BYC08HE Programming Heating Thermostat
User Manual

[ General ]
This thermostat is applicable to water system and electric-heated system with high power. According to the preset temperature value, the thermostat will automatically start or stop the controlled object (such as valve, heating floor, heating wall, electric heater etc.). It will enable you to live in an energy-saving and comfortable living environment.
- With the latest single-chip computer control technology, the heating equipment is anti-jamming and extremely stable.
- Multiple time modes: 5+2+1/7days, the heating equipment supports different temperature setting accordingly with 6 time-modes daily.
- Users are free to choose manual mode or full automatic mode for different purposes.
- The clock would continue to run even if power was cut off and it will not affect the period setting value.
- Keypad locking function is designed to prevent the children from misusing.

[Technical parameters]
- Power Supply: 85-250VAC 50/60 Hz
- The maximum switch power: 2A/16A
- Internal sensor measurement range: 0 - 40℃, Setting range: 5 - 35℃ (factory settings: 25℃)
- External sensor measurement range: 0 - 95℃, Setting range: 0 - 90℃ (factory settings: 50℃)
- Monitor type: LCD
- Display area: 60 x 32 mm
- Setting Unit: 0.5℃/step
- Display resolution: 0.1℃
- Inside sensor: NTC B=3380 10k @25 degrees Celsius
- Extra sensor: NTC B=3380 10k @25 degrees Celsius, length=3 meters
- When the working temperature of thermostat is below 0 degrees or thermostat's detected temperature is below 0 degrees, screen would display as 0 degrees.

[Temperature control mode]
According to the sensor setting of thermostat, there are three different control modes, enter the advance function to set.
- Internal control (IN): Only enable built-in sensor temperature measurement, the temperature control is based on the built-in temperature sensor. It is suitable for the detection of air temperature or the room temperature.
- External control (OUT): Only enable external sensor to temperature measurement, the temperature control is based on the external sensor. It is suitable for the detection of the heating body temperature.
- Dual temperature control (ALL): Temperature control is based on the built-in temperature sensor and an external temperature sensor (over-temperature protection). It is suitable for the detection of room temperature and heating body whether over-temperature monitoring. If the external sensor is over temperature, thermostat will shuts down the heater.

[Display three kinds of temperature]
The thermostat's main screen shows air temperature or room temperature when it is under IN or ALL temperature controlling mode. The AIR icon would be lit., the vice-monitor would alternatively display temperature value and current time every 5 seconds.
When the thermostat is under OUT temperature controlling mode, the FLOOR icon would be lit., the main screen would display floor temperature or the tested temperature of the external sensor location.
When the temperature is under ALL temperature controlling mode, press  and  the main screen would display floor temperature or the tested temperature of the external sensor location. And the FLOOR icon would be lit. The main screen will automatically display air temperature 5 seconds later. Then the AIR icon would be lit.

Operation Guide

[On and off]
Press  keys you can turn on or turn off the thermostat.
The display would be as the left picture when turning off:

[System time]
You need to adjust system time when it comes to use at the first time. How to set the system time: Keep pressing  for 5 seconds, it will enter into the time setting. The current revisable object will flash and display. Press  and choose time you want to revise (week / hour / minute), press  or  to modify the current setting. If you need to modify the previous parameters, please press  key. After modified minute, you can press  to exit the system clock settings.
[Automatic / manual switch]
Press \[\text{on}\] you can choose the manual mode or automatic mode.

**Manual mode**: System will control temperature under the set value without any change. The set temperature is going to be the most comfortable temperature. There would be no icon \[\text{on}\] or \[\text{off}\] Stage displaying.

**Automatic mode**: System would control temperature according to the preset temperature values in different time. The icon \[\text{on}\] will lit, which means that the system is running under automatic mode. The \[\text{week}\] and Stage icon would alternate display every 5 seconds. 1-7 is systematic reuse. When screen shows WEEK, 1-7 would display the values of the week. When screen shows STAGE, 1-6 would display the current values.

[Setting the periods of time modes]
The periods setting can realize the control of temperature and time under automatic mode. Once setting up, the values could be saved and reused in the thermostat forever.
The thermostat can save three kinds of schedules (5+2 / 6+1 / 7) in 6 periods; One week for a cycle.
Each data is saved as the start time (hours: minutes) and the temperature degree of this period. The end time of the period would be saved as the start time of next period. You can also shut down a certain period according to your actual needs.
Press the \[\text{on}\] for 5 seconds, you will enter into the period setting (See the right picture following).
Press button \[\text{on}\] to select the object you want to modify (the period start time: hours, minutes and set temperature), press \[\text{on}\] or \[\text{off}\] to modify the corresponding value. If you want to turn off a period, please press \[\text{on}\] until the \[\text{off}\] option shows. You can use the \[\text{on}\] to back to the previous setting.
The system's default period is 5+2. For specific data, please see the following table. User can modify the period by entering into the programming interface:

<table>
<thead>
<tr>
<th>System setting</th>
<th>ID</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
<th>P5</th>
<th>P6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday to Friday</td>
<td>Start time</td>
<td>06:00</td>
<td>06:00</td>
<td>11:30</td>
<td>12:30</td>
<td>17:00</td>
<td>22:00</td>
</tr>
<tr>
<td></td>
<td>Set value</td>
<td>22℃</td>
<td>15℃</td>
<td>15℃</td>
<td>15℃</td>
<td>22℃</td>
<td>15℃</td>
</tr>
<tr>
<td>Saturday to Sunday</td>
<td>Start time</td>
<td>06:00</td>
<td>06:00</td>
<td>11:30</td>
<td>12:30</td>
<td>17:00</td>
<td>22:00</td>
</tr>
<tr>
<td></td>
<td>Set value</td>
<td>22℃</td>
<td>15℃</td>
<td>15℃</td>
<td>15℃</td>
<td>22℃</td>
<td>15℃</td>
</tr>
</tbody>
</table>

For example: When the system time is Friday 08:20 under automatic mode, display would show as: STAGE 2 and the setting temperature value would be 15 degrees.

[Lock]
Press key \[\text{on}\] for 2 seconds at the same time, the controller keypad would be locked. Screen would show \[\text{on}\].
Press the \[\text{on}\] at the same time for 2 seconds under the locked status, keypad would be unlocked.

[System setting]
**Warning**: System setting is used to set some important parameters of the system, that's only for professionals' operation. Do not make any improper modification by yourself. The item has already been debugged and tested by professionals, there is no need to reset.

**Enter the system setting**: Press \[\text{on}\] to switch on the thermostat when the unit is turned off. Within the next second please press Key \[\text{on}\] as soon, you will enter into system setting.

**The system menu parameters in order of appearance**: AdJ->PrG->L1P->sEn->Top->d08->d1f->bL->Sat->dEF,
The thermostat's monitors display type is LCD segment displaying. There are some differences between the displayed value and practical value.
Please make reference to the specific figure:

You can press \[\text{on}\] to switch the system parameters. At the same time press \[\text{on}\] or \[\text{off}\] to modify settings. Select a set value. If you do not press the \[\text{on}\] or \[\text{off}\], the parameters would not be modified. If you want to save the data, you must go through all the functions then exit the system menu.

<table>
<thead>
<tr>
<th>Display</th>
<th>Set the content</th>
<th>Adjustment range</th>
<th>The default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdJ</td>
<td>temperature correction</td>
<td>-5℃ ~ 5℃</td>
<td>-2.5℃</td>
</tr>
<tr>
<td>PrG</td>
<td>Used to correct the sensor value, screen would show the value needed to be revised when adjusting; the revised value will be displayed after 3 seconds</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5+2 / 6+1 / 7
### [The common errors and solutions of the system]

1. **Fault phenomenon:** There is no display  
   **Reason & solution:**  
   1. Power supply system is having problems or power is supplied incorrectly, please check if the inlet wire is normal.  
   2. If the connection is not right, please wired up as the wiring diagram on the back side.  
   3. Actual temperature is too low, please note the thermostat temperature range. If the temperature is lower than \(-5\) °C, the unit cannot normally display.  
   4. Power supply box and the motherboard Coupling is not connected correctly, please connect correctly.  
   5. Power supply box and the motherboard Coupling are opposite inserted, please mind the direction  
   6. Power supply box and the motherboard Coupling is broken, please don't overexert. Coupling length is 6cm, the installation must be careful. If damaged, no warranty and replacement

2. **Fault phenomenon:** Display rupture  
   **Reason solution:** Display encounters hard objects or sudden force, no replacement and warranty

3. **Fault phenomenon:** Display a black screen  
   **Reason solution:** If the display surface temperature is too high, please note whether there is heater nearby. If so please remove.

4. **Fault phenomenon:** Display ER0 or ER1  
   **Reason solution:**  
   ER0: If built-in sensor is abnormal, please pay attention to whether the small black dot in temperature sensing window was damaged during removal  
   ER1: The system is set in the dual temperature control (ALL) mode, or it is not connected with an external sensor, or the external sensor is abnormal.

5. **Fault phenomenon:** No pen on LCD  
   **Reason solution:** Please check whether the iron plate is deformation when installation. If it is deformation, please correct it.

6. **Fault phenomenon:** No backlight  
   **Reason solution:** Please check whether backlight lamp connection is broken when removing in the panel.

7. **Fault phenomenon:** Backlight always bright  
   **Reason solution:**  
   1. The ON is set in the system menu bl  
   2. If it is damaged, please replace it.

8. **Fault phenomenon:** Large deviation of measurement temperature and the actual temperature  
   **Reason solution:**  
   1. The thermostat should be installed at ventilated place. It can not be installed at the place in direct sunshine or nearby the heater  
   2. Back connection screw is not locked, causing terminal serious fever

9. **Fault phenomenon:** Display 0 degrees  
   **Reason solution:** It is normal if thermostat display 0 degrees when the actual environment is below 0 degrees.

### [Dimension in mm]

![Dimension Diagram]

### [Wiring diagram]

![Wiring Diagram]
[ Installation Diagram ]

1. Separate a box to start the installation
2. Using a screwdriver and gently pry the position as shown,
   separate panel and the iron plate
3. Separate coupler; please note the direction of lead,
4. After the panel is separated, please pay attention to the
   interior components of the panel, handled
   with care and properly placed!
5. Strip length <= 9MM
   Wiring up as picture, you must tighten the
   terminal screws, the iron plate
   screws can not be too tight to prevent iron plate to deformation
5. Plug in the join line, fasten the panel. Buckle panel, align this position
6. Close frame, the installation is complete