CC Series Amplifiers



Models CC4021, CC4041 & CC4052







CC4052

Description

These compact mixer-amplifiers provide 40 watts of output power. Model CC4021 has two inputs: 1 balanced MIC/Line and 1 unbalanced AUX with individual volume controls. Model CC4041 has 4 inputs: 3 balanced MIC/Line and 1 unbalanced AUX with individual volume controls. Model CC4052 has 5 inputs: 3 balanced MIC/Line, 1 unbalanced AUX with individual volume controls, 1 TEL. Features include priority muting which can be disabled, individual phantom power on all MIC inputs, bass and treble controls, peak and signal indicators, and a REC Output.

They are compatible with 70V, 25V, 4-ohm, and 8-ohm speaker systems. The units measure two rack spaces in height, but are only 8-1/4" wide allowing for two units to be placed side-by-side without requiring additional rack spaces. An optional rack mount adapter is available for single and side-byside configurations.

Features

- 40 Watts of output power
- 2 Inputs on Model CC4021:
 - 1 balanced MIC/Line;
 - 1 unbalanced AUX
- 4 Inputs on Model CC4041:
 - 3 balanced MIC/Line;
 - 1 unbalanced AUX
- 5 Inputs on Model CC4052:
 - 3 balanced MIC/Line;
 - 1 unbalanced AUX
 - 1 TEL
- Individual phantom power for MIC inputs
- Volume controls for each input
- Input 1 can mute other inputs

- Audio-activated muting
- Defeatable muting
- · Bass and treble controls
- Compatible with 70V, 25V, 4-ohm, and 8-ohm systems
- REC Output
- Peak indicator
- Signal indicator
- External 24V DC supply input
- Listed to UL Standard 60065 for US and Canada
- Optional rack mount adapter available for single and side-by-side configurations (sold separately)

Architect and Engineer **Specifications**

The amplifier shall be a compact mixer-amplifier that provides 40 watts of output power. The unit shall provide [for Model CC4021]: 2 inputs (1 balanced MIC/Line and 1 unbalanced AUX) [or for Model CC4041]: 4 inputs (3 balanced MIC/Line and 1 unbalanced AUX) [or for Model CC4052]: 5 inputs: (3 balanced MIC/Line, 1 unbalanced AUX, and 1 TEL). Input 1 shall be able to mute other inputs. and muting shall be activated or defeatable. Unit shall have individual phantom power for all MIC inputs.

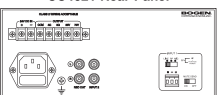
The amplifier shall include bass and treble controls, peak and signal indicators, and a REC Output.

The amplifiers shall be compatible with 70V, 25V, 4-ohm, and 8-ohm speaker systems. An external 24V DC, 3A external supply input shall be included.

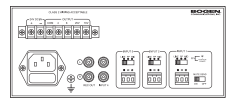
The units shall measure two rack spaces in height, and be no wider than 8-1/4" so as to allow two units to be placed side-by-side without requiring additional rack spaces. An optional rack mount adapter shall also be available for single and side-by-side configurations. The amplifier dimensions shall be 8-1/4" W x 3-1/2" H x 10-3/8" D, and shall weigh 10 pounds.

The amplifier shall be listed to UL Standard 60065 for US and Canada.

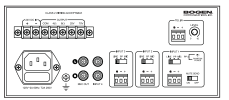
CC4021 Rear Panel



CC4041 Rear Panel



CC4052 Rear Panel



Technical Specifications

Output Power 40W; 1 kHz @ rated distortion Frequency Response

Distortion

Balanced LINE/MIC < 1% THD+N Unbalanced Input < 1% THD+N

Output Regulation 2 dBr or better no-load to full-load

Output Impedance 70V, 25V, 4 ohms, 8 ohms

REC Output...... 1.14V @ Full Rated Power (FRP)

Maximum Sensitivity

Maximum Input Level

 Balanced MIC
 100 mVrms

 Balanced LINE
 6 Vrms

 Unbalanced Input
 5 Vrms

 TEL Input*
 2.2 Vrms

Signal-to-Noise AUX

Bass & Treble

 VOX Trigger & Muting

TEL Trigger & Muting*

External Supply 24V DC; 3A

Max. Unit Dimensions 8-1/4" W x 3-1/2" H x 10-3/8" D

Product Weight..... 11 lb.

Power Requirements 120V AC, 60Hz, 2A

Listings Listed to UL Standard 60065

for US and Canada

* Model 4052 Only

Accessories



