

Full-Duplex Communication System

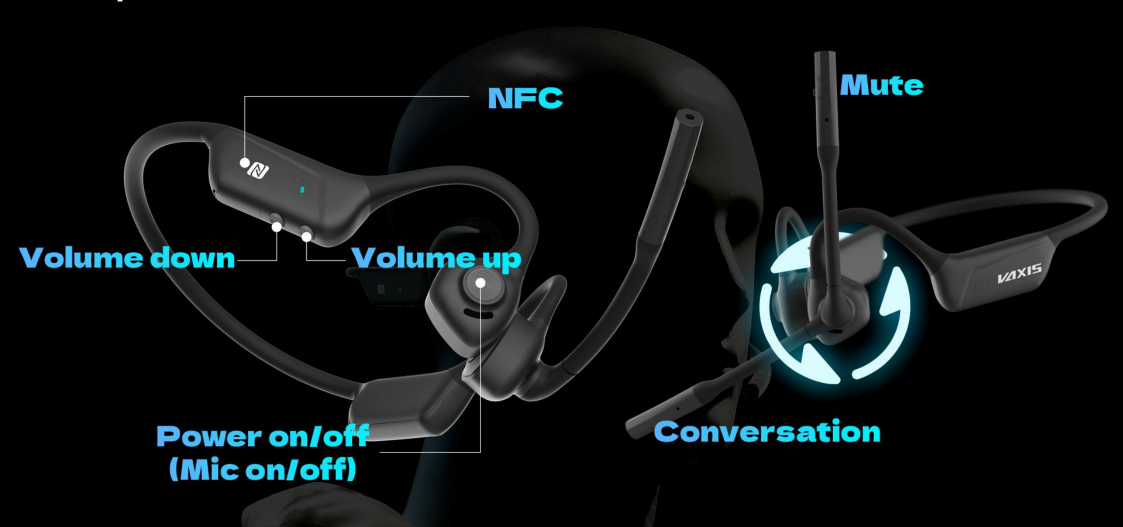
OpenCom V1 is a groundbreaking form of full-duplex wireless intercom headset system created by GMCINE. It features a unique split design between the headset and the main unit, equipped with a dual-microphone noise reduction system adjusted by DSP for optimal performance. It is extremely user-friendly and offers a true industry innovation, particularly suitable for production teams requiring real-time communication among multiple individuals. The split design allows for convenient operation and a comfortable wearing experience, which sets it apart from any other existing solutions in the industry. It delivers an unprecedented experience in long-duration and long-range multi-person communication scenarios.

A

A

Headphone Introduction







With advanced DSP noise-canceling boom microphone and noise reduction algorithms, vocals are picked up and properly filtered, resulting in clearer calls and smoother voice communication without background noise. The slim flexible boom can be positioned for optimal voice capture and can be rotated out of the way when not in use.

Base Introduction





Group switching







ALL restricted to the base only, allows listening to any group conversation



A group can hear conversations within the A group, while the B/C groups cannot hear them.



B group can hear conversations within the B group, while the A/C groups cannot hear them.

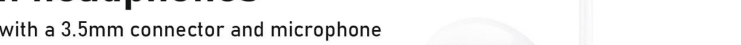


C group can hear conversations within the C group, while the A/B groups cannot hear them.



Support for 3.5mm headphones

Support for any wired headphones with a 3.5mm connector and microphone









Multiple sets of use









Connection distance

VAXI7

Connection distance between hosts



Connection distance

WXIT

Connection distance between host and headphones



Headphone battery life









Headphone battery life









Type-C charging port

All devices are equipped with Type-C interfaces











Grouping Usage

WXIT

[BV25]







