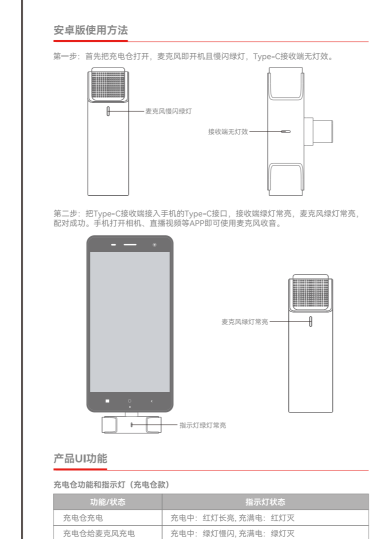
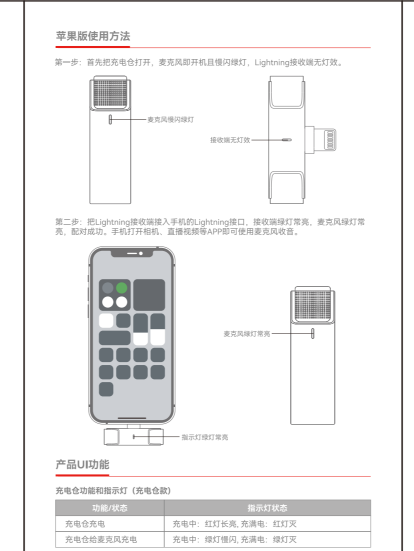


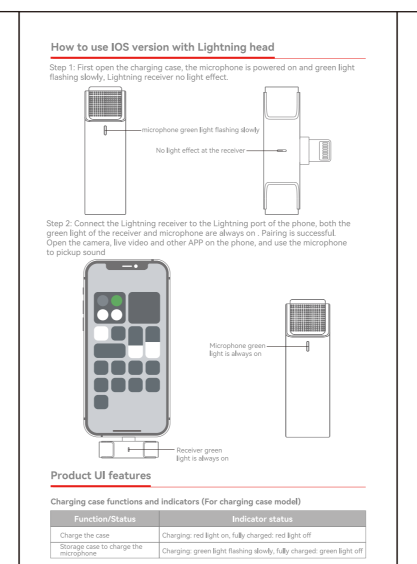
中英文版EP033AH通用说明书 材质: 105g双铜 尺寸: 150*100MM 印刷:正反印单黑 折叠方式:风琴折



收纳盒电量指示	绿灯常亮: 100%-75% 蓝灯常亮: 74%-36% 红灯闪: 35%-0%	
克风发射端		
功能/状态	操作	灯效
开 机	a.打开充电仓上盖(充电仓款) b.短按一下电源键	绿灯慢闪
关 机	a.关闭充电仓上盖 b.长按电源键 3 秒	红灯亮一秒
搜索配对	开机状态下	绿灯慢闪
配对成功	搜索配对状态下	绿灯常亮
恢复出厂设置	连续快按5下麦克风电源键	绿灯连续快闪
开启/关闭降噪 (默认降噪模式)	短按麦克风电源键1下	关闭降噪: 蓝灯常亮 开启降噪: 绿灯常亮
开启静音/录音	连续按两下麦克风电源键	启动静音: 蓝灯连续慢闪 开启录音: 绿灯常亮
开启/关闭混响模式	三击麦克风电源键开启/关闭混响 (进入混响默认关闭降噪)	/
充电	放入充电仓内并关闭上盖(充电仓款) 插入麦克风设备的Type-c 充电口	充电中: 红灯常亮 充满电: 红灯灭
ype-c接收端		
功能/状态	操作	灯效
开 机	插入设备开机	绿灯慢闪
/1 //0	拔掉设备关机	/
	开机自动搜索配对	绿灯慢闪
关机	开加日初按条配入	
关 机 搜索配对	开机自动投紧能为开机后配对成功	绿灯常亮
		绿灯常亮 绿灯连续快闪



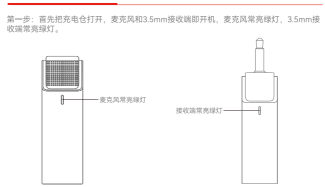
Charging case power in	uicatoi	Blue light on: 74%-36% Red light flashing: 35%-0%	
licrophone transmit	ter		
Function/Status		Operation	Light effects
Power on		the top cover of the charging case the power button briefly	Green light flashes slowly
Power off		the top cover of the charging case and hold the power button for 3s	Red light on for one sec
Search for a pair	Power o	n	Green light flashes slowly
Paired	Search	for a pair	Green light always on
Restore factory settings	Press th times in	e microphone power button 5 quick succession	Green light flashing fast Continuously
Furn noise reduction on/off default noise reduction node)	Short pr button	ress the microphone power 1 time	Off: Blue light always on On:Green light always on
Turn on mute/record	Press th in succe	e microphone power button twice ession	Mute: Blue light flashes continuously and slowly Recording: Green light is always on.
Reverb mode on/off	turn rev	lick microphone power button to erb on/off (Enter reverb with noise on turned off by default)	/
Charging	top cov	the charging case and close the er (For charging case model) o the Type-c charging port of the none	Charging: Red light always on Fully charged: Red light off
ype-c receiver			
Function/Status		Operation	Light effects
Power on	Plug the	e device in and turn it on	Green light flashes slowly
Power off	Unplug	the device and switch it off	/
Search for a pair	Automa	tic pairing search once power on	Green light flashes slowly
Paired	Success	ful pairing after power on	Green light always on
Clear pairing	Quick d	ouble click on the side pinhole twice	Green light flashing fast Continuously
 Type-C connector Receiver light indi Receiver reset key Type-C charging 	icator /		



操作 a.打开充电仓上盖(充电仓款) b.短按一下电源键 a.关闭充电仓上盖 b.长按电源键 3 秒 开机状态下	灯效 绿灯慢闪 红灯亮一秒
a 打开充电仓上盖(充电仓款) b.短按一下电源键 a.关闭充电仓上盖 b.长按电源键 3 秒	绿灯慢闪
 b.短按一下电源键 a.关闭充电仓上盖 b.长按电源键 3 秒 	
b.长按电源键 3 秒	红灯亮一秒
开机状态下	
	绿灯慢闪
搜索配对状态下	绿灯常亮
连续快按5下麦克风电源键	绿灯连续快闪
短按麦克风电源键1下	关闭降噪: 蓝灯常亮 开启降噪: 绿灯常亮
连续按两下麦克风电源键	启动静音: 蓝灯连续慢闪 开启录音: 绿灯常亮
三击麦克风电源键开启/关闭混响 (进入混响默认关闭降噪)	/
放入充电仓内并关闭上盖(充电仓款 插入麦克风设备的Type-c充电口	() 充电中: 红灯常亮 充满电: 红灯灭
操作	灯效
插入设备开机	绿灯慢闪
拔掉设备关机	1
开机自动搜索配对	绿灯慢闪
	20110 1001 0
开机后配对成功	绿灯常亮
	短按麦克风电源键1下 连续按两下麦克风电源键 三击麦克风电源键开启/关闭混响 (进入混响默认关闭降噪) 放入充电合内并关闭上盖(充电仓款 插入麦克风设备的Type-c充电口 操作 插入设备开机

(2) (3)

3.5mm相机版使用方法



第二步:把3.5mm接收端接入设备3.5mm接口,接收端绿灯常亮,麦克风绿灯常亮,配

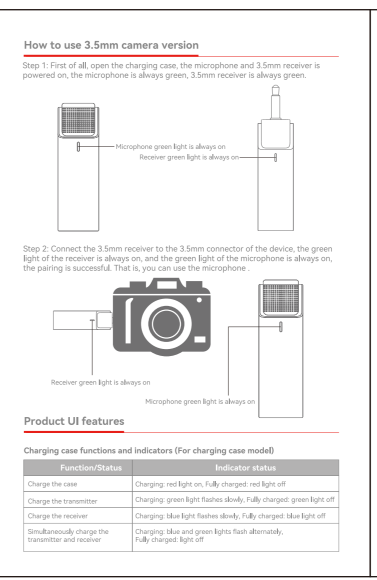


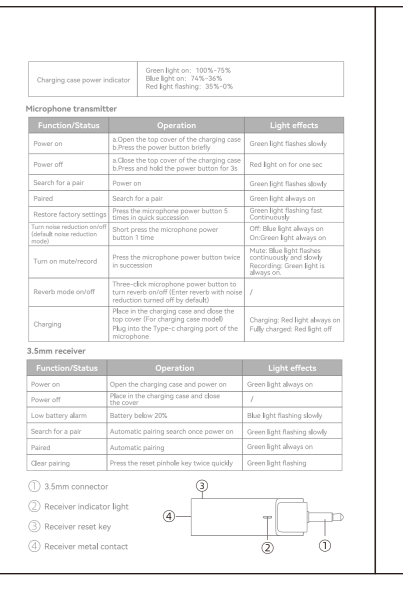
-

充电仓功能和指示灯(充电仓款	次)
功能/状态	指示灯状态
充电仓充电	充电中: 红灯长亮,充满电: 红灯灭
充电仓给发射端充电	充电中:绿灯慢闪,充满电:绿灯灭
充电仓给接收端充电	充电中: 蓝灯慢闪,充满电: 蓝灯灭
充电仓同时发射端/ 接收端充电	充电中:蓝绿灯交替闪,充满电:灯灭

充电仓电量指示	绿灯常亮: 100%-75% 蓝灯常亮: 74%-36% 红灯闪: 35%-0%	
麦克风发射端		
功能/状态	操作	灯效
开 机	a.打开充电仓上盖(充电仓款) b.短按一下电源键	绿灯慢闪
关 机	a.关闭充电仓上盖 b.长按电源键 3 秒	红灯亮一秒
搜索配对	开机状态下	绿灯慢闪
配对成功	搜索配对状态下	绿灯常亮
恢复出厂设置	连续快按5下麦克风电源键	绿灯连续快闪
开启/关闭降噪 (默认降噪模式)	短按麦克风电源键1下	关闭降噪:蓝灯常亮 开启降噪:绿灯常亮
开启静音/录音	连续按两下麦克风电源键	启动静音:蓝灯连续慢闪 开启录音:绿灯常亮
开启/关闭混响模式	三击麦克风电源键开启/关闭混响 (进入混响默认关闭降噪)	/
充电	放入充电仓内并关闭上盖(充电仓款) 插入麦克风设备的Type-c充电口	充电中: 红灯常亮 充满电: 红灯灭
.5mm 接收端		
功能/状态	操作	灯效
	操作 打开充电仓开机	灯效 绿灯常亮
功能/状态		
功能/状态 开 机	打开充电仓开机	绿灯常亮
功能/状态 开 机 关 机	打开充电仓开机 放入充电仓并关盖	绿灯常亮 /
功能/状态 开 机 关 机 低电报警	打开充电仓开机 放入充电仓并关盖 电量低于20%	绿灯常亮 / 蓝灯慢闪
功能/状态 开 机 关 机 低电报警 搜索配对	打开充电仓开机 放入充电仓并关盖 电量低于20% 开机自动搜索配对	绿灯常亮 / 蓝灯侵闪 绿灯慢闪

Charging case power in	dicator Green light on: 100%-75% Blue light on: 74%-36% Red light flashing: 35%-0%	
dicrophone transmit	ter	
Function/Status	Operation	Light effects
Power on	a.Open the top cover of the charging case b.Press the power button briefly	Green light flashes slowly
Power off	a.Close the top cover of the charging case b.Press and hold the power button for 3s	Red light on for one sec
Search for a pair	Power on	Green light flashes slowly
Paired	Search for a pair	Green light always on
Restore factory settings	Press the microphone power button 5 times in quick succession	Green light flashing fast Continuously
Turn noise reduction on/off (default noise reduction mode)	Short press the microphone power button 1 time	Off: Blue light always on On:Green light always on
Turn on mute/record	Press the microphone power button twice in succession	Mute: Blue light flashes continuously and slowly Recording: Green light is always on.
Reverb mode on/off	Three-click microphone power button to turn reverb on/off (Enter reverb with noise reduction turned off by default)	/
Charging	Place in the charging case and close the top cover (For charging case model) Plug into the Type-c charging port of the microphone	Charging: Red light always or Fully charged: Red light off
ightning receiver		
Function/Status	Operation	Light effects
Power on	Plug the device in and turn it on	Green light flashes slowly
Power off	Unplug the device and switch it off	1
Search for a pair	Automatic pairing search once power on	Green light flashes slowly
Paired	Successful pairing after power on	Green light always on
Clear pairing	Quick double click on the side pinhole button twice	Green light flashing fast Continuously
 Lightning connect Receiver light indi Receiver reset key 	cator	







产品经检验已合格

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.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.