

Ghid rapid de utilizare

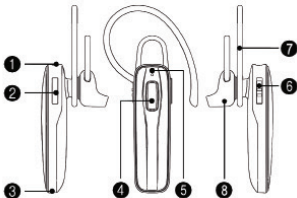
Casca Bluetooth cu microfon

PNI BT-MIKE 7500 cu PTT, dual channel

Casca cu Bluetooth PNI BT-MIKE 7500 utilizeaza tehnologia Bluetooth V3.0 care asigura conexiune fara interferente, transmisie rapida si o calitate a vocii mai buna.

Descriere dispozitiv:

1. Port incarcare
2. Tasta PTT
3. Microfon
4. Volum/Raspuns
5. Indicator led
6. Comutator on/off
7. Suport ureche
8. Difuzor



Incarcarea dispozitivului:

- Incarcati complet casca inainte de prima utilizare
- Daca auziti un beep lung care se repeta la intervale de 15 secunde si indicatorul led devine rosu, inseamna ca dispozitivul este descarcat
- Conectati incarcatorul la casca. Introduceti un capat al cablului de alimentare in portul microUSB din partea superioara a castii, iar celalalt capat in portul USB al unui computer sau adaptor 220V cu USB.
- Ledul rosu clipeste o data. Cand ledul devine albastru, inseamna ca dispozitivul este incarcat

Nota: Pachetul contine cablu de incarcare USB si adaptor 220V cu USB.

Pornirea dispozitivului:

Pentru a porni dispozitivul, impingeti in sus comutatorul de pe partea laterala (6). Indicatorul led clipeste alternativ rosu si

albastru, semn ca dispozitivul a intrat in modul de imperechere.

Nota: Dupa ce dispozitivul s-a imperecheat cu alt dispozitiv Bluetooth, ledul albastru clipeste rar.

Pentru a inchide dispozitivul, trageti in jos comutatorul de pe partea laterala (6).

Procedura de imperechere BT-DONGLE 8001 cu castile Bluetooth BT-MIKE 7500:



1. Cand statia radio este oprita, conectati adaptorul BT-

DONGLE 8001. Porniti statia radio si asteptati ca adaptorul sa intre in modul de imperechere care se activeaza dupa circa 2 minute, cand ledul incepe sa clipeasca alternativ rosu si albastru.

2. Porniti castile BT-MIKE 7500. Pentru a porni dispozitivul, impingeti in sus comutatorul de pe partea laterala. Indicatorul led clipeste alternativ rosu si albastru, semn ca dispozitivul a intrat in modul de imperechere.

3. Dupa ce conexiunea dintre casti si adaptor a fost stabilita, ledul de pe ambele dispozitive clipeste rar albastru.

4. Apasati tasta PTT de pe casca pentru a emite.

Nota: Pentru imperechere, distanta dintre statie si casca trebuie sa fie de maxim 1 m.

Procedura de imperechere BT-DONGLE 8001 cu castile Bluetooth BT-MIKE 7500 si cu telefonul mobil:



1. Imperecheati BT-MIKE 7500 cu telefonul mobil:

- Porniti castile BT-MIKE 7500. Pentru a porni dispozitivul, impingeti in sus comutatorul de pe partea laterala. Indicatorul led clipeste alternativ rosu si albastru, semn ca dispozitivul a intrat in modul de imperechere.
- Porniti functia Bluetooth pe telefonul mobil. Cautati dispozitivele Bluetooth si conectati-va la BT-MIKE 7500.

2. Inchideti BT-MIKE 7500. Pentru a inchide dispozitivul, impingeti in jos comutatorul de pe partea laterala.

3. Imperecheati BT-MIKE 7500 cu BT-DONGLE 8001:

- Cand statia radio este oprita, conectati adaptorul BT-DONGLE. Porniti statia radio si asteptati ca adaptorul sa intre in modul de imperechere care se activeaza dupa circa 2 minute, cand ledul incepe sa clipeasca alternativ rosu si albastru.
- Porniti castile BT-MIKE 7500. Pentru a porni dispozitivul, impingeti in sus comutatorul de pe partea laterala. Indicatorul led clipeste alternativ rosu si albastru, semn ca dispozitivul a intrat in modul de imperechere.
- Dupa ce conexiunea dintre casti si adaptor a fost stabilita, ledul de pe ambele dispozitive clipeste albastru.
- Apasati tasta PTT de pe casca pentru a emite.

4. Reconectati manual BT-MIKE 7500 la telefonul mobil.

Acum toate cele 3 dispozitive: adaptor Bluetooth, casca

Bluetooth si telefon mobil sunt imperecheate.

Pentru a emite apasati tasta PTT de pe casca. Conexiunea cu BT-Dongle/statia CB este prioritare in fata celei cu telefonul.

Pentru a raspunde la telefon, apasati scurt tasta de volum.

Pentru a regla volumul, apasati scurt tasta de volum. Casca are 4 nivele de volum.

Pentru a porni aplicatia Siri(IOS) sau Google Search (Android) apasati tasta PTT. Daca Siri (IOS) este dezactivat se acceseaza functia de apelare vocala.

Specificatii tehnice:

- Frecventa: 2.4GHz
- Bluetooth: V3.0 Clasa 2
- Raza de actiune: pana la 10 m
- Acumulator: Li-Ion 60mAh,3.7V
- Timp de incarcare: 1.5 ~ 2.5 ore
- Durata de functionare in lucru: pana la 8 ore
- Durata de functionare in stand-by: pana la 90 ore

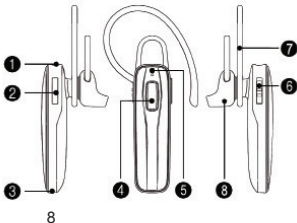
Fast user guide

Bluetooth earphone with microphone PNI BT-MIKE 7500 with PTT, dual channel

PNI BT-MIKE 7500 uses Bluetooth V3.0 technology which ensures uninterrupted connection, fast transmission and better voice quality.

Device description:

1. Charging port
2. PTT button
3. Microphone
4. Volume
5. Led indicator
6. On/off button
7. Ear hook
8. Speaker



Charging the device:

- Fully charge the headset before first use
- If you hear a long beep that repeats every 15 seconds and the LED turns red, it means the device is being downloaded
- Connect the charger to the headset. Insert one end of the power cord into the microUSB port on the top of the headset and the other end into the USB port of a computer or a 220V USB adapter.
- The led flashes red. When the led turns blue, it means the device is fully charged.

Note: The package includes USB charging cable and 220V adapter with USB.

Turn on and off the headset:

To turn on the device, push up the switch on the side (6). The LED flashes alternately red and blue, meaning that the device has entered mating mode.

Note: After the device paired with another Bluetooth device, the LED flashes blue.

To turn off the device, pull down the switch on the side (6).

Pairing procedure between BT-DONGLE 8001 and BT-MIKE 7500 headset:



1. When the transceiver is in off state, connect BT-DONGLE 8001. Turn on the transceiver and wait for the adapter to enter the pairing mode that is activated after about 2 minutes when

the LED starts blinking alternately red and blue.

2. Turn on BT-MIKE 7500. To turn on the device, pull up the switch on the side. The LED blinks alternately red and blue, signaling that the device has entered pairing mode.

3. Once the connection has been established, the LEDs flash blue in both devices.

4. Push PTT button on the headset to transmit.

Note: For successful pairing, the distance between the transceiver and the headset must be no more than 1 m.

Pairing procedure between BT-DONGLE 8001, BT-MIKE 7500 and the smart phone:



1. First pair BT-MIKE 7500 with the smart phone:

- Turn on BT-MIKE 7500. To turn on the device, pull up the switch on the side. The LED blinks alternately red and blue, signaling that the device has entered pairing mode.
- Turn on Bluetooth function on your smart phone. The the Bluetooth devices list search for BT-MIKE 7500.

2. Turn off BT-MIKE 7500. To turn off the device, pull down the switch on the side.

3. Pair BT-MIKE 7500 with BT-DONGLE 8001:

- When the transceiver is in off stare, connect BT-

DONGLE 8001. Turn on the transceiver and wait for the adapter to enter the pairing mode that is activated after about 2 minutes when the LED starts blinking alternately red and blue.

- Turn on BT-MIKE 7500. To turn on the device, pull up the switch on the side. The LED blinks alternately red and blue, signaling that the device has entered pairing mode.
- Once the connection has been established, the LEDs flash blue in both devices.
- Push PTT button on the headset to start transmitting.

4. Reconnect manually BT-MIKE 7500 to the smartphone.

Now, all three devices: Bluetooth adapter, Bluetooth headset and smart phone are paired.

In order to transmit, push PTT button on the headset. The connection with BT-Dongle has priority.

In order to answer the phone, shortly press volume button.

In order to set the volume, shortly press volume button. There are three volume levels.

In order to start Siri (IOS), Google Search(Android) you must shortly press PTT button. If SIRI (IOS) is turned Off, Voice call will be accessed.

Technical specifications:

- Frequency: 2.4GHz
- Bluetooth: V3.0 Class 2
- Range: up to 10 m
- Battery: Li-Ion 60mAh,3.7V
- Charging time: 1.5 ~ 2.5 h
- Talk time: up to 8 h
- Stand-by time: up to 90 h
- Dimensions: 49 x 14 x 9 mm
- Weight: 7g