SoveeLife

型号: H5111 (+H5151)

# 用户手册

智能温度计 R1 Lite(含智能网关)

### 智能网关

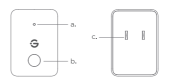
注意: 若仅购买 H5111 温度计,请跳过网关操作说明。

### 一览

a. 指示灯

b. 功能按钮

c. 电源插脚



工作状态	指示灯状态
首次通电	红蓝灯缓慢闪烁
搜索并连接 Wi-Fi	蓝灯快速闪烁

02

操作	状态指示功能
短按	确认配对
(配对网关时)	

### 设置您的网关

### 1. 正在下载 Govee Home 应用

要下载 Govee Home 应用,请扫描二维码或在 Apple App Store®(iOS)或 Google Play 商店(Android)中搜索"Govee"。



Govee Home 应用





2. 打开 Govee Home 应用,点击右上角的"+"图标,选择"H5151"。

3. 按照应用内指示完成配对。

4. Wi-Fi 网关图标位于"设备"页面的右上角。

注意: 在将 Wi-Fi 网关连接至网络之前,请确保您的 2.4GHz Wi-Fi 网络正常运行。配对失败时,请检查 以上步骤后重试。

# 规格

型号: H5151

材质: ABS

尺寸: 35×50×38毫米 (1.4×2.3×1.5英寸)

重量: 45克 (1.6盎司)

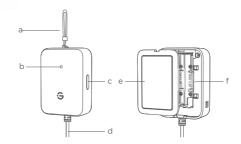
电源: 110-240V AC, 50/60Hz, 25mA

网络连接: 蓝牙 4.2, WiFi 4

### 智能温度计 R1 Lite

### 产品概览

- a. 吊绳
- b. 指示灯
- c.按键
- d.探头
- e.磁铁
- f. AAA 电池



按键操作		温度计状态/功能
短按 (配对手机时)		确认配对
短按(设备报警时)		关闭报警
连续按压10次		复位
LED指示打	温度计量を	5

准备与手机配对

温度报警 / 电量低

红灯慢闪 (无报警)

红灯缓慢闪烁 (带报警)

## 设置您的温度计

如果没有网关,您将无法远程接收报警。

1. 开启设备电源 拨出隔离片,指示灯闪烁一次。



#### 2 下载 Govee Home 应用

要下載 Govee Home 应用,请扫描二维码或在 Apple App Store®(iOS)或 Google Play 商店(An droid)中搜索"Govee"。







Govee Home 应用

3. 将设备添加至 Govee Home 应用

打开 Govee Home 应用,点击右上角"+"图标,选择"H5111"。

按照应用内指引完成连接。

4. 开启远程功能(如果无网关,可跳过此步骤),进入产品详情页,选择"设置-远程控制"。 按照指引绑定网关。

### 5. 安装产品

将温度计安装于冰箱/冷冻柜/水族箱/热水浴缸(使用磁性吸附/挂绳/胶带)。 将探头插入固定座。调整线缆 长度,将固定座放入冰箱/冷冻柜/水族箱/热水浴缸中。



### 规格

型号: H5111 材质: ABS

尺寸: 60 × 44 × 21毫米 (3.5 × 1.7 × 1英寸)

重量: 69克 (2.85盎司)

报警音量: 80分贝

电池寿命: 2年(无报警)

电源: 2节AAA电池

工作温度: -4°F至158°F (-20°C至60°C)

网络: 蓝牙4.2及以上

# 故障排除

问题	可能原因	解决方案
	网关不支持5GHz Wi-Fi	将网关连接至 2.4GHz Wi-Fi网络。
网关无法连接到Wi-Fi。	Wi-Fi名称包含特殊字符。	请更改Wi-Fi名称及密码。
	Wi-Fi信号超出范围。	确保网关与路由器距离不超过100米。
度计无法正常工作。	网关处于离线状态。	缩短网关与路由器之间的 距离。
	电池已耗尽。	更换电池。
温度计报警延迟或无报警。	应用程序无权限。	启用Govee Home应用的通知权限。
	防误报模式间隔时间较长。	设置缩短防误报间隔时间。

## 警告

- 1. 设备应在温度范围内工作
- -20 °C 至 60 °C, 湿度范围为 0 % RH 至 99 % RH。
- 请勿粗暴拆卸设备。
  请勿将设备浸入水中。
  - 4.维修仅可由具备资质的专业人员执行。请将网关安装在靠近易于触及的电源插座处,以便在紧急情况下断开电源。严禁用源手操作网关、避免任何与水接触。



Model: H5111 (+H5151)

# **User Manual**

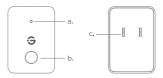
Smart Thermometer R1 Lite (with smart gateway)

### **Smart Gateway**

Note: If you've only purchased H5111 Thermometer, skip the gateway instructions.

### At a Glance

- a. Indicator Light
- b. Function Button
- c. Power Prongs



Working Status	Indicator Status
Powered for the First Time	Slowly Flashes Red and Blue
Searching and Connecting to Wi-Fi	Quickly Flashes Blue

Operation	Status / Function
Short press	Confirm pairing
(when pairing with the gateway)	

### **Set Up Your Gateway**

1. Downloading Govee Home App

To download Govee Home App, scan the QR code or search for "Govee" in the Apple App Store" (iOS) or Google Play Store (Android).



Govee Home App





- 2. Open Govee Home App, tap the "+" icon at the top right corner and select "H5151".
- 3. Follow the in-app instructions to complete pairing.
- 4. The Wi-Fi Gateway icon is at the top right corner of the "Device" page.

Note: Make sure your 2.4GHz Wi-Fi network is functioning properly before pairing the Wi-Fi Gateway to the network. Please check the above steps and try again if paring fails.

## **Specifications**

Model: H5151 Material: ABS

Size: 35\*50\*38 mm (1.4\*2.3\*1.5 in.)

Weight: 45a (1.6 oz.)

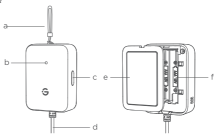
Power: 110-240V AC, 50/60Hz, 25mA

Network Connectivity: Blutooth 4.2, WiFi4

### Smart Thermometer R1 Lite

## At a Glance

- a. Lanyard
- b. Indicator
- c. Button
- 0. .....
- d. Probe
- e. magnet
- f. AAA Battery



Button Operation	Thermometer Status/Function
Short press (when pairing with your phone)	Confirm pairing
Short press (when device alarm)	Turn off the alarm
Press consecutive-ly 10 times	Reset

LED Indicator	Thermometer Status
Flashes red slowly (no alarm)	Ready to pair with your phone
Flashes red slowly (with alarm)	Temperature alarm/Low battery

## **Set up your Thermometer**

If you don't have a gateway, you won't be able to receive alarms remotely.

1. Power on your device

Pull out the insulation sheet and the indicator will flash once



#### 2. Download Govee Home App

To download Govee Home App, scan the QR code or search for "Govee" in the Apple App Store" (iOS) or Google Play Store (Android).







Govee Home App

- 3. Add your device to Govee Home App
- Open Govee Home, tap "+" icon at the top right corner and select "H5111". Follow instructions in app to complete connecting.
- 4. Turn on the remote function (If there is no gateway, you can skip this step) Enter the details page of product and select "Setting- Remote Control". Follow instructions to bind the gateway.

### 5. Installing the product

Attach the thermometer onto the refrigerator/freezer/aquariums/hot tub (Using magnetic attachment/lanyard/adhesive tape). Insert the probe into the holder. Adjust the length of the cable and put the holder into the refrigerator/freezer/aquariums/hot tub.



## **Specifications**

Model: H5111 Material: ABS

Dimension: 60\*44\*21mm (3.5\*1.7\*1 in)

Weight: 69g (2.85oz)

Battery Life: 2 years (with no alarm)

Power: 2\*AAA Batteries

Operating Temp: -4°F to 158°F (-20°C to 60°C)

Network: Blutooth 4.2 or above

# **Troubleshooting**

Problem	Possible Cause	Solution
Gateway cannot connect to Wi-Fi.	Gateway does not support 5GHz Wi-Fi.	Connect the gateway to 2.4GHz Wi-Fi.
	Wi-Fi contains special characters.	Change the Wi-Fi name and password.
	Wi-Fi is out of range.	Keep the gateway and router within 100m.
The thermometer	Gateway is offline.	Shorten the distance between the gateway and router.
doesn't work.	Battery is dead.	Replace the battery.
The thermometer sends delayed alerts	App doesn't have permission.	Enable notification permissions for Govee Home App.
or does not alert.	The interval of anti-false alarm mode is long.	Set to shorten the anti-false alarm interval.
11		

### Warning

- 1. The device should work in an environment with a temperature ranging from -20°C ~ 60°C and humidity from 0%RH to 99%RH.
- 2. Do not disassemble the device violently.
- 3 Do not immerse the device in the water
- 4. Repairs may only be carried out by properly qualified specialists. Pay attention that the Gateway is set up inthe vicinity of an easily accessible power socket so that it can be disconnected from the power supply in anemergency. Never handle the Gateway with wet hands and avoid any contact with water.