





	耳机重置 如果无法正常连接耳机并正常使用,请参考以 下方法重设耳机: 将耳塞从充电盒中取出,同时按住两个多功能按钮 15秒,第二个红蓝灯交替闪烁三次,然后松开按钮, 将耳塞放入充电盒,清除设备的连接记录,复位成功 。(重置成功后,耳机将自动进入配对状态,打开设 备的蓝牙连接)	主要功能 (デ) x1 (デ) 2s (デ) x1	 ·接听/挂断电话 来电时短按多功能键接听;通话过程中,短按多功能键即可挂 断电话。 •拒接电话 来电时,按住多功能键约2秒,拒绝接听来电。 •播放/暂停音乐 待机状态下短按多功能键暂停/ 播放音乐。 	2s (Fr) x1	 •唤醒语音助手 待机状态下,长按多功能键, 听到提示音两声,开启语音助 手。 •重拨电话 与手机连接成功后,双击多功 能键,回拨最近通话中的最后 一个联系人。 •中断拨出电话 拨出电话状态下短按多功能键 一次。 	 基本参数 产品型号:E300 •耳机基本参数 单只净重:4.5g 产品尺寸:26.5 x17.1x25mm 通信距离:10 m 电池容量:40mAh 充电时间:1小时以内 通话时长:约4小时 待机时间:150小时左右 編入参数:5V == 55mA 电池类型:锂离子聚合物电池 蓝牙协议: HFP/A2DP/HSP/AVRCP •充电盒基本参数 产品尺寸:61.8×39.3×31mm 输入参数:5V == 320mA 输出参数:5V == 320mA 电池容量:200mAh 电池容量:200mAh 电池突量:锂离子聚合物电池 	 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 enviced, including interference that may cause undesired operation. NOTE 1: 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 fracuency 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 a formation of the formation. 	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. NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Action of the the set of the set	Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. COCKOIK Any questions? Contact: support@1mii.com (Response Time:4-24h,excl, holidays) MANUFACTURER ShenZhen 1Mii Technologies Limited. Address: 4th Fl, Bldg B, Runfeng Industrial Park, No. 4197 Baoan Blvd., Gushu Community, Xixiang St., Baoan Dist., Shenzhen, China. FRECCE ROHS & & MADE IN CHINA
-----------------------------------	---	------------------------------------	---	---------------	---	---	--	--	--

105g铜版纸折页50*69.5mm