

用户手册

结构示意图

指示灯
播放/暂停
上一音频/音量-
下一音频/音量+
内置音频/蓝牙开启键
充电插口
麦克风

包装内容

智慧机x1
音频线x1
USB充电线x1
说明书x1
智慧机收纳包x1

... 1 ...

使用操作说明:

佩戴:
按键控制端佩戴右耳, logo端佩戴左耳, R端标识为右耳, L端标识为左耳!

内置音频模式: 音频开启: 长按音频开启键, 至绿色指示灯闪烁。
音频关闭: 音频结束自动关机, 或长按音频开启键, 至绿色指示灯熄灭。
音频暂停/恢复播放: 单击暂停/播放键。

音频插口连接:
关机状态, 使用标配的音频线, 将其一端连接至智慧机的音频插口, 另一端连接至手机的音频插口, 即可将智慧机与手机进行连接。

蓝牙配对与连接:
1. 开机状态下双击蓝牙开启键, 耳机进入蓝牙配对模式, 启动手机蓝牙功能, 搜索/添加蓝牙设备, 在搜索到的蓝牙设备中选择"TH20S" 渲染的时候需要灯光 就可以出来这个效果" 配对连接, 手机蓝牙显示已连接表示已连接成功。

... 2 ...

音频控制/调节音量

蓝牙音频暂停/恢复播放: 单击暂停/播放键
跳至上一音频: 长按“-”键
跳至下一音频: 长按“+”键
提高音量: 短按“-”键
降低音量: 短按“+”键

指示灯
播放/暂停
上一音频/音量-
下一音频/音量+
内置音频/蓝牙开启键
充电插口
音频插口

充电和电池

1. 充电线: 必须使用配套充电线给智慧机充电, 使用不配套的充电线可能会损坏智慧机。2. 充电器: 若使用充电器充电, 要求充电器输出的电压为5V, 输出电流1000mA

智慧机充电

本智慧机使用内置式不可拆卸充电电池, 请勿尝试从智慧机中取出电池, 以免损坏智慧机。
1. 充电前, 请先关闭智慧机。2. 将充电线的Type-c插口(较小的插口)插入智慧机充电插口, 另一端的USB插口插到计算机的USB插口或其他充电装置。此时智慧机开始充电, 充电时, 红色指示灯恒亮。3. 将智慧机充足电量, 约需2个小时, 充满电后蓝色指示灯恒亮。

... 3 ...

云端功能

本产品支持云端功能, 您可以打开手机微信扫描以下二维码, 关注后, 进入云端系统。

云端连接 (手机已关注并进入云端系统)

手机与智慧机需处于蓝牙或音频插口连接状态下, 选择云端系统内容, 即可享受更多智能服务!

... 4 ...

技术规格

蓝牙版本: 5.3
频率范围: 2.4GHz-2.48GHz
蓝牙工作范围: 高达10米 (无障碍空间)
支持协议: A2DP, AVRCP, HSP, HFP
驱动单元: Φ50mm x 2 及 Φ20mm x 6
频率范围: 5Hz-25KHz
阻抗: 16Ω
失真度: 0.3%-1% (THD)
灵敏度: 120dB
音频解析度: 24bit/48KHz
待机时间: 约1300小时
蓝牙音频时间: 约40小时
内置音频播放时间: 约15小时
充电时间: 约3小时
工作环境: 10°C至50°C
输入电压/电流: 5V/500mA
输出功率: 50mW/50mW
本产品出厂经严格质检, 如有质量问题七天包换, 一年保修。

... 5 ...

用户手册

Structure

Play/pause
Audio jack
Charging port
indicator
Previous song/volume -
Next song/volume +
Built-in audio/Bluetooth on button
Microphone

In the box

Headphone X1
One audio cable x 1
One USB charging cable x 1
Instruction book x 1
One headphone storage bag x 1

... 6 ...

Operating instruction:

Equip:
Button control end wear the right ear, logo end wear the left ear, R end is identified as the right ear, L end is identified as the left ear!
Built-in audio mode:
Audio On: Press and hold the audio on key until the green indicator blinks. Audio off: Automatically shut down after the audio ends, or long press the audio on key until the green light is turned off.
Audio Pause/Resume play: Click Pause/play.
Audio jack connection:
Off state, use the standard audio cable, connect one end of it to the audio jack of the smart machine, and the other connect the terminal to the audio jack of the phone to connect the smart phone to the phone.
Bluetooth pairing and connectivity:
1. Double-click the Bluetooth on button when the headset is powered on, the headset enters the Bluetooth pairing mode, and the Bluetooth function of the mobile phone is activated. Yes, search for/add Bluetooth devices, select "TH20S" from the searched Bluetooth devices to pair the connection, hand if the Bluetooth display is connected, the connection is successful.

... 7 ...

Audio control/volume adjustment

Bluetooth Audio Pause/Resume playback: Click the pause/play key
Skip to the previous audio: Press and hold the - key
Skip to the next audio: Press and hold the + key
To increase the volume, press the + key
To lower the volume, press the - key

Play/pause
Audio jack
Charging port
indicator
Previous song/volume -
Next song/volume +
Built-in audio/Bluetooth on button
Microphone

Charging and batteries

1. Charging cable: A matching charging cable must be used to charge the smart machine, and a non-matching charging cable must be used. May damage the smart machine. 2. Charger: If the charger is used to charge, the charger is required to output the voltage is 5V and the output current is 1000mA

Smart machine charging

This smart machine uses a built-in non-removable rechargeable battery, so as not to damage the smart machine. 1. Before charging, please turn off the smart machine. 2. Insert the Type-c (smaller) connector of the charging cable into the charging port of the smart machine, and plug the USB port at the other end into the USB port of the computer or other charging device. At this time, the smart machine

... 8 ...

starts to charge, and when charging, the red indicator light is always bright. 3. Turn the smart machine full power, about 2 hours, fully charged after the blue light is always bright.

Cloud function

This product supports the cloud function, you can open the mobile phone wechat scan the following QR code, follow After that, enter the cloud system.

Cloud connection (mobile phone has followed and entered the cloud system)

Mobile phone and smart phone must be in the Bluetooth or audio jack connection state, select the cloud system you can enjoy more intelligent services!

... 9 ...

Technical specification

Bluetooth version: 5.3
Frequency range: 2.4GHz-2.48GHz
Bluetooth operating range: up to 10 meters (barrier-free space)
Supported protocols: A2DP, AVRCP, HSP, HFP
Drive unit: Φ50mm x 2 and Φ20mm x 6
Frequency response range: 5Hz-25KHz
Impedance: 16Ω
Distortion degree: 0.3%-1% (THD)
Sensitivity: 120dB
Audio resolution: 24bit/48KHz
Standby time: about 1300 hours
Bluetooth audio time: approx. 40 hours
Built-in audio playback time: about 15 hours
Charging time: about 3 hours
Working environment: -10°C to 50°C
Input voltage/current: 5V/500mA
Output power: 50mW/50mW

This product has passed strict quality inspection, if there is a quality problem, seven days replacement, one year warranty.

... 10 ...