

DW-BT

Dante and Bluetooth wall panel



Bluetooth[®] 5

Dante[®]

AES 67



BT 5.0 Bluetooth

Bluetooth audio to Dante/
AES67 network digital signal
conversion, stable
transmission.



PoE Power Supply

Power and audio
transmission via
network cable.



Signal Matching

Supports Bluetooth wireless
audio connection and analog
audio connection.



Real Time Display

Simple pairing and
real-time status
display.

DW-BT is a wall panel for converting analog audio signals, Bluetooth into digital Dante signals over the network. Ideal for long distance audio transmission over the network.

- Supports Bluetooth or 2-channel stereo conversion to Dante network digital signal, with priority given to Bluetooth signals.
- Powered by PoE, installed in a standard 86-type wall box.
- Connects to devices such as smartphones and laptops through Bluetooth, receiving audio and

transmitting it as Dante network digital signal.

- Mainly used in scenarios such as teleconferences and audio media transmission.
- Simple to use, controlled through a touch button for Bluetooth pairing with connected devices, and displays the connection status.
- With a RCA stereo input.

| Model | DW-BT |
|----------------------------|---------------------------|
| Bluetooth Interface | 2 |
| Dante / AES67 Channel | 2 |
| Stereo Input | RCA x 2 |
| Maximum Input Level | 12 dBu |
| Sampling Rate | 44.1 / 48 KHz |
| Data Bit | 24 bit |
| THD + N | T 0.005 % @ 1k Hz + 4 dBu |
| Dante / AES67 Device Delay | < 2 ms |
| Power Supply | Class1 802.3 af PoE |
| Power Consumption | 2 W |
| Input SNR | > 100 dB |
| Dimensions | 86 x 86 x 40 mm |