T1Neo说明书

五折页纸张要求: 90g哑粉纸黑白印刷 无膜 成品尺寸: 85x55mm

封面

2. Charging The Case



| Earbud Status Indicator | | Status |
|--------------------------------------|--|---------------|
| *Based on the case power level | Running lamp first then the lights will turn on based on the case power leve | Being charged |
| • | The red light is always on | Fully charged |
| * | The green light flashes | Low battery |

! Use the included Type-C USB charging cable to charge the case ! To preserve battery lifespan, fully charge at least once every 45

CONTROLS

| | Ţ. | | | |
|--------------|---|----------------|--|--|
| XI. | press the the" MFB " button | Play/Pause | | |
| ©1.5" | Tap and hold on the left earbud for 1.5 second | Previous track | | |
| ®1.5" | Tap and hold on the right earbud for 1.5 second | Next track | | |
| X3 ~~ | Tap on the left earbud three times | Volume down | | |
| R X3 \\~~ | Tap on the right earbud three times | Volume up | | |

| o | | |
|----------|--|---------------------|
| XI TI | When incoming a call, one press the" MFB " button | Answering a call |
| XI | During a call, one press the "MFB" button | Ending a call |
| 01" | When incoming a call, press and hold the "MFB" button for 1s | Reject call |

| Others | | |
|--------|---|-----------------------------|
| O3" | With the earbuds standby mode, long press the "MFB" button for aout 3s and release | Activate Voice Assistant |
| x5 | With the earbuds power on, and without any devices connected, , thrice press the MFB button to clear the pairing information, earbuds will be power off automatically | Clear pairing list |
| ©2" | Long press MFB for about 2s to power on | Manually turn on |
| @5"\ | Long press MFB for about 5s to power off | Manually turn off |

ATTENTION

- ·Use original or certified cables ·Do not expose to liquids
- · Do not disassemble Avoid dropping
- Avoid extreme temperatures
 Do not use the product outdoors during a thunderstorm Do not use any corrosive cleaner/oil to clean

CONSIDERATE HINTS

1. 1.Do not turn up the volume to a fair high level constantly as this could shorten the service life of this product or impair your hearing.
2. When encounter any fault during operation, please cut off the power supply and disconnect the USB cable to prevent further damage to the

supply and alsconnect the use cause to prevent nature auritage to the product or other components.

3. The wireless transmission range or connectivity could be affected by low battery power. In that case, please recharge immediately.

Use careful with the earphone maybe excessive sound pressure from

1. Use careful with the earphone maybe excessive sound pressure from earphones and headphones can cause hearing local by an incorrect type, dispose of used begains of bottlery is replaced by an incorrect type, dispose of used begains of a bottlery, that of a careful product of a contract of a



Figure 1- Warming Label (IEC 60417-6044)

Operating Frequency (RF): BT: 2402-2480MHz (TX/RX) Modulation mode: GFSK , T/4-DQPSK , 8DPSK(BT) GFSK (BLE)

Max RF output power: BT: 0-10dBm

EU DECLARATION OF CONFORMITY

in accordance with Annex VI of Directive 2014/53/EU of the European Parliament and of the Council

Annex VI of Directive 2014/SS/EU of the European Parlament and of the Council
1. For the following Radio equipment:
Model: TI Neo
Product: TWR Earphone
Trade name or Brand: Bie
Software I Hardware number: S.1/ VI.0
2. Name and address of the manufacturer or his authorized representative:
Manufacturer: IEL MOBILE UNINED
Address: FLAT 39 8/F BLOCK D WAH LOK INDUSTRIAL CENTRE 31-35 SHAN ME
STREET FOLAN 12

is. This declaration of conformity is issued under the sale responsibility of the danufacturer.

Monufacturer.

4. Object of the declaration (identification of the radio equipment allowing traceolitik; it may incude a colour image of sufficient clarity where necessary for the identification of the radio equipment;

5. The object of the declaration described above is in conformity with the relevant fution inharmonization legislation: Directive 2014/53/EU (RED)

6.References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared.

Article 3.1 to Health: EN 62479-2010

Article 3.15 ERIS IN 301 489-1 V2.23 (2019-11)
ERIS IN 301 489-17 V3.24 (2020-09)
Article 3.15 ERIS IN 301 489-17 V3.24 (2020-09)
Article 3.25 ERIS IN 303 288 V2.22 (2019-07)
7. Notified Body Name: Eurofirs Bectrical and Electronic Testing NA, Inc.

Notified Body Number: 0980 Notified Body Assessment Performed: Module B/C on Article 3.1a, 3.1b, 3.2 and

echnical File Identification Number: N/A

5.3

Bechnical File Identification Number: N/A.

8. Where applicable, description of accessories and components, including 8. Where applicable, description of accessories and components, including by the EU declaration of conformity. User instructions are provided in the User Manual. The Software and Hardware versions are specified above.

9. Additional information: Referring to Article 10.2 of the Directive, this equipment is so constructed that it can be operated in all Member States, without infinging applicable representations of the Article 10.10 of the Directive, there are no restrictions on putting this equipment in service or of requirements for authorization of use. Please refer to the User Manual for details.

On behalf of Member 10. More than 10.0 Member 10.0 Membe

(Name and signature of person responsible)

USFR MANUAL

TRUE WIRELESS HALF IN-EAR EARBUDS T1Neo

For safety issue, the product remains low capacity during shipping. Please fully charge the product before initial use!

TWS Farohone

Model: T1 Neo

Hereby, ITEL MOBILE LIMITED

declares that this True Wireless Half In-Far Farbuds is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

PLEASE READ THIS USER MANUAL CAREFULLY BEFORE USING THE PRODUCT

PACKAGE CONTENTS True Wireless Half In-Ear Earbud x 2 Charging Case x 1

Type-C Charging Cable x 1

PRODUCT OVERVIEW



- Right Earburd
- 2 Left Earbud ③ Case Status Indicator
- 4 Type-C Charging Port
- BASIC PRODUCT SPECIFICATIONS

Earbuds BT version: V5.1

Talk time: Up to 4 hours

Talk range: 10m / 33ft Weight: 3g (each earbud) Music play time: Up to 4 hours Battery capacity: 25mAh (each earbud) Charaina Case

Charaina time: Approx. 3 hours

Earbud Status Indicator

Weight: 29a

Battery capacity: 300mAh

USING YOUR FARRUDS

1. Turn On & Pairing

Turn On

Earbuds will turn on and enter pairing mode automatically when taken out of the charging case.

For itel P36 & P36 Pro LTE, a pairing window will pop up at the first time of connection



Pairina





Connected (display earburk rower



Farbud status indicator Status Steady green for 1 second Flashing green and red simultaneously * * TWS Pairing on both earbuds Flashing green and red simultaneousl * * RT Pairina on both earbuds Flashing blue and red once and ther Connected

- ! Make sure the distance of the earbuds and your device is less than 10 metre / 3.3 feet at the first time of connection.
- ! Earbuds will automatically connect to the last connected device when turned on. The pop-up window will show the earbuds power status.
- Under any abnormal condition, return the earbuds to the charging case and then take out again.

2. Turn Off

The earbuds turn off automatically when placed back into the charging case.



! The earbuds will automatically turn off after 3 minutes if no device

CHARGING YOUR EARBUDS & CASE

Earbuds will be charged automatically once they are returned to the charaina case



1. Charging The Earbuds



| Earbud Status Indicator | | Status |
|-------------------------|------------|---------------|
| • | Steady red | Being charged |
| 0 | Lights off | Fully charged |

| | 90 | |
|---|------|--|
| | Tigs | |
| V | | |

| Steady green Charging the earbuds Lights off Earbuds fully charged | Case Status Indicator | | Status |
|--|-----------------------|--------------|--------|
| | • | Steady green | |
| | 0 | Lights off | |

For more information, please visit: www.itel-accessories.com

Warning:

changes or modifications not expressly approved by the party responsible 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 cause 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 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 RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types:T1(FCC ID: 2ADYY-T1) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification properly worn the body is 0.098 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 0 mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0 mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that does not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.