

Bluetooth®

User Guide



T10S PRO

Motorcycle 10 Riders Full Duplex Intercom

Table of Contents

Introduction	Page 1
Packet Contents	Page 3
Install Instructions	Page 3
Charging	Page 5
General Operation Instructions	Page 5
FM Operation	Page 7
Universal Pairing and Using	Page 8
Bluetooth Intercom Talk	Page 9
Technical Specifications	Page 25
Certification	Page 25

1: Introduction

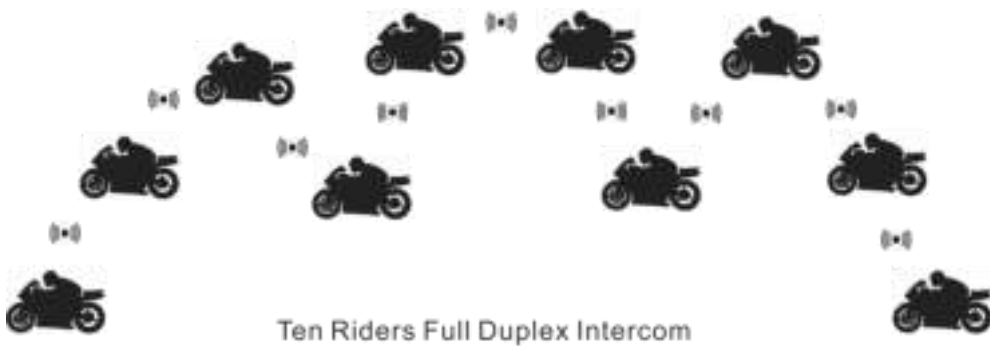
Thank you for choosing the T10s Pro Motorcycle 10 Riders full-duplex stereo Bluetooth wireless helmet headsets, designed for installing into most open-face, flip-front and full-face style helmets.

With the T10s Pro, you can call hands-free on your Bluetooth mobile phone, listen to music or voice instructions of GPS navigation, and activate wireless intercom for rider to rider or rider to passenger intercom talk within range of 1200 meters(depending on terrain conditions).

The T10s Pro is compliant with Bluetooth Specification V4.2 supporting the following profiles: Headset Profile(HSP), Hands-Free Profile(HFP), and Advanced Audio Distribution Profile (A2DP), and Audio Video Remote Control Profile(AVRCP) and Audio Gateway (AG). It supports universal pairing with most Bluetooth headsets on the market. The user can activate Siri or S-Voice from the main unit for voice dialing and other voice commands. The FM radio tuner is built into the main unit and allows for station scanning.

Superior audio fidelity has been achieved with our high fidelity, non-ported, and ultra-slim helmet HD speakers. This headset also provides the industry's best combination of wind and ambient noise reduction with the miniature boom microphone.

Please read this User Manual carefully before using this product.



GPS



How It Works



Phone

Main Unit:



2: Packet Content

HIFI Speaker and Microphone

USB Cable

Clip Mounting Bracket

User Manual

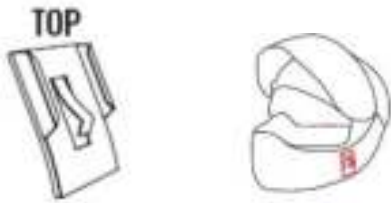
3: Fixed installation method

1: Locate the helmet at the left and clean it up

2: Peel off the 3M rubber protective film

3: Apply pressure to the metal carrier to secure the holder firmly

Note: it takes 24 hours after drying.

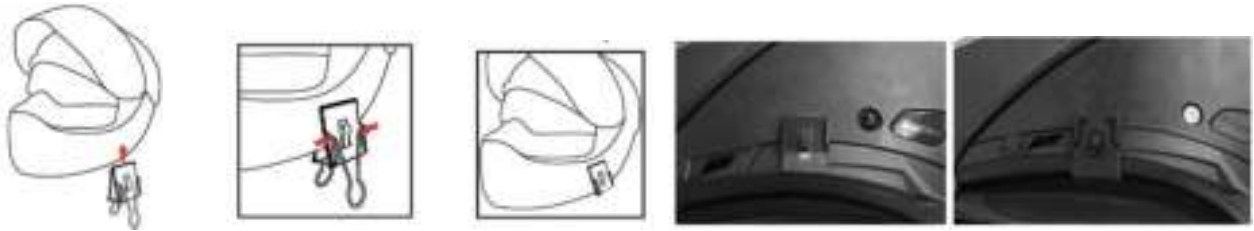


Temporary installation method

1: Clip on the left edge of the helmet

2: Remove metal handle after installation

3: If required, use additional anti slip rubber patches



Install host

1:Slide T10sPro host off the top of the clip and you'll hear a click when it is completely plugged in

2:Plug in the 3.5mm headset plug

Headset mounting method

1:Stick the left and right horns of the headphones in the position of the left and right ears of the helmet

2: Keep the microphone in front of the mouth, Note: microphone holes point to the mouth



4: Charging

1. You can charge with the Micro USB cable in the package. During charging, red light is flash, After full charging, the light will turn blue. and it is recommended to recharge the battery before each use. Suggest full charge before each use.
2. Low battery warning: Headset will automatically voice prompt low battery at every 5 minutes, meanwhile the red light flashes quickly 3. times to prompt the user to recharge it
3. Battery state notify: When standby, double press K_POWER to report battery level.

5: General Operation Instructions

Power on /Power off

1. Press K_POWER for approx. 3S, blue light flashing, and power on.
2. When power on status, press K_POWER for approx. 3s, red light flashing, power off.



Pairing with cell phone and using

Mobile pairing steps

1. When power off, press K_POWER for approx 8S, red and blue light flash alternately, headset prompt “pairing”. Open the phone Bluetooth, search for ‘T10S PRO’, then click on the phone connection pair. After the pairing, the phone light goes back to standby mode, and the blue light flashes 2 times.

Answer phone calling dialing method:

Answer phone calling: When there is call, press K_POWER to answer.

Automatically answer phone calling: When there is call, headset will automatically answer after 12s if haven’t pressed K_POWER to answer.

End phone calling: during talking, short press K_POWER to end the call.

Reject phone calling: When have incoming calls, long press K_POWER about 2s to reject within 12s.

Voice dial: When phone standby, double press K_DOWN to make voice dialing (The phone itself must have voice dialing function)

Last number redials: When cell phone standby, double press K_UP to make last number redialing. When dialing a number, short press K_POWER to cancel the last number redialing.

Memory connects with cell phone: once pairing with cell phone, when power on again, headset will re-connect with mobile automatically. Or in case disconnect during standby mode, short press K_POWER will connecting again.

Connect third party calls: When connecting two cell phones, during phone call with first cell phone and second cell phone dial in, can press K_POWER to answer the second cell phone and keep the first cell phone conversation. When finish the second cell phone conversation, will back to the conversation with fist cell phone.

Play /Pause Music: Short press K_POWER to control play/pause the music.

Music next/previous: During music playing, double press or to choose next/previous songs.

Voice volume control: Short press K_UP /K_DOWN to adjust the voice volume

6:FM radio usage

Power on FM radio: When standby, long-press K_DOWN button for approx. 2s to turn on FM radio.

Power off FM radio: During FM working, long-press K_DOWN button for approx. 3s to turn off FM radio.

Choose a FM channel: During FM working, double press K_UP or K_DOWN to choose a next/previous FM channel.

Radio volume adjustment: during FM working , single press K_UP to increase volume, single press K_DOWN to decrease volume.

7: Universal Pairing and Using



Power on other brand Bluetooth device into pairing suitable, meanwhile T10s Pro at standby mode, long press K_INTERCOM for approx. 2s, blue and red light flash alternately. After pair successfully, blue light flash slowly

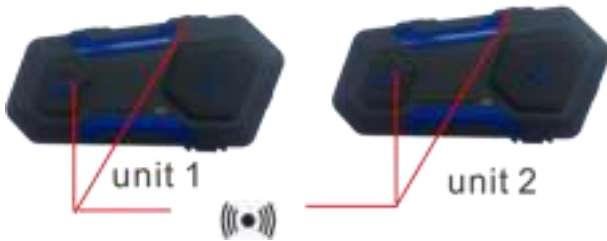
Connect with normal headset: T10s Pro at standby mode, short press K_up and K_down at the same times, T10s Pro reconnect with Bluetooth headset which connected before.

End talking with headset: short press K_POWER one times to end the talking between T10s Pro and headset.

8: Bluetooth Intercom Pair and Talk

The T10s Pro can be paired with other T10s Pro for up to a total of 10 units for full duplex Bluetooth intercom.

Pairing Two T10s Pro headsets



Two of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Pairing Three T10s Pro headsets



Three of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(2) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(3) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Pairing Four T10s Pro headsets



Four of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(2) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(3) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(3) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(4) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Pairing Five T10s Pro headsets



Five of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(2) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(3) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(3) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(4) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing

success", blue light will slowly flash.

Long press T10s Pro(4) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(5) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Pairing Six T10s Pro headsets



Six of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(2) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(3) **K_INTERCOM + K_DOWN** for approx.

2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(3) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(4) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(4) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(5) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(5) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(6) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Pairing Seven T10s Pro headset:



Seven of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(2) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(3) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

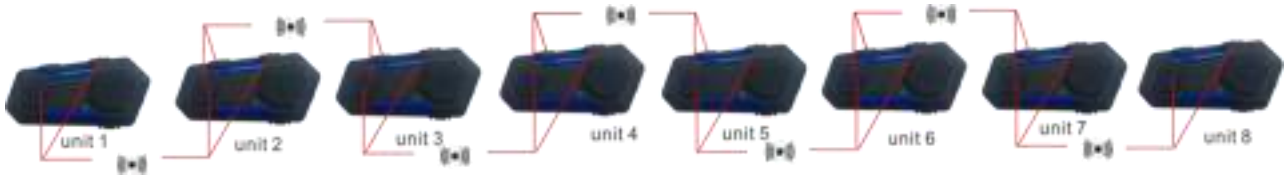
Long press T10s Pro(3) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(4) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(4) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(5) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(5) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(6) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(6) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(7) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Pairing Eight T10s Pro headset:



Eight of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(2) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(3) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(3) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(4) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(4) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(5) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(5) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(6) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(6) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(7) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(7) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(8) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing

success", blue light will slowly flash.

Pairing Nine T10s Pro headset:



Nine of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(2) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(3) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(3) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(4) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either

unit, the blue led will flash quickly, after pairing finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(4) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(5) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after pairing finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(5) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(6) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after pairing finish there will be a voice prompt "pairing success", blue light will slowly flash.

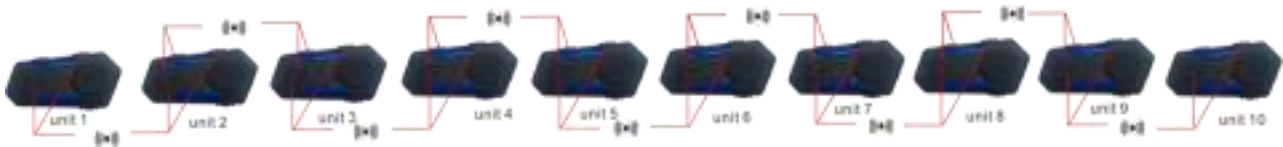
Long press T10s Pro(6) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(7) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after pairing finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(7) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(8) **K_INTERCOM + K_UP** for approx. 2s ,blue

and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after pairing finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(8) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(9) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after pairing finish there will be a voice prompt "pairing success", blue light will slowly flash.

Pairing Ten T10s Pro headset:



Nine of T10s Pro headset power on , long press T10s Pro(1) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(2) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after pairing finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(2) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash

alternately into Paired mode. Long press T10s Pro(3) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(3) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(4) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(4) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(5) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(5) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(6) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(6) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(7) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(7) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(8) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(8) **K_INTERCOM + K_DOWN** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(9) **K_INTERCOM + K_DOWN** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt "pairing success", blue light will slowly flash.

Long press T10s Pro(9) **K_INTERCOM + K_UP** for approx. 2s, blue and red light flash alternately into Paired mode. Long press T10s Pro(10) **K_INTERCOM + K_UP** for approx. 2s ,blue and red light flash alternately means into Paired mode, then short press **K_INTERCOM** on either unit, the blue led will flash quickly, after paring finish there will be a voice prompt

"pairing success", blue light will slowly flash.

T10s Pro Active Intercom:

When t10spro finishes pairing, it will automatically set up group intercom by short press the [K_INTERCOM](#) of any units.

T10s Pro Quit Intercom:

When t10s Pro is talking, short press [K_POWER](#), it will exit the conversation.

Clear internal intercom pairing record:

Long press [K_UP](#) and [K_DOWN](#) for approx. 3s, red light flash 3 times, then Clear all internal intercom pairing records.

9: Technical specifications:

1. Bluetooth 4.2 Support : HSP,HFP,A2DP,AVRCP, AGHSP, PRIVATE INTERCOM
2. Working hours: 15 hours
3. Standby time: 350 hours
4. Charging time: 3 hours
5. Battery: lithium containing rechargeable lithium battery 650mAH, 3.7v
6. Dimensions: 85 mm *42 mm *23 mm
7. Weight: 47.5g
8. Certification : CE, FCC, TELEC, NCC

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 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: this device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the head with the minimum separation distance of 0.904mm is 1.6W/Kg. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter. This product is compliance to FCC RF Exposure requirements and refers to FCC website

<https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm> search for FCC ID: 2AQN2_T10S