DN-202WT
Wireless Audio Transmitter

For applications where unsightly cable runs or drilling of holes is not permissible, the DN-202 WT and WR combination is ideal for getting stereo audio from point A to B. The DN-202WT is a wireless audio transmitter with balanced XLR and ¼-inch inputs, enabling users to send audio from a professional audio mixer or source through walls and ceilings up to 100 feet (30m) away. The DN-202WR is the companion receiver, featuring balanced XLR and ¼-inch outputs for connection to loudspeakers or amplification systems. Multiple DN-202WR’s may be used with a single DN-202WT to optimize sound coverage at an event or split indoor/outdoor/multi-level venues.

Features
- For use with DN-202WR
- Sends audio up to 30m (100 ft) without wires
- XLR and 1/4” audio inputs
- Able to broadcast to multiple receivers (sold seperately)
- External, articulating antennas ensure optimum transmission and reception
- Perfect for event spaces, houses of worship, entertainment venues, education, retail, and more

Specifications
- Input Level +5 dBu
- Dynamic Range > 90 dB at 1 KHz
- Crosstalk > 90 dB at 1 KHz
- Latency 20 ms
- Frequency Response 20 Hz – 20 KHz, +3 dB
- Signal-to-Noise Ratio > 80 dB
- THD < 0.1%
- Channel: 25
- Modulation: GFSK
- Bandwidth: > 1.8 MHz
- Transmission Frequency: 2.404 – 2.476 GHz
- Transmission Range: Up to 100 ft. (30.5 m)
- Transmission Power: 10 dBm
- Power 100–240 V AC, 50/60 Hz
- 5 V DC, 3 A, center-positive (adapter included)
- Dimensions (width x depth x height) 5.8” x 4.6” x 1.8”
- 149 x 117 x 45 mm
- Weight 1.3 lbs.
- 0.6 kg