

<h1>OWS-S300 无线蓝牙耳机</h1> <p>使用说明书</p>	<p>产品规格</p> <ul style="list-style-type: none"> • 产品型号: OWS-S300 • 蓝牙版本: Bluetooth V5.49+BR+EDR • 支持模式: a2dp\avctp\avdtp\avrcp\hfp\spp\smpl\att\gap\gatt\rfcomm\sdp\l2cap profile\ • 灵敏度: -90dBm • 信号距离: ≥10米 (无任何较大障碍物的理想环境中) • 电池规格: 耳机 3.7V/ 60mA, 充电盒 3.7V/300mA • 播放时间: 约 6 小时 • 通话时间: 约 6 小时 • 待机时间: 约 250 小时 • 充电时间: 给充电盒充电约 1-2 小时, 给耳机充电约 1-2 小时 • 充电盒给耳机充电次数: 单耳机 3 次 	<p>功能操作说明</p> <ol style="list-style-type: none"> 1. 开机 将耳机从充电盒拿出自动开机；耳机关状态下，长按耳机多功能触摸区 2 秒开机。 2. 关机 长按耳机多功能触摸区 3 秒左右耳机关机，或放入充电仓内自动关机，耳机红色指示灯长亮。 3. 连击 4 下切换中英文 4. 开机回连 耳机从充电仓中拿出后会自动开机回连，并自动回连到上次已连接过且开了蓝牙的手机。 5. 暂停 / 播放 在音乐待播放状态下，循环短按耳机多功能触摸区，可播放/暂停音乐。 6. 切换歌曲 / 音量加减 / 启用 Siri 在音乐播放状态下，快速双击右耳机触摸区切换下一曲歌曲，快速双击左耳机触摸区切换上一曲歌曲 7. 来电接听/拒接电话 / 挂断电话 手机来电时，短按左/右耳机触摸区接听电话，长按 2 秒拒接电话； 通话中，短按左/右耳机触摸区可挂断电话。 8. 低电量提示 当蓝牙耳机电池电量不足时，会语音提示“<i>No battery</i>”，电量过低时耳机关机。 	<p>配对操作</p> <p>关机状态，同时长按左、右耳机触摸键 2 秒开机，当发现一边无灯闪，一边红蓝灯交替闪即代表耳机配对成功，在手机设置打开蓝牙，查看搜索到对应的耳机蓝牙名称，点击耳机名称即可与手机配对成功。</p> <p>充电</p> <ol style="list-style-type: none"> 1. 将耳机放入充电仓内，耳机自动充电且红色提示灯长亮，显示屏两侧的跑马指示灯循环跑动，耳机充满电后红色提示灯和跑马指示灯熄灭。 2. 将 Type-C 数据一端接 5V 电源适配器，另一端 Type-C 口接入充电盒，即可给充电盒充电，显示屏中间显示当前充电盒电量状态。 	<p>注意事项</p> <ol style="list-style-type: none"> 1. 请在安全的环境下充电，在给充电仓充电时，当显示提示满电后请将充电仓与充电线断开，以免在长时间插着充电对充电仓造成损坏。 2. 在音乐播放时，请将音乐调至合适音量大小，以免长期在大音量状态下对听力造成影响。 3. 尽量避免在有干扰源的地方使用本耳机，否则有可能对耳机信号产生影响。 4. 尽量避免在有腐蚀的环境中使用本耳机，以免对耳机的功能产生影响。
---	--	---	---	---

<h1>OWS-S300 Wireless bluetooth headset</h1> <p>user's manual</p>	<ul style="list-style-type: none"> • Product model: OWS-S300 • Bluetooth version: Bluetooth V5.49+BR+EDR • Support mode: a2dp\avctp\avdtp\avrcp\hfp\spp\smpl\att\gap\gatt\rfcomm\sdp\l2cap profile • Sensitivity: -90dBm • Signal distance: ≥10 meters (without any large obstacles in an ideal environment) • Battery specifications: headset 3.7V/110mA, charging box ,3.7V/60mA • Play time: about 6 hours • Talk time: about 6 hours • Standby time: about 250 hours. • Charging time: Charge the charging case for approximately 1-2 hours/Headphone charging takes about 1-2 hours. • Number of times the charging box charges the headset: 3 times for a single headset 	<p>Functional operating instructions</p> <ol style="list-style-type: none"> 1. power on Take the earphone out of the charging box and turn it on automatically; Auricular organ shape State, press and hold the earphone multi-function touch area for 2 seconds to power on. 2. Shut down Long press the multifunctional touch area of the earphone for about 3 seconds to turn off the earphone. Or put it in the charging bin to turn it off automatically, and the red indicator light of the earphone is always on. 3. Start up and connect back After the earphone is taken out of the charging bin, it will be automatically turned on and connected back, and automatically connected back to the mobile phone that was connected last time and turned on Bluetooth. 4. Pause/Play When the music is waiting to be played, press the multi-function touch area of the earphone cyclically to play/pause the music. 5. Switch songs/volume addition and subtraction/enable Siri In the music playing state, quickly double-click the right earphone touch area to switch to the next song, and quickly double-click the left earphone touch area to switch to the previous song Left ear touch area under combo 3-volume plus (boot default is the most Loud volume), double-click the Right ear touch area 3 times-volume reduction Press and hold the earphone touch area for 2 seconds to enable Siri function 6. Answer/refuse/hang up the call When the mobile phone calls, press the left/right earphone touch area briefly to answer the phone, and press it for 2 seconds to refuse to answer the phone; During a call, press the left/right earphone touch area briefly to hang up the call. 7. Low power prompt When the battery of Bluetooth headset is low, "No battery" will be prompted by voice, and the headset will be turned off when the battery is too low. 	<p>Pairing operation</p> <p>Turn it off, and press the left and right earphone touch keys for 2 seconds to turn it on. When it is found that there is no light flashing while the red and blue lights flash alternately, it means that the earphone pairing is successful. Set Bluetooth on the mobile phone, check and search the corresponding earphone Bluetooth name, and click the earphone name to successfully pair with the mobile phone.</p> <p>Charging</p> <ol style="list-style-type: none"> 1. Put the earphone into the charging bin, the earphone is automatically charged and the red prompt light is always on, and the racing indicator lights on both sides of the display run circularly. When the earphone is fully charged, the red prompt light and racing indicator lights go out. 2. Connect one end of Type-C data to 5V power adapter. The charging box can be charged by connecting the Type-C port at the other end, and the current charging box power status is displayed in the middle of the display screen. 	<p>Matters needing attention</p> <ol style="list-style-type: none"> 1. Please charge in a safe environment, and then charge the charging bin. In case of power-on, please put the charging bin after the display indicates full power. Disconnect from the charging cable, so as not to insert the charging pair for a long time Damage caused by charging compartment. 2. When playing music, please adjust the music to the appropriate volume Size, so as to avoid long-term listening in the state of high volume Into influence. 3. Try to avoid using this earphone in places with interference sources. Otherwise, it may affect the earphone signal. 4. Try to avoid using this earphone in corrosive environment. So as not to affect the function of the earphone.
---	---	--	---	--

FCC Statement

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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