CC-Series
Compact Mixer-Amplifiers

The CC-Series consists of five compact mixer-amplifiers, each providing 40 watts of output power. The features available and number of inputs vary per model (see chart below). Each unit measures 2 rack spaces in height but only 8-1/4" wide, allowing 2 units to be placed side-by-side without requiring additional rack spaces.

**Product Features:**
- 40 watts of output power
- Total Inputs: 2 to 5 for external equipment (inputs vary per model, see chart below)
- 6th Input for Media Player on CC4052M and CC4062MBT
- 7th Input for Bluetooth on CC4062MBT
- Individual volume control for each Input
- Individual phantom power for MIC inputs
- Media player accepts SD card and USB thumb drive; button controls for playback, volume, and EQ (Models CC4052M and CC4062MBT)
- MOH output with 1W/8-ohm and 600-ohm transformer-balanced outputs (Models CC4052M and CC4062MBT only)
- MOH source selectable from Media Player or Input 4
- 2 levels of priority: TEL is 1st priority, Input 1 is 2nd priority
- Audio-activated & Defeatable muting
- Bass and treble controls
- Compatible with 70V, 25V, 4-ohm, and 8-ohm systems
- REC output
- Peak and signal indicators
- External 24V DC supply input
- Listed to UL Standard 60065 for US and Canada
- Optional rack mount adapter (RPK93) available for single and side-by-side configurations (sold separately)

**Technical Specifications, Dimensions, and Weights can be found on Page 79**
Signal-Processing Modules
When signal-processing output modules are installed into the Power Vector’s last two module bays, they automatically insert themselves into the mix bus signal path leading to the power amplifier stage. When two of these output modules are installed, their effects are cascaded with the second to last bay’s module, processing the signal first and then passing it to the module in the last bay. Two benefits are gained by this innovation: (1) the effects insert jacks are still available for use by external processing equipment, (2) the signal-processing output modules act on the raw mix bus signal before any other user controls, like master volume, bass, and treble. This then ensures that signal level dependent processors, such as the CMP1R Compressor/Limiter and the ANS1R Ambient Noise Sensor modules, will perform as intended regardless of front panel master control changes.

Remote Volume Control
The master volume control is motorized. By using a motor to physically move the control knob, a new level of remote control adjustability is achieved. Regardless of where the master volume control is set on the amplifier, the remote can move it up or down. Since the remote control signal is now the drive signal to the motor, noise on the remote control leads cannot mix in with the amplifier signals. This gives the Power Vector a fully functional and clean way of remotely controlling overall system level.

Traditionally, remote volume control was accomplished by having the remote control vary an analog control signal to an opto-resistor in the amplifier. This opto-resistor would further attenuate the signal level in the amplifier, based on the remote control setting. This approach has two drawbacks: (1) the maximum volume that can be achieved by changing the remote control was limited by the master volume control setting on the amplifier, or vice-versa depending on how the amplifier was designed, the remote could lower volume, but could not further increase it; (2) the control signal, because it is analogous, is vulnerable to noise. If a 60 Hz hum was picked up by the long remote volume leads, it could cause the opto-resistor to modulate the volume level at the hum frequency.

This approach has two drawbacks: (1) the control signal, because it is analogous, is vulnerable to noise. If a 60 Hz hum was picked up by the long remote volume leads, it could cause the opto-resistor to modulate the volume level at the hum frequency. (2) the control signal, because it is analogous, is vulnerable to noise. If a 60 Hz hum was picked up by the long remote volume leads, it could cause the opto-resistor to modulate the volume level at the hum frequency.

Bogen’s Power Vector modular input amplifier series offers a wide range of power levels from which to choose, with five models ranging from 35W to 250W. The amplifiers are designed to work with both high- (70V/25V) and low- (4/8-ohm) impedance speaker systems. Each model includes eight module bays for input modules and allows up to four levels of priority between modules. Two module bays are also capable of accepting signal-processing output modules. Each input channel has an associated signal/clip LED for signal status. An 11-segment LED output meter monitors output signal level, which can be controlled by the Remote Volume Control Panel (RVCP, sold separately). Modules required, but sold separately.

Product Features:
- 5 models ranging from 35W to 250W, each with a large power reserve
- Capable of handling 70V, 25V, 8-ohm, and 4-ohm speaker loads
- 8 input module bays (modules sold separately)
- Wide selection of advanced input modules
- 2 module bays capable of handling signal-processing output modules
- 4 levels of priority between modules
- 11-segment LED output level meter with Average/Peak switch
- Motorized master volume control that can be remotely operated (requires RVCP)
- Bass and treble controls
- Two-color LED for each channel indicates signal active/signal clipping
- Lockable switch permits user to select either transformer-coupled outputs or a direct low-impedance output
- Master mute control mutes all audio from the mixer section of the amplifier
- Bass and treble control bypass switch
- 125 Hz Low Cut feature
- 2 rack spaces high (3-1/2")
- Listed to UL Standard 60065 for US and Canada
ADVANCED INPUT MODULES

Input Modules (Output Modules on Page 40)

Bogen’s advanced plug-in input modules provide a wide range of functions to support a variety of applications. (Shipping weight: 1 lb. each)

STereo AUX INPUT - Sax1r
Unbalanced Stereo Input
- Gain/Trim control
- Bass & Treble controls
- Gate feature mutes lower priority modules
- Mute by higher priority modules
- Variable ducking level when muted
- Fade back from mute
- Stereo-to-mono summing option
- Bus assignable
- RCA connectors

MonO AUX INPUT - Max1r
Unbalanced Mono Input
- Gain/Trim control
- Bass & Treble controls
- Gate feature mutes lower priority modules
- Mute by higher priority modules
- Variable ducking level when muted
- Fade back from mute
- Bus assignable
- RCA connector

BRIDGING INPUT - BRG1r
Daisy Chain Multiple Amplifier Inputs
- Gain/Trim control
- Ground isolated input to eliminate ground loop
- Input signal available at buffered output
- Priority assignable
- Variable ducking level when muted
- Fade back from mute
- Buffered output not muted
- Bus assignable
- RCA input and output connector

TRANSFORMER-BALANCED INPUT - TBL1s
Transformer-Balanced AUX Input
- Gain/Trim control
- Bass & Treble controls
- Transformer-isolated, dual-impedance, line-level input
- Variable ducking level when muted
- Fade back from mute
- Mute send & receive
- Priority & Bus assignable
- Transformer-balanced, phantom power
- Mute send threshold & duration adjustments
- Bus assignable
- Screw terminal connections

TOne GENERATOR - TNG1s
Multiple Tone Generator Input
- Level control
- Select 4 of 8 tones to trigger
- Burst/steady, slow whoop, siren, mechanical bell, Klaxon, night ringer, double chime, & doorbell tones
- Momentary & continuous playback modes
- Microprocessor-controlled
- Priority assignable
- Mute send & receive
- Screw terminal trigger connections

Line/MIC INPUTs - LMM1s, LMR1s
Actively Balanced Emulated Transformer Inputs
- Input level controlled by remote panel or direct voltage (LMR1s)
- Wall Plate Control included (with LMR1S only)
- Limiter with LED activity indicator (LMR1S)
- Line/MIC gain switch
- Bass & Treble controls
- Noise gate w/Threshold control
- Fade back from mute
- 24V phantom power
- Priority & Bus assignable
- Screw terminal input
- Mutes lower priority modules
- Mutable by higher priority modules

MICROPHONE INPUTs - MIC1s, MIC1x
Low-impedance, Transformer-balanced Microphone Inputs
- Gain/Trim control
- Bass & Treble controls
- Noise gate w/Threshold & Duration control
- Limiter w/Threshold control
- 24V Phantom power
- Priority & Bus assignable
- Balanced, transformer-isolated
- Screw terminals (MIC15); XLR connector (MIC1X)

MICROPHONE INPUTs - MIC2s, MIC2x
Low-impedance, Electronic-balanced Microphone Inputs
- Gain/Trim control
- High Cut/Low Cut controls
- Enhance control
- Noise gate w/Threshold controls
- Limiter w/Threshold control
- 24V Phantom power
- Priority & Bus assignable
- Screw terminals (MIC2S); XLR connector (MIC2X)

TELePHONE INPUT - TEL1s
Interfaces to Telephone System’s Loop Start/ground Start Trunks or Paging Ports
- Loop start or ground start trunk interfacing
- Dry loop interface to paging ports
- Audio-activated paging in dry loop
- Gain/Trim control; Noise gate & Limiter
- Mutes lower priority modules
- Mute send & receive
- Bus assignable & Transformer-balanced
- Screw terminal connections

BALANCED INPUT - BAL2s
Stereo, Balanced Input
- Stereo, high-impedance, electronically balanced inputs
- Professional-quality, low noise performance
- Selectable gain of 0 or 18 dB
- Compatible with telephone system page ports
- Mute by higher priority modules
- Variable ducking level when muted
- Fade back from mute
- Screw terminal connections

Accessories
MA3 Module Adapter
Adapts Modules for use with D-Series, WMA, and DPA Amps

Accessories
PRS48 48V DC Power Supply

www.bogen.com
Signal-Processing Output Modules (Input Modules on Page 39)

Bogen’s plug-in signal-processing output modules automatically insert themselves into the mix bus signal path leading to the power amplifier stage when installed. (Shipping weight: 1 lb. each.)

**RELAY INPUT/OUTPUT - RIO1S**
- Transformer-isolated, balanced line-level input
- 600-ohm or 10k jumper-selectable input impedance
- 8-ohm, 750mW output
- Input and output level controls
- Relay responds to selectable priority level
- External control of priority muting
- N.O. or N.C. relay contacts
- Input can be muted from higher priority modules, with signal fade back
- Output can gate with relay priority level
- Screw terminal strips
- RJ11 connection with line output and dedicated N.O. relay contact

**AMBIENT NOISE SENSOR - ANS1R**
- Maximum Gain control
- Ramp Speed control
- Activity Threshold control
- Ambient MIC input threshold control
- Stereo AUX input (summed mono)
- AUX level input control
- Gradual fade back from mute
- Connect up to 4 sensor mics (1 included)
- Mutable input (lowest priority only)
- RCA connectors

**COMPRESSOR/LIMITER - CMP1R**
- Compressor Ratio control
- Threshold control
- Make-up Gain control
- Bypass switch
- Unbalanced input
- Gradual fade back from mute
- Mutable input (lowest priority only)
- RCA connector

**PARAMETRIC EQUALIZER - PEQ1R**
- 2 full parametric bands
- Frequency control
- ‘Q’ bandwidth control
- Gain control
- Bass and Treble control
- Unbalanced input
- Bypass switch
- Mutable input (lowest priority only)
- Gradual fade back from mute
- RCA connector

**MODULAR AMPLIFIERS**

**Wall-Mount Power Vector Amplifiers**

WV100, WV150, WV250

The Wall-Mount Power Vector Series combines up to 8 modular inputs and signal-processing outputs to meet various application requirements. The amplifier’s convenient and efficient wall-mount design provides a protected and accessible audio system in a permanent and inconspicuous mounting.

**Product Features:**
- 100-, 150-, and 250-watt models; each with large power reserve
- 8 module input bays, accepts up to 2 signal-processing output modules and 8 input modules
- Wide selection of advanced input and signal-processing output modules
- Four priority levels between modules
- 4-ohm, 8-ohm, 25V, and 70V outputs
- Secure, permanent wall mounting (in-wall with BBF or surface-mount with BBS)
- 11-segment LED output level meter registers Peak or Average output
- Adjustable output level limiter with active indicator
- Front-mounted tape output provides unbalanced signal level output
- Independent volume controls for each input
- Motorized master volume control, with optional accessory RVCP for remote operation
- External mute control
- Bass and treble controls with center detent
- 125 Hz Low Cut switch
- Tone control bypass switch
- Optionally installable front-mounted input combo jack with 1/4” stereo phone and female XLR capabilities for connection to user-supplied modules
- Thermal, short-circuit, and overload protection
- Thermally controlled 3-speed fan
- Listed to UL Standard 60065 for US and Canada
- Components required for installation: Door (WMAD) and Back Box (BBF or BBS), both sold separately
- Modules required, but sold separately
Dual Band EQ

The unique dual-function equalizer can be used for acoustic shaping or for feedback control.

- **Acoustic Shaping** - Full range equalization is provided for correcting general frequency response issues that exist in the application venue. The full audio spectrum is covered on 1-octave centers with a boost/cut of 12 dB. In this mode, the equalizer can be used to compensate for room acoustics, or to satisfy the listening preference of the user.

- **Feedback Control** - In this mode, the equalizer’s control range is reduced to cover only the lower half of the audio spectrum (where feedback howls occur), but the individual filters are now on closer 2/3-octave spacing. This allows narrower bands of frequencies to be controlled, which is particularly useful to reduce feedback of live sources that can increase the effective loudness the system can achieve.

Variable Music Mute

This feature allows control over the level of background music (fed though the AUX inputs) heard during a telephone page announcement. The convention used to be to completely mute background music during pages. The Gold Seal Series amplifiers provide full muting as well as no muting and intermediate attenuation levels of –10 dB and –21 dB. After the telephone page has ended, the background music smoothly fades back to its original level for a very professional sound.

Telephone Paging Control

Input 5 serves a dual function as either a balanced MIC input or a 600-ohm balanced telephone input. The TEL input includes both voice-activated triggering for muting the AUX inputs and automatic level control for providing constant paging level. ALC compensates for different voice levels and speaking styles of the individuals using the system. Controls are provided on the rear of the amplifier to adjust trigger threshold of the voice-activated muting so that it will not falsely trigger from noise on the input. An ALC adjustment is also provided to allow control over the amount of compression applied to loud signals to keep them at a nominal signal level.

Audio Enhancement

Crisp, clean, intelligible sound is the goal of every paging system. The audio enhancement circuit adds back the high frequency harmonics that are lost through the handsets and speakers. With one simple control, you can adjust the amount of high frequency content the audio enhancement circuit adds back until optimum intelligibility is reached.
PUBLIC ADDRESS AMPLIFIERS

Classic Series Amplifiers

C10, C20

The Classic Series mixer amplifiers provide mixing of microphones, telephone, and auxiliary sources. Bogen’s Classic Series amplifiers offer high performance, flexibility, and reliability for most applications requiring a variety of inputs.

Product Features:

• 35-, 60-, and 100-watt models as well as 10- and 20-watt models
• 4 inputs (C35/60/100 models): 1 MIC (Lo-Z), 1 AUX (Hi-Z), 1 TEL, plus 1 selectable MIC or AUX
• 3 inputs (all C10/C20 models): 1 MIC (Lo-Z), 1 TEL, plus 1 selectable MIC or AUX
• AUX muting w/ external contact closure or automatic w/ TEL
• TEL input voice-activated (VOX) mute over AUX input
• Variable threshold for voice-activated AUX mute
• Separate volume controls for each input plus overall bass and treble (C35/60/100 models) or tone (all C10/20 models)
• Outputs for 4-ohm, 8-ohm (not C100 model), 16-ohm, 25V, and 70V speaker systems
• Screw terminal connection for microphones
• Input Sensitivity: 600 µV, MIC; 85 mV, AUX; 75 mV, TEL

C35, C60, C100

• Thermal protection and electronic shutdown
• Record output jack (C35/60/100 models only)
• Easy-to-understand and easy-to-operate controls
• Rack-mountable w/ accessory mounting kit (2 rack spaces)
• Listed to UL Standard 60065 for US and Canada

Accessories

RPK35B Rack Panel Kit (for C10 and C20 models)
RPK50 Rack Panel Kit (for C35/60/100 models)
WMK1 In-Wall Mounting Kit (for C10 and C20 models)
WMT1A Matching Transformer

Technical Specifications, Dimensions, and Weights can be found on Page 79

Utility Amplifiers

Utility Amplifier GA2

The GA2 is a rugged, compact amplifier designed to meet the requirements of continuous low-power audio applications, especially telephone line “music-on-hold” amplification; to drive monitor speakers and headphones; or as a line amplifier.

Product Features:

• 1.5-watt utility amplifier
• 1 input: AUX (Hi-Z)
• 8-ohm or 600-ohm outputs
• 200 Hz - 15 kHz frequency response
• 50 mV sensitivity
• Volume control
• 120V AC operation
• 4W power consumption
• 5-1/2 ft. AC power cord included
• Wall-mountable design
• Listed to UL Standard 60065 for US and Canada

Utility Amplifier GA6A

The GA6A is a dual-input amplifier with a wide variety of smaller applications including background music, relaying communication from one room to another, or sound reinforcement.

Product Features:

• 6-watt utility amplifier
• 2 inputs: 1 MIC (Lo-Z), 1 AUX (Hi-Z)
• 8-ohm, 25V, or 70V outputs
• 30 Hz - 12 kHz frequency response
• Sensitivity: 0.3 mV, MIC; 0.2V, AUX
• Adjustable tone control

Technical Specifications, Dimensions, and Weights can be found on Page 79

Accessories

WMT1A Matching Transformer

Technical Specifications, Dimensions, and Weights can be found on Page 79
TELEPHONE PAGING AMPLIFIERS

Bogen’s TPU-Series of amplifiers are the ideal choice within the telephone paging industry. With five models to choose from, ranging in power from 15 watts to 250 watts, each model provides signal-activated, automatic muting of background music during a telephone page, and gradual return of music following a page.

**Product Features:**
- 15-, 35-, 60-, 100- and 250-watt models specially designed for telephone paging systems
- 3 inputs on TPU250 and TPU-B models: 1 TEL, 1 MIC (Lo-Z), 1 AUX (Hi-Z)
- 2 inputs on TPU15A: 1 TEL, 1 AUX (Hi-Z)
- 600-ohm balanced TEL input for direct connection to page ports and adapters
- TEL input has Automatic Level Control (ALC) for constant page announcement level
- Separate MIC input for a low-impedance push-to-talk microphone (excluding TPU15A model)
- Audio enhancement circuitry (excluding TPU15A model)
- Music input – mutable by external contact closure (excluding TPU15A model) or activity on TEL input
- Separate volume controls for mic, paging, background music, and night ringer
- Built-in night ringer can be activated from 90V ring signal (excluding TPU15A model) or external contact closure
- 25V and 70V constant-voltage outputs, balanced and unbalanced; also 8-ohm on TPU15A
- Wall-mount design provides minimum protrusion from backboard
- TPU-B models may be rack-mounted using RPK82 rack mounting kit (sold separately)
- TPU15A & TPU250 designed to rack mount directly, no kit necessary
- Easily accessible, recessed front-panel controls (excluding TPU15A model) for setting volume, muting, music, etc.
- RCA jacks provided to allow amplifier bridging to double the number of amplifier inputs and outputs (excluding TPU15A model); a TPU250 can only be bridged with one other TPU250
- Thermal and electronic overload protection (excluding TPU15A model), resettable circuit breaker (except TPU250), Slo-Blo fuse on TPU250
- Listed to UL Standard 60065 for US and Canada

**Technical Specifications, Dimensions, and Weights** can be found on Page 79
Bogen’s Black Max amplifiers are designed to provide maximum performance in constant voltage speaker systems. Dual 70V transformerless outputs deliver exceptionally clean audio to speaker systems requiring two channels of audio up to 600W per channel in a single package. High-efficiency class H amplifier design and the auto-sleep feature aid in reducing power consumption on continuously-powered systems. Rear-mounted volume controls, independent low cut filters on each input, and pluggable input terminal strips were specifically designed for the fixed install market. Built-in power sequencing for multiple Black Max amplifiers combats current in-rush problems of large audio systems. Massive power toroid and heat sinks; heavy 14-gauge chassis; patented Back-Slope™ AC voltage stabilization; clip limiters; and DC voltage, over-current, and thermal protection circuits make the Black Max both an efficient and reliable workhorse amplifier.
Bogen’s M-Class amplifiers provide professional sound installers with exactly what they need from an amplifier: 3 modes of operation — stereo (4-ohm), 70V mono, dual mono (4-ohm); 2 bays for a variety of input modules; up to 600W/ch stereo (4-ohm) or 1200W of 70V mono power; massive power toroid and heat sinks; heavy 14-gauge chassis; patented Back-Slope™ AC voltage stabilization; clip limiters; and DC voltage, overcurrent, and thermal protection circuits.

**Product Features:**
- 3 Mono power levels: 600W, 900W, or 1200W for 70V speaker systems
- 3 Stereo power levels: 300W, 450W, or 600W per channel @ 4 ohms
- 3 Modes of operation to choose from: Stereo (4-ohm), Dual Mono (4-ohm), or 70V Mono
- 2 Module input bays for flexible modular input capability
- Low noise, low distortion, and high slew rate
- Professional, high-impedance, balanced stereo input module included (BAL2S)
- 3 Selectable low-frequency roll-off choices
- 2:1 Mixer function when in mono modes
- Insert connections for outboard equipment (in mono modes)
- Post- and Pre-EQ Output Feeds (summed mono out in stereo mode)
- DC, overload, short circuit, and thermal protection circuits
- Clip limiting circuits for speaker protection
- Power-saving Sleep Mode for intermittent use
- Status, Signal, and Clip/Limit indicators
- Back-Slope AC voltage stabilization for dependable performance over varying AC line voltages
- Recessed volume control knobs (behind cover)
- Mounts in 2 rack spaces (3-1/2”) directly behind cover
- Cooling Fans - Two independent, variable-speed cooling fans respond only as needed to keep the amplifiers cool and reduce dust build-up.

**Modes of Operation**

- **Stereo**
  In this mode, the amp supplies two independent channels of low-impedance amplification. These channels can be used to supply left and right audio for stereo installations of 2 separate zones of amplification with different audio programs.

- **70V Mono**
  In this mode, the amp supplies a single channel of amplification. This mode also mixes the signals from each input module into a mono program. By assigning each module to a different bus, a 2:1 mixer is formed with the front-mounted level controls adjusting the mix. In addition, one module can be set to mute the other when it is active, thereby providing an effective paging system.

- **Dual Mono**
  This mode is similar to the 70V Mono mode except that in this mode the amp supplies two channels of low-impedance amplification. This mode still mixes the input signal from the different modules but a Channel Balance control is provided to adjust the output levels of one channel against the other.

**Technical Specifications, Dimensions, and Weights** can be found on Page 79
**Heavy-Duty Operation**

The HTA line of amplifiers are designed to be workhorses. Large heat sinks and huge transformers allow these amplifiers to supply continuous, full (RMS) power to loads, even at high ambient temperatures. The HTA amplifiers are convection-cooled, so they provide the ultimate in set-and-forget operation.

More amazing than the heavy-duty capability of the HTA amplifiers is the quality of the output. The frequency response will remain within ±1 dB and have less than 0.5% distortion over the entire audio range (20 Hz – 20 kHz). What is so special about this? The output is transformer-coupled. Few transformer-isolated amplifiers can even come close to these specifications. An enormous output transformer using proprietary coil winding techniques is what allows the HTA to reach this level of performance.

A Power MOSFET output stage completes the extremely reliable and durable performance of these amplifiers. This type of transistor does not suffer from many of the failure modes of the more typical transistors (bi-polar types). The result is an amplifier that can operate reliably at full power and supply transformer-isolated, high-quality, full bandwidth (20 Hz – 20 kHz) audio.

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**Product Features:**

- 125- and 250-watt models
- Convection-cooled
- Power MOSFET output circuitry
- Thermal protection and automatic electronic overload protection
- Hi-Z unbalanced and Lo-Z balanced or unbalanced input w/accessory transformer (TL600)
- Internal Low Cut filter switch
- 90 dB signal-to-noise
- 4- and 8-ohm, 25V, 25VCT and 70V outputs
- Input sensitivity: Hi-Z, 500 mV; Lo-Z, 150 mV (HTA125A), 150 mV (HTA250A)
- Power Consumption: 260W (HTA125A); 520W (HTA250A)
- Line bridging (driving multiple amplifiers) is possible w/ an accessory transformer (TL100)
- 19" rack-mount design (3 rack spaces)
- Listed to UL Standard 60065 for US and Canada

**Technical Specifications, Dimensions, and Weights can be found on Page 79**

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**Heavy-Duty Operation**

The HTA Series high-performance power amplifiers can safely drive loads continuously at full (RMS) power. Overload protection includes an electronic shutdown circuit and a thermal breaker.

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**Product Features:**

- 125- and 250-watt models
- Convection-cooled
- Power MOSFET output circuitry
- Thermal protection and automatic electronic overload protection
- Hi-Z unbalanced and Lo-Z balanced or unbalanced input w/accessory transformer (TL600)
- Internal Low Cut filter switch
- 90 dB signal-to-noise
- 4- and 8-ohm, 25V, 25VCT and 70V outputs
- Input sensitivity: Hi-Z, 500 mV; Lo-Z, 150 mV (HTA125A), 150 mV (HTA250A)
- Power Consumption: 260W (HTA125A); 520W (HTA250A)
- Line bridging (driving multiple amplifiers) is possible w/ an accessory transformer (TL100)
- 19" rack-mount design (3 rack spaces)
- Listed to UL Standard 60065 for US and Canada

**Technical Specifications, Dimensions, and Weights can be found on Page 79**

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**MONO-CHANNEL POWER AMPLIFIERS**

**HTA125A, HTA250A**

The HTA Series high-performance power amplifiers can safely drive loads continuously at full (RMS) power. Overload protection includes an electronic shutdown circuit and a thermal breaker.

**Product Features:**

- 125- and 250-watt models
- Convection-cooled
- Power MOSFET output circuitry
- Thermal protection and automatic electronic overload protection
- Hi-Z unbalanced and Lo-Z balanced or unbalanced input w/accessory transformer (TL600)
- Internal Low Cut filter switch
- 90 dB signal-to-noise
- 4- and 8-ohm, 25V, 25VCT and 70V outputs
- Input sensitivity: Hi-Z, 500 mV; Lo-Z, 150 mV (HTA125A), 150 mV (HTA250A)
- Power Consumption: 260W (HTA125A); 520W (HTA250A)
- Line bridging (driving multiple amplifiers) is possible w/ an accessory transformer (TL100)
- 19" rack-mount design (3 rack spaces)
- Listed to UL Standard 60065 for US and Canada

**Technical Specifications, Dimensions, and Weights can be found on Page 79**

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**MONO-CHANNEL POWER AMPLIFIER**

**BPA60**

The BPA60 supplies 60 watts of power amplification for professional and commercial sound systems requiring continuous high-quality sound.

**Product Features:**

- 60 watts
- 1 input: Hi-Z unbalanced
- Lo-Z balanced input with accessory transformer
- Input level control and Low Cut filter switch
- 8-ohm/25V, 16-ohm, 25VCT, and 70V outputs
- Sensitivity: 300mV, Hi-Z; 75mV, Lo-Z
- Resettable circuit breaker and thermal protection
- Operates with 25V and 70V systems
- 120V AC, 60 Hz, 180W @ full rated output
- Rack-mountable with accessory mounting kit: RPK53 (2 rack spaces)
- Listed to UL Standard 60065 for US and Canada

**Technical Specifications, Dimensions, and Weights can be found on Page 79**

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**Accessories**

- TL600 600-ohm Impedance-Matching Transformer
- TL100 1:1 Bridging Transformer
- WMT1A Matching Transformer
- RPK53 Rack Panel Kit
PRO-MATRIX AMPLIFIER

The Pro-Matrix was developed expressly for the needs of restaurants, lounges, fitness centers, and other venues that require numerous input sources but have areas with distinctly different audio requirements. The Pro-Matrix amplifier provides 3 fully independent audio channels that can use any of the 6 different inputs in vastly different ways.

Amplifier Monitor

The AFDS2 continuously supervises the operation of any main power amplifier and its standby amplifier in a sound system. If a fault is detected on the main amplifier causing a loss of as little as 2 dB, the AFDS2 automatically switches operation to the standby amplifier. When the fault to the main amplifier is corrected, operation is automatically switched back to the main amplifier.

Digital Matrix Amplifier

PM3180

Product Features:
• Monitors both main and standby power amplifiers
• 40 kHz Supervision frequency
• Automatically transfers operation to standby power amplifier
• LEDs and fault alert tone notify user of a 2 dB (adjustable up to 12 dB) drop in either amplifier’s output
• Automatically restores operation to main power amplifier when problem is corrected
• Operates with 25V or 70V systems
• Screw terminal or phono jack connections
• Rear-panel adjustable controls for oscillator levels and detector sensitivities
• Rack-mountable

Automatic Failure Detector/Substitutor

AFDS2

Product Features:
• Monitors both main and standby power amplifiers
• 40 kHz Supervision frequency
• Automatically transfers operation to standby power amplifier
• LEDs and fault alert tone notify user of a 2 dB (adjustable up to 12 dB) drop in either amplifier’s output
• Automatically restores operation to main power amplifier when problem is corrected
• Operates with 25V or 70V systems
• Screw terminal or phono jack connections
• Rear-panel adjustable controls for oscillator levels and detector sensitivities
• Rack-mountable

Technical Specifications, Dimensions, and Weights can be found on Page 79
Flexible Output Levels
The VMIX was designed to make connections to other sound system components as easy as possible. Its transformer-balanced output provides ground loop isolation and high noise immunity when connected to other balanced inputs of downstream components. This output can provide 3 distinct output voltage ranges to accommodate just about any input type from a microphone input at -50 dBµ to a professional audio input requiring +4 dBµ, as well as a more common commercial level of -10 dBµ. Setting the proper output range is as easy as moving a slide switch. The VMIX provides a separate unbalanced RCA output, which makes simple equipment interconnects a snap.

Signal-Processing Modules
When signal-processing output modules are installed into the Power Vector’s last two module bays, they automatically insert themselves into the mix bus signal path leading to the output stage. When two of these output modules are installed, their effects are cascaded with the second to last bay’s module processing the signal first and then passing it to the module in the last bay. Two benefits are gained by this innovation: (1) the effects insert jacks are still available for use by external processing equipment, (2) the signal-processing output modules act on the signal on the raw mix bus signal before any other user controls, like master volume, bass, and treble can affect it. This then ensures that signal level dependent processors, such as the CMP1R Compressor/Limiter and the ANS1R Ambient Noise Sensor modules, perform as intended regardless of front panel control changes.

Product Features:
- Wide selection of plug-in modules (sold separately)
- 8 module bays
- 2 module bays capable of handling signal-processing plug-in output modules
- 4 levels of priority between modules
- 8 inputs, with independent volume controls for each
- LED signal/clip indicator for each channel
- Bass and treble controls
- 11-segment LED output level meter monitors the output level of the mixer with Avg./Peak switch
- Balanced transformer-isolated output
- Balanced output signal level switch (-50, -10, and +4 dBµ)
- Unbalanced signal output jack
- Join multiple Power Vector mixers together using bridging jack and mute terminals
- Motorized master volume control that can be remotely operated (with RVCP Remote Volume Control Panel, sold separately)
- 125 Hz Low Cut feature (switch located in module bay 6)
- Tone control bypass switch (located in module bay 6)
- Module security cover prevents tampering with module controls (PVMC, 8 included)
- Resettable circuit breaker
- Grounded, unswitched AC convenience receptacle with a 500W maximum capacity provided for external equipment
- Power indicator
- Rack mountable (rack mounting kit RPK87, sold separately)
- Security cover to protect front controls and allow access to installer selected controls (PVSC, sold separately)
- Listed to UL Standard 60065 for US and Canada

Technical Specifications:

<table>
<thead>
<tr>
<th>Output Level Meter</th>
<th>Frequency Response</th>
<th>Output Impedance</th>
<th>Signal-To-Noise Ratio</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 Segments</td>
<td>±1 dB (20 Hz-20 kHz) balanced-out</td>
<td>100 ohms, unbalanced; 50 ohms @ +4 dBµ, 600 ohms @ -10 dBµ, 5 ohms @ -50 dBµ, balanced</td>
<td>-99 dB, fundamental</td>
<td>17-1/4” W x 3-7/8” H x 14-3/4” D</td>
<td>15 lb.</td>
</tr>
</tbody>
</table>
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. Phantom Power can be universally applied to all MIC-selected inputs for condenser microphones. The CAM8PRO also features a built-in Compressor/Limiter with adjustable Threshold and Ratio Controls, a Bar Graph Output Meter that indicates input signal levels, and a headphone jack.

**Product Features:**
- 8 independently assignable inputs
- Dual-bus design with Main/AUX output selector for each input
- 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
- Heavy-duty construction
- External power supply included
- Single-rack space design
- Compressor/Limiter (Main output)
- Compressor/Limiter Bypass switch
- Adjustable Threshold and Ratio Controls
- LED Bar Graph Output Meter (Peak or Average)
- Headphone Output

**Technical Specifications:**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; W x 1-3/4&quot; H x 7-1/2&quot; D</td>
<td>7 lb.</td>
</tr>
</tbody>
</table>

See page 50 for CAM Mixers Selection Chart.
The CAM2 is a 5-input mixer/pre-amplifier suitable for a wide variety of applications, particularly for expanding the number of inputs on Bogen or other public address amplifiers. The CAM2 provides four professional, low-impedance, balanced microphone inputs through XLR connectors and one auxiliary input. Individual phantom power switches for each input allow the use of both dynamic and condenser microphones on the same unit. A bridging input permits simple interconnection of multiple CAM2 mixers for system expansion without the need to sacrifice any mixer inputs. Clipping indicators for each input and an output level meter provide information to the system operator about sound integrity. Wide frequency response, low distortion, low noise, and high channel crosstalk isolation ensure superior sound quality. The CAM2’s balanced mixer output can be switched between line-level (+4 dBµ) or microphone-level (-50 dBµ) for compatibility with a wide range of sound processing equipment.

**Product Features:**
- 4 Microphone inputs
- Low-impedance, balanced MIC inputs
- 1 High-impedance AUX input
- Low-noise, active mixing
- Master volume control
- Input clipping indicator for each channel
- 5-Segment LED output level meter
- XLR microphone input connectors
- Phantom power selectable per MIC input
- Unbalanced line-level output
- Balanced XLR output
- Illuminated power switch
- Switchable output level (+4/-50 dBµ)
- Compact size
- Bridging input for connecting together multiple CAM2 mixers
- Rack- or wall-mounted with RPK35B or WMK1
- Listed to UL Standard 60065 for US & Canada

**Output XLR Connector** - Provides a balanced output compatible with most professional equipment.

**Bridging** - The bridging jacks facilitate the connecting together of mixers to obtain additional inputs without using any of the CAM2’s inputs.

**Phantom Power** - The CAM2 provides power for electret condenser microphones. The Phantom ON/OFF switch controls the applications of DC voltage to each MIC input.

**Output Level Switch** - Switch changes the nominal signal level of the XLR output from +4 dBµ to -50 dBµ.

**Line Output Connector (Line Out)** - RCA jack provides unbalanced output signal compatible with most amplifiers, recording equipment, and other audio equipment. Not affected by Output Level switch.

**Auxiliary Input (AUX In)** - A dedicated unbalanced auxiliary input for tuner, CD player, etc.

**CAM MIXERS SELECTION CHART**

<table>
<thead>
<tr>
<th>Model</th>
<th>Inputs</th>
<th>Phantom Power/Voltage</th>
<th>Bridging</th>
<th>Clipping Indicator/Channel</th>
<th>Compressor/Limiter</th>
<th>Output Level</th>
<th>Frequency Response</th>
<th>MIC Equiv. Input Noise</th>
<th>MIC/AUX Input Impedance</th>
<th>Signal-To-Noise Ratio</th>
<th>Output Impedance</th>
<th>Crosstalk (adjacent channels)</th>
<th>For Product Info, See:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAM8PRO</td>
<td>8</td>
<td>30V DC</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>±1 dB, 20 Hz-20 kHz</td>
<td>-129 dBV</td>
<td>3.5k/15k ohms</td>
<td>90 dB</td>
<td>220-ohm unb. 440-ohm balanced</td>
<td>-90 dB</td>
<td>Page 49</td>
</tr>
<tr>
<td>CAM2</td>
<td>5 (4 MIC, 1 AUX)</td>
<td>12V DC</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>±1 dB, 20 Hz-20 kHz</td>
<td>-123 dBV</td>
<td>600/10k ohms</td>
<td>75 dB</td>
<td>140 ohms</td>
<td>&gt; -90 dB</td>
<td>Above</td>
</tr>
</tbody>
</table>