

COMMUNICATIONS - WIRELESS

CLEAR-COM 5 WAY FREESPEAK 2 RADIOCOMM SYSTEM



The Clear-Com FreeSpeak II is a cutting-edge, multi-channel wireless intercom system designed to meet the demands of today's most complex and high-pressure production environments. Trusted in broadcast studios, live event venues, sports arenas, and large-scale theatres worldwide, FreeSpeak II provides crystal-clear, full-duplex communication with unmatched scalability, flexibility, and audio quality.

This system enables seamless coordination across wide areas, supporting up to 25 full-duplex wireless users per base station. Whether your team is spread across multiple rooms, a stadium, or a festival site, FreeSpeak II keeps everyone connected—securely and without dropouts.

Operating in the 1.9 GHz frequency band, FreeSpeak II offers flexible deployment to suit different RF environments, allowing simultaneous dual-band operation for maximum coverage. Its Adaptive Roaming technology ensures users stay connected as they move throughout a site, automatically switching between transceivers without interruption.

FreeSpeak II integrates easily with other intercom systems via 2 or 4-wire, making it ideal for hybrid wired/wireless setups and advanced routing needs. With options for both standalone and matrix-based configurations, the system adapts to productions of any scale.

Built with durability and ease of use in mind, FreeSpeak II belt packs feature intuitive controls, high-contrast displays, and rugged construction to withstand daily use on set, on tour, or in the field. Fast setup, intuitive interface design, and secure communication protocols make FreeSpeak II a dependable solution for modern, mobile production teams.

Kit comprised of the following:

1 x FreeSpeak-II Base station
2 x FreeSpeak-II Antenna
5 x FreeSpeak-II Belt packs
5 x CC-300 Headsets
10 x BAT60 Battery
1 x AC60 Battery Charger



Key Features:

- Full-Duplex Multi-Channel Communication
- Supports up to 25

Wireless Beltpacks per Base Station

- 1.9 GHz Licence Free
- Adaptive Roaming allows users to move seamlessly across large coverage zones

• Encrypted, Interference-Resistant Audio

• IP-Connected Transceivers for flexible, distributed antenna placement

• 2 & 4-wire for easy integration with other systems



Orbital Sound Ltd, 57 Acre Lane,
Brixton, London, SW2 5TN,
United Kingdom,

Tel: +44 207 501 6868

hire@orbitalsound.com

www.orbitalsound.com