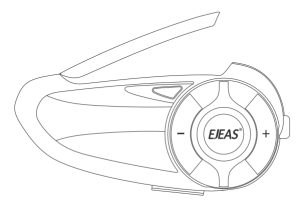




More Languages



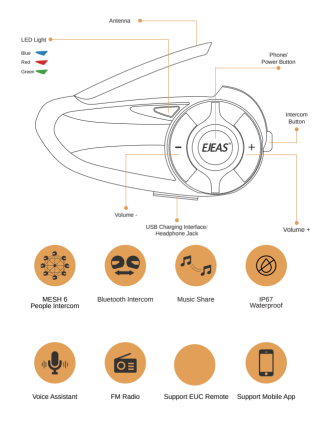
08

User Manual

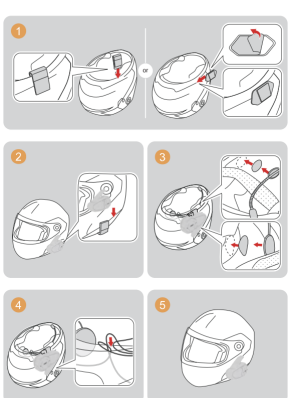
Mesh Group Intercom System

q www.ejeas.com

Product Details



Product Installation



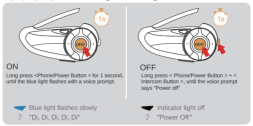
Product Operation

Operation Diagram



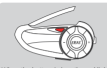
Basic Operation

Power ON/OFF Please charge it before using



Reset: It will automatically power off while charging and can be used while charging after powering on.

Low Battery Indication



When the battery is low, the red light flashes twice with a voice prompt "Low Battery".

When the battery is extremely low, the device will automatically power off.

Charging Indication



The red light is always on when using USB charging. The red light is off when fully charged.

Battery Inquiry: After connecting to the phone via Bluetooth, you can see the power icon on the phone side.

Mesh Intercom

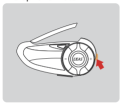




Mesh intercom is a multi-hop technology mesh network intercom (Communication frequency 470-488MHz). On account of large number of participants and unrestricted location, people are able to move at will within the effective range. It is not only superior to the traditional Bluetooth chain intercom, but has a longer transmission distance and better anti-interference ability.

Features: Intercom with up to 6 people, 5 channels in total. If participating in campaign mode as a listener, there is no limit to the number of people who can join the intercom in a listen-only manner.

Microphone Mute



When using Mesh Intercom, you can mute the microphone with a short press of the < Intercom Button >, so that the sound of your own voice will not be sent to others.

?" Microphone Mute"

Press <Intercom Button> to unmute.

?" Microphone unmute"

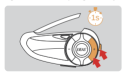
Note: Only valid for Mesh intercom

VOX Voice Sensitivity

When using Mesh intercom, the system will enter a sleep mode when there is no speech detected. Speaking will immediately activate the system and start the intercom. Users can adjust the voice activation sensitivity to suit their own voice and avoid false activations or the need for excessively loud sounds to activate the system.

There are 5 levels of sensitivity settings, default level 3. Level 5 has the highest sensitivity and is the easiest to activate the system, level 1 has the lowest sensitivity.

When driving at high speed, please use low level to avoid wind noise to activate the microphone, and speak loudly to activate the microphone; while at low speed, you can use high level so that whispering can easily activate the microphone.



After turning on Mesh intercom, press and hold the <Intercom Button>+<Volume +> to cycle through sensitivity.

1->5->1 cycle switching.

" "{VOX n} (n is 1~5, indicating 5 levels) "

Pairing Steps as Members:



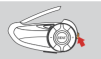
- All devices first enter the intercom pairing state, long press <Intercom Button> (about 5s) until you hear a prompt and the red light and green light flash alternately.
 - Red light and green light flash alternately
 "Mesh Pairing"



- Take one of them as the paired server, press <Intercom Button> , you will hear a beep and the red light and green light will flash alternately.
 - Red light and green light flash alternately
 - Wait for a moment and hear "Pairing Successful" from all devices, which means the pairing is successful.
 - 9 "Pairing Successful"

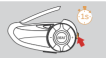
Wait a few moments and you hear the prompt "Channel n, xxx.x megahertz" from all the intercoms, you can start communicating and hear each other's voices.

Intercom Reconnection



When you power on the intercom for the next use, short press the -Intercom Button>. You will hear the prompt *Join the Mesh." Wait for a moment, and you will hear the prompt * Channel n, xxx.x megahertz', you can talk to each other.

Turn off MESH Intercom



Press and hold the <Intercom Button>
(about 1s) to turn off Mesh Intercom .
The voice prompts "Mesh Close".

If the device is powered off without turning the intercom off, the intercom will be automatically restored upon the next power-on.

Pairing Steps as Listeners:

In the case that other intercoms have formed a team, you can become the listener of



Take the intercom to be paired, enter listening mode pairing, long press <Intercom Button> + <Volume -> (about 5s), and prompt "Listen Mesh Pairing", the red light and green light will flash alternately

- Red light and green light flash alternately
- Paired Server

Take an intercom that has been paired as a paired server, entering listening mode pairing, and press and hold https://linearcom.niterion/ (about 5s) to prompt "Listen Mesh Pairing".

Note: Unjoined machines can only be joined again through the server.

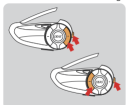
2" Listen Mesh Pairing"



- Short press the <Intercom Button>, you will hear a beep and the red light and green light will flash alternately.
 - Red light and green light flash alternately
 - 3 "Du"

Wait a moment and hear "Pairing Successful" from all intercoms. Wait a few more minutes and hear "Channel n, xxx.x MHz". This means that you have joined the intercom network and can communicate with others.

Intercom Channel Switching



There are 5 channels in total, short press <Intercom Button>
+ <Volume ->/<Volume +> to switch channels
forward or backward. Note that the whole team needs
to keen the same channel to talk to each other.

When the signal is unstable, you can switch channels to adjust.

? "Channel n, xxx.x MHz"

Two-person Bluetooth Intercom

How To Pair With The Device



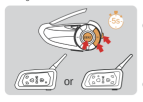


- After powering on the device, press and hold -Phone/Power Button> + < Volume +> (about 5s) until the red and blue lights flash alternately, and the pairing voice prompts "Intercome Pairing". Wait for connection to other intercome.
 - Red light and blue light flash alternately
 - ? "Intercom Pairing"
- The other intercom enters the pairing state using the same operation. After the two intercoms discover each other, one of them will initiate the pairing connection.

The connection is successful and the intercom begins.

? "Pairing Successful"

Pairing with The Old Models



- Simultaneously press and hold <Phone/Power Button> + <Volume +> + <Intercom Button> for approx. 5 seconds to start pairing (red and blue lights flash alternately)
 - Red light and blue light flash alternately
 "Intercom Pairing"
- For older models (V6/V4) follow the instructions to enter the search and wait for successful pairing.

Intercom Connection



Intercom Disconnection



Pairing With Headsets or Other Branded Bluetooth Intercoms Search

Note: It is not guaranteed to be compatible with all Bluetooth headsets or



- 1 Long press <Phone/Power Button> + <Volume +> (approx. 5s) until the red and blue lights flash alternately and the prompt "Intercom pairing" is displayed.
 - Red light and blue light flash alternately
 - ? "Intercom Pairing"



- Click again on <Phone/Power Button> + <Volume +>.
 The voice prompts "Intercom Searching". The red and blue lights flash alternately.
 - Red light and blue light flash alternately
 - 3 "Intercom Searching"



At this point the intercom is searching for other intercoms in the pairing state, and when it finds another intercom, it will initiate the pairing.

Successful Pairing 3 "Pairing Successful"

Firmware Upgrades





Connect to the computer with a USB data cable. Download and open the "EJEAS Upgrade.exe" upgrade software. Click on the "Upgrade" button to start and wait for the upgrade to complete.

Note: charging and upgrading must use the standard data cable from EJEAS.

Mobile Phone Pairing

This intercom supports connection to mobile phones for playing songs, making calls, and waking un voice accietante. Un to 2 mobile phones can be connected at the came time



After nowering on the device press and hold (approx. 5s) the Phone/Power Ruttons until the red and blue lights flach alternately and the unice prompts "Dhone Dairing"

- Red light and blue light flash alternately
- ? "Phone Pairing"



The phone searches for the device named "OR" using Bluetooth Click on it to connect

Connection - Blue light double flashes slowly successful 2 "Pairing Successful Connected"



Current battery level is displayed on the phone's Bluetooth icon

(Mobile phone HEP connection required)

Rivetooth Reconnection With Mobile Phones

After switching on, it automatically connects back to the last connected phone Bluetooth. When there is no connection, click on the < Phone/Power Button > to reconnect with the last mobile device that was connected to Bluetooth





Mobile Control

Call Answering

When a call comes in. click on the < Phone/Power Button>



Call Rejection



When a call come press the -Phone/Power Button- the -Phone/Power for about 1s



Hang Un

During a call click on Buttons

Call Redial



When standby/playing music quickly doubleclick the ~Phone/Power Button>

Cancel Redial



During redial click on -Phone/Power Button>

Phone Priority

When a call comes in, it will interrupt Bluetooth music, FM radio intercom and resume after hanning un



Voice Assistant When in standby/playing music, press and hold <Phone/Power Button>,



Music Control

Play/Pause



Music Playing



Previous Sono



Volume -



Next Song



Volume +



FM Radio

FM On/Off 76~108MHz

After turning on the FM radio, it will automatically search for stations and play the found station. FM can be turned on during the intercom, and you can listen to the radio while talking.



Press and hold <Volume +> + <Volume -> (approx. 1s). The prompt " FM Radio "

"FM Radio"

Press and hold <Volume +> + <Volume -> (approx. 1s) .The prompt * FM Radio Off *.

Switching Channels





Volume Adjustment (FM with a total of 7 volume levels

When using FM alone





When FM + Intercom





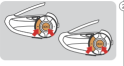
Music Share

Share the music played by Bluetooth on your phone to another device, and this function cannot be used during Bluetooth intercom.

This function cannot be used when two phones are connected simultaneously



Take an intercom as the host, connect it to the phone,
 and the other one is the slave.

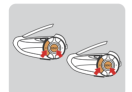


Press the <Phone/Power Button>+<Volume -> at the same time between the host and slave to enter the music sharing search connection state.

?" Music Share"



?" Music Share Connected"



Press the <Phone/Power Button>+<Volume -> again to exit music sharing.

?" Music Share Disconnected"

EUC Remote Controller (Optional)

Buttons Introduction

Buttons	Actions	Function
Volume +	Short press (Music Alone or FM Alone)	Intercom Volume +/ Music Volume +/ FM Volume +
	Long press	Next song when music is playing. Increase the frequency when FM is on
	Double click (Simultaneous Music and Intercom)	Intercom Volume +/ Music Volume +/ FM Volume +
Volume -	Short press (Music Alone or FM Alone)	Intercom Volume -/ Music Volume -/ FM Volume -
	Long press	Previous song when music is playing. Decrease the frequency when FM is on
	Double click (Simultaneous Music and Intercom)	Intercom Volume -/ Music Volume -/ FM Volume -
Phone Button	Short press	01. Answer a call when it comes in 02. On call, hang up 03. Music play/pause 04. When no mobile phone is connected Connect the last connected phone
	Long press	Reject calls Voice assistant
	Double click	Last number redial
A Button	Short press	01. Turn on mesh intercom 02. Mute/unmute microphone when mesh is connected
	Long press	None
	Double click	Switch VOX sensitivity during Mesh intercom
B Button	Short press	Turn off Mesh Intercom
	Long press	None
	Double click	None



Buttons	Actions	Function
C Button	Short press	Initiate Bluetooth Intercom Connection
	Long press	Disconnect the intercom
	Double click	Music sharing start/end
FM Button	Short press	Turn FM on/off
Volume - + FM Button	Super Long Press	Clear handle pairing records

EUC Pairing



- Press and hold the <Phone/Power Button> + <Volume -> for about 5s to enter the pairing mode, the voice prompts "Remote Control Pairing", the red and blue lights flash alternately, if the pairing is not successful within 2 minutes, exit the pairing.
 - Red light and blue light flash alternately
 - 2 "Remote Control Pairing"



2) Press and hold the < FM Button >+ < Volume - > on the handle for about 1 5s to clear the record until the red and blue lights come on

Until the red and blue lights come on



Click any button of EUC

Pairing Successful ? "Pairing Successful"

(No successful pairing within 2 minutes, exit the pairing)

EUC Handle Operation

Mesh intercom reconnect/disconnect and mobile phone control are the same as on the machine.







Mobile App



Download and install SafeRiding mobile





ins

Andriod



- Press and hold (approx. 5s) <Phone/Power
 Button> until the red and blue lights flash
 alternately to enter phone pairing.
 - Red light and blue light flash alternately



- 3) Open the APP, click on the Bluetooth icon in the top right corner, the interface shows the name of the intercom device searched, select the intercom device to be connected, click to connect. (IOS system need to enter the phone pairing again, in the system settings->Bluetooth, connect audio Bluetooth).
 - Open the APP the next time you use it. Click the Bluetooth icon in the top right corner and click to select Intercom for connection from the paired devices.

APP provides intercom group, music control, FM control, switch off, check authenticity and other functions.

Restore Default Settings



Press and hold <Phone/Power Button> + <Volume +> + <Volume -> for about 5s, the voice prompts "Restore Default Settings" to delete the pairing record, and then automatically reboot the phone.

? "Restore Default Settings"

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 quarantee

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

receiveris 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:

(1) this device may not cause harmful interference, and (2) this device must accept any

interference received, including interference that may cause undesired operation.