room.
- This setting is a perfect balance between the Heating (or Cooling) capacity and the Sound level of outdoor unit.

Silent 2:



- . Compromising the Heating (or Cooling) capacity to the Sound level in any circumstance where the outdoor unit's sound level is highly prioritized.
- This setting has a purpose to reduce the maximum sound level of outdoor.

Note

 While activating of Silent operation, inadequate heating (or cooling) capacity may occur.

Silent Operation Setting

1. Press MENU button for enter menu selection



During triangle mark blink can select menu by press TEMP. button.



2. Enter SILENT set by press MENU button. triangle mark will stop blink and setting feature will be blink instead.



3. Select SILENT operation by press TEMP. button





4. Confirm selected feature by press MENU button again.



When feature had selected will return to menu selection display triangle mark

5. Leave from menu setting display by select EXIT.



8.3 HI POWER OPERATION

To automatically control room temperature and airflow for faster cooling or heating operation (except in DRY and FAN ONLY mode)

1. Press MENU button for enter menu setting and press TEMP, button to select Hi POWFR



2. Confirm selected feature by press MENU button again.



3. Leave from menu setting display by select EXIT.



8.4 ECO OPERATION



To automatically control room temperature to save energy (except in DRY and FAN ONLY mode)

1. Press MENU button for enter menu setting and press TEMP. button to select ECO



2. Confirm selected feature by press MENU button again.



3. Leave from menu setting display by select EXIT.



Note:

· Cooling operation; the set temperture will increase automatically 1 degree/hour for 2 hours (maximum 2 degrees increase). For heating operation the set temperature will decrease.

8.5 FIREPLACE OPERATION



Keep indoor unit's fan blowing continuously during thermo off, to circulate heat from other sources over the room. There are three setting parameters: Default setting > Fireplace 1 > Fireplace 2

Fireplace 1:



 During thermo off period, the indoor unit's fan will continue to run by the same speed, previously selected by end-user.

Fireplace 2:



 During thermo off period, the indoor unit's fan will continue to run at super-low speed, programmed from factory.

Fireplace Operation Setting

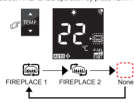
 Press MENU button for enter menu setting and press TEMP. button to select FIREPLACE



Enter FIREPLACE set by press MENU button.
 triangle mark will stop blink and setting feature will be blink instead.



3. Select FIREPLACE operation by press TEMP. button.



4. Confirm selected feature by press MENU button again.



When feature had selected will return to menu selection display triangle mark will blink

5. Leave from menu setting display by select EXIT.



Note:

- While Fireplace operation on heating mode, indoor unit fan always runs and cold air breezing might be occurred.
- · Fireplace will operate in Heating mode only.

8.6 TIMER OFF OPERATION



To set the timer OFF when the air conditioner is operating.

 Press MENU button for enter menu setting and press TEMP. button to select TIMER OFF.



Enter TIMER set by press MENU button.
 triangle mark will stop blink and setting feature will be blink instead.



 Select TIMER OFF by press TEMP. button. Can select TIMER OFF from 0.5 - 12hrs.



4. Confirm TIMER OFF by press MENU button.



5. Leave from menu setting display by select EXIT.



Note:

The setting will be saved for the next same operation.

Cancel TIMER OFF

MENU

6. During TIMER OFF already set (no.5) press MENU button and press TEMP. button to select TIMER OFF.



7. Press MENU button again will cancel TIMER OFF.



8. Leave from menu setting display by select EXIT.



8.7 PLASMA ION OPERATION



Capture efficiency of floating impurities in the air is accelerated by plasma ion contaminates such as bacteria, odor, smoke, dust and virus are caught and deactivated by Plasma Ion

 Press MENU button for enter menu setting and press TEMP. button to select PURE



2. Confirm selected feature by press MENU button again.



3. Leave from menu setting display by select EXIT.



Note:

 Plasma lon operation dose not remove harmful substances from cigarette smoke (carbon monoxide etc.). Open a window occasionally for ventilation.

8.8 POWER-SELECTION OPERATION



This function is used when the circuit breaker is shared with other electrical appliances. It limits the maximum current and power consumption to 100%, 75%, or 50% and can be implemented by POWER-SELECTION. The lower percentage, the higher saving and also longer compressor lifetime.

Notes :

- Due to the reason that POWER-SELECTION function limits the maximum current, inadequate cooling or heating capacity may occur.
- Press MENU button for enter menu setting and press TEMP. button to select POWER-SEL



2. Enter POWER-SEL setting by press MENU button again.



3. Select POWER-SEL level by press TEMP. button.





4. Confirm POWER-SEL level by press MENU button

MENU



5. Leave from menu setting display by select EXIT.





9 MANUAL DEFORST OPERATION

To defrosting the heat exchanger of the outdoor unit during Heating operation Press and hold MENU: for 5 seconds, then remote control display will show dF as picture ① for 2 seconds.



10 DISPLAY LAMP BRIGHTNESS ADJUSTMENT

To decrease the display lamp brightness or turn it off.

- 1. Press and hold fram for 3 seconds until brightness level (d0, d1, d2 or d3) is shown on remote control LCD then release the button.
- 2. Press TEMP. Rise or TEMP. to adjust brightness in 4 levels.

Remote control LCD	Operation display	Brightness
43	東京 東京 Lamp illuminates full brightness.	100%
95	漢 漢 Lamp illuminates 50% brightness.	50%
91	東京 東京 東京 上amp illuminates 50% brightness and the operation lamp is turned off.	50%
40	♥ ♥ □ □ All lamps are turned off.	All turned off

ullet In the examples of d 1 and $d\Omega$, the lamp illuminates for 5 seconds before going off.

SELF CLEANING OPERATION (COOL AND DRY OPERATION ONLY)

To protect bad smell caused by the humidity in the indoor unit.

- If the button is pressed once during "Cool" or "Dry" mode, the fan will continue to run for other 30 minutes, then it will turn off automatically. This will reduce the moisture in the indoor unit.
- 2. To stop the unit immediately, press the more 2 times within 30 seconds.

12 REMOTE CONTROL A-B SELECTION

To separate using of remote control for each indoor unit in case of 2 air conditioners are installed nearly.

Remote Control B Setup.

- 1. Press RESET button on the indoor unit to turn the air conditioner ON.
- 2. Point the remote control at the indoor unit.
- 3. Push and hold button on the back side of Remote Control "00" will be shown on the display. (Picture ①)
- 4. Press Moos during pushing B B" will show on the display and "00" will disappear and the air conditioner will turn OFF. The Remote Control B is memorized. (Picture @)
- Note: 1. Repeat above step to reset Remote Control to be A.
 - 2. Remote Control A has not "A" display.
 - Default setting of Remote Control from factory is A.





13 TEMPORARY OPERATION

In case of the misplaced or discharged remote control

• Pressing the RESET button, the unit can start

- Pressing the RESET button, the unit can start or stop without using the remote control.
- Operation mode is set on AUTOMATIC operation, preset temperature is 24°C and fan operation is automatic speed.



TOSHIBA