**ERROR CONTENTS**

1. Stop the air conditioner operation.
2. Press the master control button and the fan control button simultaneously for 2 seconds or more to start the test run.

![Test run display](image)

3. Press the start/stop button to stop the test run.

**[SELF-DIAGNOSIS]**

When the error indication E:EE is displayed, follow the following items to perform the self-diagnosis. E:EE indicates an error has occurred.

### 1. REMOTE CONTROLLER DISPLAY

1. Stop the air conditioner operation.
2. Press the set temperature buttons $\wedge$ / $\vee$ simultaneously for 5 seconds or more to start the self-diagnosis. Refer to the following tables for the description of each error code.

#### Ex. Self-diagnosis

![Error code display](image)

3. Press the set temperature buttons $\wedge$ / $\vee$ simultaneously for 5 seconds or more to stop the self-diagnosis.

### 2. OUTDOOR UNIT LEDS

When the outdoor temperature drops, the outdoor units fans may switch to low speed.

**ERROR : HEAT & COOL MODEL (REVERSE CYCLE) ONLY**

The LED lamps operate as follows according to the error contents.

<table>
<thead>
<tr>
<th>Error display</th>
<th>LED1</th>
<th>LED2</th>
<th>Error contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>quick flash</td>
<td>OFF</td>
<td>OFF</td>
<td>Model abnormal or EEPROM abnormal</td>
</tr>
<tr>
<td>1 quick flash repeated</td>
<td>OFF</td>
<td>ON</td>
<td>Power source connection error</td>
</tr>
<tr>
<td>2 quick flash repeated</td>
<td>OFF</td>
<td>ON</td>
<td>Discharge temperature sensor error</td>
</tr>
<tr>
<td>3 quick flash repeated</td>
<td>OFF</td>
<td>ON</td>
<td>Outdoor heat exchanger temperature sensor error</td>
</tr>
<tr>
<td>4 quick flash repeated</td>
<td>OFF</td>
<td>ON</td>
<td>Outdoor temperature sensor error</td>
</tr>
<tr>
<td>5 quick flash repeated</td>
<td>OFF</td>
<td>ON</td>
<td>Communication signal error</td>
</tr>
<tr>
<td>6 quick flash repeated</td>
<td>OFF</td>
<td>ON</td>
<td>Outdoor unit error</td>
</tr>
<tr>
<td>7 quick flash repeated</td>
<td>OFF</td>
<td>ON</td>
<td>Discharge temperature abnormal</td>
</tr>
<tr>
<td>8 quick flash repeated</td>
<td>OFF</td>
<td>ON</td>
<td>High pressure abnormal</td>
</tr>
</tbody>
</table>

When the fault is cleared, the LED lamp goes off. However, for discharge pipe temperature abnormal and high pressure abnormal, the LED lamp lights continuously for 24 hours, as long as the power is not turned off.

**Error code**  | **Error contents**
----------------|------------------------------------------------------
00              | Communication error (indoor unit $\rightarrow$ remote controller)
01              | Communication error (indoor unit $\rightarrow$ outdoor unit)
02              | Room temperature sensor open
03              | Room temperature sensor short-circuited
04              | Indoor heat exchanger temperature sensor open
05              | Indoor heat exchanger temperature sensor short-circuited
06              | Outdoor heat exchanger temperature sensor open
07              | Outdoor heat exchanger temperature sensor short-circuited
08              | Power source connection error
09              | Float switch operated
0A              | Outdoor temperature sensor open
0b              | Outdoor temperature sensor short-circuited
0c              | Discharge pipe temperature sensor open
0d              | Discharge pipe temperature sensor short-circuited
0E              | Outdoor high pressure abnormal
0F              | Discharge pipe temperature abnormal
11              | Model abnormal
12              | Indoor fan abnormal
13              | Outdoor signal abnormal
14              | Outdoor EEPROM abnormal