

User Guide

MFF - LED Ear cushion

Front

Overview

Charging

Speaker

Microphone

Back

First time use: Charge the headset for approximately 2 hours,or until the LED light is off.

Step 1.Connect the miniconnector of chargingcable to

the charging connector on the headset.

Step 2.Connect the USBconnector of charging cable to the powered USB port on the desktop orlaptop. Step 3.LED will fash twice when connected and lights on during charging. After charging complete, LED will turn off. Note: Headset is not functional while charging.

How to use

Power on / off: Press and hold the MFB for longer than 5 seconds to switch. Answering / Ending a call:

Rejecting an incoming call:

Press and hold MFB for longer than 2

Press and hold MFB for longer than 3

If BT Headset dosen't connector A.G.,

it will auto-shut down after 300 sec.

Short press the MFB

Redialing last number:

Talk time ≥ 8 Hours

Standby time ≥120 Hours

Out power: -0.5~4 dBm

Typical -1~4 dBm for Class 2

seconds.

seconds.

Pairing: Before you can use your headset,you must pair it with your phone.

Step 1.Press and hold the MFB for longer than 5 seconds to power on the headset and put Headset in paring mode.

Step 2.Turn on the Bluetooth function on the mobile phone and set the phone to search for Bluetooth devices.

Step 3.Select the headset (Light BTH).

* decide by customer of device name.

Step 4.Enter the passcode 0000 to pair and connect the headset to your phone.

Button Function

Dutto				
Button	Headset Status	Action	Function	
	Ringing	Short Press	Answer an incoming call Talking	
MFB	Talking	Short Press	Voice Recognition	
	Power off	Press and hold for longer than 5 seconds	Power on headset and put Headset into pairing mode	
	Power on	Press and hold for longer than 5 seconds	Power off the Headset	
	Voice dial	Short Press	The phone will enter voice dial mode (handset must have this function)	

Without permission, any company, firm or user shall not alter the frequency, increase the power, or change the characteristics and functions of the original design of the certified lower power frequency electric machinery.

The application of low power frequency electric machineries shall not affect the navigation safety nor inter a legal communication, if an Interference is found, the service will be suspended until improvement is made and the interference no loger exists.

vent	Flashing Pattern	COMMENT
ower on	Flash 3 times ON (250ms) OFF (250ms	Only applied when user power on thesystem.
ower off	Flash 3 times ON (250ms) OFF (250ms)	Only applied when user shutdown the system.
airing	ON(300ms) OFF(300ms)	N/A
andby – No onnected	ON(100ms) OFF(4900ms)	N/A
andby - CL onnected	ON(100ms) OFF(2900ms)	N/A
CO onnected	ON(100ms) OFF(1900ms)	N/A
harging	ON	N/A
harging omplete	OFF	N/A

I ED Flashing

FCC Statement

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 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 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 Caution

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

to operate this equipment.

. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

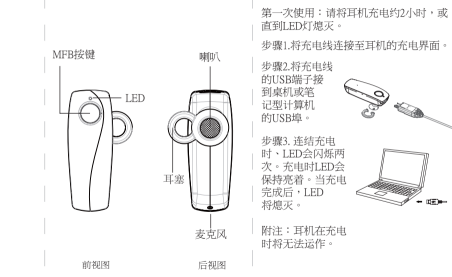
FCC Notice

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.





充电

 \mathbf{Q}

槪观

如何使用

- 电源开/关: 开:按住MFB按键的时间超过5秒钟 关:按住MFB按键的时间超过5秒钟
- 配对: 在使用耳机之前,您必须将耳机跟您的 手机进行配对。

步骤1.按住MFB按键五秒,让耳机开启 并进入配对模式。

步骤2.打开移动电话的蓝牙功能 并设置手机搜索蓝牙设备。

步骤3.选择耳机(Light BTH)。 ~v + ∎≣)**-**-- '

> 步骤4.输入密码0000配对并连接耳机到您 的手机。

接听/结束通话: 短按MFB
拒绝接听来电: 按住MFB的时间超过2秒
回放最后号码: 按住MFB的时间超过3秒
通话时控制麦克风开/关: 按住MFB的时间超过2秒
通话时间 ≥ 8 Hours 待机时间 ≥ 120 Hours 蓝牙范围 信息 Class 2

如果蓝牙耳机沒有和A.G.连线,

300秒后自动关机。



	按钮	耳机状态	动作	
		响铃	按一下	
		通话	按一下	
	MFB	关机	按住超过5利	
		开机	按住超过5利	
		语音播号	按一下	

经型式认证合格之率射频电机,非经许可 率或变原计之特性及功能。

低功率射频电机之使用不得影响飞航安 停用,并改善至无干扰时方得继续使用。 低功率射频电机须忍受合法通信或工业、利

LED 显示状态

	-			
功能		事件	闪烁方式	备注
回答来电		电源开启	闪烁3 次 亮着 (300ms) 不亮 (300ms)	只有当系统开启时候.
挂断电话		电源关闭	闪烁3 次 亮着 (300ms)	只有当系统关闭时候.
开机并让耳机进入配对模式			不亮 (300ms) 亮着 (200ms)	
关机		酉 己又寸	不亮 (200ms)	N/A
		待机未连结	亮看 (500ms) 不亮 (2500ms)	N/A
此功能)		待机ACL 连结	亮着 (1500ms) 不亮 (6000ms)	N/A
"非经许可,公司、商号或使用者均不得擅自变更频率、加大功		SCO 连结	亮着 (2000ms) 不亮 (6500ms)	N/A
响飞航安全及干扰合法通信;经发现有干扰现象时,应立即 使用。前项合法通信,指依电信法规定作业之无线电通信。 江业、科学及医疗用电波辐射性电机设备之干扰。		充电中	亮着	N/A
		充电完成	不亮	N/A
	回答来电 挂断电话 开机并让耳机进入配对模式 关机 手机进入语音播号模式(手机必需有 此功能) 商号或使用者均不得擅自变更频率、加大功 就合法通信:经发现有干扰现象时,应立即 通信,指依电信法规定作业之无线电通信。	回答来电 挂断电话 开机并让耳机进入配对模式 关机 手机进入语音播号模式(手机必需有 此功能)	切配 回答来电 电源开启 挂断电话 电源关闭 并机并让耳机进入配对模式 配对 关机 千机进入语音播号模式(手机必需有 此功能) 蒂号或使用者均不得擅自变更频率、加大功 SCO 连结 就合法通信;经发现有干扰现象时,应立即 通信,指依电信法规定作业之无线电通信。 充电中	切屁 闪烁3 次 回答来电 亮着 (300ms) 挂断电话 万烁3 次 电源开启 亮着 (300ms) 不亮 (300ms) 不亮 (300ms) 开机并让耳机进入配对模式 电源关闭 关机 亮着 (200ms) 专机进入语音播号模式(手机必需有 此功能) 一 番号或使用者均不得擅自变更频率、加大功 SCO 连结 第右 (200ms) 不亮 (600ms) 不亮 (600ms) 不亮 (600ms) 不亮 (600ms) 不亮 (600ms) 方名首 (200ms) 不亮 (600ms) 方名首 (200ms) 不亮 (600ms) 方名首 (200ms) 不亮 (600ms) 方名首 (200ms) 不亮 (600ms) 方名市 (200ms) 不亮 (600ms) 方名市 (200ms) 不亮 (600ms) 方名市 (200ms) 不亮 (650ms) 方出自言: 经发现有干扰现象时,应立即 通信,指依电信法规定作业之无线电通信。 方名市