

COMMUNICATIONS - WIRELESS

HME 4 WAY DX210 DIGITAL RADIOCOMMS SYSTEM



The Clear-Com HME 210 is a professional-grade, 2 channel full-duplex wireless intercom system engineered to provide seamless, real-time communication in fast-paced production environments. Designed for use in broadcast, theatre, live events, and remote operations, the HME 210 delivers the mobility, clarity, and reliability production teams need to stay connected and in control — without being tethered by cables.

At the heart of the system is a compact base station that supports up to four full-duplex wireless users simultaneously. Each user can communicate hands-free, with no need to press a talk button, allowing for natural conversation and quick, uninterrupted responses. This makes it ideal for teams coordinating complex tasks such as camera switching, stage management, or live direction.

Operating in the 2.4 GHz license-free frequency band, the HME 210 uses Frequency-Hopping Spread Spectrum (FHSS) technology to ensure secure and interference-resistant transmission. Even in RF-dense environments like crowded event venues or broadcast studios, the system maintains a stable and clear signal, ensuring that critical communication is never compromised. The system is also scalable, with options to expand coverage through external antennas and additional components.

Each lightweight backpack is ergonomically designed for all-day use, and the headsets offer high-quality audio. Durable construction and Clear-Com's trusted build quality make the HME 210 a long-term investment for any professional comms setup.

Whether coordinating backstage, directing a shoot, or managing front-of-house logistics, the Clear-Com HME 210 Wireless Intercom System provides dependable, full-duplex communication that keeps your team in perfect sync — wirelessly and effortlessly.

Kit comprised of the following:

1 x DX210 Base Station
4 x BP210 Beltpacks with rubber housing
4 x HS15 Headset
8 x BAT40 Battery
1 x AC40 Battery charger



Key features:

- Easy Setup
- Full-Duplex, 2 channel communication
- Supports Up to 4 Wireless Users Simultaneously
- Up to 15 packs per base (listen only)
- Additional bases can be linked to expand system
- 2.4 GHz License-Free Operation
- FHSS (Frequency-Hopping Spread Spectrum) Technology



Orbital Sound Ltd, 57 Acre Lane,
Brixton, London, SW2 5TN,
United Kingdom,
Tel: +44 207 501 6868
hire@orbitalsound.com
www.orbitalsound.com