

The American Audio APX CS8 AC Powered Column PA System is lightweight, portable and feature packed with a Class -D amplifier, Bluetooth TWS (True Wireless Stereo), and a variety of music playback inputs.

The American Audio APX CS8 AC Powered Column PA System is lightweight, portable and feature packed. Offering an impressive output from a very compact column system, it is a great choice for live PA, musicians, and mobile entertainers looking for an extremely portable PA setup. The system features an 8-input mixer with Bluetooth TWS (True Wireless) playback, SD Card input, USB input, mini jack input, two XLR inputs and two ¼-inch stereo inputs.

The APX CS8 is powered by a Class-D amplifier with an 8-inch woofer. It has 3 columns, one with four (4) 2.5 drivers, and two spacers.

The System includes: (1) 8-inch active subwoofer, (1) column speaker with four 2.5-inch drivers, (2) spacer.

APX CS8

System Includes:

- (1) 8-inch Subwoofer
- (1) Column with four 2.5-inch neodymium Speakers
- (2) Spacers
- **Speakers:** 8-inch AC Powered Column Speaker with subwoofer and 4x 2.5inch drivers
- **System Type:** Powered subwoofer with four treble-reflex enclosures
- SPL Output: 108 dB max
- **AC Input:** AC 115V~230V 50/60HZ
- Amplifier: 100W Class-D Power System
- Output Connectors: XLR output
- Mixer Input Impedance: Ch1-4 inputs (2 Mono Mic/Line, Stereo)
- Signal Indicators: Main Output LED Ladder
- **Grill:** Power coated perforated steel

Extended Position (3 columns):

- Dimensions: 15.7"x12.5"x73.1" / 399x317.9x1856.6mm
- Weight: 40 lbs. / 18 kg.

Compact Position 2 (only 2 column):

• Dimensions: 15.7"x12.5"x54.6" / 399x317.9x1386.6mm

Compact Position 1 (only 1 column):

• Dimensions: 15.7"x12.5"x36.1" / 399x317.9x916.6mm



APX CS8

Rear Panel Features:

- 8 input mixer with line out
- Two (2) Mic/Line Input (XLR)
- Two (2) Guitar/Line Input (1/4" Stereo)
- 1/8" stereo Aux Input
- TWS (True Wireless Stereo) BLUETOOTH® Connection
- SD Card reader
- USB Input
- Line Output (XLR)
- Two (2) Echo Adjustment Potentiometers
- Three (3) Channel Volume Adjustment Potentiometers
- One (1) Master Volume Adjustment Potentiometers
- One (1) Bass Boost Volume Adjustment Potentiometers





