D&R GSM-LINK – seamless wireless audio integration for broadcast

Elevate your broadcast capabilities with the D&R GSM-LINK, a compact and efficient wireless audio device designed to bridge the gap between your GSM smartphone and professional audio equipment.

Ideal for radio stations, OB vans, and remote reporting, the GSM-LINK ensures clear and reliable two-way communication with minimal setup.

Key features

High-quality Telephone Hybrid circuit: Ensures a perfect connection to a GSM phone for calls and audio transmission.

Wireless Bi-directional audio: Supports high-resolution audio up to 24-bit/96kHz via WPC (not VoIP), making it ideal for playing music from streaming platforms like Spotify.

Direct call management: Pick up and disconnect calls using the built-in Connect Button or remote GPI control.

Stereo line input & output: Unbalanced RCA connections for clear audio signals.

Built-in antennas: Ensures stable and uninterrupted wireless communication.

Play/pause functionality: Easily control audio playback directly from the unit.

GPI & GPO connectors: Allows remote control of call management and signaling devices.

Compact and durable design: Sturdy metal housing with desktop and drop-through mounting options.

External power supply: Powered by a 12V 1A adapter (included in the package).

LED status indicators: Visual feedback for pairing, call status, and connection activity.

Electromagnetic compatibility: Complies with international EMC regulations for interference-free operation.

Why choose the D&R GSM-LINK?

Effortless integration:

Easily connects your GSM smartphone to your mixing console, simplifying your broadcast setup.

High-resolution audio:

Supports up to 24-bit/96kHz audio transmission, ensuring superior sound quality.

Remote control capabilities:

Offers convenient operation from a distance, enhancing user flexibility.

Compact and durable design:

Built to withstand the rigors of a professional broadcast environment.

Cost-effective solution:

Provides professional-grade performance at an accessible price point.