



EJEAS F6, F6 PRO Referee Mesh Intercom System User Manual

[Home](#) » [EJEAS](#) » EJEAS F6, F6 PRO Referee Mesh Intercom System User Manual 

EJEAS[®]
MESH Intercom Expert



**Referee Mesh Intercom System
F6 / F6 PRO
User Manual**

Contents

- 1 F6, F6 PRO Referee Mesh Intercom System
- 2 Product
- 3 Product Models
- 4 Operations
- 5 MESH System
- 6 Documents / Resources
 - 6.1 References

F6, F6 PRO Referee Mesh Intercom System

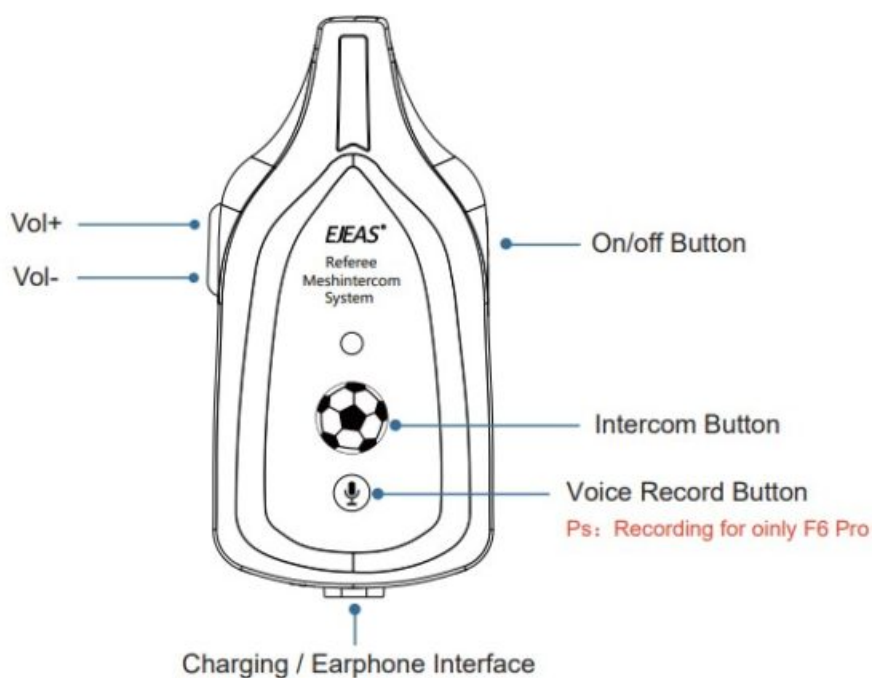


More Languages

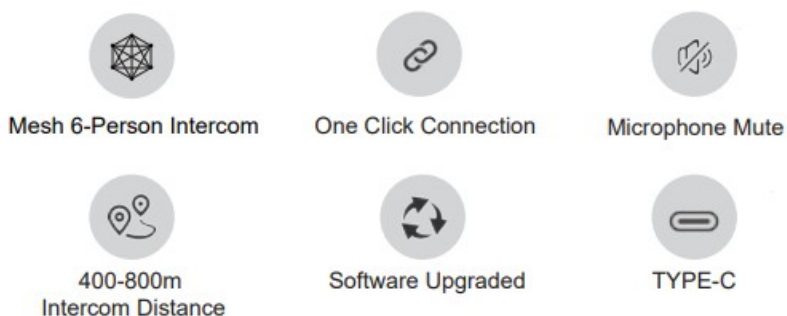
<http://app.ejeas.com:8080/view/F6.html>

Web: www.ejeas.com

Product



Note : Only standard headphones can be used



LED Lights



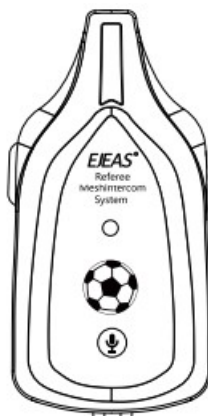
Red



Blue

Product Models

F6 PRO Referee Intercom

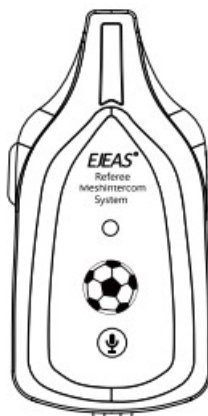


Mesh System



Can connect 6 people, with recording function, Super penetrating power, Intercom distance reaches 400-800 meters in diameter

F6 Referee Intercom

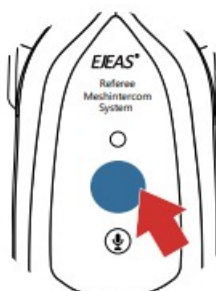


Mesh System



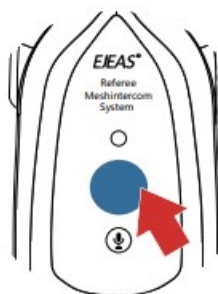
Can connect 6 people, Super penetrating power Intercom distance reaches 400-800 meters in diameter

Intercom power on recovery



If you shut down the phone without turning off the intercom, the intercom will automatically resume the next time you turn it on.

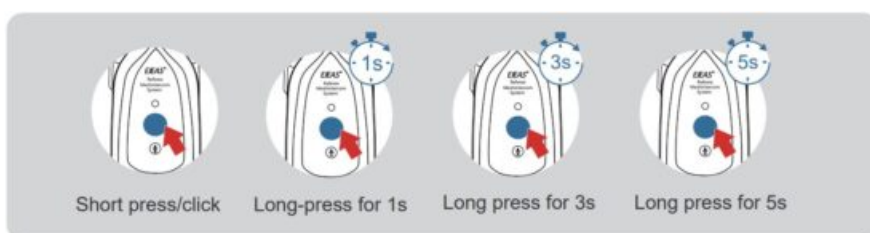
Microphone Mute



Short press the <Intercom Button> to mute the microphone, and it will prompt “Microphone Mute”. Short press the <Intercom Button> again to unmute, and it will prompt “Microphone Unmute”.

Operations

Button Description



Basic Operation

On & Off / Battery Level Please fully charging before using



Power On

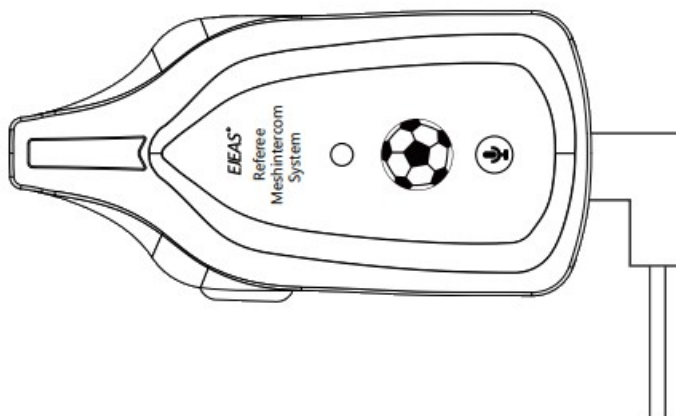
Press and hold (about 1s) the <power button> until the blue light flashes and a power-on beep sounds. After powering on, it is in standby mode and the blue light flashes slowly.

● Blue light flashes slowly 🔊 “Di Di Di”

Power Off

Reset: Press the <Power button>+ <Intercom button> at the same time.

Press and hold (about 1s) the <power button> until you hear the “power off” tone.



Battery Level

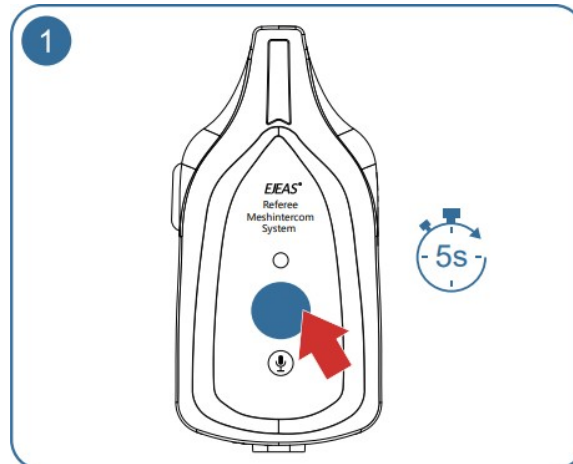
When using USB charging, the red light is always on. When the battery is low, the red light flashes twice quickly and there is a voice prompt of “low battery”. When the battery power is too low, the device automatically shuts down.

Battery Enquiry

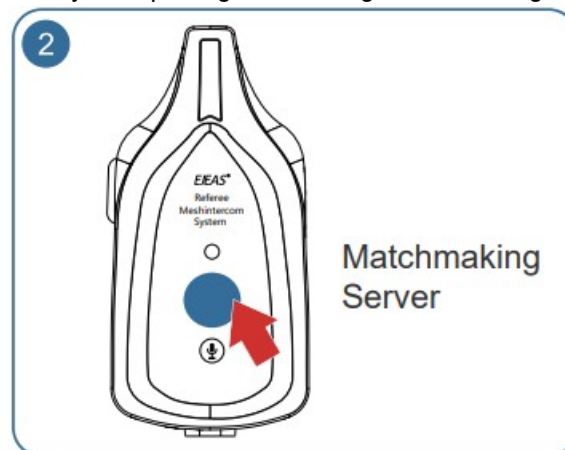
Press and hold (about 1s) <plus button> + <minus button>, and the voice will announce the battery level {high/medium/low}.

● Red light flashes quickly 🔊 “Low battery”

MESH System



All walkie-talkies first enter the Mesh system intercom pairing state, press and hold the <intercom button> (about 5s) Until you hear the prompt “Mesh system pairing”, the red light and blue light flash alternately.



Take one of them as the pairing server, short press the <Intercom Button>, you will hear a “beep” sound and the red and blue lights will flash alternately.

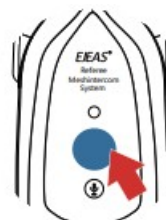


Wait for a moment and when you hear the prompt “Pairing successful”, it means the pairing is successful.

🔊 “Pairing successful”

4 Wait a moment and hear all the walkie-talkies prompt “Pairing Successful”. At this time, pairing has been completed and you can talk to each other and hear each other’s voices.

Mesh intercom reconnection



Short press the <Intercom Button> and it will prompt “Enter Mesh System”.


After a while, it will prompt “Pairing Successful” and you can start intercom.



To turn off Mesh intercom, press and hold the <Intercom key> (about 1s), and it will prompt “Mesh system is shut down”.

EJEAS®

Documents / Resources

	<p>EJEAS F6, F6 PRO Referee Mesh Intercom System [pdf] User Manual F6, F6 PRO, F6 F6 PRO Referee Mesh Intercom System, F6 F6 PRO, Referee Mesh Intercom System, Mesh Intercom System, Intercom System, System</p>
---	---

References

- [EJEAS: The Best Motorcycle Action Sport Bluetooth Intercom](#)
- [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.