		Charging operation instructions Charging(input):Use the USB cable to charge the charging box. Charging earphones by charging box Put earphones in the charging box and will charge automatically. Basic Features of Product ¹ Product Name Ace A3 Bluetooth Chipset BK3266 Low Power 3.3V Working Time Approximate 4 Hours Standby Time Approximate 80 Hours Charging Current 40mA Duration When Power Off Voltage 5 Minutes Without Pairing 10S system displays earphone power status Indication Prompt Tone Operation Temperature 0 ~45 C Storage Temperature -20~70 C	Earphones Indicator Light Earphones Status Indicator Light Status Power On After white flash 3 times and thene times Power Off the red light flashed three times Defore it went out Connected Connected the light goes off Pairing Status Red and white flash alternately factory data reset red and white flash slowly 3 times	
---	--	--	---	--

volume levels for long penods. clarity where necessary for the identification of the radio equipment): Manufacturer: 1ECNO MODILE UIT NECH WORLD FINANCE output to compare the installation. guarantee that interference will not occur in a particular installation. installation. 5. The object of the declaration described above is in conformity with the relevant Union harmonization legislation: Directive 2014/53/EU(Rec 60417-6044) (place and date of issue):Shenzhen, 2019-12-25 guarantee that interference will not occur in a particular installation. Figure 1-Warning label(EC 60417-6044) 6. References to the other technical specifications in relation to which conformity is declared: (name, function): Yiting.Luo/Manager installation. Operating Frequency: which conformity is declared: (signature): (signature): - Increase the separation between the equipment and receiver.	www.tecno-mobile.com	USER MANUAL
Operating Treeset besperation between the equipment and receiver. BT: 2402-2480MHz Article 3.1a Health: EN 62479:2010 Modulation mode: Article 3.1a Electrical Safety: EN62638-1:2014+A11:2017 Modulation mode: Article 3.1a Electrical Safety: EN62638-1:2014+A11:2017 GFSK (RJE) Draft ETSI EN 301 489-17 V3.2.2 (2019-11) Draft ETSI EN 301 489-17 V3.2.2 (2019-12) GFSK (RJE) Draft ETSI EN 300 328 V2.2.2 (2019-07) C E RF output power: Article 3.2: ETSI EN 300 328 V2.2.2 (2019-07) BT: -644dBm 7. Notified Body Name: MET Laboratories, Inc.	Ace A3	———— Ace A3 ————

KOPPO 時間 [™] 东莞市库珀电子有限公司 DONGGUAN KOPPO ELECTRONICS CO., LTD.							
客户名/型号	CY A3 (MINI838)	物料编码	4052				
物料名称	说明书	比例	1:1				
制作	农艳红	日期	20-10-13				
审核		批准					
单 位: MM	(⊕	未标注公差 :	参照 GB/T1804-V				
			KP-RD-003-00				

PDF