



# USER MANUAL

## Composition of the product

---



An ear holder



a 30cm micro-5pin charging cable



a hard case



a glasses cleaner



a nose pad

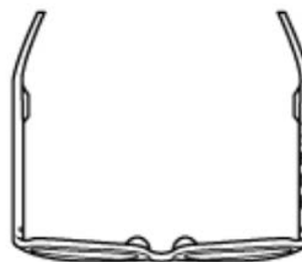


a main device

## Product View



Front



Bottom



Side

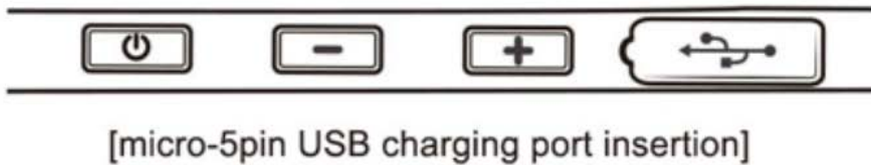


Side

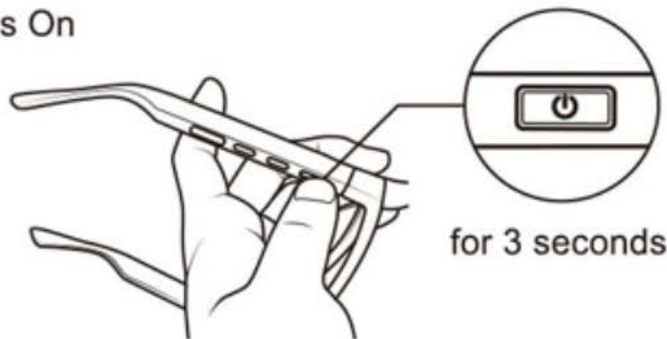


# EASY CONTROL

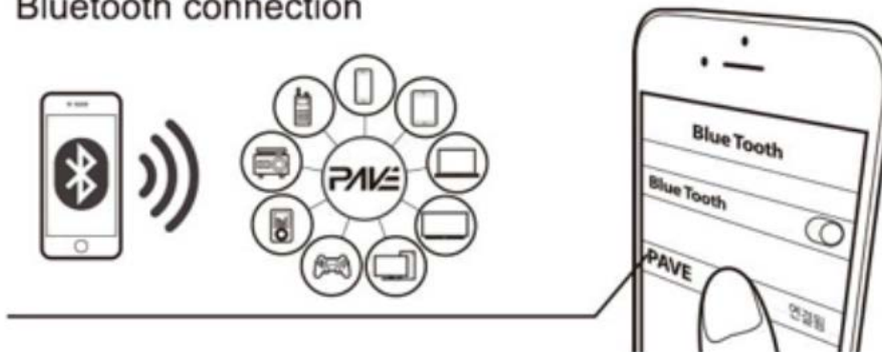
Intuitive control using the PUSH button on the temple



Press On



Bluetooth connection

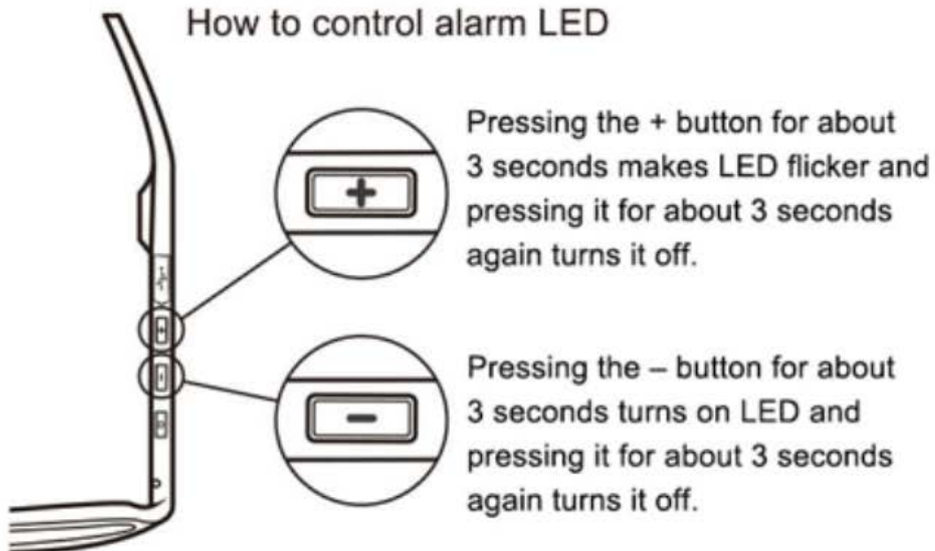


heck Setting-Bluetooth-Select PAVE-Connect.  
all devices supporting Bluetooth, including smart phones  
with IOS, Android, and Windows



Completion of the identity of PAVE  
with the vivid light of the PAVE logo

How to control alarm LED



IPX 64(ingress Protection) basic waterproof

Turning on	Blue light flickers once. (activating a mode along with a pairing signal sound)
Pairing standby	Blue light flickers at an interval of 0.5 seconds and goes off when paired.
Charging	Red light goes on.
Charging complete	Blue light goes on.



Enjoy music with high sound quality safely anywhere at anytime without having to close your ears through a bone-conduction speaker.

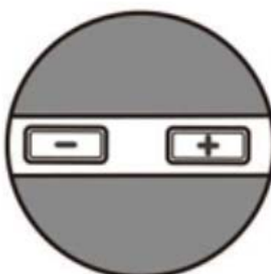
While the long-term use of in-ear often makes you feel dazed, bone-conduction Bluetooth can clear your head with comfortable and safe sounds and thus is highly effective in concentrating on something and it is also best designed to enjoy music while reading a book or doing activities as it delivers music through light vibrations. This bone-conduction system can also decrease a risk of bacterial propagation in normal earphones and therefore is hygienic while offering healthy sounds and it also allows you to hear other sounds around you while listening to music or talking on the phone and thus is safe when you enjoy sports or leisure activities, such as fishing, climbing, and surfing.

---

<b>BCT SPEAKER</b>	Bone Conduction Transducer
	8 Ohms $\pm$ 15% at 1 Khzs
	50 HZ ~ 20,000 HZ

Listening to music

Serviceable for up to 10 hours from 1-hour charging



Play on a connected device

Pressing the + button once quickly increases the volume.

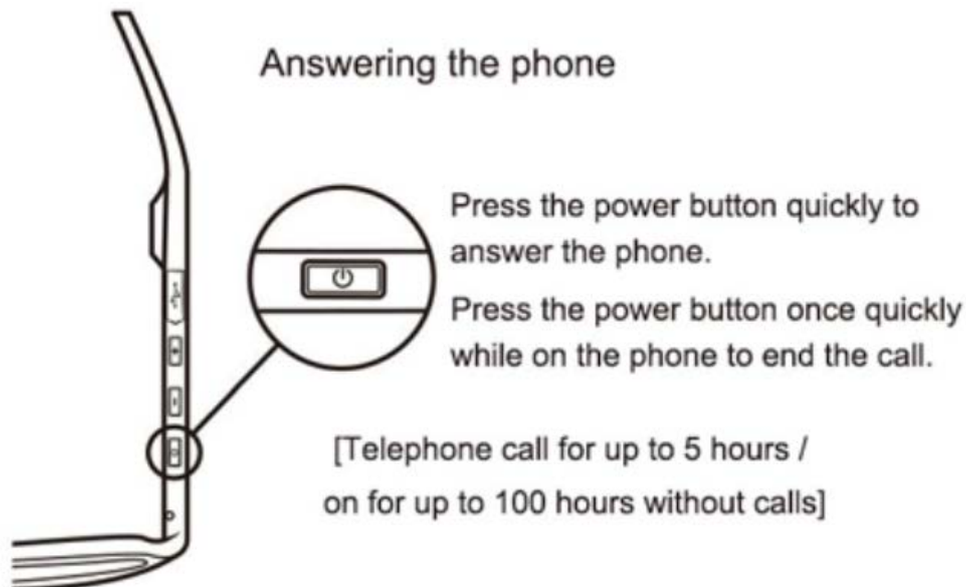
Pressing the - button once quickly decreases the volume.

Pressing the + button twice quickly plays the previous music.

Pressing the - button twice quickly plays the next music.



Telephone call using a high-sensitive noise canceling mike embedded

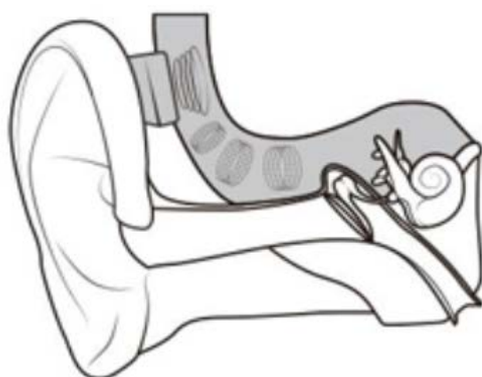
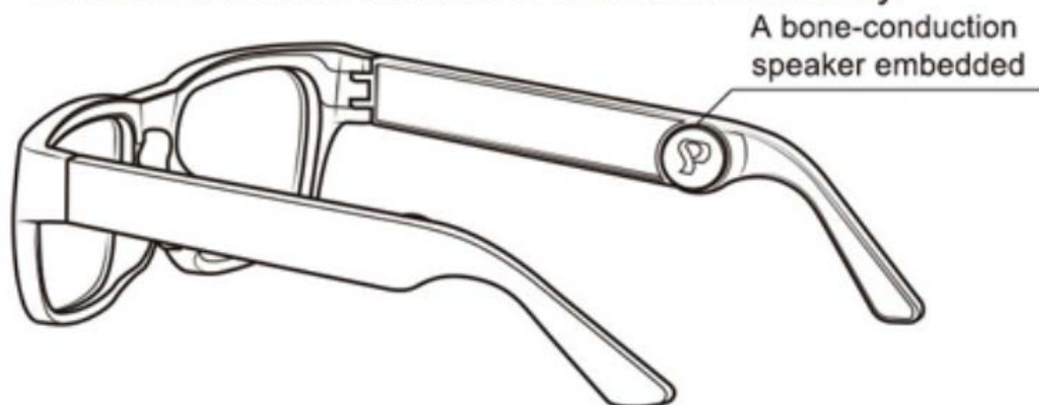


<b>MIC</b>	Electrets Condenser Microphone
	2.2 Kohms
	20Hz ~20 KHz
	42 dB±3dB at 1 KHz

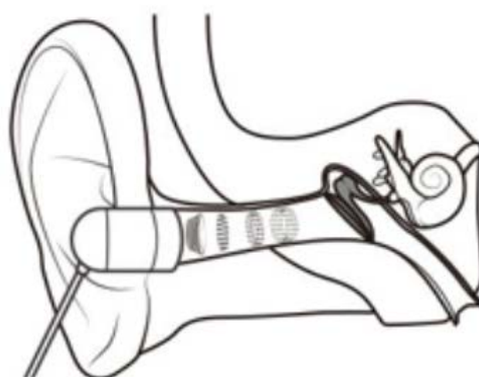
- The quality of audio and call can differ depending on service environment, circumjacent sounds, and such.
- The quality of call and the state of connection can differ depending on the specification of a smart phone connected.

## Bone conduction system

The bone conduction system is about delivering sounds to the cochlea through bone not an earhole. And a speaker embedded in PAVE delivers sound waves to brain through vibrations and sound waves delivered deliver sounds to the skull indirectly.



bone-conduction earphones



normal earphones

### Caution

- Please use the product after charging it definitely.
  - Please do not operate the product with excessive force. (The damage caused by careless use of the user cannot be the object of after-sales service.)
  - Please disassemble or modify the product arbitrarily.
  - Warranty period of the product is one year and possession period of the parts is two years. (The breakdown caused by product defect within warranty period can be applied by free of charge after-sales service.)
- Bluetooth function of PAVE can be used usefully and easily in case of outdoor use as it is compatible to all device and pairing is supported within the radius range of 10m.

## Specification

- Model name: PAV-MMB01
- Product name: PAVE SMART GLASSES
- RF Range: 2402 ~ 2480MHz
- DC Power: 3.7V ( $\pm 10\%$ )
- Operating Temperature:  $-20^{\circ}\text{C} \sim 50^{\circ}\text{C}$

## FCC/IC Information to User

This device complies with part 15 of the FCC Rules and with industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference that may be received or that may cause undesired operation.

*Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:*

- (1) l'appareil ne doit pas produire de brouillage. et*
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi. même si le brouillage est susceptible d'en compromettre le fonctionnement.*

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.

*Ce matériel a été testé et déclaré en conformité avec les limites d'un appareil numérique de Classe B, suivant la partie 15 de la réglementation FCC. Ces limites sont destinées à assurer une protection raisonnable contre les interférences préjudiciables dans un environnement résidentiel. Ce matériel génère, utilise et peut dégager de l'énergie en radio fréquence et, s'il n'est pas installé et utilisé en conformité avec les instructions, peut provoquer des interférences préjudiciables avec les communications radio. Cependant, il n'y a aucune garantie que des interférences ne se produiront pas dans des installations particulières. Si ce matériel provoque des interférences*

*préjudiciables à une réception radio ou TV, ce qui peut être déterminé en allumant puis en éteignant l'appareil, il est vivement recommandé à l'utilisateur d'essayer de mettre un terme à ces interférences en prenant l'une des mesures suivantes :*

- Réorienter ou repositionner l'antenne réceptrice.*
- Augmenter la séparation entre le matériel et le récepteur.*
- Connecter le matériel à une sortie sur un circuit différent de celui sur lequel le récepteur est connecté.*
- Contacter le revendeur ou un technicien radio/TV expérimenté pour une assistance.*

## **Caution**

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **Précautions FCC**

Tout changement ou modification apporté au matériel qui n'aurait pas été approuvé par le responsable de la conformité pourrait invalider le droit de l'utilisateur à faire fonctionner ce matériel.