## Wireless Bi-directional audio to and from your mixer





### **Features**

High quality Hybrid circuit Wireless audio up to 24 bit/96kHz Bi directional audio Direct acces CONN/PLAY/PAUSE button



#### **Hardware**

Unbalanced Audio in/Out
GPI and GPO connectors
Stereo Line in/output
Desktop and dropthrough mounting

# The Wireless Connection

## Wireless Connectivity with the help of your GSM phone

The D&R GSM-LINK is your gateway to wireless communication, allowing you to take calls and send stereo audio to your mixing console in an easy and effortless way.

With this bi-directional GSM-LINK, you can integrate a robust wireless interface into your studio, enabling clear and direct calls from the field with the help of your Phone or multiple Phones.

Every GSM LINK has a unique ID.

#### **GSM-LINK** features

The GSM-LINK uses our high quality Telephone Hybrid circuit to enable you to accept and make calls on your Phone during your broadcast.

It also supports high quality wireless audio, so playing stereo music from Spotify on your mixer has never been easier.

To make live easy hit the "all in one switch" on the GSM-LINK to play/pause your music.

Included in the package is an external 12-volt power supply adapter.

Transform your studio's communication capabilities with the D&R GSM Hybrid, the ideal replacement for outdated landline Hybrids.

#### **SPECIFICATIONS**

Line input: Unbalanced, 10kOhm

+ 4 dBu max,

Frequency response: 20Hz up to 20kHz

Output: Unbalanced, 50 Ohm

+ 4 dBu max

GPO: Opto Fet 60V/550mA

Pmax=500mW

GPI: Pulldown to GND.

Tip: uses opto coupler.

Frequency band: 2.4 GHz band Antenna: Built in

## **DIMENSIONS/WEIGHT**

Left-Right: 90mm
Front to back: 110mm
Height: 32-38mm
Front thickness: 2mm

Weight: 1kg

Power: 90-240volt 50/60Hz

Voltage: 12Vdc Supply Current: 0.5 Amp







