

DEWBU DB-118 智能恒温加热服 APP 操作说明书

APP Operation Manual for DEWBU DB-118 Intelligent Thermostat Heating Apparel

使用前请仔细阅读此说明书。

Please read these instructions completely and save this manual for future use.

DEWBU DB-118 通过 NTC 电阻精准采取发热区的温度，来进行精准的恒温控制。可以手动模式，实现高、中、低三档温度调控，也可以手机安装 APP 连接加热服，实现高、中、低三档温度调控，自定义温度和自定义时间等功能。

DEWBU DB-118 precise collect the temperature by NTC resistance then it can control the thermostat accurately.

To use the M-mode adjust high medium or low temperature gear. Or download the APP that can connect with our DEWBU DB-118 heating apparel to adjust the three temperature gear or custom the temperature or custom the heating time etc.

一、手动使用说明

1, M-mode use manual

二、APP 使用说明

二, APP use manual

1. 打开服装电源开关，长按 3 秒开机，然后你可以看到红色 LED 灯，默认的温度为 55 摄氏度（现在处于高温状态）

1,The red LED will light on upon long press the button for 3 seconds. The default temperature is 50°C (The default gear is High Level)

2. 打开手机，通过谷歌商店或苹果商店搜索 DEWBU 下载，或者扫描以下二维码下载并安装 APP.

2, Please download the DEWBU APP from Google store, Apple APP store or scan the QR code as follow.

3. 注册登陆后主界面：

The main interface after registered and login



点击添加设备

Click to add device

4. 选择设备

Choose the device



点击选择设备（夹克，马甲等）

Click to choose the device(jacket, vest etc)

5. 搜索设备型号

Search the model of the device

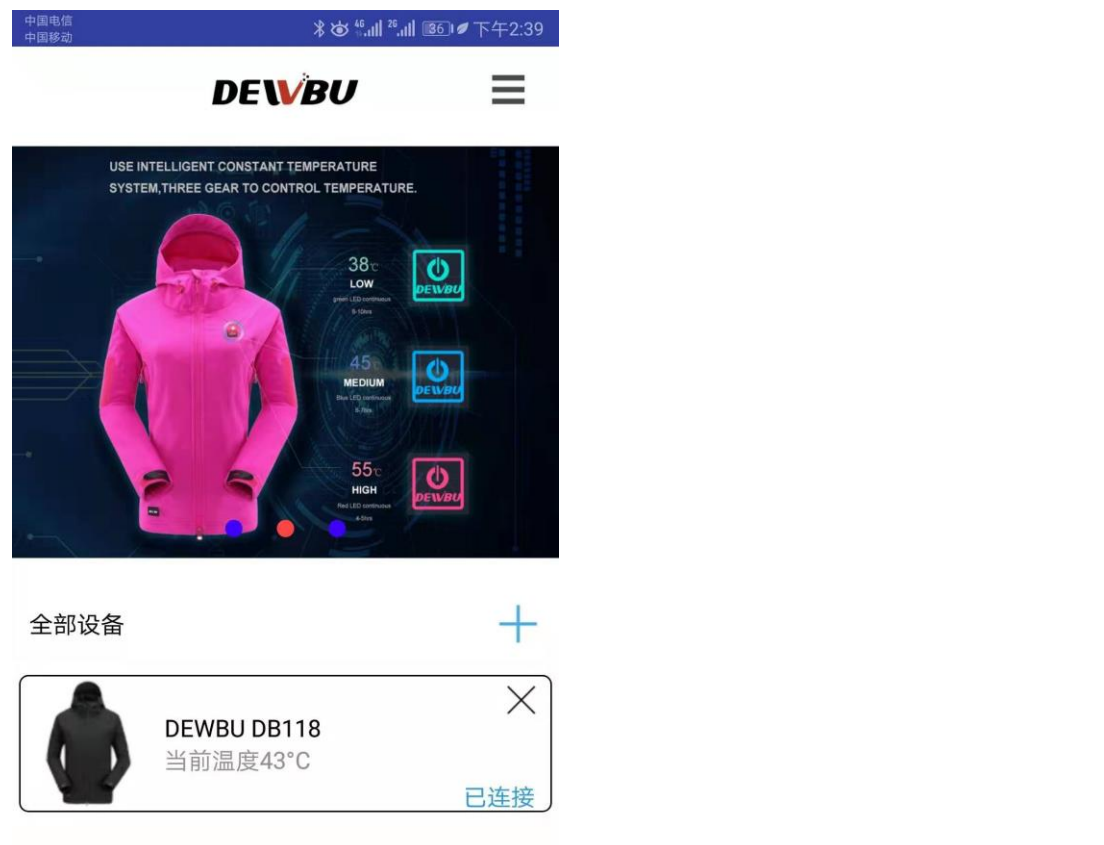


点击搜索已购买设备型号，连接成功后开关红灯和蓝灯闪烁一次，进入主界面

Click to search the apparel model of your purchased, then the red light and the blue light will blink once and enter the main interface.

6. 主界面显示

The main interface



已连接 当前温度 设备型号 解绑设备 添加其他型号设备

Connected real-time temperature The Device Model Unbind the device add other model device

注意：

ATTENTION

APP 不能同时连接两件相同型号的加热服装，如果需要连接另外一件相同型号加热服装，请先解绑已经连接的相同型号加热服装。

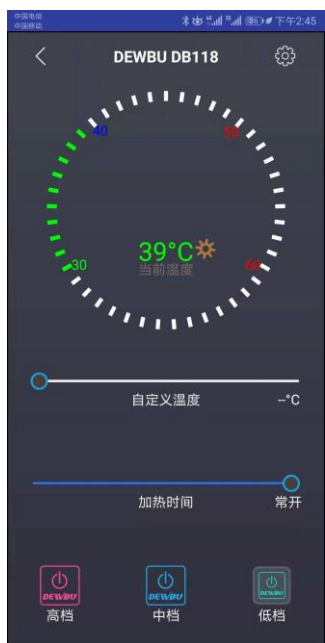
The app cannot connect with two same devices simultaneously. Please unbind the pre-connected apparel if you need connect with other same model heating apparel.

连接设备成功后，点击当前温度进入设备控制显示界面

Click the real time temperature to enter the page of device control when connecting the device successfully.

7. 设备控制显示界面

Page of device control



温度显示

Screen of temperature

自定义温度设置 (30-60°C)

Custom temperature(30-60°C)

加热时间设置 (0-10 小时)

Heating Time Set(0-10 Hours)

三档温度调节 (高, 中, 低)

Three gear temperature (High medium Low)

设备设置

Device Set

注意:

Attention

手动模式时加热时间为常开。

The heating time is normally open when use the M-Mode

加热时间为 0 时, 进入待机状态, 不加热

It will enter the standby mode and stopped heating when the heating time is 0hours.

APP 模式下, 四灯常亮

The four color light will always be on when use the APP mode.

手动模式下, 显示对应档位的温度

The LED light will show you the corresponding gear color when use the M-mode.

在设备控制显示界面, 点击设置进入设备设置菜单。

Click the set button to enter the page of device setup menu.

8. 设备设置菜单:

The device setup menu



设置高档温度

Set high level temperature

设置中档温度

Set medium level temperature

设置低档温度

Set low level temperature

服装按钮指示灯 指示时间设置

The button on the apparel

The indicates time setup

三、疑难解答

Q&A

1. 电源按钮指示灯不常亮：请检查 APP 电源开关指示灯时间设置

Please check the time set of the power switch on the app if the button LED light can't be always on

2. 不发热，请长按服装开关按键 3 秒开机。

Please long press the button for 3 seconds if the apparel can't be heating-up.

3. 发热温度不理想：请调整 APP 设置的温度

Please adjust the temperature of the APP if the real time temperature is not reach to the expectation.

4. 切换手动模式 请单击电源开关按钮进入手动模式

Please single click on the button of the apparel to change to M-Mode

5. 搜索不到设备：

请长按服装开关按键 3 秒关机，重新打开电源开关，将手机蓝牙设置开启，完全退出 APP 并重新打开 APP 搜索设备。

Please long press the button of the apparel for 3 seconds to re-open the power switch if the app unable searches the device.

6. 红蓝灯常亮，衣服不发热。

请去 APP 上重新设置加热时间，或者单击服装上电源按钮进入手动模式。

Please reset the heating time on app, or one click the power on button change to the M-mode if the red and blue led light always on but the apparel can't heat-up.

7. 红蓝亮灯交替闪烁长亮，APP 上没有温度显示。

8. 请及时与我们联系。

9. Please contact with us if the red and blue led light flicking, but the app can't show the temperature. Our contact email is Help@dewbu.com

Label

The size of the label is 40mm*25mm with White forecolor.

The size of the MIC logo is 5mm*5mm.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. in portable exposure condition without restriction.