© BTM SERIES



BTM-210C/BTM-210R

Carol's Bluetooth microphone adapters and receiver are the ultimate solution for convenient, cable-free performance. The BTM-210C can be applied directly to wired condenser mics to seamlessly transmit to the BTM-210R receiver. The discreet black chassis and stylish silver detail make this set perfect for academic and conference applications.

Bluetooth V2.1+EDR Advanced Audio Distribution Profile (A2DP) Carrier Band: ISM band 2 4GHz Radiation Power: 5dBm Radiation Receiving Sensitivity: -85dBm

Operation Range: at least 20 meters (straight line distance)



BTM-210D/BTM-210R

Carol's Bluetooth microphone adapters and receiver are the ultimate solution for convenient, cable-free performance. The BTM-210D can be applied directly to wired dynamic mics to seamlessly transmit to the BTM-210R receiver. The discreet black chassis and stylish silver detail make this set perfect for academic and conference applications.

Bluetooth V2.1+EDR Advanced Audio Distribution Profile (A2DP) Carrier Band: ISM band 2.4GHz Radiation Power: 5dBm Radiation Receiving Sensitivity: -85dBm Operation Range: at least 20 meters (straight line distance)



BTM-211R

The BTM-211R is a 50W Class D digital amplifier with Bluetooth wireless connection, allowing you to wirelessly stream audio from your microphone, smartphone, tablet or laptop. A great option for school and conference room applications, this device features adjustable bass and treble for customizable sound. Complete with a sleek black and silver chassis.

Power Consumption: 50W Frequency Response: 30Hz~18000Hz Noise Floor: <5mv (w/20KHz, LPF) Maximum Input: Mic -17dBV, Line 8dBV Equalizer: Bass 100Hz±10dB, Treble 10KHz±7dB

Total Harmonic Distortion: Mic <0.1% (Input=-23dBV), Line <0.5% (Input=-2dBV), Preamplifier

Max Speaker Output Power: 50W (4Ω, Line in=1KHz, -4dBV)

Dimension (mm): 210(L) × 182(W) × 43(H)

Weight: 640 ± 50q

Bluetooth V2.1+EDR

