

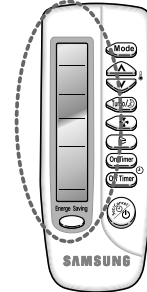
## Set up the model Option

Standart

### 8-5. Set up the Model Option

#### Step 1 : Preparing the remocon to main PBA option set

- 1<sup>st</sup> Remove the battery from the remocon.
- 2<sup>nd</sup> Press the temperature raise/down button simultaneously and insert the battery again.
- 3<sup>rd</sup> Make sure the remocon display shown as □ □ □ □ □ □ .

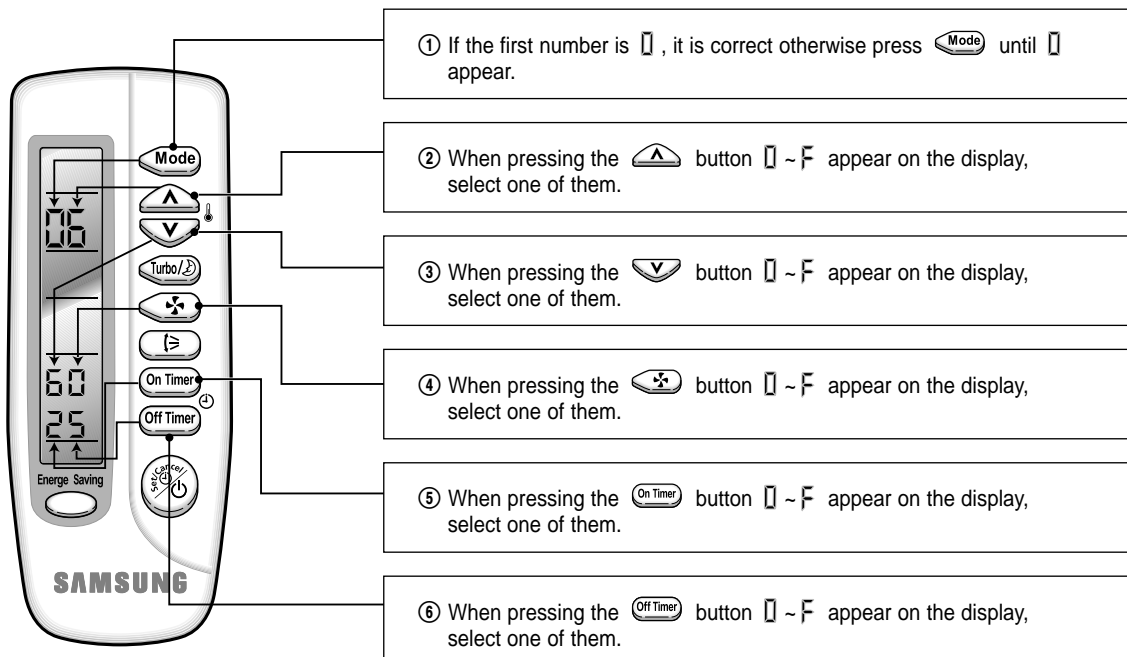


#### Step 2 : Second stage preparation of the remocon option set.

※ **Note** ; In case the wrong letter has been selected, continue to press the button until the correct letter appears.

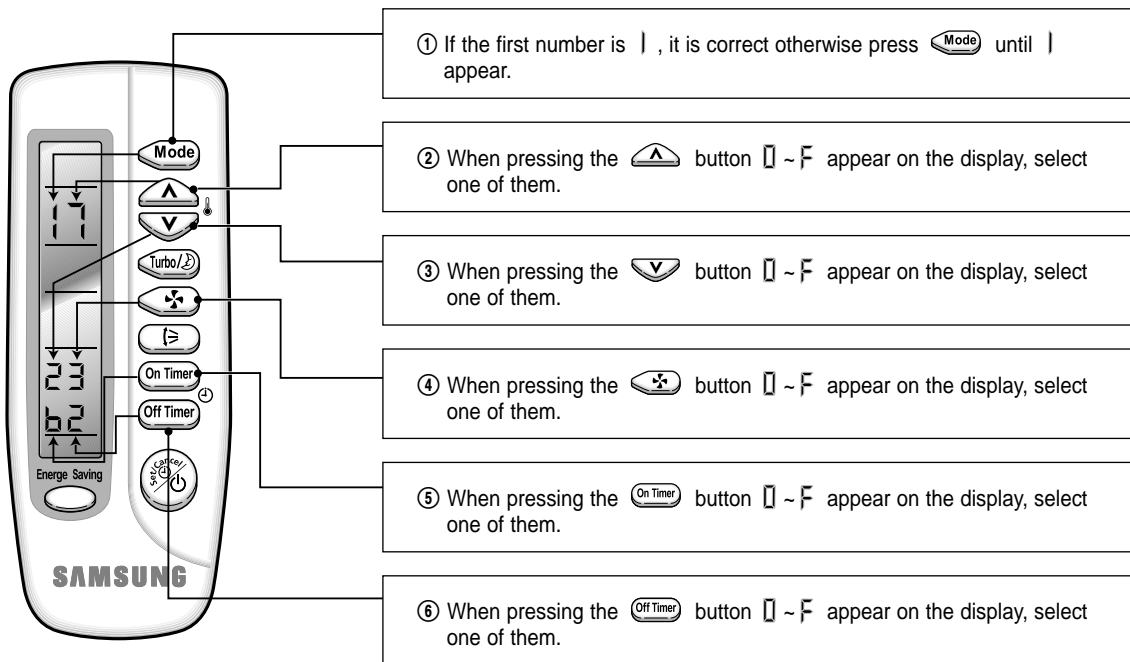
- 1<sup>st</sup> If the first stage number “□” appears on the display, proceed to the second stage.
- 2<sup>nd</sup> Every time the ① and ⑦ button, “□” and “|” each continue to appear.
- 3<sup>rd</sup> Whenever pressing the ②, ③, ④, ⑤, ⑥, ⑧, ⑨, ⑩, ⑪, ⑫ button, the number increases from 0~9(0123456789) and A, b, C, d, E, F each time.

### ex) Option No. : 066025-172362



## Set up the Model Option (Cont.)

Standart



### Step 3 : Reconfirming option set after completion

(in case of ex. 066025-172362)

After pressing **Mode** selector for the **|** mode, the display shown as **06 60 25** .

After pressing **Mode** selector for the **|** mode, the display shown as **17 23 62** .

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

When pressing the operation ON/OFF key with the direction of remote controller for unit, the sound "Ding" or "Diriring" is heard and the OPERATION LED lamp 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 controller.

**Second**, Re-insert the battery into the remote controller.

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

#### Error Mode :

1<sup>st</sup> If all lamps of indoor unit are flickering, Plug out and plug in again and pressing 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 it's model.

## Set up the model Option

Premium

## 8-5. Set up the Model Option

## Step 1 : Preparing the remote to main PBA option set

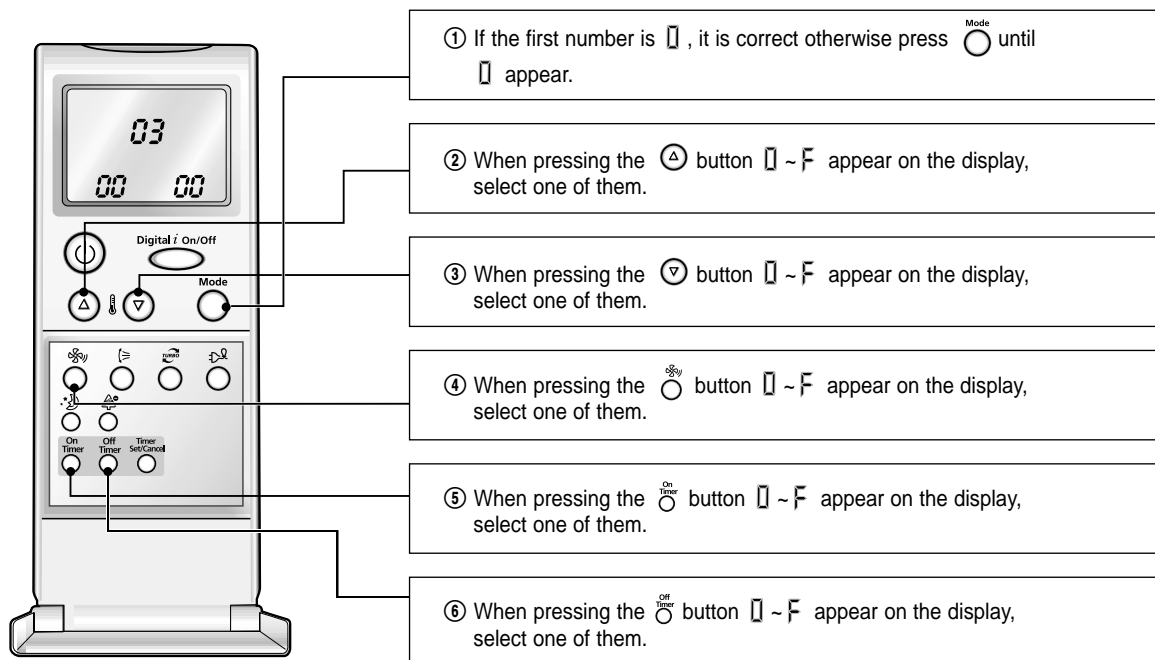
- 1<sup>st</sup> Remove the battery from the remote.
- 2<sup>nd</sup> Press the temperature raise/down button simultaneously and insert the battery again.
- 3<sup>rd</sup> Make sure the remote display shown as  $\square\square\square\square$ .



## Step 2 : Second stage preparation of the remote option set.

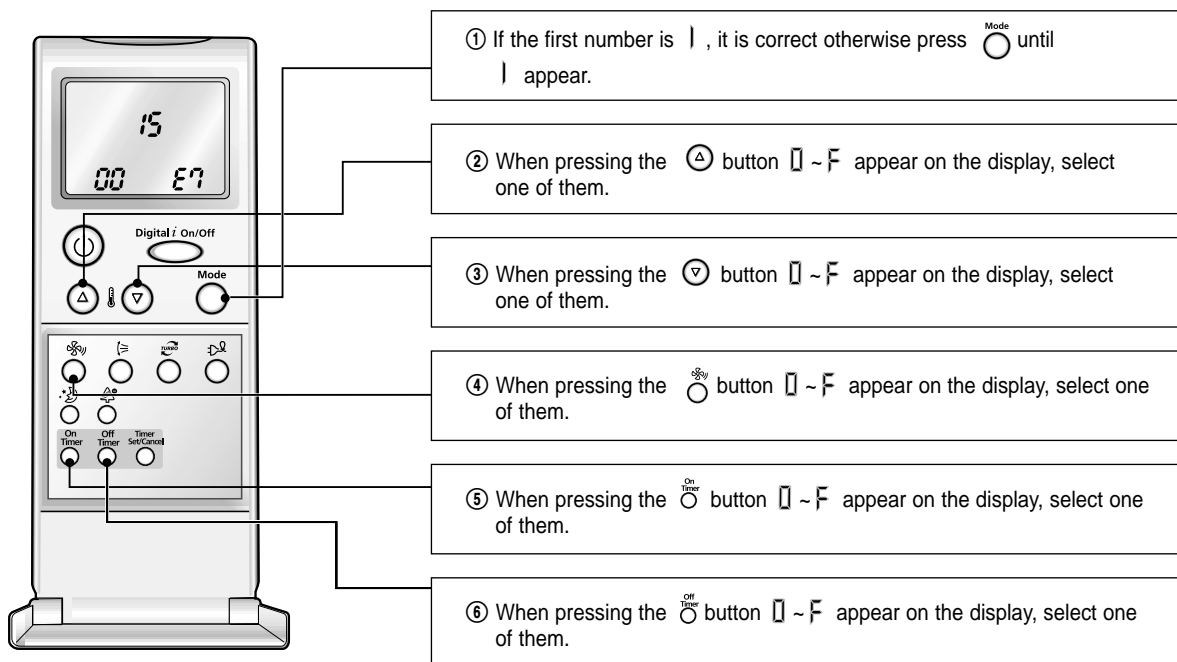
※ **Note** ; In case the wrong letter has been selected, continue to press the button until the correct letter appears.

- 1<sup>st</sup> If the first stage number “ $\square$ ” appears on the display, proceed to the second stage.
- 2<sup>nd</sup> Every time the ① and ⑦ button, “ $\square$ ” and “ $\square$ ” each continue to appear.
- 3<sup>rd</sup> Whenever pressing the ②, ③, ④, ⑤, ⑥, ⑧, ⑨, ⑩, ⑪, ⑫ button, the number increases from 0~9(0123456789) and A, b, c, d, E, F each time.



## Set up the Model Option (Cont.)

Premium



### Step 3 : Reconfirming option set after completion

(in case of ex. 017d25-17021d)

After pressing selector for the mode, the display shown as 01 7d 25 .

After pressing selector for the 1 mode, the display shown as 17 02 1d .

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

When pressing the operation ON/OFF key with the direction of remote controller for unit, the sound "Ding" or "Diriring" is heard and the OPERATION LED lamp 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 controller.

**Second**, Re-insert the battery into the remote controller.

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

#### Error Mode :



- 1<sup>st</sup> If all lamps of indoor unit are flickering, Plug out and plug in again and pressing 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 it's model.

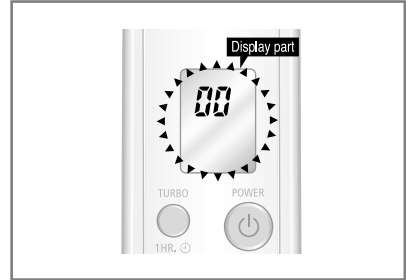
# 3. Set Up the Model Option

## 3-1 Setting Option Setup Method







Option No. : 25 02 57 03 40 (SH12AWH)

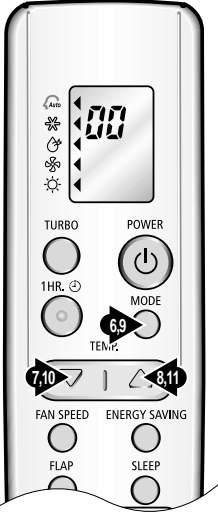








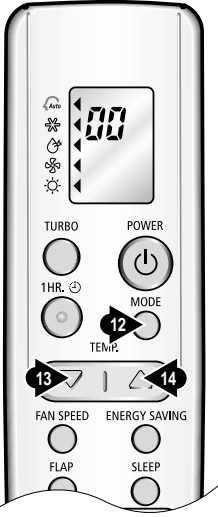










**Step 1 : Enter the Option Setup mode.**

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




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

	Feature	Display
	<p><b>1</b> Setting Option SEG1. Push the ▼ button to set the display panel to 2. Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	
	<p><b>2</b> Setting Option SEG2. Push the ▲ button to set the display panel to 5. Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	
	<p><b>3</b> Change it into the set display of Option SEG3 and SEG4 with the MODE button.</p>	
	<p><b>4</b> Setting Option SEG3. Push the ▼ button to set the display panel to 0. Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	
	<p><b>5</b> Setting Option SEG4. Push the ▲ button to set the display panel to 2. Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	

	Feature	Display
	<p><b>6</b></p> <p>Change it into the set display of Option SEG5 and SEG6 with the  button.</p>	
	<p><b>7</b></p> <p>Setting Option SEG5. Push the  button to set the display panel to 5 . Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	
	<p><b>8</b></p> <p>Setting Option SEG6. Push the  button to set the display panel to 7 . Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	
	<p><b>9</b></p> <p>Change it into the set display of Option SEG7 and SEG8 with the  button.</p>	
	<p><b>10</b></p> <p>Setting Option SEG7. Push the  button to set the display panel to 0 . Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	
	<p><b>11</b></p> <p>Setting Option SEG8. Push the  button to set the display panel to 3 . Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	
	<p><b>12</b></p> <p>Change it into the set display of Option SEG9 and SEG10 with the  button.</p>	
	<p><b>13</b></p> <p>Setting Option SEG9. Push the  button to set the display panel to 4 . Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>	
<p><b>14</b></p> <p>Setting Option SEG10. Push the  button to set the display panel to 0 . Every time you push the button, the display panel reads 0 → 1 → 2 → 3 → ... 9 → A → b → c → d → E → F repeatedly.</p>		

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

Whenever you press the  button, the set Option will be displayed.




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

When pressing the operation ON/OFF key with the direction of remote controller for unit, the sound "Ding" is heard and the OPERATION LED lamp is flickering at the same time, then the input of option is completed. (If the "ding" sound isn't heard, try again pressing the ON/OFF button.)

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

**First,** Remove the battery from the remote controller.

**Second,** Re-insert the battery into the remote controller.

**Third,** Press ON/OFF (  ) key with the direction of remote controller for set.

**• Error Mode**

- 1<sup>st</sup> If all lamps of indoor unit are flickering, Plug out, plug in battery 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.

 **Set up the Model Option (Cont.)**

Standart

&lt;Table of the option code&gt;

## ◆ Non Inverter (7K/ 9K/ 12K)

MODEL	OPTION CODE
SH12ZSG	066025-172362
SH09ZS8	027064-17221d
SH07ZS8	026064-1720Fb



 **Set up the Model Option (Cont.)**

Premium

&lt;Table of the option code&gt;

## ◆ Non Inverter (7K/ 9K/ 12K)

MODEL	OPTION CODE
SH12ZPG	067066-170362
SH09ZPG	026566-170340
SH07ZPG	026065-17022E

**<Table of the option code>**

**◆ Non Inverter Cooling Only (7K/ 9K/ 12K)**

MODEL	OPTION CODE
AS09A3ME SC09ZA3/A	010000-1700d9
AS07A3ME SC07ZA3/A	010000-1700b7
AS09A4ME SC09ZA4/A	000000-1700d9
AS07A4ME SC07ZA4/A	000000-1700b7
AS12A1ME SC12ZA1/A	010000-17021d
AS09A1ME SC09ZA1/A	010000-1700d9
AS07A1ME SC07ZA1/A	010000-1700b7
AS12A2ME SC12ZA2/A	000000-17021d
AS09A2ME SC09ZA2/A	000000-1700d9
AS07A2ME SC07ZA2/A	000000-1700b7

**<Table of the option code>**

**◆ Inverter (9K/ 12K)**

MODEL	OPTION CODE
AQV12Y6ME	007510-10723F
AQV09Y6ME	007500-1070Fb

**<Table of the option code>**

**◆ Non Inverter Cooling Only & Heat pump (18K/ 24K)**

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
AQT24A1(2)RE	0	9	4	6	1	7	1	A	0	2	3	F
SH24TA1	0	9	4	6	1	7	1	A	0	2	3	F
AQT24A2RE	0	8	4	6	1	7	1	A	0	2	3	F
AQT24A2RB	0	8	4	6	1	7	1	A	0	2	3	F
AST24A1RE	0	9	0	0	0	0	1	A	0	2	3	F
SC24TA1	0	9	0	0	0	0	1	A	0	2	3	F
AST24A2RE	0	8	0	0	0	0	1	A	0	2	3	F
AST24A2RB	0	8	0	0	0	0	1	A	0	2	3	F
AQT18A1RE	0	9	7	4	1	7	1	A	0	0	F	B
SH18TA1	0	9	7	4	1	7	1	A	0	0	F	B
AQT18A2RE	0	8	7	4	1	7	1	A	0	0	F	B
AQT18A2RB	0	8	7	4	1	7	1	A	0	0	F	B
AQ18A1RE	0	9	4	4	1	7	1	A	0	2	1	D
SH18ZA1	0	9	4	4	1	7	1	A	0	2	1	D
AQ18A2RE	0	8	4	4	1	7	1	A	0	2	1	D
AST18A1RE	0	9	0	0	0	0	1	A	0	0	F	B
SC18TA1	0	9	0	0	0	0	1	A	0	0	F	B
AST18A2RE	0	8	0	0	0	0	1	A	0	0	F	B
AST18A2RB	0	8	0	0	0	0	1	A	0	0	F	B
AS18A1RE	0	9	0	0	0	0	1	A	0	2	1	D
SC18ZA1	0	9	0	0	0	0	1	A	0	2	1	D
AS18A2RE	0	8	0	0	0	0	1	A	0	2	1	D

<Table of the option code>

MODEL	OPTION CODE
AQ12*5MC	017725-17021d
AQ12*6MC	007725-17021d
AQ09*5MA	016A25-1700d9
AQ09*6MA	006A25-1700d9
AQ18*5RC	094415-15021d
AQ18*6RC	084415-15021d
AQ24*1RC	097617-1A023F
AQ24*2RC	087617-1A023F
AS12*5MC	010000-17021F
AS12*6MC	000000-17021F
AS09*5MA	010000-1700d9
AS09*6MA	000000-1700d9
AS07*5MA	010000-1700b7
AS07*6MA	000000-1700b7
AS18*5RC	090000-15021d
AS18*6RC	080000-15021d
AS24*1RC	090000-1A0340
AS24*2RC	080000-1A0340

<Table of the option code>

MODEL	OPTION CODE
AQV12A2ME SH12VA2	005212-10123F
AQV09A2ME SH09VA2	006500-1010FB
AQV12A1ME SH12VA1	015212-10123F
AQV09A1ME SH09VA1	016500-1010FB

<Table of the option code>

MODEL	OPTION CODE
AD18B1(B2)E09 MH18ZA1(A2)-09	016223-1000EA
AD19B1(B2)E07 MH19ZA1(A2)-09	015553-1000B7
AD19B1(B2)E12 MH19ZA1(A2)-12	015553-10023F
AD24B1(B2)E12 MH24ZA1(A2)-12	017553-10021d
AD26B1(B2)E12 MH26ZA1(A2)-12	-
AD26B1(B2)E07 MH26ZA1(A2)-07	-

## ■ OPTION ITEMS

MODEL \ REMOCON	REMOCON											
	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
SH18ZP0B	0	8	5	1	1	5	1	d	0	3	5	1
AQ18P0GBA	0	8	5	4	1	7	1	d	0	3	4	0
AQ18P0GEA	0	8	5	1	1	5	1	d	0	3	5	1
AQT18P0GBA	0	8	5	4	d	7	1	d	0	3	4	0
AQT18P0GEA	0	8	5	4	d	7	1	d	0	3	4	0
SH24ZP6B	0	8	7	2	d	6	1	d	0	3	6	2
AQ24P6GBA	0	8	7	4	1	7	1	d	0	3	6	2
AQ24P6GEA	0	8	7	2	d	6	1	d	0	3	6	2
AQT24P6GBA	0	8	5	4	1	7	1	d	0	3	6	2
AQT24P6GEA	0	8	5	4	1	7	1	d	0	3	6	2



**<Table of the option code>**

MODEL	OPTION CODE
SH12VCD	007315-10123F
SH09VCD	007d08-1010Fb

## ■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
SH24TS6	0	8	5	4	1	6	1	d	2	3	6	2
AQT24S6GB	0	8	5	4	1	7	1	d	2	3	6	2
AQT24S6GE	0	8	5	4	1	6	1	d	2	3	6	2
AQ24S6GB	0	8	5	2	d	5	1	d	2	3	7	3
SH18ZS0	0	8	5	1	1	5	1	d	2	3	4	0
AQT18S0GB	0	8	5	4	1	7	1	d	2	2	3	F
AQT18S0GE	0	8	5	4	1	7	1	d	2	3	4	0
AQ18S0GB	0	8	5	1	1	5	1	d	2	2	3	F
AQ18S0GE	0	8	5	1	1	5	1	d	2	3	4	0

■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
SH05ZZ8	0	0	5	0	2	5	1	7	0	2	1	d
SH07ZZ8	0	0	5	0	2	4	1	7	0	3	6	0
SC05ZZ8	0	0	0	0	0	0	1	7	0	2	1	d
AS05Z1AZD	0	0	0	0	0	0	1	7	0	2	1	d
AS07Z1AZD	0	0	0	0	0	0	1	7	0	2	1	d

■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
SH24TP6(A)	0	8	5	4	1	6	1	d	0	3	8	4
AQT24P6GB	0	8	5	4	1	7	1	d	0	3	8	4
AQT24P6GE	0	8	5	4	1	6	1	d	0	3	8	4
AQ24P6GB	0	8	5	2	d	5	1	d	0	3	9	5
SH18ZP0(A)	0	8	6	1	1	5	1	d	0	3	5	1
AQT18P0GB	0	8	5	4	1	7	1	d	0	3	5	1
AQT18P0GE	0	8	5	4	1	7	1	d	0	3	6	2
AQ18P0GB	0	8	5	1	1	5	1	d	0	3	5	1
AQ18P0GE	0	8	6	1	1	5	1	d	0	3	5	1

## ■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
SH24TS6	0	8	5	4	1	6	1	d	2	3	6	2
AQT24S6GB	0	8	5	4	1	7	1	d	2	3	6	2
AQT24S6GE	0	8	5	4	1	6	1	d	2	3	6	2
AQ24S6GB	0	8	5	2	d	5	1	d	2	3	7	3
SH18ZS0	0	8	5	1	1	5	1	d	2	3	4	0
AQT18S0GB	0	8	5	4	1	7	1	d	2	2	3	F
AQT18S0GE	0	8	5	4	1	7	1	d	2	3	4	0
AQ18S0GB	0	8	5	1	1	5	1	d	2	2	3	F
AQ18S0GE	0	8	5	1	1	5	1	d	2	3	4	0

<Table of the option code>

MODEL	OPTION CODE
AQ12*5MB	017725-17021d
AQ12*6MB	007725-17021d
AQ12*5ME	017626-17021d
AQ12*6ME	007626-17021d
AQ09*5ME SH09Z*5	016A25-1700d9
AQ09*6ME SH09Z*6	006A25-1700d9
AQ09*5MED SH09Z*5D	016024-1700EA
AQ09*6MED SH09Z*6D	006024-1700EA
AQ07*5ME / AQ07*5MED SH07Z*5 / SH07Z*5D	014A25-1700b7
AQ07*6ME / AQ07*6MED SH07Z*6 / SH07Z*6D	004A25-1700b7
AQ09*7ME SH09Z*7	016825-1700d9
AQ09*8ME SH09Z*8	006825-1700d9
AQ07*7ME SH07Z*7	014825-170067
AQ07*8ME SH07Z*8	004825-170067
AQ12*9ME SH12Z*9	017d25-17021d
AQ12*0ME SH12Z*0	007d25-17021d
AQ12*A(B)ME SH12Z*A(B)X	007227-17023F

■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
SH30ZC1	0	F	5	4	9	5	1	d	0	2	0	A
SH30ZC2	0	E	5	4	9	5	1	d	0	2	0	A

### 3-2 Table of the option Code

Model	Option Code									
	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10
SH12AWH SH12ZWH AQ12WHWE KFR-35G / SWA	2	5	0	2	5	7	0	3	4	0
SH09AWH	2	5	0	2	5	7	0	0	c	8
SH09ZWH AQ09WHWE KFR-25G / SWA	2	5	0	2	5	7	0	0	F	b



## ■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
	SH07ZP2 SH07ZP2A AQ07P2GE	0	2	4	5	6	7	1	7	0	2	1
SH09ZP2 SH09ZP2A	0	2	5	2	6	6	1	7	0	3	4	0
AQ09P2GE	0	2	5	3	6	5	1	7	0	3	4	0
SH12ZP4	0	6	6	0	6	5	1	7	0	3	6	2
SH12ZP4A AQ12P4GE	0	6	6	0	6	6	1	7	0	3	6	2
AQT12P4GB	0	6	7	0	E	6	1	7	0	3	6	2
AQT12P4GE	0	6	8	0	E	6	1	7	0	3	5	1

## ■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
	SH07ZS2 SH07ZS2A AQ07S2GE	0	2	4	5	6	7	1	7	A	2	0
SH09ZS2	0	2	5	2	6	6	1	7	A	2	3	F
SH09ZS2A AQ09S2GE	0	2	5	3	6	5	1	7	A	2	3	F
SH12ZS4	0	6	6	0	6	5	1	7	A	3	5	1
SH12ZS4A AQ12S4GE	0	6	7	0	6	6	1	7	A	3	5	1
AQT12S4GB AQT12S4GE	0	6	7	0	E	6	1	7	A	3	5	1

■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
SH05ZZ8	0	0	5	0	2	5	1	7	0	2	1	d
SH07ZZ8	0	0	5	0	2	4	1	7	0	3	6	0
SC05ZZ8	0	0	0	0	0	0	1	7	0	2	1	d
AS05Z1AZD	0	0	0	0	0	0	1	7	0	2	1	d
AS07Z1AZD	0	0	0	0	0	0	1	7	0	2	1	d

## ■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
SH24TS6	0	8	5	4	1	6	1	d	2	3	6	2
AQT24S6GB	0	8	5	4	1	7	1	d	2	3	6	2
AQT24S6GE	0	8	5	4	1	6	1	d	2	3	6	2
AQ24S6GB	0	8	5	2	d	5	1	d	2	3	7	3
SH18ZS0	0	8	5	1	1	5	1	d	2	3	4	0
AQT18S0GB	0	8	5	4	1	7	1	d	2	2	3	F
AQT18S0GE	0	8	5	4	1	7	1	d	2	3	4	0
AQ18S0GB	0	8	5	1	1	5	1	d	2	2	3	F
AQ18S0GE	0	8	5	1	1	5	1	d	2	3	4	0

■ **OPTION ITEMS**

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
	AS09HPBN	0	2	8	0	2	5	1	7	0	2	0
AS12HPBN	0	2	7	3	2	7	1	7	0	2	6	c

## ■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
	SH07ZP2D	0	2	4	5	6	7	1	7	0	2	0
SH09ZP2D	0	2	5	2	6	6	1	7	0	2	3	F
SH12ZP4D	0	6	6	0	6	5	1	7	0	3	6	2

### 3-2 Table of the option Code

Model	Option Code									
	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10
SH12AWH SH12ZWH AQ12WHWE KFR-35G / SWA	2	5	0	2	5	7	0	3	4	0
SH09AWH	2	5	0	2	5	7	0	0	c	8
SH09ZWH AQ09WHWE KFR-25G / SWA	2	5	0	2	5	7	0	0	F	b

■ OPTION ITEMS

REMOCON MODEL	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
AQT24A(B)5RE	0	9	4	6	1	7	1	A	0	2	3	F
SH24TA(B)5	0	9	4	6	1	7	1	A	0	2	3	F
AQT24A(B)6RE	0	8	4	6	1	7	1	A	0	2	3	F
AQT24A(B)6RB	0	8	4	6	1	7	1	A	0	2	3	F
AQT18A(B)9RE	0	9	7	4	1	7	1	A	0	0	F	b
AQT18A(B)0RE	0	8	7	4	1	7	1	A	0	0	F	b
AQT18A(B)0RB	0	8	7	4	1	7	1	A	0	0	F	b
AQ18A(B)9RE	0	9	4	4	1	7	1	A	0	2	1	d
SH18ZA(B)9	0	9	4	4	1	7	1	A	0	2	1	d
AQ18A(B)0RE	0	8	4	4	1	7	1	A	0	2	1	d
AQT24A(B)5RED	0	9	6	3	1	4	1	A	0	2	3	F
AQT24A(B)6RED	0	8	6	3	1	4	1	A	0	2	3	F
AQ18A(B)9RED	0	9	6	4	1	7	1	A	0	2	1	d
AQ18A(B)0RED	0	8	6	4	1	7	1	A	0	2	1	d
SH24TA6D	0	8	6	3	1	4	1	A	0	2	3	F
SH18ZA0D	0	8	6	4	1	7	1	A	0	2	1	d
AQT24C6RB	0	8	4	6	1	7	1	A	0	3	4	0
AQT24C6RE	0	8	4	6	1	7	1	A	0	3	4	0
AQT18C0RB	0	8	7	4	1	7	1	A	0	2	0	C
AQT18C0RE	0	8	7	4	1	7	1	A	0	2	0	C
AQT18C0REF	0	8	5	4	1	7	1	A	0	2	3	F
AQ18A9RBD	0	9	4	4	1	5	1	A	0	2	1	d
AQ18A0RBD	0	8	4	4	1	5	1	A	0	2	1	d
AQ24A5RBD	0	9	5	6	9	5	1	d	0	3	5	1
AQ24A6RBD	0	8	5	6	9	5	1	d	0	3	5	1



## 5-2 Table of the option Code

Model	Option Code									
	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10
AQ18WJWB AQT18WJWB	6	6	0	d	5	7	0	2	2	E
AQ18WJWE AQT18WJWE SH18ZWJ	6	5	0	d	6	7	0	2	2	E
AQ24W6WB AQT24W6WB	6	5	2	d	4	d	0	3	6	2
AQ24W6WE AQT24W6WE SH24ZW6	6	5	4	d	5	d	0	3	5	1