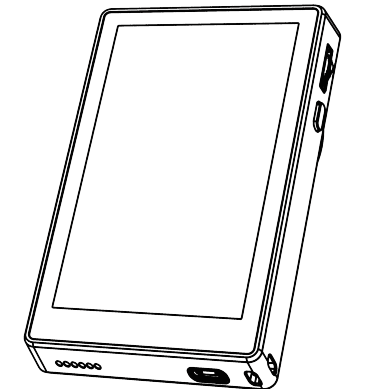
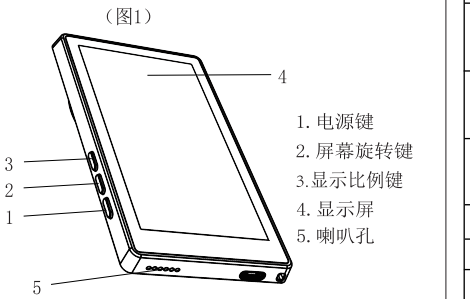


# 手机无线屏幕 使用说明书

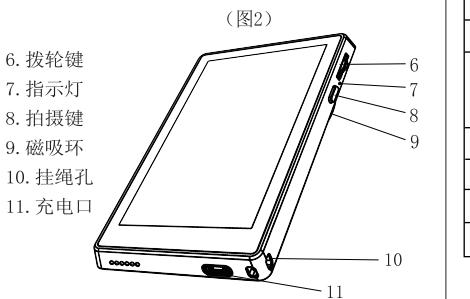


T20

## 1: 产品结构及按键功能



- 1. 电源键
- 2. 屏幕旋转键
- 3. 显示比例键
- 4. 显示屏
- 5. 喇叭孔



- 6. 拨轮键
- 7. 指示灯
- 8. 拍摄键
- 9. 磁吸环
- 10. 挂绳孔
- 11. 充电口

按 键	功 能 表
1:电源键	a. 长按3秒开/关机
	b. 单击开/关同屏声音
2:屏幕旋转键	a. 单击1次, 屏幕顺时针旋转90°
	b. 长按3秒, 画面镜像
3:显示比例键	a. 短按1:1显示、全屏显示、拉伸全屏显示
	b. 长按切换信道CM_A和CM_B
4显示屏	4.0寸
5:喇叭孔	和手机同步声音传播
6:拨轮键	a. 上/下拨, 调焦功能
	b. 单/双击按键, 拍照、录像模式切换
7:指示灯	绿/红灯
	a. 单按拍照键, 完成拍照功能
	b. 双击拍照键完成前后摄像头模式切换
9:磁吸环	磁吸手机
10:挂绳孔	安装挂绳
11:充电口	Type-C充电口
12:按住2号键同时双击1号键 恢复出厂设置	

## 2. 重置/语言切换

2.1 开机进入待机界面后长按屏幕旋转键3秒钟不放, 双击开机键两次进入重置界面, 短按显示比例键 (等于YES确认)



2.2 进入语言界面 (短按显示比例键选择英语, 短按屏幕旋转键选择中文)



## 3: 安卓华为手机投屏连接

3.1 长按电源键3秒开机;  
3.2 手机屏幕右上角下划, 点击“无线投屏”搜索, 如图3  
3.3 出现“T20—xxxxxx”投屏名称, 点击连接如图4  
3.4 如果提示输入密码, 初始密码:1234.



## 4: 苹果手机投屏连接

4.1 长按电源键3秒开机;  
4.2 手机屏幕右上角下划, 点击“投屏图标”搜索, 如图5;  
4.3 出现“T20—xxxxxx”投屏名称, 点击连接如图6;  
4.4 如果提示输入密码, 初始密码:1234.



## 5: 蓝牙连接/切换方法

5.1 开机后, 绿灯闪烁;  
5.2 再打手机蓝牙, 搜索找到“T20-BT”, 点击蓝牙连接.  
5.3. 进入等待界面, 波轮键往上长按不放, 同时长按拍照键, 红蓝灯闪烁蓝牙切换完成。

## 6: 变焦拍摄

6.1 蓝牙连接后, 即可无线遥控变焦拍摄, 按键操作功能, 详见“产品结构及按键功能”表;  
6.2 苹果手机变焦拍摄, 需要设置一步, 详见“苹果手机设置图示”  
6.3红灯模式 :  
6.3. 如果安卓和华为手机连接蓝牙后, 拍摄不能变焦, 可切换成红灯模式操作;  
6.3. 红/绿灯模式切换方式: 拨轮上拨着, 同时按住拍照键5秒切换;  
6.4 部分手机不支持拍摄变焦功能.

## 7. 拍照和录像切换

7.1: 苹果手机: 拨轮按键, 按一次是拍照录像模式左切换, 双按两次是拍照录像模式右切换.  
7.2: 华为、安卓手机: 双按两次是拍照录像模式切换.

## 8:信道切换说明

8.1 长按按钮5秒可在CM\_A和CM\_BAWDL频道之间切换。  
CM\_A: 默认模式, 使用苹果的149频道 (在美国等大多数国家常见)。  
CM\_B: 切换至44或6频道, 通常在欧洲及其他一些地区使用。

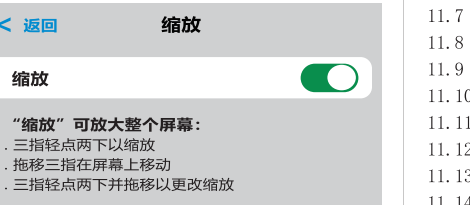
## 9:苹果手机设置图示

9.1 打开手机设置中的“缩放”功能

9.2 设置路径如下:

设置 --> 辅助功能 --> 缩放 --> 打开缩放

9.3 图示如下:



(图7)

- ★ 打开“缩放”时, 画面会放大, 三指轻点两下恢复.
- ★ 其它设置不变.

## 10: 充电和提示

10.1 低电量提醒显示屏电池标红色闪动;  
10.2 充电时, 显示屏电池标黄色闪动;  
10.3 充满后, 显示屏电池标电量满格.

## 11: 产品型号及规格

- 11.1 产品型号: T20
- 11.2 WIFI名称: T20-XXXXXX (后面6位系随机代码)
- 11.3 WIFI模式: 2.4G&5G
- 11.4 蓝牙名称: T20-BT
- 11.5 WIFI传输距离: 30m
- 11.6 蓝牙传输距离: 20m
- 11.7 电池容量: 3.7V 1500mAh
- 11.8 充电口方式: Type-C
- 11.9 充电电压: DC/5V 1A
- 11.10 充电时间: 2小时左右
- 11.11 使用时间: 3-4小时
- 11.12 显示屏尺寸: 4.0寸
- 11.13 屏幕分辨率: 800\*480 像素
- 11.14 声音: 支持外放声音
- 11.15 磁吸: 背面带磁吸环
- 11.16 产品尺寸: 104\*63\*12.6mm
- 11.17 产品重量: 107克

## 12:FCC注意事项

本设备符合美国联邦通信委员会 (FCC) 规则第15部分的要求。设备运行需遵守以下两项条件:  
(1) 本设备不得造成有害干扰; (2) 本设备必须承受接收到的任何干扰, 包括可能导致非预期运行的干扰。

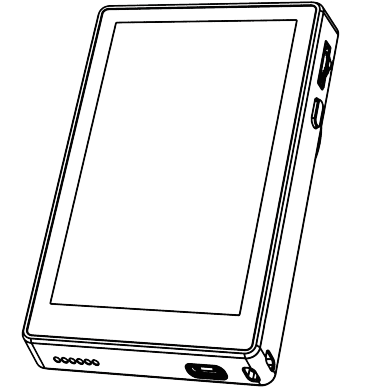
任何未经负责合规的一方明确批准的更改或修改, 都可能导致用户失去操作本设备的权限。

**注:** 本设备已通过测试, 证实符合 FCC 规则第15部分中 B 类数字设备的限制要求。这些限制旨在为住宅环境中的设备提供合理保护, 防止有害干扰。本设备在工作时会产生、使用并可能辐射射频能量, 若不按照说明进行安装和使用, 可能会对无线电通信造成有害干扰。但无法保证在特定安装环境中不会发生干扰。若本设备确实对无线电或电视接收造成有害干扰 (可通过开关设备来确认), 建议用户尝试通过以下一种或多种措施来解决干扰问题:  
-调整接收天线的方向或位置。  
-增加设备与接收器之间的距离。  
-将设备连接到与接收器所在电路不同的电源插座上。

咨询经销商或有经验的无线电 / 电视技术人员寻求帮助。

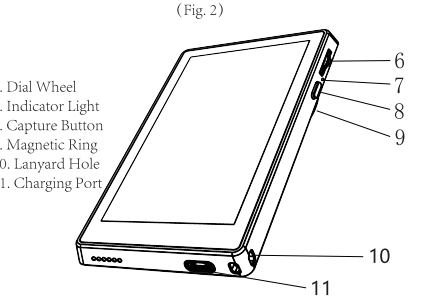
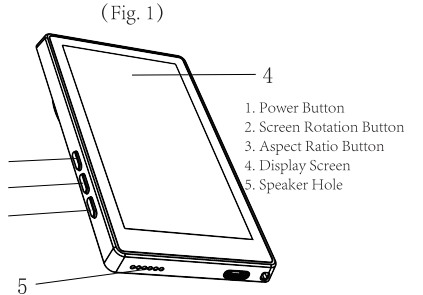
本设备经过评估, 符合一般射频暴露要求。该设备可在便携式暴露条件下不受限制地使用。

# Mobile Phone Wireless Screen Mirroring Device User Manual



T20

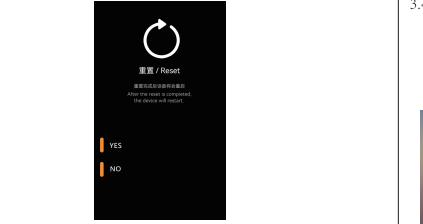
## 1: Device Layout & Button Functions



Button	Function
1:Power Button	a.Long Press(3s):Power On/Off
	b.Single Click:Toggle screen mirroring sound
2:Screen Rotation Button	a.Single Click:Rotate screen clockwise by 90°
	b.Long Press(3s):Mirror display
3:Aspect Ratio Button	a.After connecting the phone: 1:1 display, full screen display, stretched full screen display.
	b. Press and hold the button for 5 seconds to toggle between CM A and CM B AWDL channels.
4:Display Screen	4.0 inches
5:Speaker Hole	Synchronous sound transmission with phone
6:Dial Wheel	a.Dial Up/Down:Zoom in/out during capture
	b.Click(Single/Double)to Switch modes: Photo/Video
7:Indicator Light	Green/Red
8:Capture Button	a.Single Click:Start/Stop photo/video recording
	b.Double click:Toggle front/rear cameras
9:Magnetic Ring	Magnetically attaches to the phone back
10:Lanyard Hole	Install Lanyard
11:Charging Port	Type-C
12:Factory Reset Button	Hold 2 and double-click 1 simultaneously

## 2: Reset / Language Switch

2.1 After powering on and entering the standby interface, long-press the screen rotation key for 3 seconds, double-click the power key twice to enter the reset interface, and short-press the display ratio key(equivalent to YES confirmation).



2.2 Enter the language interface (short-press the display ratio key to select English, short-press the screen rotation key to select Chinese).



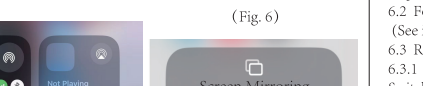
## 3: Android/Huawei Phone Screen Mirroring Connection

3.1 Long Press Power Button (3s) to Turn On.  
3.2 Swipe Down from Top Right Corner of Phone Screen, Tap "Wireless Screen Mirroring" to Search. (Fig. 3)  
3.3 Select "T20--xxxxxx" to Connect. (Fig. 4)  
3.4 Enter Initial Password: 1234 if prompted.



## 4: iPhone Screen Mirroring Connection

4.1 Long Press Power Button (3s) to Turn On.  
4.2 Swipe Down from Top Right Corner of Phone Screen, Tap "Screen Mirroring" Icon to Search. (Fig. 5)  
4.3 Select "T20--xxxxxx" to Connect. (Fig. 6)  
4.4 Enter Initial Password: 1234 if prompted



## 5: Bluetooth Connection/Switching Method

5.1 Turn On Device, Green Light Flashes.  
5.2 Enable Bluetooth on Phone, Search for "T20-BT", and Connect.  
5.3 Enter the waiting interface, long-press the pulsator key upwards without releasing, and simultaneously long-press the camera key. When the red and blue lights flash, the Bluetooth switching is completed.

## 6: Zoom Capture

6.1 After Bluetooth Pairing, Use Buttons for Wireless Remote Zoom Capture. Check "Layout & Button Functions" table.  
6.2 For iPhone Zoom Capture, Additional Setting Required (See iPhone Settings Instructions).  
6.3 Red Light Mode:  
6.3.1 For Android/Huawei Phones Unable to Zoom with Bluetooth, Switch to Red Light Mode.  
6.3.2 Switch Method: Dial Wheel Up, Hold Capture Button for 5s While Pressing.  
6.4 Some Phones May Not Support Zoom Capture Function.

## 7: Photo/Video Toggle

7.1 iPhone: Single Press Dial Wheel to Toggle Left: Photo/Video. Double Press to Toggle Right: Photo/Video  
7.2 Huawei/Android Phones: Double-Press to Toggle Between Photo/ Video

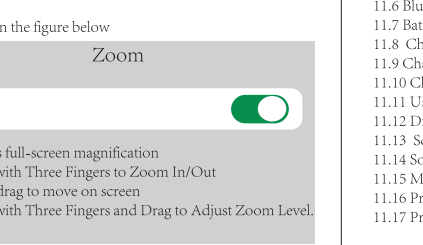
## 8: Channel Switching Instructions

8.1 Press and hold the button for 5 seconds to toggle between CM\_A and CM\_B AWDL channels.  
CM\_A:Default mode, uses Apple's channel 149 (common in most countries, including the U.S.).  
CM\_B: Switches to channels 44 or 6, typically used in Europe and some other regions.

## 9: iPhone Settings Instructions

9.1 Enable "Zoom" Function in Settings.  
9.2 Path:

Settings > Accessibility > Zoom > Turn On Zoom



★ When Zoom is enabled, the display will magnify. Restore original view with a three-finger double-tap.  
★ Remaining settings remain unchanged

## 10: Charging and Indicators

10.1 Low Battery Reminder : Red Flashing Battery Icon on Display  
10.2 Charging : Yellow Flashing Battery Icon on Display.  
10.3 Fully Charged : Full Battery Icon on Display.

## 11: Specifications

11.1 Product Model : T20  
11.2 WIFI Name : T20-XXXXXX (Last 6 Digits are Random)  
11.3 WIFI Mode : 2.4G & 5G  
11.4 Bluetooth Name : T20-BT  
11.5 WIFI Transmission Distance : 30m  
11.6 Bluetooth Transmission Distance : 20m  
11.7 Battery Capacity : 3.7V 1500mAh  
11.8 Charging Port : Type-C  
11.9 Charging Voltage : DC/5V 1A  
11.10 Charging Time : Approximately 2 Hours  
11.11 Usage Time : 3-4 Hours  
11.12 Display Screen Size : 4.0 inches  
11.13 Screen Resolution : 800x480 Pixels  
11.14 Sound : Supports External Sound Playback  
11.15 Magnetic : Back with Magnetic Ring  
11.16 Product Size : 104x63x12.6mm  
11.17 Product Weight : 107g

## 12:FCC Caution

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.

Any Changes or modifications 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.

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