MIC/Line Mixer

Model CAM8PRO



Description

The Bogen CAM8PRO is an 8-input, dual-bus MIC/Line mixer that combines superb performance with a generous array of simple-to-use features in a single-rack space design. It features 8 independently assignable inputs switchable between MIC and Line. Each input has a trim control, a switchable low-cut filter, and a Main/Auxiliary bus output selector. An additional Auxiliary input can be routed to the Main output, AUX output, or both by setting internal jumpers. Phantom Power is provided for condenser microphones.

The CAM8PRO also features a built-in Compressor/Limiter with adjustable Threshold and Ratio Controls. A Bar Graph Output Meter indicates output signal levels. The CAM8PRO also includes a headphone output. Solidly engineered, the Bogen CAM8PRO mixer will provide many years of trouble-free operation.

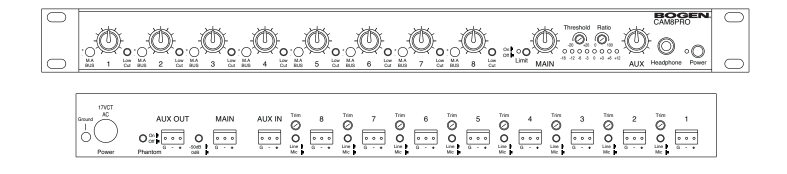
Features

- · 8 independently assignable inputs
- Dual-bus design with Main/AUX output selector for each input
- · Compressor/Limiter (Main output)
- · Compressor/Limiter Bypass switch
- · Adjustable Threshold and Ratio Controls
- · LED Bar Graph Output Meter (Peak or Average)
- Pluggable terminal strip connections
- · Separate Auxiliary input
- · Balanced inputs and outputs
- · Direct bus connection for cascading multiple mixers
- · MIC/Line switch for each input and Main output

- · Gain/Trim Control for each input
- · Low Cut Filter for each input
- · Switchable Phantom Power for condenser MIC inputs
- · Input Level Control knob for each input
- · Output Level Control knob for Main and AUX outputs
- · Headphone Output
- · Sealed potentiometers for low noise and long life
- · Heavy-duty construction
- External power supply
- Single-rack space



Specifications subject to change without notice. © 2002 Bogen Communications, Inc. 54-8007-01D 1207



Technical Specifications

Ref +26 dBV @ 54 dB **AUXILIARY INPUT** Signal-to-Noise 20k-ohm balanced sys gain = 90 dB Input Impedance -129 dB @ 150-ohms, Mic Pre-amp EIN Nominal Input Level $0 dB\mu$ 20 Hz to 20 kHz Max. Voltage Gain 96 dB **OUTPUTS** ±1 dB from 20 Hz to 20 kHz **Frequency Response Output Impedance** 220-ohm unbalanced, Crosstalk (adjac. ch.) better than -90 dB 440-ohm balanced **Phantom Power** +30V DC Nom. Load Impedance 600 ohms Nominal Level +4 dBµ RMS **INPUTS 1-8** Maximum Level +26 dBµ RMS Balanced Input Impedance 3.5k-ohm MIC Main Output Mic Pad -50 dB 15k-ohm Line Nom. Source Impedance 150 ohms **AUXILIARY CIRCUITS** -50 dB Line Pad -18, -12, -6, -3, 0, +3, +6, +12VU LED Bar Graph Input Gain/Trim Range 40 dB (0 VU = +4 dB)Nominal Input Level -50 dB μ line pad off Average or Peak reading (trim pot mid-range) $0 \, dB\mu$ line pad on Limiter/Compressor: Minimum Input Level -70 dBµ line pad off Threshold Adj. Range +20 dB to -20 dB (trim pot max gain) -20 dBµ line pad on Ratio Adj. Range 0 to 100% Low Cut Filter 18 dB/octave at 100 Hz Maximum Input Level -30 dBµ line pad off **Power Requirements** 17V AC center-tapped, (trim pot min gain +20 dB μ line pad on 120V AC, 60 Hz plus +20dB headroom) **Dimensions** 19" W x 1-3/4" H x 7-1/2" D **Product Weight** 7 lb.

Architect & Engineer Specifications

The unit shall be a Bogen Model CAM8PRO. Frequency response shall be 20 Hz to 20 kHz, ± 1 dB. Power requirements shall be 17V AC center-tapped, 120V AC at 60 Hz. The unit shall utilize an external power supply.

The unit shall measure 19" W x 1-3/4" H x 7-1/2" D, weigh 7 pounds, and be rack-mounted in a standard rack or placed on a flat surface.

The unit shall have 8 inputs, each with Main/AUX output selector, Gain/Trim Control, Input Level Control knob, Low Cut Filter, and MIC/Line switch.

The unit shall have balanced inputs and outputs with an Output Level Control knob for Main and AUX outputs.

The unit shall have an additional Auxiliary output.

The MIC inputs shall have switchable Phantom Power (+30V DC) for condenser microphones.

The unit shall be of heavy-duty construction with sealed potentiometers and pluggable terminal strip connections.

The CAM8PRO shall include a Compressor/Limiter with adjustable Threshold and Ratio Controls, an LED Bar Graph Output Meter, and a Bypass switch. It will also include a Headphone Output.



50 Spring Street., Ramsey, NJ 07446, USA Tel.: 201-934-8500 • Fax: 201-934-9832 www.bogen.com