MC 7108

EIGHT CHANNEL POWER AMPLIFIER



CONFIGURABLE TO 7, 6, 5 OR 4 CHANNELS



LATE

FRONT PANEL: Glass with illuminated teal/gold nomenclature. 4 POWER indicator lights indicate when each channel pair is active.

→ POWER GUARD lights for channels ONE, TWO, THREE, FOUR, FIVE and SIX. Later PA serial number version had a POWER switch on the right side.



LATE

BACK PANEL: Horizontal Power switch: On or OFF/REMOTE [KW series]; vertical Power control switch: Local or Remote [PA series]. Fuse. Power cord [fixed on KW series; receptacle on PA series]. [Channels 8 and 7 section: Input and Output: 8 and 7/BRIDGED. 8 and 7/BRIDGED LEVEL controls: 2.5V to 1.0V. Mode switch: BRIDGED, STEREO or MONO. Speaker output terminals: 8 and 7.] [Channels 6 and 5 section: Input and Output: 6 and 5/BRIDGED. 6 and 5/BRIDGED LEVEL controls: 2.5V to 1.0V. MODE switch: BRIDGED, STEREO or MONO. Speaker output terminals: 6 and 5.] 8 CHANNEL IN 25 pin connector. Power control jacks: In and Out. Multi-Room connector. [Channels 4 and 3 section: Input and Output: 4 and 3/BRIDGED. 4 and 3/BRIDGED LEVEL controls: 2.5V to 1.0V. Mode switch: BRIDGED, STEREO or MONO. Speaker output terminals: 4 and 3.] [Channels 2 and 1 section: Input and Output: 2 and 1/BRIDGED. 2 and 1/BRIDGED LEVEL controls: 2.5V to 1.0V. Mode switch: BRIDGED, STEREO or MONO. Speaker output terminals: 2 and 1.]

MC 7108

EIGHT CHANNEL POWER AMPLIFIER



CONFIGURABLE TO 7, 6, 5 OR 4 CHANNELS

The Compendium

SPECIFICATIONS: Eight channels. 40w/ch into 4 ohms. (100w into 4 ohms mono with 2 channels bridged). Response: 20-20kHz (+0 -0.25dB). Distortion: 0.005%. Noise and Hum: -112dBA. Output: direct coupled for 4 to 8 ohms. Damping Factor: 100 or greater. Input Impedance: 20k. Input Sensitivity: 1v. Sentry Monitor. Power Guard. Direct coupled.

CABINET: L 84 Also fits L 74







Early version (KW serial number)



Later version (PA serial number)





MC 7108 - Sold from 1994 - 2000. S/N: KW 1001~KW???? & PA1001~PA????

Size: 7-1/16"H, 17-1/2"W and 20"D. **Weight:** 40 lb. **\$2,500.00**