

*Patrons will enjoy playback from music or TV sources throughout seating area, inside and out.
Set-up and operation is as easy as turning on the radio.

Restaurant/Bar

Background music Announcement System

Life is too short for speakers that don't sound great!



P/N 18805
Commercial Audio 240W 5ch 100/70V
Mixer Amp with Microphone Priority

\$249.99

+



P/N 16220
BGM 4.1 Indoor Outdoor 6.5" sub
w. 4 x 2.5" Satellites, 70V & 8-ohm
incl Mounting Hardware

\$89.99

+



P/N 14887
Commercial Audio 50W 6.5" Coax
Ceiling Speaker w. ABS Back Can &
Grill 70V

\$49.99

+



P/N 14891
Commercial Audio Desktop
Paging Microphone w. On/Off
Button

\$29.99

+



P/N 16086
Access Series 12AWG CL3 Rated
2-Conductor Speaker Wire, 1000ft

\$299.99

= \$969.90



This amplifier features three microphone inputs and two auxiliary inputs, each of which is active and mixed into the line and speaker level outputs. When an EMC input trigger is detected, all outputs except MIC 1 are muted, allowing for the clear broadcast of important messages. The amplifier can drive a speaker array consisting of one or more speakers presenting a 4~16 ohm load or to one or more 70V or 100V speakers connected in parallel as part of a large public address system.

Features

- 5-channel (3 microphone and 2 line) mixer/amplifier
- Amplifier rated for 240 watts
- 70V, 100V, and low impedance 4~16 ohm speaker output options
- Built-in rack mount ears and 2U height for mounting in a standard 19" equipment rack
- Unbalanced front panel input for MIC 1
- Both balanced XLR and unbalanced TRS and RCA rear panel inputs for MIC 2 and MIC 3
- Phantom power option for MIC 2 and MIC 3
- Two unbalanced RCA auxiliary/line inputs
- One EMC priority input
- Master volume, bass, and treble controls
- Front panel level controls for all inputs
- 0-30dB variable muting for all channels except MIC 1 when MIC 1 is in use
- Built-in short circuit, over-current, and high temperature protection circuits
- Line level output of mixed signal for connection to other devices