

# 250单粉+白9加强



<h1>智能音箱 TF26PRO 说明书</h1>  <p>请注意查看 红色重点内容</p>	<h2>一、产品外观</h2> <p>长按开关机 主界面单按两秒后进入AI语音助手可对话 时钟界面按两次两秒后进入AI语音助手可对话 进入菜单后单按返回</p> <p>长按音量“+” 长按音量“-”</p> <p>继续AI对话： 每句对话按机器人一次 出现“你好”后可点击机器人 出现“需要什么帮助呢”后可对话</p>	<h2>二、适配平台要求</h2> <p>安卓: Android 6.0 及以上 苹果: iOS 8.0 及以上</p> <h2>三、连接说明</h2> <ol style="list-style-type: none"> <li>1. 下载 APP: 手机扫描下方二维码, 根据手机操作系统(如 iOS 或 Android)选择合适的版本下载。下载 APP  下载APP后连接APP 蓝牙名、音频蓝牙 名TF26PRO 连两个 (Lefun health APP 二维码图片)</li> <li>2. 连接手机 <ol style="list-style-type: none"> <li>(1) 设备长按按键 3 秒开机, 屏幕显示“HELLO”字样后, 开机完成, 显示壁纸页面</li> <li>(2) 壁纸页面向上滑, 找到二维码应用, 并点击打开, 此处显示配对二维码</li> <li>(3) 壁纸页面, 找到设置应用, 点击进入, 依次点击通用→关于本机, 页面显示 MAC 地址</li> <li>(4) 连接手机方式一: 打开 APP, 选择添加设备中的“添加设备”功能, 搜索设备, 点击相同 MAC 地址栏, 根据提示操作即可连接</li> <li>(5) 连接手机方式二: 打开 APP, 选择添加设备中的“扫一</li> </ol> </li> </ol>	<h2>四、操作使用方式</h2> <ol style="list-style-type: none"> <li>(1) 设备有三个按钮, 左边为“音量+”按键, 右边为“音量-”按键, 中间为电源按键(连接 APP 后, 单击电源键可以唤醒手机语音功能)</li> <li>(2) 当用户在通话中时, 点击“音量+”/“音量-”按键, 可调整通话时的声音大小, 当用户在除通话中状态使用设备时, 点击“音量+”/“音量-”按键, 可调整当前播放声音大小</li> <li>(3) 关机状态下, 长按电源按键 3S, 进行开机操作, 开机动画结束后, 显示壁纸页面</li> <li>(4) 亮屏状态下, 长按电源按键 3S, 弹出关机/重启/恢复出厂设置提示页面, 滑动对应模块, 可实现对应操作</li> <li>(5) 壁纸首屏显示音乐、电话、天气、设置四个应用, 向左滑动页面, 可查看更多应用</li> <li>(6) 使用过程中, 点击电源按键, 可实现快捷返回上一页面操作</li> <li>(7) 壁纸首屏, 点击电源按键, 可直接唤醒语音助手, 用户即可与设备进行对话沟通</li> <li>(8) 壁纸页面向上滑进入快捷栏, 可调整屏幕亮度、音量大小, 快捷打开蓝牙开关、配对二维码、灯效开关、查找设备、设置页面</li> </ol>	<h2>五、功能介绍</h2> <ol style="list-style-type: none"> <li>(1) 时间显示: 显示当前时间, 连接 APP 后, 会自动同步网络时间, 同时, 也可在设置→时间设置中, 对当前时间进行调整</li> <li>(2) 联系人同步: 在连接 APP 时, 手机会弹出音频蓝牙配对提醒, 勾选“允许访问联系人与通话记录”权限后, 点击配对, 配对完成后, 进入设备联系人页面, 设备会自动同步手机联系人</li> <li>(3) 相机: 当连接 APP 后, 打开 APP 遥控拍照, 设备端可支持快捷按键拍照功能</li> <li>(4) 查找手机: 设备与手机均支持互相查找功能</li> <li>(5) 二维码: 设备与 APP 配对二维码展示</li> <li>(6) 天气: 设备支持显示近 3 天天气信息</li> <li>(7) 设置: 此应用内容支持对设备进行通知方式、屏幕显示、播报、时间等进行设置调整, 支持个人信息显示, 设备信息显示, 支持对设备进行关机、重启、恢复出厂设置操作</li> <li>(8) 日历: 支持显示当前日历信息</li> </ol>	<h2>六、APP 功能</h2> <ol style="list-style-type: none"> <li>1. 首页、运动页、设备页、个人信息页</li> <li>2. 健康四叶草: 支持打卡记录与进度追踪, 可可视化完成率图表, 帮助用户管理自身健康计划, 关注计划完成情况;</li> <li>3. 生理周期: 精准记录月经周期与排卵日, 智能预测未来生理期, 支持症状日志与健康数据分析, 助女性用户掌握身体规律。</li> <li>4. 手持弹幕: 一键发射, 趣味社交, 在健康路上与好友进行互动;</li> <li>5. 运动: 记录每次运动数据, GPS 高精度记录运动路线, 让每一次运动都充满动力与成就感。</li> <li>6. 个人信息: 可设置个人相关信息, 支持对 APP 进行主题设置;</li> <li>(22) 关机重启: 支持对设备进行关机、重启、恢复出厂设置操作</li> </ol>	<h2>七、基本参数</h2> <p>产品名称: 屏显蓝牙音响 主控芯片: AB568X 屏幕尺寸: 4.0 按键: 三按键</p> <h2>八、注意事项</h2> <ol style="list-style-type: none"> <li>1. 使用内置充电线充电时, 请不要将产品放置在超过时限或极高或极低温;</li> <li>2. 不要暴露在强烈的化学环境中如汽油、清洁溶剂、酒精、昆虫驱虫剂, 因为这些化学物质会严重影响服装产品的使用寿命;</li> <li>3. 本品不宜用水洗涤, 请在干燥通风的环境中使用</li> <li>4. 蓝牙连接后时间和闹钟才能准确, 没连接时间会有误差, 没连接建议闹钟关闭、整点报时关闭</li> </ol>
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<h1>Intelligent Audio TF26PRO User Manual</h1>  <p>Please check carefully Red key content</p>	<h2>1. Product appearance</h2> <p>Long press to turn on/off Press the button on the main interface for two seconds to enter the AI voice assistant for conversation Press the clock interface twice for two seconds to enter the AI voice assistant for conversation After entering the menu, press once to return</p> <p>Long press the volume “+” Long press the volume “-”</p> <p>Continuing AI conversation: Press the robot once per conversation After "Hello" appears, you can click on the robot After the message 'What help do you need?' appears, you can have a conversation</p>	<h2>2. Adaptation platform requirements</h2> <p>Android: Android 6.0 and above phone: iOS 8.0 and above</p> <h2>3. Connection instructions</h2> <ol style="list-style-type: none"> <li>1. Download the APP: Scan the QR code below with your phone and select the appropriate version to download based on your phone's operating system (such as iOS or Android). Download the APP  After downloading the app, connect the Bluetooth name and Audio Bluetooth name TF26PRO connected to two (Lefun health APP)</li> <li>2. Connect your phone <ol style="list-style-type: none"> <li>(1) Press and hold the button for 3 seconds to turn on the device. After the screen displays the word "HELLO", the power on is complete and the wallpaper page is displayed</li> <li>(2) Scroll up the wallpaper page, find the QR code application, and click to open it. The paired QR code will be displayed here</li> <li>(3) Wallpaper page, find the settings application, click on enter, then click on General → About this machine, the page displays the MAC address</li> <li>(4) Connection method one: Open the APP, select the "Add Device" function in the "Add Device" section, search for the device, click on the same MAC address bar, and follow the prompts to connect</li> <li>(5) Connection method 2: Open the APP; select the "Scan" function in the device, scan the QR code in step (2), and follow the prompts to connect</li> </ol> </li> </ol>	<p>voice assistant, and users can communicate with the device through dialogue</p> <h2>4. Operation and usage method</h2> <ol style="list-style-type: none"> <li>(1) The device has three buttons, with the “volume+” button on the left, the “volume-” button on the right, and the power button in the middle(After connecting to the app, clicking the power button can wake up the phone's voice function)</li> <li>(2) When the user is in a call, clicking the “Volume+”/“Volume-” button can adjust the sound volume during the call. When the user is using the device in a non call state, clicking the “Volume+”/“Volume-” button can adjust the current playback sound volume</li> <li>(3) In the shutdown state, long press the power button for 3 seconds to perform the startup operation. After the startup animation ends, the wallpaper page will be displayed</li> <li>(4) When the screen is on, long press the power button for 3 seconds to pop up a shutdown/restart/factory reset prompt page. Slide the corresponding module to perform the corresponding operation</li> <li>(5) Wallpaper first screen displays four applications: music, phone, weather, and settings. Swipe left to view more applications</li> <li>(6) During use, clicking the power button can quickly return to the previous page for operation</li> <li>(7) Wallpaper homepage, click the power button to directly wake up the</li> </ol>	<p>for the past 3 days</p> <h2>5. Function Introduction</h2> <ol style="list-style-type: none"> <li>(1) Time display: Display the current time. After connecting to the APP, the network time will be automatically synchronized. At the same time, the current time can also be adjusted in Settings → Time Settings</li> <li>(2) Contact synchronization: When connecting to the APP, the phone will pop up an audio pairing reminder. After checking the "Allow access to contacts and call records" permission, click pairing. After pairing is complete, enter the device contact page, and the device will automatically synchronize the phone contacts</li> <li>(3) Camera: After forming a connection with the APP, it supports shortcut button photography function</li> <li>(4) Search for phone: Both the device and the phone support mutual search function</li> <li>(5) QR Code: Device and APP pairing QR code display</li> <li>(6) Calendar: Supports displaying current calendar information</li> <li>(7) Album: Supports synchronizing albums to the device side, and the album images on the device side can be set as wallpaper</li> <li>(8) Calculator: Supports basic four arithmetic operations</li> <li>(9) World clock: displays the current time of 6 major international cities</li> <li>(10) Alarm clock: Supports local alarm clock settings on the device, allows for alarm clock repetition rules and time settings, and supports alarm clock reminders</li> <li>(11) Drinking water reminder: Health reminder, when activated, can notify users to drink water regularly</li> <li>(12) Stopwatch: Supports stopwatch timing and segmented recording function</li> <li>(13) Light effect setting: supports setting the light effect of the scrolling light, with three built-in light effects to choose from</li> <li>(14) Message: Display recent message content</li> <li>(15) Phone: The device supports making phone calls and records recent call history</li> <li>(16) Weather: The device supports displaying weather information</li> </ol>	<p>take photos, and the device can support shortcut button photography function</p> <h2>6. APP functions</h2> <ol style="list-style-type: none"> <li>1. Home page, sports page, device page, personal information page</li> <li>2. Healthy Four Leaf Clover: Supports clock in records and progress tracking, visualized completion rate charts, helps users manage their own health plans, and monitors plan completion status;</li> <li>3. Physiological cycle: Accurately record menstrual cycle and ovulation day, intelligently predict future physiological periods, support</li> </ol>	<p>symptom logs and health data analysis, and help female users use physical patterns.</p> <ol style="list-style-type: none"> <li>4. Handheld barrage: One click launch, fun socializing, interact with friends on the road to health;</li> <li>5. Exercise: Record every exercise data, GPS high-precision records the exercise route, making every exercise full of motivation and sense of achievement.</li> <li>6. Personal Information: Personal information can be set, and the app supports theme setting;</li> </ol> <h2>7. Basic parameters</h2> <p>product Name:</p>
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**FCC Warning****15.19 Labeling requirements.**

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.

**15.21 Information to user.**

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

**15.105 Information to the user.**

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.

**FCC RF Radiation Exposure Statement:**

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.