	
<p>Note: When compressor shut off, it needs 3 minutes to restart.</p> <p>Mode selection: Select working mode: economic operation if room temperature lower than 21℃, into heating mode if higher than 27℃, into cooling mode. Setting temperature is 24℃.</p> <p>Fan speed selection: Select fan speed, it will be slow when in dry. In auto fan mode, the fan speed will be quick if the difference between setting temperature and room temperature higher than 4℃ and it will be slow if the difference less than 2℃.</p> <p>Temperature setting: Be able to set from 16℃-30℃. It will not response in auto mode or dry mode.</p> <p>Timer selection: Timing shutdown, timing start up and no timing.</p> <p>Timer setting: It can be between 1-16 hours.</p> <p>Swing: Swing on or off.</p> <p>Sleep: It will shutdown after 8 hours.</p> <p>Too warm/Too cool: Effective in economic mode. Be able to adjust the setting temperature 1℃ up or down after press it.</p> <p>ON/OFF: Control on or off.</p>	<div> <h2>Main board instruction</h2> </div> <div> <p>2: REMARKS</p> </div> <div> <p>IR RECEIVER:</p> </div> <div> <p>Emergency button:</p> </div> <div> <p>To receive the instruction from the remote. Without remote, press this button can start air-conditioner. Press it, it will in cool mode, setting temperature will be 26℃, fan speed and direction automatically. Press again, it will in heat mode, setting temperature is 20℃, fan speed and direction automatically, press again, off the air-conditioner. Circulating operation.</p> </div> <div> <p>3: Compressor instruction</p> </div> <div> <p>In heat or cool mode, when indicator light of heat and cool flash, it means air-conditioner get to the setting temperature, or compressor in 3 minutes protection state, compressor shut down now, when the indicator light on, it means compressor start.</p> </div> <div> <p>Failure indication</p> </div> <div> <p>When the room temperature sensor has a fault, temperature directories displays "E1", please check whether the sensor connected or not. When the pipe temperature sensor has a fault, temperature directories displays "E2", please check whether the sensor connected or not.</p> </div> <div> <p>1: MODE DISPLAY</p> </div> <div> <p>POWER ON</p> </div> <div> <p>AUTO MODE: Temperature directories displays RJ</p> </div> <div> <p>COOL MODE: Cool indicator light on, temperature directories display setting temperature and room temperature, when setting it displays setting temperature that by remote, and then displays room temperature.</p> </div> <div> <p>DRY MODE: Temperature directories displays dF</p> </div> <div> <p>FAN MODE: Temperature directories displays F R</p> </div> <div> <p>HEAT MODE: Heat indicator light on, temperature directories display setting temperature and room temperature, when setting it displays setting temperature that by remote, and then displays room temperature. When defrosting, Temperature directories displays dF, indicate that air-conditioner is in defrosting state.</p> </div> <div> <p>SHUT DOWN: All indicators off</p> </div> <div> <p>Sleep:</p> </div> <div> <p>When in sleep mode, the luminance will be dark, make people have a good rest, setting temperature adjust automatically and shut down after 8 hours.</p> </div> <div> <p>TIMER ON:</p> </div> <div> <p>Temperature directories displays ON and flashes, it means air-conditioner in timer-on.</p> </div> <div> <p>TIMER OFF:</p> </div> <div> <p>Temperature directories displays the current mode, it means air-conditioner in OFF-MODE.</p> </div>

MODE DISPLAY
POWER ON Cool indicator light on, temperature directories display setting temperature and room temperature, when setting it displays setting temperature that by remote, and then displays room temperature.
FRY MODE Temperature directories displays **⦿**.
HEAT MODE Heat indicator light on, temperature directories display setting temperature and room temperature when setting it displays setting temperature that by remote, and then displays room temperature. When defrosting, Temperature directories displays **⦿**. **⦿** indicate air-conditioner is in defrosting state.
SHUT DOWN All indicators off.
Sleep: When in sleep mode the luminance will be dark, make people have a good rest. Temperature directories adjust automatically and shut down after 8 hours.
TIMER ON: Temperature directories display **⌚** and flashes, it means air-conditioner in timer-on.
TIMER OFF: Temperature directories displays the current mode, it means air-conditioner in OFF-MODE.

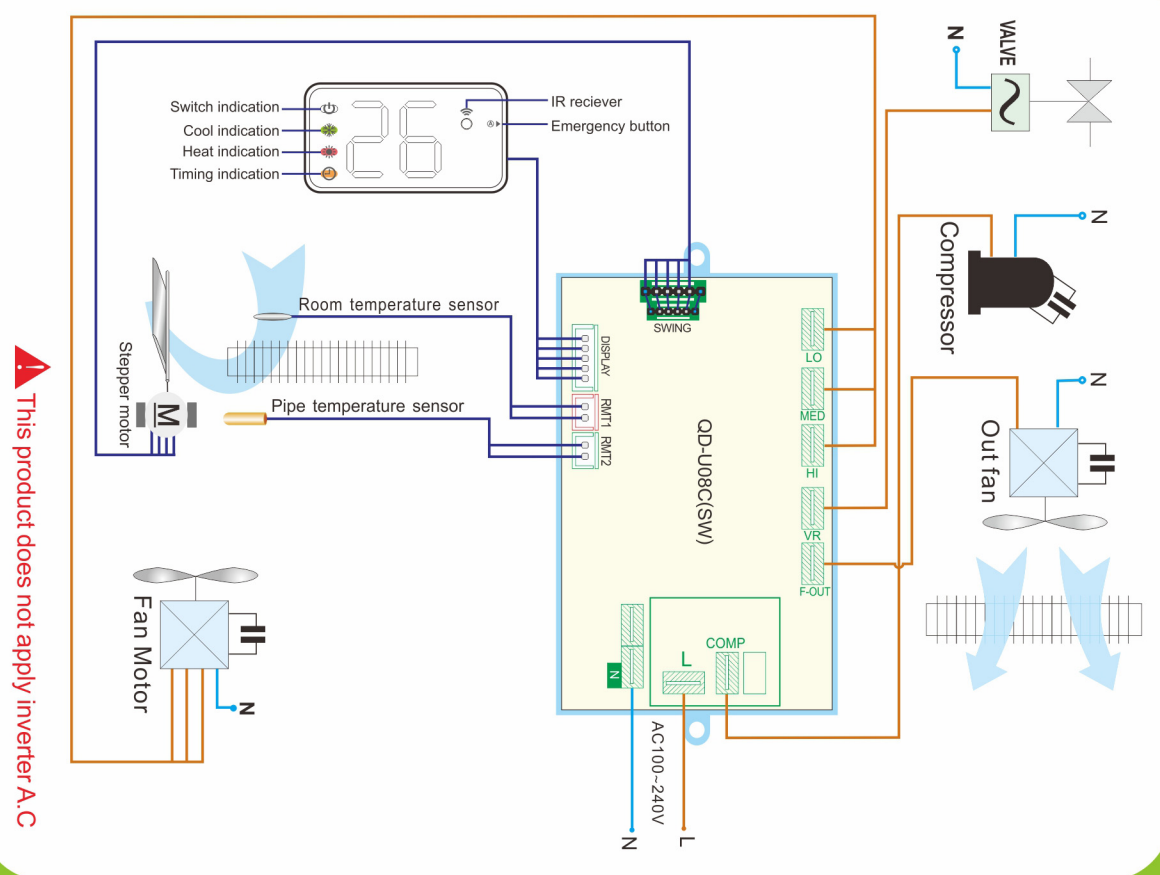
2: REMARKS
IR RECEIVER: To receive the instruction from the remote.
Emergency button: Without remote press this button can start air-conditioner.
Press it, it will cut cool mode and the temperature will be 26°C, fan speed and direction automatically. Press again it will in heat mode, setting temperature is 20°C, fan speed and direction automatically press again off the air-conditioner.
Pressing operation.

3: Compressor instruction
In heat or cool mode, when indicator light of heat and cool flash, it means air-conditioner get to the setting temperature, or compressor in 3 minutes protection state, compressor shut down now, when the indicator light off, it means compressor start.

Failure indication
When the room temperature sensor has a fault, temperature direction displays "E". Please check whether the sensor connected or not.
When the pipe temperature sensor has a fault, temperature direction displays "E". Please check whether the sensor connected or not.

QD-U08C(SW)

UNIVERSAL A/C CONTROL SYSTEM



MADE IN CHINA



UNIVERSAL A/C CONTROL SYSTEM



Auto restart function

QD-U08C(SW)

 **Auto restart function**

28 Digital temperature display



Outdoor fan controlled independently



QD-U08C(SW)

Please install by certificated technician.
Please test the system before installation.
Please avoid strong light before IR receiver