

by Boxlight®





CM-900 - Networked Audio Controller

The CM-900, as part of the ezRoom Trio and IP speaker, will increase audio performance, classroom control and extend your IT budget. When it's combined with FrontRow's CB-6000 wall controller, the CM-900 will allow for convenient control of all classroom audio sources. Also, RS 232 and IR control outputs allows for networked control & relay over typically non-networked devices like projectors.

It provides efficient school-wide audio by converting analog to IP audio for network streaming and IP audio back to analog for listening. The built-in 3-input, 32-watt amplifier provides high-quality audio and makes it easy for teachers to use various audio sources for instruction. In addition, the CM-900 auto-detects audio source priority and adjusts sound levels to, for example, prioritize an emergency alert message.

Specifications	
Network support	10/100Mb/s (auto sensing)
Serial Baud Rate	2400 to 115200 baud
Amplifier type	Class D
Frequency response	20Hz to 20kHz
Signal-to-noise	>84 dB @ 20 Hz to 20 kHz at maximum output (unweighted, with balanced input)
THD	0.1% @ 1kHz, at nominal level (1 watt, 8 ohm load)
Maximum audio output power	2 × 8w (8Ω), 2 × 16w (4Ω)
Power supply	12VDC at 5A
Size	13.1 × 4.2 × 7.9cm/5.18 × 1.68 × 3.12in
Weight	0.37kg/0.82lbs

Key Features

- IP audio encoder/decoder
- 3 input analog, 32W, amplifier/switcher
- Network based classroom AV controller
- RS 232 and IR control outputs & relay

Key Benefits

- Networked streaming/analog audio to classrooms and school common areas
- High-quality school-wide audio
- Auto-detect and mute for priority
- Network based classroom AV control
- Network control over non-networked devices like projectors
- Reduced installation and on-going maintenance costs

Inputs/Outputs

Input power jack

- (1) PoE power jack
- (1) 2-pin power output jack (12V, 1A)
- (1) RJ45 network jacks
- (1) RJ45 LAN In jack
- (1) RJ45 intercom input jack
- (1) RJ45 CLAN power port for CB2000/CB6000
- (2) 3.5mm unbalanced inputs and (1) 3.5mm configurable balanced/unbalanced input (1) 3.5mm audio output jack (unbalanced)

- (1) Captive screw loudspeaker terminal left and right
- (1) 3.5mm IR control terminal
- (2) RS232 serial controls
- (1) Relay output
- (1) Page override detect
- (1) Alarm detect

Sample Application

