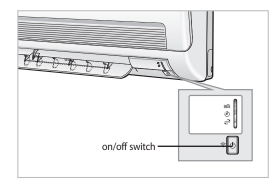
## 3. Alignment and Adjustments

## 3-1 Test Mode

#### ■ How to Approach Test Mode

You can approach the Test Mode by pressing the on/off switch of indoor unit for 5 seconds.



### **■** Test Mode Operation Option

After installing the air conditioner, check whether each subordinate is normally operated or not by operating the Test Mode.

- When an error occurs, display the Error Mode.
- **Operation Mode :** Cool mode. Operate the cool mode by operating the compressor by force without the compressor ON/OFF according to the set temperature/indoor temperature. (Do not follow the antifreeze control)
- **Up-down louver :** Up-down swing mode
- · Indoor Fan: High



• Because the Test Mode operate the cool mode by force not related to the set temperature / indoor temperature, check whether each subordinate is operated normally or not after completing installation and must turn off the power of the air conditioner.

Samsung Electronics 3-1

## 3-2 Indoor Display Error and Check Method

Description	OPERATION TIMER		TURBO	Main Checking Point	
	<b>\$</b>	<b>(</b>	TURBO		
Indoor unit room temperature sensor error (open or short)	0	•	0	3-2P	
Indoor unit heat exchanger temperature sensor error (open or short)	•	•	0	3-3P	
Indoor fan motor malfunction	0	0	•	3-4P	
EEPROM error	•	•	•	Option Setting	
Option error (option wasn't set up or option data error)	•	•	•	Option Setting	
Outdoor unit error	•	0	•	Remote Control on/off Outdoor Unit Power Reset	

lacktriangle: Lamp on,  $\bigcirc$ : Lamp off, lacktriangle: Lamp blink

3-2 Samsung Electronics

# 3-3 Outdoor LED Error Display and Check Method

4       ○       ●       O       Compresso         5       ○       ●       Normal Op         6       ○       ●       O       Compresso         7       ○       ●       O       DC-Link vo         8       ○       ○       Outdoor te         9       ○       ●       Discharge of         10       ○       ○       Discharge of         11       ○       ●       Current ser         12       ○       O       Compresso         13       ○       O       Coil tempe         14       ○       ●       1min. Time         15       ●       O       O       Fan error         16       ●       O       OTP error	erial communication r Starting error
2       O       O       IPM Over Co         3       O       O       Abnormal S         4       O       O       Compresso         5       O       O       Normal Op         6       O       O       Compresso         7       O       O       DC-Link vo         8       O       O       Outdoor te         9       O       O       Discharge of         10       O       O       Discharge of         11       O       O       Current ser         12       O       Compresso         13       O       Coil tempe         14       O       O       Fan error         16       O       O       OTP error	urrent(O.C) Serial communication  r Starting error  eration
3	erial communication  r Starting error  eration
3       O       Image: Abnormal state of the control of the co	r Starting error eration
4       ○       ●       O       Compresso         5       ○       ●       Normal Op         6       ○       ●       O       Compresso         7       ○       ●       O       DC-Link vo         8       ○       ○       Outdoor te         9       ○       ○       Outdoor te         9       ○       ○       Discharge of         10       ○       ○       Discharge of         11       ○       ○       Current ser         12       ○       ○       Compresso         13       ○       ○       Coil tempe         14       ○       ○       Tanin. Time         15       ○       ○       OTP error	r Starting error eration
5         O         Image: Compression of the co	eration
6         O         •         O         Compressor           7         O         •         DC-Link vo           8         O         O         Outdoor te           9         O         •         Discharge of           10         O         O         Discharge of           11         O         •         Current ser           12         O         Compressor           13         O         Coil tempe           14         O         O         Fan error           15         O         O         Fan error           16         O         OTP error	
7         O         •         O         DC-Link vo           8         O         O         Outdoor te           9         O         •         Discharge of           10         O         Discharge of           11         O         •         Current ser           12         O         Compressor           13         O         Coil tempe           14         O         O         Fan error           15         O         O         Fan error           16         O         O         OTP error	r Lock error
8       O       O       Outdoor te         9       O       Discharge of         10       O       Discharge of         11       O       Outdoor te         12       O       Outdoor te         11       O       Outdoor te         12       Outdoor te       Outdoor te         12       Outdoor te       Outdoor te         12       Outdoor te       Outdoor te         13       Outdoor te       Outdoor te         14       Outdoor te       Outdoor te         15       Outdoor te       Outdoor te         16       Outdoor te       Outdoor te         10       Outdoor te       Outdoor te         11       Outdoor te       Outdoor te         12       Outdoor te       Outdoor te         13       Outdoor te       Outdoor te         14       Outdoor te       Outdoor te <td></td>	
9	tage under/over error
10         ©         O         Discharge for the possibility of the possibili	mperature sensor error
11         Image: Contract service of the cont	over temperature
12         ©         •         O         Compressor           13         ©         •         ©         Coil tempe           14         ©         •         1min. Time           15         •         O         O         Fan error           16         •         O         ©         OTP error	emperature sensor error
13         ©         Coil tempe           14         ©         •         1min. Time           15         •         O         Fan error           16         •         O         OTP error	sor error
14         ©         •         1min. Time           15         •         O         O         Fan error           16         •         O         ©         OTP error	r limit error
15 • O O Fan error  16 • O © OTP error	rature sensor error
16 • O © OTP error	out Communication
17 • O • Compresso	
	r rotation error
18	condition secession(Dual only)
19 • © DC-Link vo	tage sensor error
20 • © I_Trip error	/ PFC Over current
21 • O GAS Leak e	rror
22 • • © AC Line Zei	o Cross Signal out
23 • Power ON I	
24 © O Capacity m	eset(1sec)
25 O © Test Operat	
26 © © Test Operat	

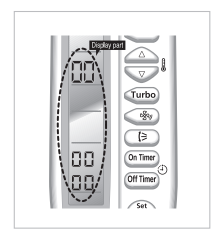
●: LED ON, O: LED OFF, ◎: LED BLINK

Samsung Electronics 3-3

### ex) Option No.: [[84777-17524E

#### Step 1: Enter the Option Setup mode.

- 1st Take out the batteries of remote control.
- 2<sup>nd</sup> Press the temperature button simultaneously and insert the battery again.
- $3^{rd}$  Make sure the remocon display shown as  $\frac{1}{00}$ .



#### Step 2: Enter the Option Setup mode and select your option according to the following procedure.

Mode 1

Quantity

Turbo

Set Cancel

Good'sleep

Good'sleep

\* Setting is not required if you must  $\mathcal{G}$  a value which has a  $\mathcal{G}$  default.

The default value is 00 .

Otherwise, push the  ${\color{red} \bigcirc}$  button to  ${\color{red} \mathcal{G}}.$ 

Every time you push the button, the display panel reads  $\,^{\prime}\,$  or  $\,^{\prime\prime}\,$  repeatedly.

Push the riangle button to set the display panel to heta.

Every time you push the button, the display panel reads  $G \Rightarrow I \Rightarrow Z$ 

 $\Rightarrow$  3  $\Rightarrow$  ... 9  $\Rightarrow$  8  $\Rightarrow$  6  $\Rightarrow$  6  $\Rightarrow$  6  $\Rightarrow$  7 repeatedly.

Push the button to set the display panel to 4.

Every time you push the button, the display panel reads  $G \Rightarrow I \Rightarrow Z$ 

 $\Rightarrow 3 \Rightarrow \dots 3 \Rightarrow 8 \Rightarrow b \Rightarrow c \Rightarrow d \Rightarrow \xi \Rightarrow F$  repeatedly.

Push the \$ button to set the display panel to 7.

Every time you push the button, the display panel reads  $\mathcal{G} \Rightarrow \mathcal{C} \Rightarrow \mathcal{C}$ 

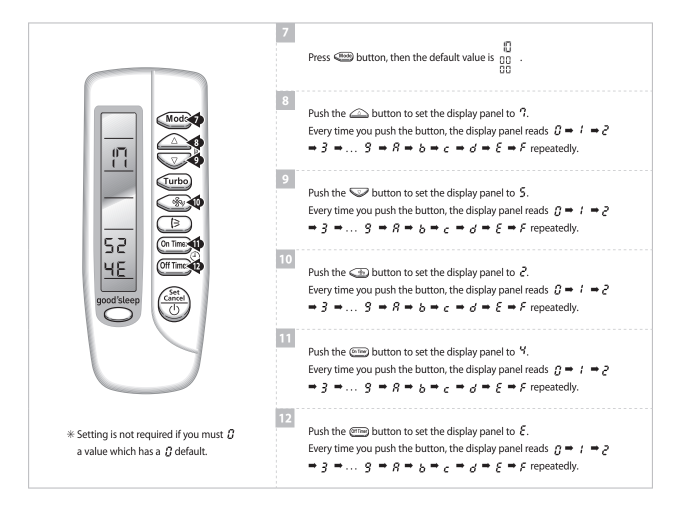
 $\Rightarrow$  3  $\Rightarrow$  ... 3  $\Rightarrow$  8  $\Rightarrow$  6  $\Rightarrow$  6  $\Rightarrow$  6  $\Rightarrow$  7 repeatedly.

Push the  $^{\text{QnTime}}$  button to set the display panel to 7.

Push the firm button to set the display panel to 7.

Every time you push the button, the display panel reads  $g \Rightarrow t \Rightarrow c$ 

3-4 Samsung Electronics



#### Step 3: Upon completion of the selection, check you made right selections.

Press the Mode Selection key,  $\longrightarrow$  to set the display part to  $\mathcal{I}$  and check the display part.

→ The display part shows

Press the Mode Selection key, to set the display part to and check the display part.

→ The display part shows

### Step 4: Pressing the ON/OFF button ( )

When pressing the operation ON/OFF key with the direction of remote control for unit, the sound "Ding" or "Diriring" is heard and the OPERATION ICON( $\approx$ ) lamp of the display is flickering at the same time, then the input of option is completed. (If the diriring sound isn't heard, try again pressing the ON/OFF button.)

#### Step 5: Unit operation test-run

First, Remove the battery from the remote control.

Second, Re-insert the battery into the remote control.

Third, Press ON/OFF key with the direction of remote control for set.

#### Error Mode

- 1st If all lamps of indoor unit are flickering, Plug out, plug in power plug again and press ON/OFF key to retry.
- 2<sup>nd</sup> If the unit is not working properly or all lamps are continuously flickering after setting the option code, see if the correct option code is set up for its model.

Samsung Electronics 3-5

## **■ OPTION ITEMS**

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
AQV09NSAN AQV09FCN	0	8	4	7	7	7	1	7	5	2	4	E
AQV12NSAN AQV12FCN	0	9	4	7	7	7	1	7	5	2	4	Е

3-6 Samsung Electronics