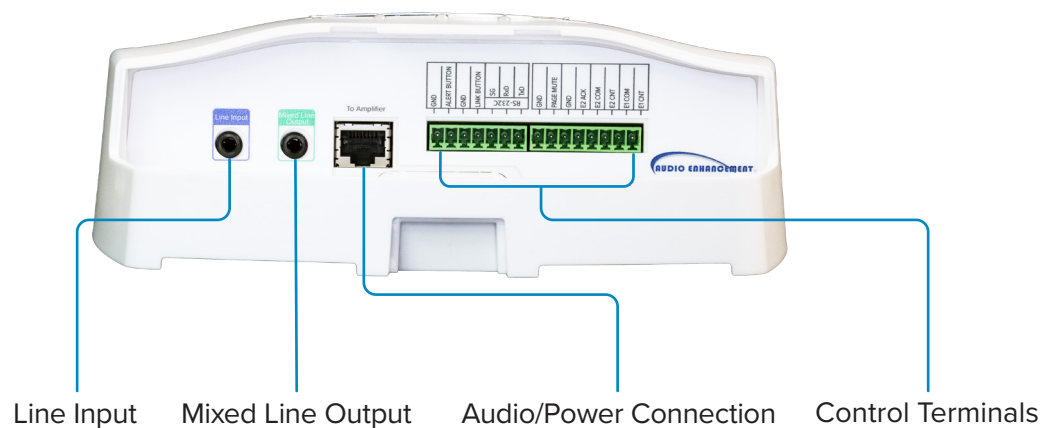
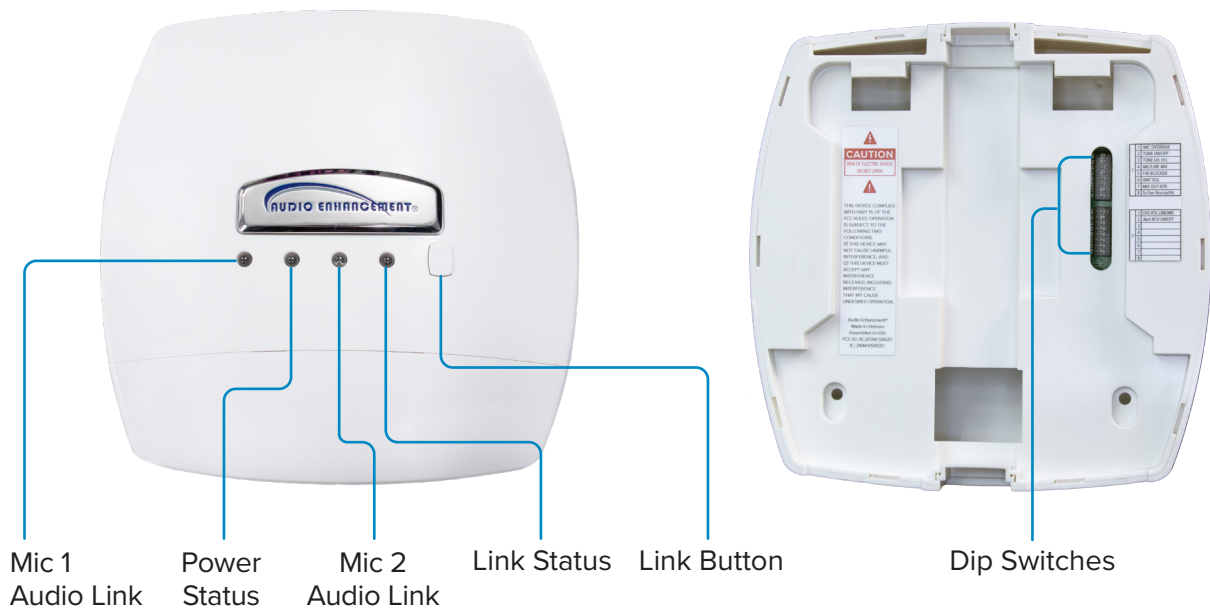


XD RECEIVER

SPEC SHEET



The **XD Receiver** is the central hub for XD classroom microphones. It has two microphone channels and a media channel that wirelessly broadcasts media to the audio system. The device converts audio signals into clear instructions and prevents interference from unpaired microphones.



SPECIFICATIONS

XD RECEIVER WITH 3' CAT6	
Receiver Specifications	DECT Technology 1.9 GHz
Line In	Line level 3.5 mm stereo mini jack (monaural mix)
Line out	Line level 3.5 mm output mini jack, RJ45 line level output, line level 3.5 mm stereo output
Power Requirement	24V DC @ 130 mA
S/N	85 dB or more (Receiver to Mix/MIC output), by auto level control function in Microphone
MIC1 / MIC2 (Microphone Output)	-5 dBV Balanced, Adaptive impedance 10 k Ω or more, ϕ 3.5 mm (1/8 inches) stereo mini jack
Control Port	Line In, REC/E1 Alert/E2, RS-232C, RJ-45, audio/power, MIC1 / MIC2 (Microphone Output) • (1) RS-232 communication ports to control another classroom device such as a projector
Material	ABS resin
Color	White
Temperature Range	32 - 104° F (0 - 40° C)
Weight	1.72 lbs (1.52 oz)
Dimensions	6.19 (H) x 7.19 (W) x 1.38 (D) in (157 x 183 x 35 mm)