Wireless Earphone Model: A3

Hereby, TECNO MOBILE LIMITED

Declares that this Wireless Earphone is in compliance with the essential requirements and other relevant provisions of directive 2014/53/EU.

WELCOME

Thank you for choosing our products. The Ace A3 wireless earphone has a fashionable design, powerful functions, and high compatibility, providing you with hands-free convenience in making calls and listening to music.

PACKAGE CONTENT

- $1 \times Ace A3$ Earphones
- 1 × Charging Box 1 × USB Charging Cable

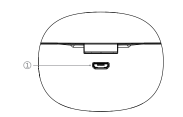
SMART POP-UP CONNECTION SUPPORT MODEL (MOBILE PHONES)

TECNO PHANTOM 9 (Africa / India) TECNO CAMON 12 (Africa) TECNO CAMON 12 Air (Africa / India / Bangladesh / Pakistan)

TECNO CAWON 12 Arr (Arrica) Triblar / Barrigadesh / Pakistan / TECNO CAMON 12 Pro (Africa)
TECNO SPARK 4 (Africa / India / Bangladesh / Pakistan / Oman /
Ukraine / Colombia / Qatar / Jordan / Saudi Arabia / Thailand)

PRODUCT OVERVIEW

- Micro charging port Touch pane
- Indicator light
 Voice MIC
- ⑤ Charging contacts 6 Eartips









OPERATION AND FUNCTIONS

ually long press 3S to boot.

Power Off

Manual long press 6S to shut down; automatic shutdown

Bluetooth Pairing(Phone Pairing) 1. When pairing for the first time, the headset will automatic

ally connect to the paired state.

If earphones connected the phone before, when you turn on the earphones, the earphones will automatically connect

Connect With Phone

When earphones enter the pairing state, search the Bluetooth pairing name and click connect.

1.Play/Pause:Click the touch panel to pause the music, or

2. Answer call: Click touch panel when calling. 3. Hang up call: Click the touch panel during a call.

4.Reject call : Double click the touch panel during the call. 5. Start voice assistant: Three click touch panel. 6.Restore the factory settings: press and hold the key for 10s in t

Indicator Light

Earphones Indicator Light

Earphones Status After white flash 3 times and then the red light flashed three times before it went out Power Off Connected the ligth goes off Pairing Status Red and white flash alternately factory data reset red and white flash slowly 3 times CUSTOMER SERVICE



Carlcare provides service

WARRANTY CERTIFICATE

Name:	
Address:	
Telephone number:	
Date of purchase: (dd/mm/yy)	
Store name:	
S/N:	

TECNO MOBILE LIMITED

TM and ©2019 TECNO Corporation. All rights reserved Other product and company names mentioned herein may be trademarks or trade names of their respective owners. Specifications are subject to change without notice Model names and the availability of particular products may vary by region.

CAUTION:

1. Risk of explosion if battery is replaced by an incorrect type dispose of used batteries according to the instructions.

2.The product shall only be connected to a USB interface of

3.Adapter shall be installed near the equipment and shall be 4.EUT Temperature:0°C ~+45°C(Standalone),0 ~+40°C(With

vent possible hearing damage, do not listen at high



Operating Frequency BT: 2402-2480MHz GFSK, π/4- DQPSK,8DPSK (BT) GFSK (BLE) CE RF output pow BT: -6~+4dBm

Annex VI of Directive 2014/53/EU of the European Parliament

Product: Wireless Earphone

Manufacturer: TECNO MOBILE LIMITED
Address: ROOM 604 6/F SOUTH TOWER WORLD FINANCE
CTR HARBOUR CITY 17 CANTON ROAD TST KL.

3. This declaration of conformity is issued under the sole esponsibility of the Manufacturer. Object of the declaration (identification of the radio equipmer allowing traceability; it may include a colour image of sufficient clarity where necessary for the identification of the radio

5. The object of the declaration described above is in conformit with the relevant Union harmonization legislation: Directive

2014/53/EU (RED) 6. References to the relevant harmonised standards used or or hereferences to the other technical specifications in relation to which conformity is declared:

Article 3.1a Health: EN 62479:2010

Article 3.1a Electrical Safety: EN62638-1:2014+A11:2017 Article 3.1b: ETSI EN 301 489-1 V2.2.3 (2019-11) Draft ETSI EN 301 489-1 V3.2.2 (2019-12) Article 3.2: ETSI EN 300 328 V2.2.2 (2019-07)

7. Notified Body Name: MET Laboratories, Inc.

EU DECLARATION OF CONFORMITY

Notified Body Assessment Performed: Module B/C on Article 3.1a, 3.1b, 3.2 and 3.3Technical File Identification Number: N/A 8. Where applicable, description of accessories and component including software, which allow the radio equipment to operate and of the Council

1. For the following Radio equipment as intended and covered by the EU declaration of conformity

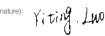
User instructions are provided in the User Manual. The Softwa dware versions are specified above. Trade name or Brand: TECNO
Software / Hardware number: V0.1/V1.1
2. Name and address of the manufacturer or his authorised Referring to Article 10.2 of the Directive, this equipment is so

constructed that it can be operated in all Member States, withou infringing applicable requirements on the use of radio spectrum. Referring to Article 10.10 of the Directive, there are no restriction on putting this equipment into service or of requirements for authorisation of use. Please refer to the User Manual for details

Manufacturer: TECNO MOBILE LIMITED Address: ROOM 604 6/F SOUTH TOWER WORLD FINANCE CTR HARBOUR CITY 17 CANTON ROAD TST KL.

(place and date of issue): Shenzhen, 2019-12-25

(name, function): Yiting,Luo/ Manager



changes or modifications not expressly approved by the party onsible for compliance could void the user's authority to

operate the equipment. 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 ause undesired operation.

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 If this equipment does cause harmful interference to radio or elevision 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 n
-- Reorient or relocate the receiving antenna. -- Increase the separation between the equipment and rece

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Charging

Charging box charging operation instructions

Product Name

Bluetooth Chipset

Low Power Off Voltage

Working Time

Standby Time

Charging Time

Charging Current

Duration When Powe Off Automatically

Without Pairing

Voice Notification

Operation Temperature

Storage Temperature

Charging earphones by charging box

Charging(input):Use the USB cable to charge the charging

Put earphones in the charging box and will charge automatically

Ace A3

BK3266

3.3V

Approximate 4 Hours

Approximate 80 Hours

Under 1.5 Hours

5 Minutes

Prompt Tone

0~45 -20~70°

Basic Features of Product

Power Status Indication IOS system displays earphone

he device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure



USER MANUAL

TECNO

Ace A3

Ace A3

尺寸:385*85mm成品尺寸:55*85mm/材质:105g哑粉/黑色双面印刷/包心折

东莞市库珀电子有限公司 DONGGUAN KOPPO ELECTRONICS CO., LTD.

客户名	名/型号	CY A3 (MINI	(838)	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	
単	位: MM	⊕ □	A3	未标注	 :公差 :	参照 GB/T1804-V