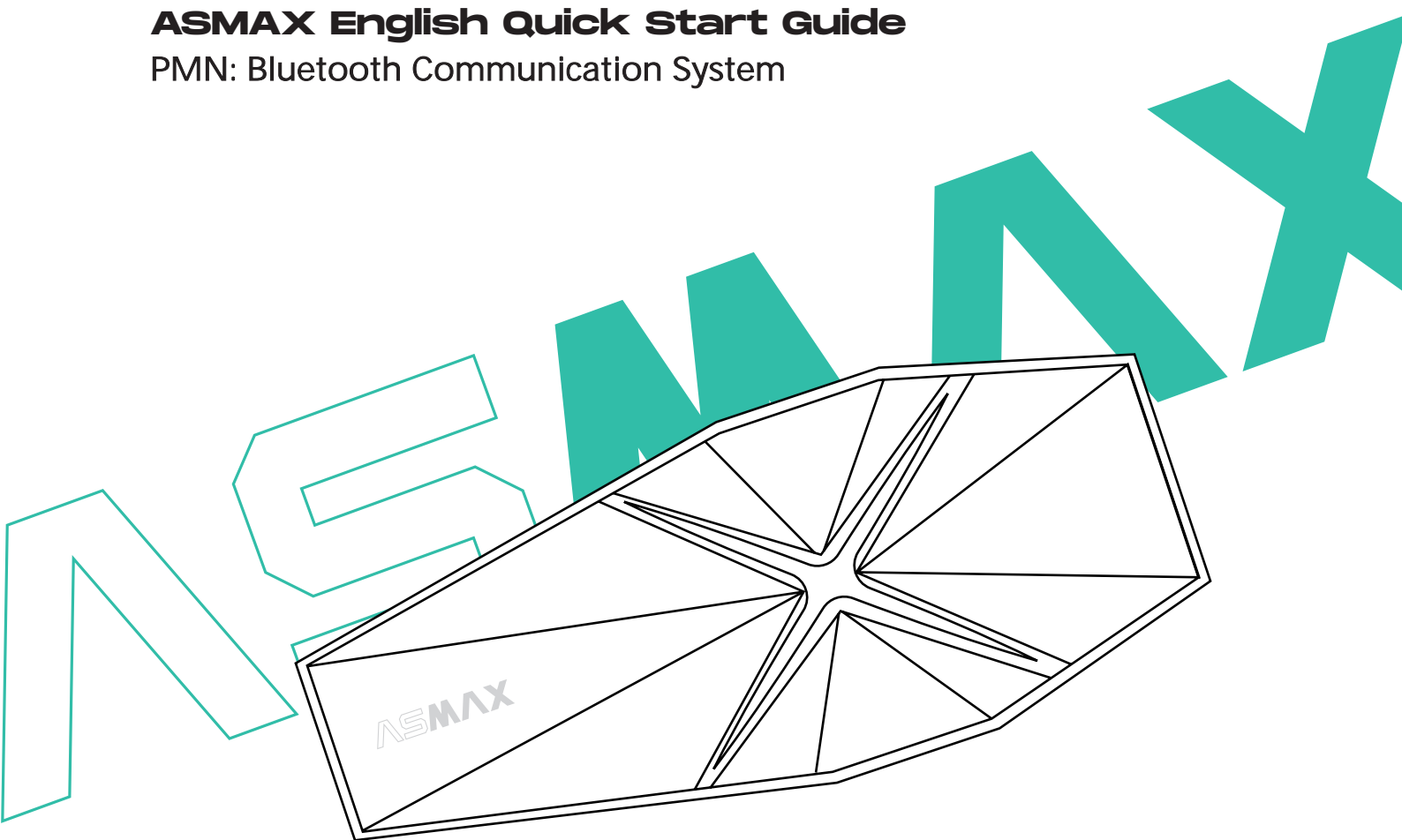


ASMAX®

F1 mode

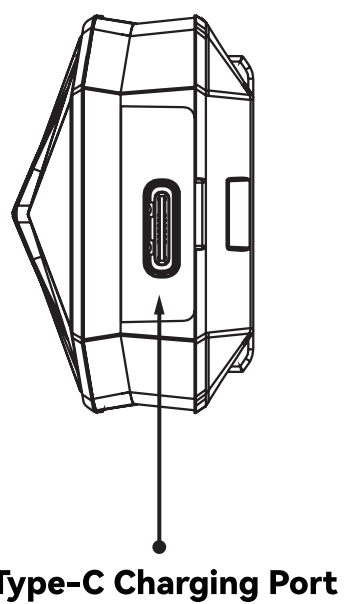
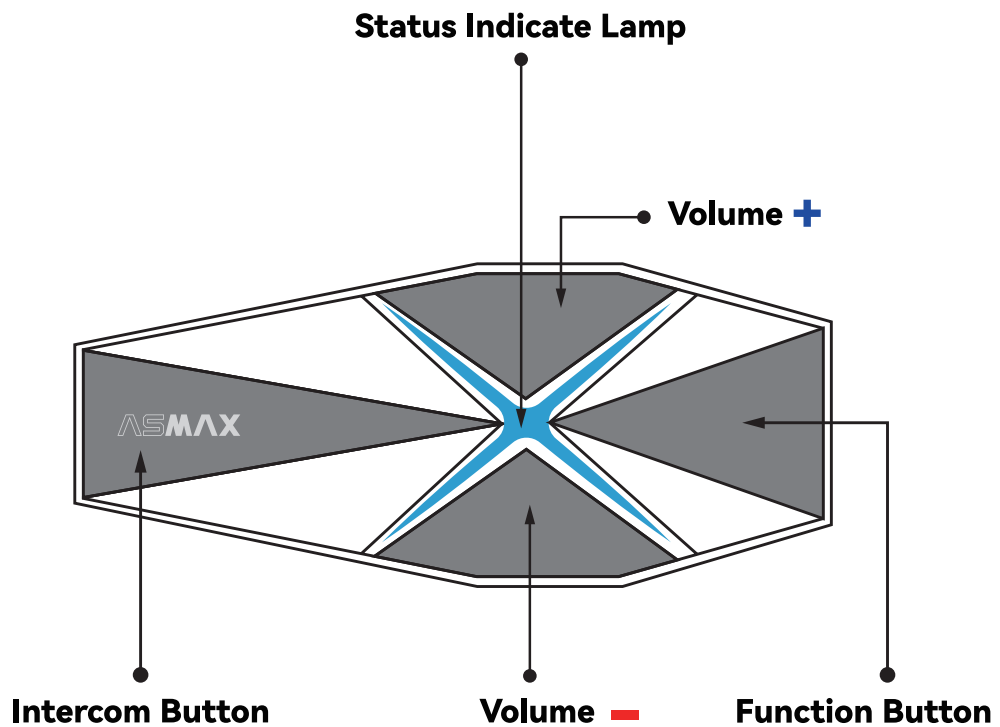
ASMAX English Quick Start Guide

PMN: Bluetooth Communication System



v1.0

Buttons

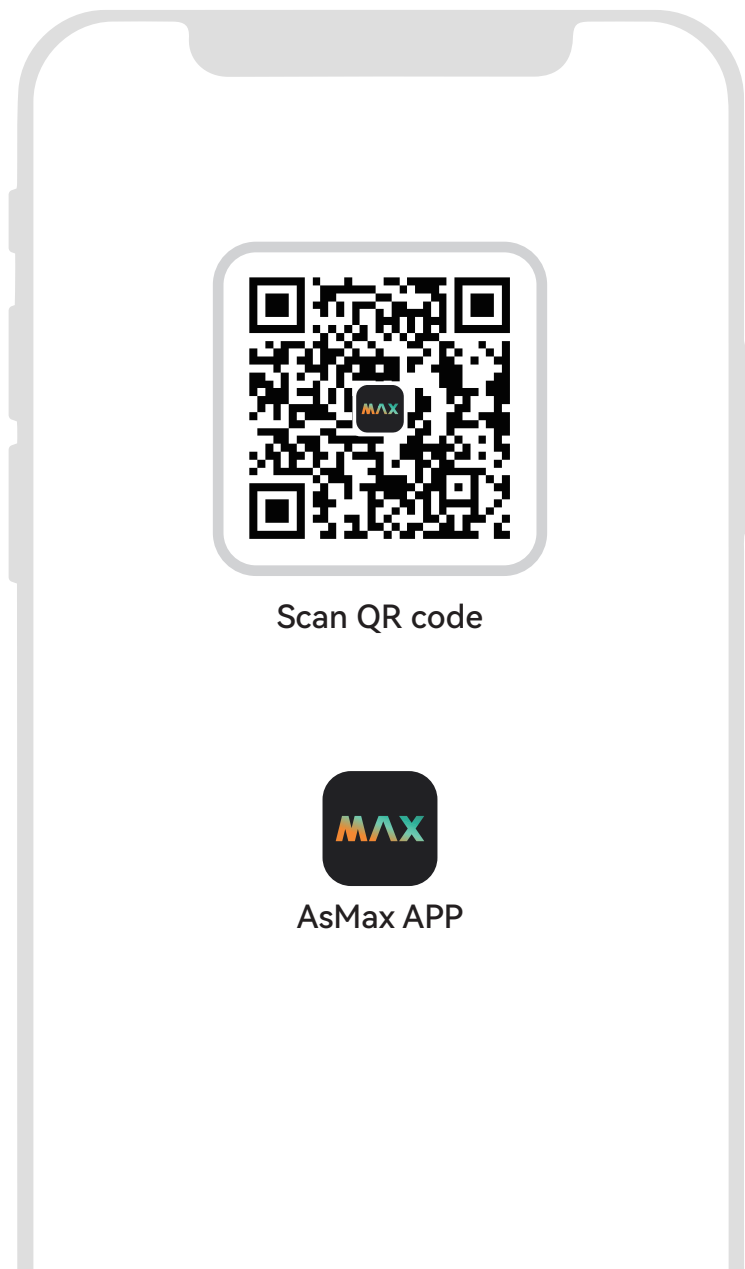


GETTING STARTED

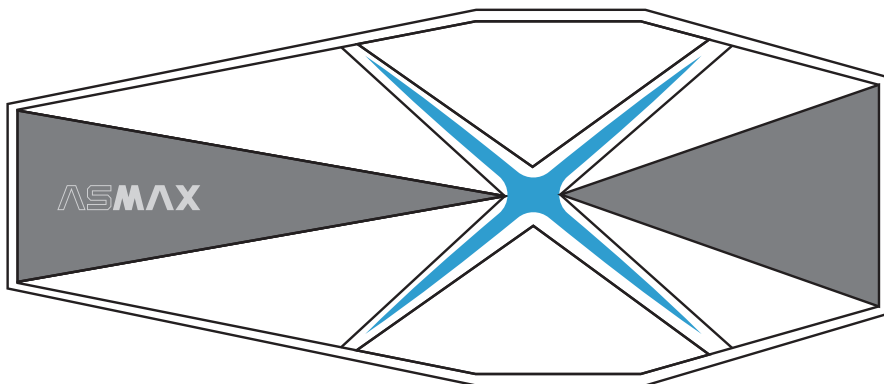
1. Installation Device

2. Download ASMAX APP from

Official website、App store 、 Google Play Store

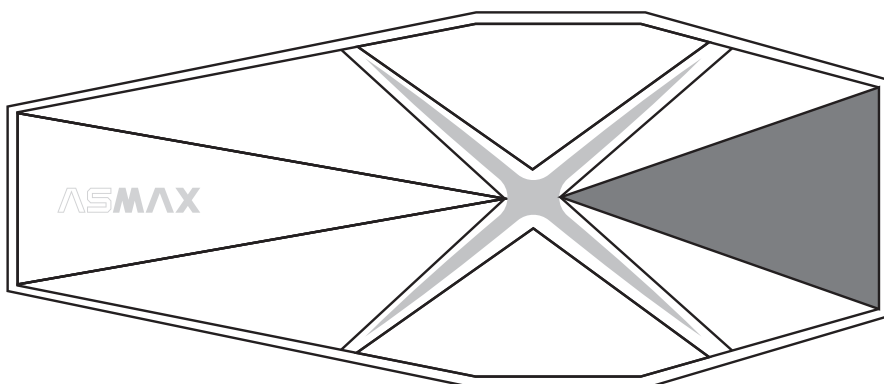


3.Power on/off

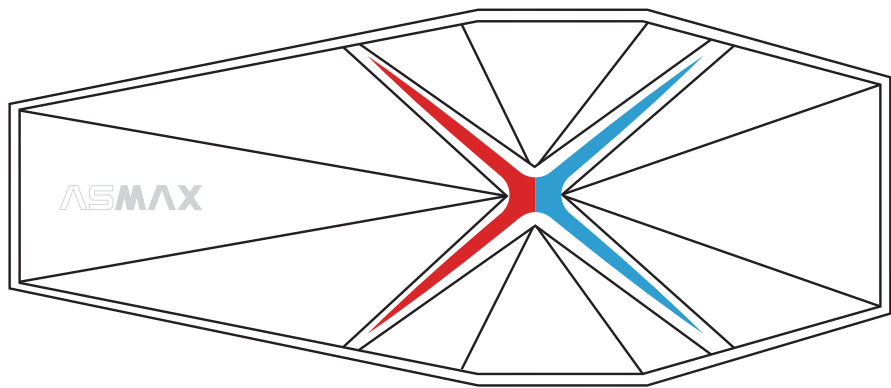


Hold Intercom Button and Function Button to ON/OFF

4.Phone Pairing



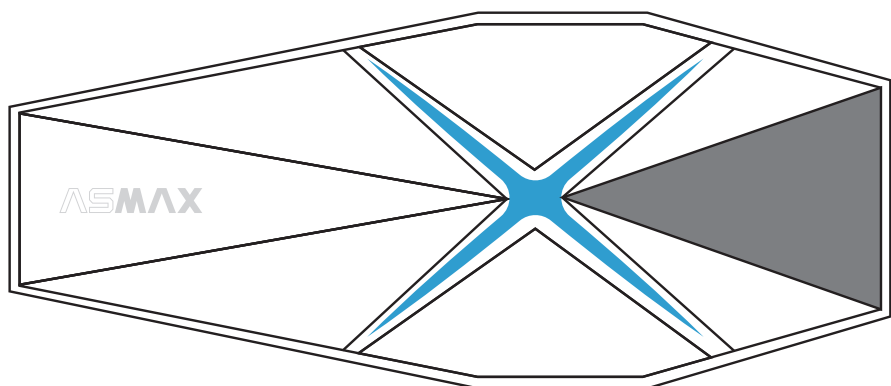
Hold Function Button to Red and Blue LED Flash alternate.



Select **ASMAX F1** in the list of Bluetooth devices detected.

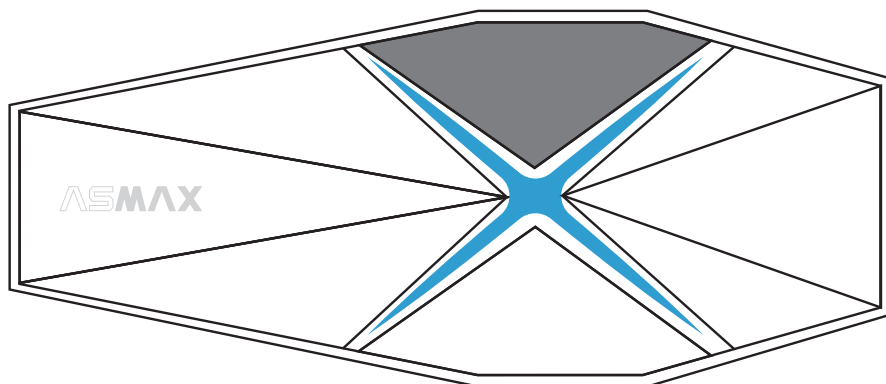
5. Music Controls

Play/Pause



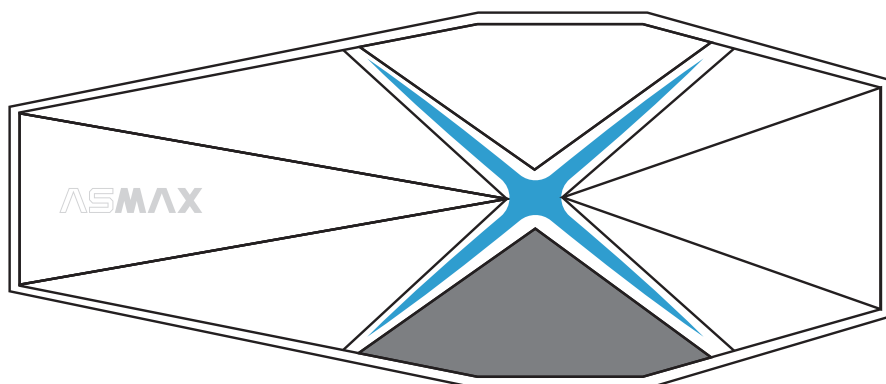
Press Function Button to On/Off

Track forward



Hold Volume + for Previous Song

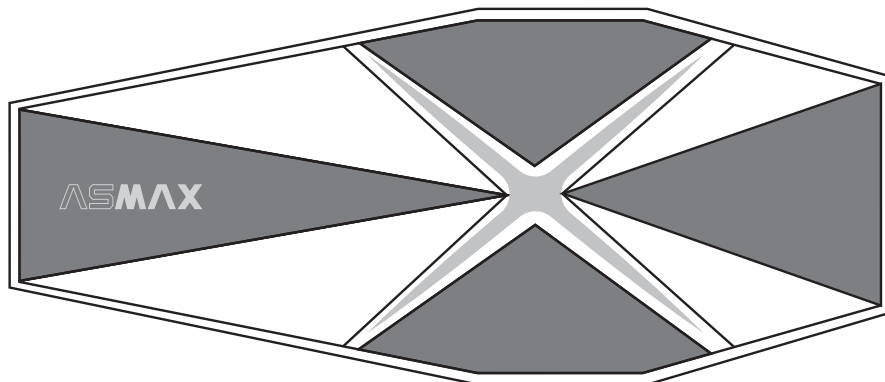
Track backward



Hold Volume - for Next Song

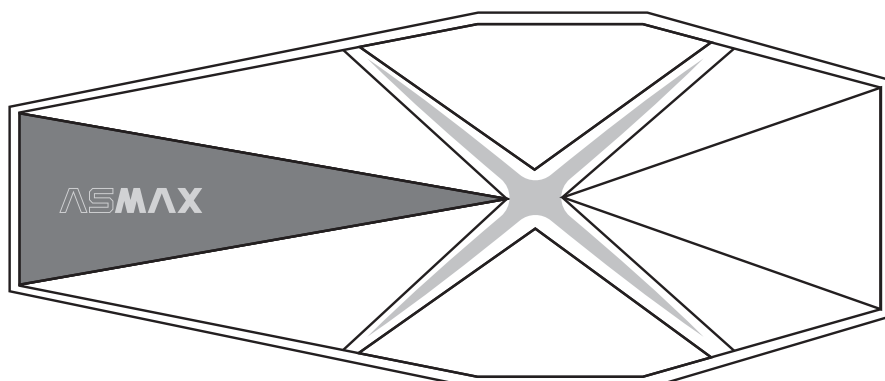
6. Mobile Phone

(1) Answer a Call



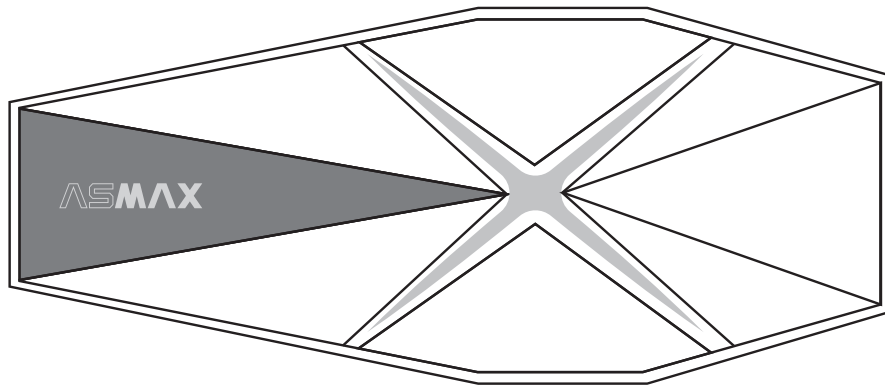
Press any button

(2) End a Call



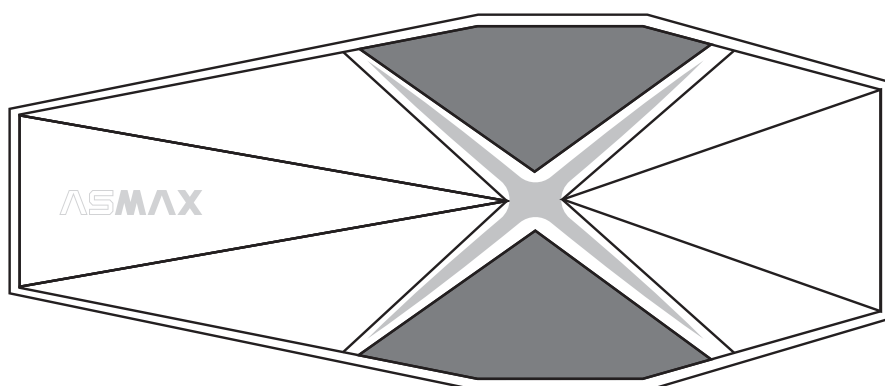
Press Intercom Button

(3)Reject a Call



Hold Intercom Button

(4)Open/ Close Automatically answer



Hold Volume + and Volume - to open automatically answer

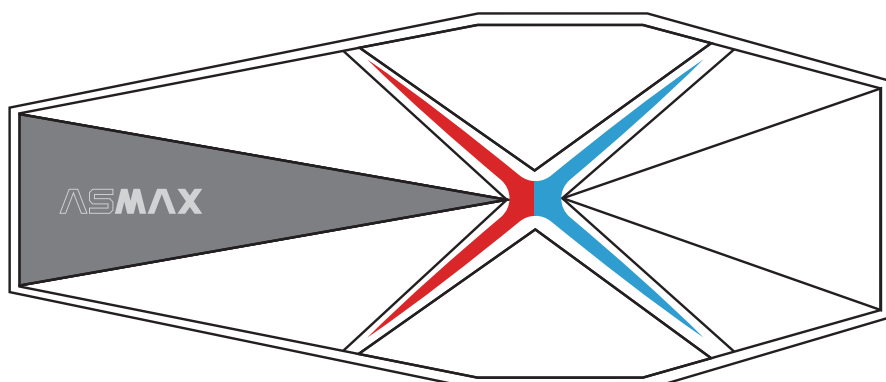
(5)Phone call

Say “Hi Max, call XX” Or Operation on the phone.

**More detail information
about phone call integration function**

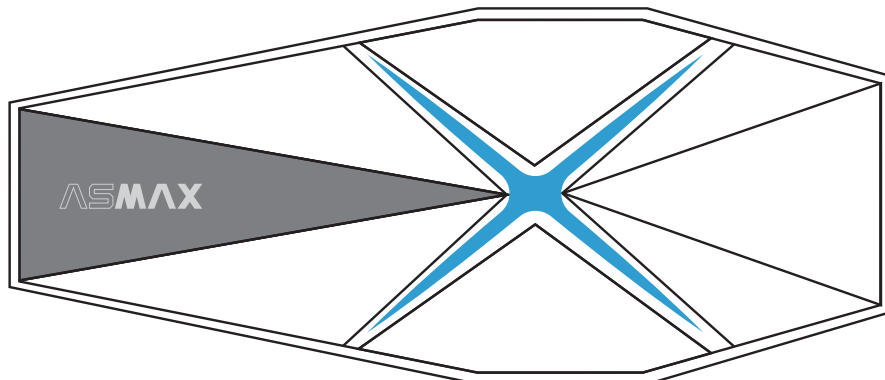
please check Basic Function Overview on PHONE CALL part.

7.Group Mode



Hold **Intercom Button** to ENTRY/EXIT Group Mode, then
Press **Intercom Button** confirm to join in group.

8.Freedom Mode

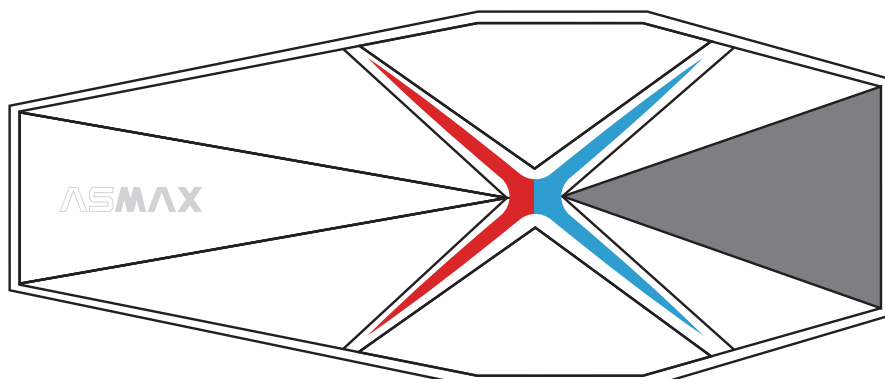


Press Intercom Button to ENTRY/EXIT freedom mode

9.Bridge Mode

(ASMAX connect with other brand)

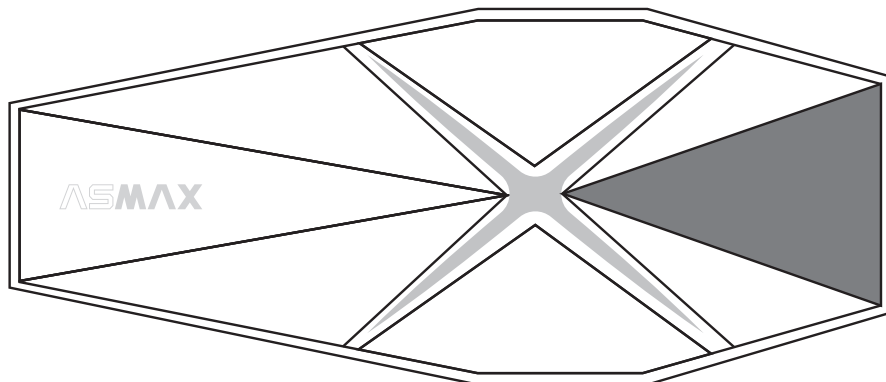
Hold Function Button, then **Press twice Intercom Button** ENTRY to bridge mode. After successful, **Press twice Function** to start to intercom.



Press twice Function Button to Exit

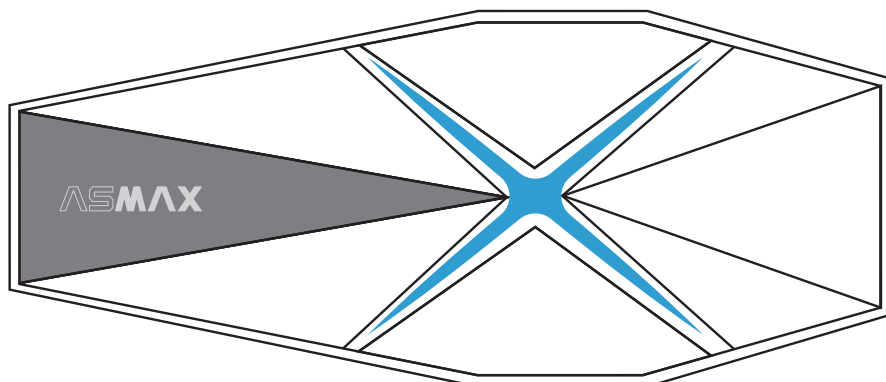
10.Bridge Intercom Mode

Firstly, Bridge Pairing with Non ASMAX device (do not start intercom).



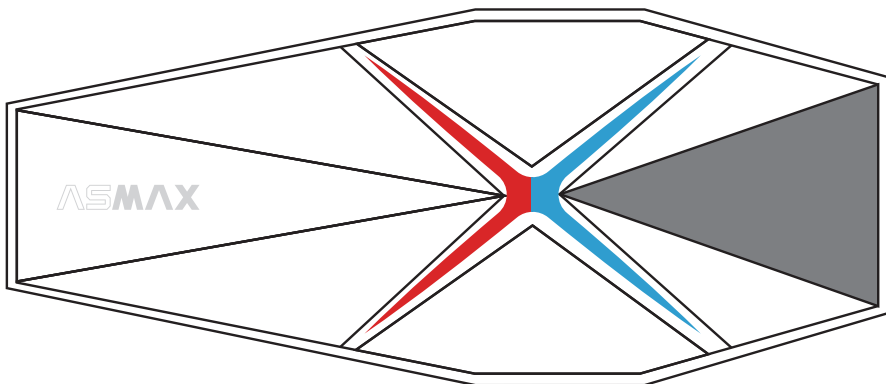
Then, F1 Connect with others as a group,
F1 Press twice **Function button** to start intercom.
F1 Press twice Function Button to shut down NON ASMAX device.

11.Switch between different Mode



Press **Intercom Button** to switch between the Freedom Mode, Group Mode(used to joined to group) and Standby states

12.Knocking Function



Press twice **Function Button** to unlock “**Knocking Function**”, then, knock two or three times to start to join in a group.

FCC Caution.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Specific Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. 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: Bluetooth Communication System (FCC ID: 2BEH5-F1) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the Bluetooth Communication System. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

ISED Statement

English: This device complies with Industry Canada license exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES 3 (B)/NMB 3(B).

French: 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 généré par d'autres appareils radio ou appareils électriques subis, même si le brouillage est susceptible d'en compromettre le fonctionnement.

l'appareil numérique du ciem conforme canadien peut 3 (b) / nmb 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 0cm between the radiator & your body.

Specific Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. ISED RF Exposure Information and Statement the SAR limit of Canada(ISED) is 1.6 W/kg averaged over one gram of tissue. Device types: Device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the phone kept 0mm from the body. To maintain compliance with ISED RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the Bluetooth Communication System. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with ISED RF exposure requirements, and should be avoided.

Informations sur le débit d'absorption spécifique (DAS) :

Cet appareil répond aux exigences du gouvernement en matière d'exposition aux ondes radio. Les lignes directrices sont basées sur des normes qui ont été élaborées par des organisations scientifiques indépendantes au moyen d'une évaluation périodique et approfondie des études scientifiques. Les normes comprennent une marge de sécurité substantielle conçue pour assurer la sécurité de toutes les personnes, indépendamment de leur âge ou de leur état de santé. Renseignements et déclaration sur l'exposition aux RF d'ISDELA limite de DAS du Canada (ISDE) est de 1,6 W/kg en moyenne sur un gramme de tissu. Types d'appareils : L'appareil a également été testé par rapport à cette limite DAS. Cet appareil a été testé pour des opérations typiques portées sur le corps avec l'arrière du téléphone maintenu à 0 mm du corps. Pour maintenir la conformité aux exigences d'exposition RF d'ISDE, utilisez des accessoires qui maintiennent une distance de séparation de 0 mm entre le corps de l'utilisateur et l'arrière du téléphone. L'utilisation de clips de ceinture, d'étoiles et d'accessoires similaires ne doit pas contenir de composants métalliques dans son assemblage. L'utilisation d'accessoires qui ne satisfont pas à ces exigences peut ne pas être conforme aux exigences d'exposition aux RF d'ISDE et doit être évitée.

ASMAX®
Global Intelligent Communication Equipment Brand
For Outdoor Sports