

ASMAX VITUS Motorcycle Mesh Intercom Instruction Manual

Home » ASMAX » ASMAX VITUS Motorcycle Mesh Intercom Instruction Manual





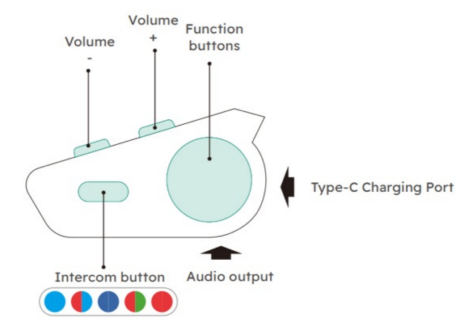
Contents

- 1 FUNCTION
- **2 COMMUNICATE WITH**

- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

FUNCTION

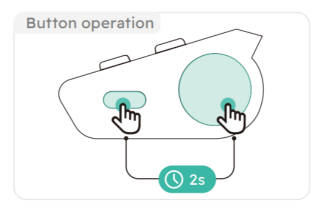
Main Unit



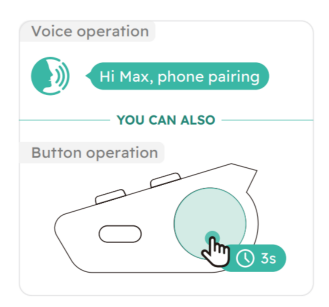
Basic Operations

There are two methods for operating your devices: voice commands and buttons Select your preference.

• Power On/Off



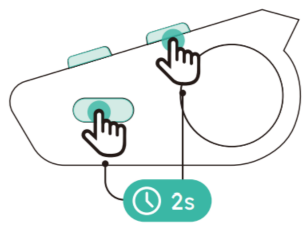
· Phone Pairing



• Microphone On/Off

Button operation

Note: Simultaneously long press the intercom button and any volume button for 2s.



• Activate The Intelligent Voice Assistant

Voice operation

Note: "Voice Dialing" switch must be turned on in the app first.



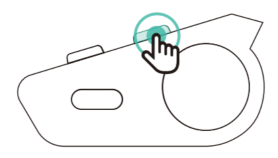


Volume Up/Down
 Voice operation



Hi Max, volume up

Button operation YOU CAN ALSO

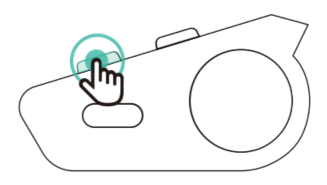


Voice operation

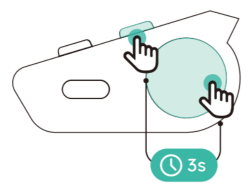


Hi Max, volume down

YOU CAN ALSO Button operation



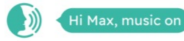
Restoring Factory Settings
 Button operation



Note: The device will reboot and reset to the manufacturer settings.

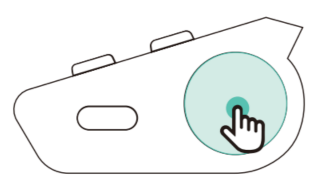
Music

Play/Pause Music
 Voice operation





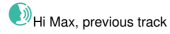
Button operation YOU CAN ALSO



Note: Ensure the music player is active

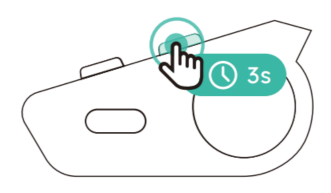
• Switch Music

Voice operation

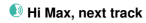


Button operation

YOU CAN ALSO

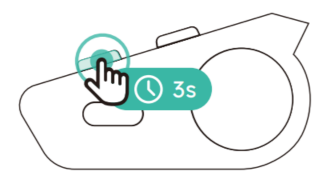


Voice operation



YOU CAN ALSO

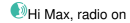
Button operation



Radio

Voice operation

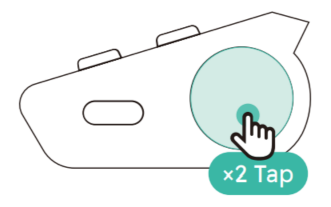
• Turn On/Off Radio



Hi Max, turn off the radio

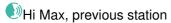
YOU CAN ALSO

Button operation



• Switch Station

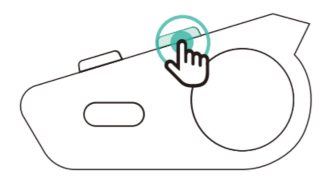
Voice operation



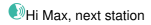
YOU CAN ALSO

Button operation

Press and hold the Volume + to switch to the previous FM channel.



Voice operation

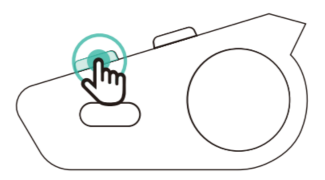


YOU CAN ALSO

Button operation

Press and hold the Volume – to switch to the next FM channel.

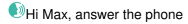
Note: Radio function must be turned on.



Phone Call

Answer Phone Call

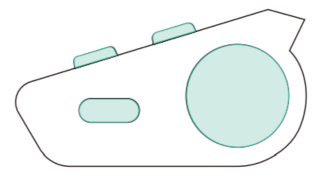
Voice operation



YOU CAN ALSO

Button operation

Short press any Button to answer.

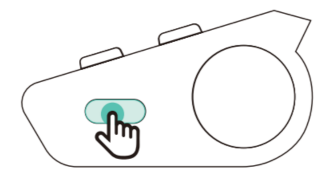


End Phone Call
 Voice operation

Hi Max, hang up

YOU CAN ALSO

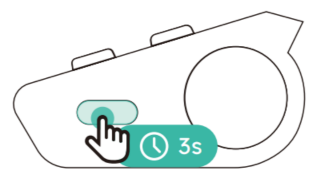
Button operation



 Reject Phone Call Voice operation

Hi Max, hang up

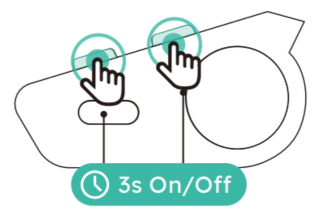
Button operation



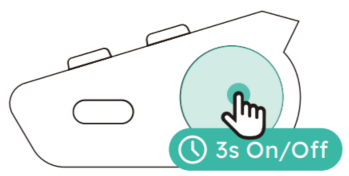
• Automatic Call Answering Function On/Off

Button operation

Can be turned on and off by ASMAX APP.



 Add An Incoming Call to Mesh Intercom Button operation



Note: Ensure the "calling join in Mesh intercom" is already activated on the ASMAX APP during the mesh intercom communication.

COMMUNICATE WITH OTHERS

There are 2 modes for this product:

Group mode & Free mode.

ASMAX also supports universal pairing and communicate with other brand Bluetooth headsets exclude in the free mode, each of ASMAX headset can be paired with one other Non-ASMAX brand headset. Moreover, ASMAX headset can bring Non-ASMAX join in the intercom group (maximum 4pcs ASMAX with 4pcs Non-ASMAX). **Note:** Requires other brand headsets should support universal pairing.

Group Mode

Group mode is a private intercom mode that uses MESH communication intercom technology. It requires mesh networking before intercom, and can support up to 4 people for mesh intercom.

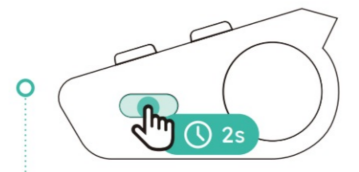
• Group Mesh

Voice operation

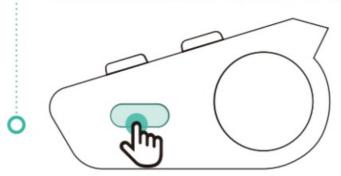


Hi Max, group mesh

YOU CAN ALSO



After hearing the number of team members on the broadcast



• Group Mode

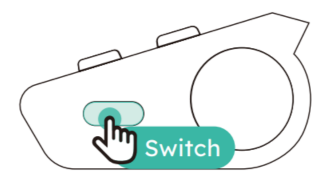
Voice operation



Hi Max, group mode

YOU CAN ALSO

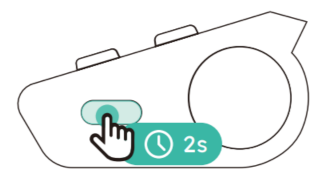
Button operation



• Cancel Group Mesh

Button operation

Cancer the group when you're in the group mesh state.

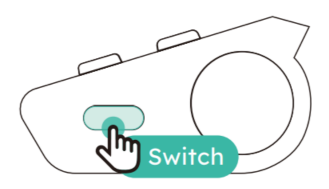


Free Mode

Free mode is an open intercom mode that does not require pairing. As long as you are in the communication range, you can automatically connect up to 4 people for intercom.

Voice operation

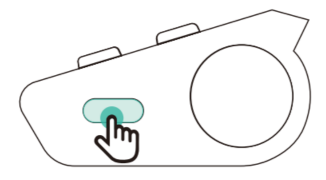
Hi Max, free mode
YOU CAN ALSO
Button operation



End Intercom

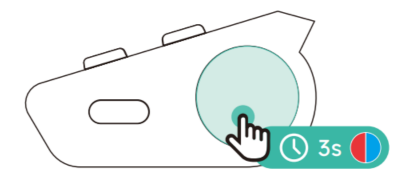
Voice operation

Hi Max, end intercom
YOU CAN ALSO
Button operation



Bluetooth Universal Pairing

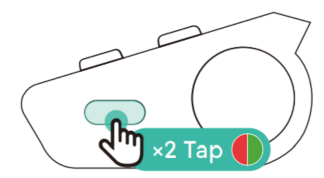
• With power on, press the function button for 3s.



· Voice announcement

"Start pairing"

Note: Simultaneously, Non ASMAX bluetooth headsets need to activate bluetooth pairing mode



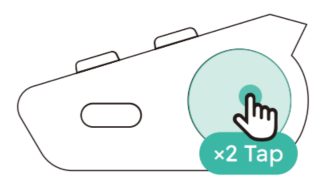
Voice announcement "Universal pairing"

Voice announcement "Universal connected"

Double click the function button to start intercom.



 Turn off Bluetooth universal pairing Button operation

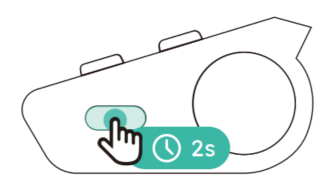


Create a group chat for leader in mesh intercom

Leader group chat can only be created in group mode and is one of the sub modes in group mode. It supports up to three people chatting and is used for private communication between the leader and core personnel during riding.

- Create a leader group in group mode
- Click ASMAX WORLD app
- · Create a group mesh
- · Comfirm the group members
- Group owner clicks on the in the top right corner
- · Click on "Leader"
- · Click on+
- · Select friends
- Switch between leader group chat and group intercom

Button operation

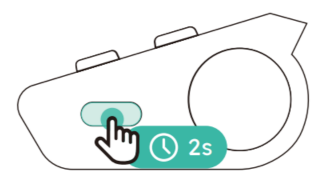


Create private chat for mesh intercom

Private chat groups can only be created in mesh networking, and it is one of the sub models in mesh mode, used for 1V1 private communication during riding.

- · Create private chat groups in group mode
- Click ASMAX WORLD app
- Create a team room and invite others to join the group
- Click on the friend you want to send a private message to, then click to send a private chat invitation
- Once the other person taps accept in the app, a private chat will be created
- Switch between private chat and group intercom

Button operation



RF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Warning

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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC WARNING

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Documents / Resources

ASMAX VITUS Motorcycle Mesh Intercom [pdf] Instruction Manual 2BEH5-VITUS, 2BEH5VITUS, VITUS Motorcycle Mesh Intercom, VITUS, Motorcycle Mesh Intercom, Mesh Intercom, Intercom

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.