5. TYPICAL PERFORMANCE

Audio inputs (12): 2 per room (1 mic and 1 line)

1 Background Music (line-level)

1 Paging (line-level)

Input signal range: Mic: -20 dBu to -60 dBu

Line: -14 dBu to +4 dBu (input selector set to **LINE** only)
Line: -21 dBu to +4 dBu (input selector set to **LIN+MIC**)

Music: -30 dBu to +4 dBu Paging: -30 dBu to +4 dBu

Phantom voltage: 24 Vdc selectable on each input (IEC 1938: 1996-12)

Gain: Line: Off to 18 dB (front panel adjustable, input

selector set to **LINE** only)

Line: Off to 25 dB (front panel adjustable, input

selector set to LIN+MIC)

Mic: Off to 65 dB

Frequency response: Line: 15 Hz to 20 kHz (+/- 0.5 dB)

Mic: 120 Hz to 20 kHz (+/- 0.75 dB; integral

low-cut filter -3 dB @ 75 Hz)

Music: 10 Hz to 18 kHz (+/-0.5 dB, filter **FLAT**)

-3 dB @ 50 Hz, -18 dB @ 20 Hz (**LO-CUT**)

Paging: 20 Hz to 7.5 kHz (+/-1.5 dB)

Headroom: 18 dB

Noise (below +4 dBu out): <-80 dB (line input, local mode, uncombined)

<-70 dB (mic input, local mode, uncombined, 60 dB gain)

<-75 dB (music mode)

THD+N: <0.025% (line inputs); <0.1% (mic inputs)

Meters (6): Front panel dual-LED VU metering for music (1) and room (5) inputs

Status outputs (6): 15 mA open collector (internal 24 V pullup; voltage drop 4 Vdc @15 mA)

Remote power terminal protected by automatically resetting fuse

Remote control inputs (7): 6 for room combinations, 1 for paging

Requires external pull to ground to activate (internal 24 V, 10 k Ω pullup)

Ramp rate (audio level): 3 seconds for full adjustment (RCX-1, RCX-3)

Follows knob rotation (RCX-2, RCX-10R)

Room Control range: 36 dB + Off Power requirement: 24 Vdc @ 2 A

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