TABLE OF CONTENTS

- Speakers & Accessories ............... pages 1–14
- Easy Design/Easy Install Speakers .... pages 15-21
- Self-Amplified (24V) Systems ......... pages 22–29
- Power Supplies .......................... page 30
- Paging Control .......................... pages 31-37
- Amplifiers .............................. pages 38-47
- Mixers ................................. pages 48–50
- Paging & Telephone Electronics ...... pages 51-54
- Music & Input Sources, Microphones . pages 55-60
- Office Communications ............... pages 61-63
- System Design Guide ................ pages 64–77
- Charts (Amplifiers/Accessories) ..... pages 78–81
- Information & Index .................... pages 82-84

ABOUT THIS CATALOG

This catalog provides information about Bogen's products and services. In addition, it functions as a System Design & Buying Guide. You will find answers to your questions about how a paging system works or how to set one up. Our Design Guide is filled with helpful information and reference material. Each product has its features clearly highlighted and a list of accessories. Say goodbye to guesswork and waiting. Now, you can have the answers you need when you want them.

Please be sure to visit our web site, www.bogen.com, for the latest product information, downloads, and updates.

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Professional Loudspeakers
AMT-15, AMT-12

The AMT-15 and AMT-12 speakers are designed to deliver high-output music and sound reinforcement in a cost-efficient package.

The AMT-15’s robust 15-inch woofer offers rich, dynamic bass response down to 50 Hz. The 45mm compression driver diaphragm, comprised of a titanium alloy for added strength and rigidity, effortlessly handles the high input levels to match the woofer. A carefully designed crossover network accurately filters each driver for proper matching of phase and summation in the crossover region. The transition is much smoother than other loudspeakers in this class, making the sound more accurate and more realistic.

The AMT-12 combines the same high-output compression driver used in the AMT-15 with a high-sensitivity 12-inch woofer designed to maximize output. Slightly smaller and lighter, the AMT-12 can still fill larger rooms with plenty of power and with very accurate sound.

Product Features:
• Molded polypropylene construction
• Heavy gauge steel grilles with powder-coated finish
• Large, high-sensitivity woofers
• Ferrofluid-cooled and damped, high-output titanium alloy compression drivers
• Up to 300W power handling capability for AMT-15; 200W for AMT-12
• Rich, dynamic bass response
• Versatile mounting abilities with an integral tripod mount, attachment points for fly-rigging & stacking speakers directly on one another with top-side sockets to receive speaker feet
• Lightweight, with integral carrying handle molded into speaker housing
• Two combo input connectors: 1/4” Phone and Speakon™
• Smooth, precise passive crossover

Technical Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>Drivers</th>
<th>Frequency Response</th>
<th>Sensitivity</th>
<th>Dispersion</th>
<th>Impedance</th>
<th>Power Handling</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMT-15</td>
<td>15” Woofer; 45mm Compression Driver</td>
<td>50 Hz - 20 kHz</td>
<td>98 dB (1W @ 1m)</td>
<td>Horizontal: 65 degrees; Vertical: 65 degrees</td>
<td>8-ohm</td>
<td>300 watts</td>
<td>27” H x 19” W x 15” D</td>
<td>47 lb.</td>
</tr>
<tr>
<td>AMT-12</td>
<td>12” Woofer; 45mm Compression Driver</td>
<td>60 Hz - 20 kHz</td>
<td>96 dB (1W @ 1m)</td>
<td>8-ohm</td>
<td>200 watts</td>
<td>23” H x 16-1/4” W x 13” D</td>
<td>37 lb.</td>
<td></td>
</tr>
</tbody>
</table>
NEAR® ORBIT SPEAKERS

NEAR® ORBIT CEILING SPEAKERS

OCS1

NEAR Orbit Ceiling Speakers are the ideal choice for installations where the quality of music and vocal reinforcement are crucial.

OCS1 Product Features:
- Computer-matched venting system and large back can provide exceptionally full bass output
- Easy wiring with snap-on connector
- Front-mounted tap selector under grille
- Attachment point for seismic (safety) cable
- Input terminal cover with knockouts provides protection for connections
- Heavy-gauge plated steel back can
- Integral swing-out clamps secure installation in the ceiling
- Attractive heavy-gauge steel grille assembly with fine perforations
- Off-white textured finish, paintable
- Complies with UL-2043

OCS1 Technical Specifications:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>Power Handling</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 ohms</td>
<td>100W</td>
<td>OCS1: 12-3/8&quot; dia. x 12&quot; D</td>
<td></td>
</tr>
<tr>
<td>70V</td>
<td>32, 16, 8, 4, 2, &amp; 1 W taps</td>
<td>OPS1: 15&quot; dia. x 9-1/4&quot; D</td>
<td></td>
</tr>
<tr>
<td>100V</td>
<td>32, 16, 8, 4, &amp; 2 W taps</td>
<td>10 lb.</td>
<td></td>
</tr>
</tbody>
</table>

NEAR® ORBIT PENDANT SPEAKERS

OPS1

NEAR Orbit Pendant Speakers provide an ideal sound solution for open space environments that require clear, quality sound evenly distributed throughout the area. These speakers offer a pleasing industrial design and mount from above.

OPS1 Product Features:
- Specially designed to provide full-range bass in open space environments
- Easy-to-use cable suspension system includes three suspension cables with attached forged eyebolts
- Large cabinet volume and computer-matched venting system for superior bass output
- Snap-lock input connector for easy wiring to drop cables
- Low-resonance cabinet structure
- Threaded brass insert point for optional safety cable eyebolt
- Color-matched suspension cables & hardware
- Powder-coated, perforated sturdy steel grille
- Available in dark gray and off-white textured, paintable finish

OPS1 Technical Specifications:

- 140-degree wide-dispersion coaxial driver for broad, even coverage
- Stable, high-definition metal-alloy woofer cone
- 6-1/2" MDT metal-alloy cone delivers detailed sound; 3/4" polycarbonate tweeter
- MLS voice coil centering system
- High-efficiency drivers deliver superior performance
- Extremely good off-axis response
- For 16-ohm, 70V, and 100V systems
- Frequency response: 45 Hz to 19 kHz
- Sensitivity: 89.5 dBspl
- Connector provides loop-through to next speaker
- Fire-rated (UL 94V-0) ABS baffle
- Listed to UL Standard 60065 for US and Canada

Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>CK10B</th>
<th>CK10W</th>
<th>CK10</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBCR</td>
<td>(Black)</td>
<td>(Off-white)</td>
<td>(Silver)</td>
</tr>
<tr>
<td>Tile Bridge Support Ring</td>
<td>10 ft. Cable Kits</td>
<td>10 ft. Cable Kits</td>
<td></td>
</tr>
</tbody>
</table>

2 COLOR CHOICES:

- DARK GRAY
- OFF-WHITE

*Actual color may vary from these catalog samples.*
NEAR® SIGNATURE LOUDSPEAKERS

S4/S4T & S5/S5T

NEAR Signature S4 & S5 Loudspeakers are compact, versatile, and feature NEAR's unique driver technologies which produce impeccable sound quality. With their compact form factor, these speakers are an excellent fit for most indoor environments or protected outdoor locations.

Designed to both sound and look great, these speakers employ NEAR’s unique MDT and MLS technologies (see page 4); thick-walled, low-resonance ABS enclosures; scratch-resistant, powder-coated aluminum grilles; and compact, powder-coated cast aluminum adjustable swivel mounts.

**S4/S4T Product Features:**
- Two models: S4 for 8 ohms; S4T for 70V & 8 ohms
- 75W at 8 ohms (S4 & S4T)
- 70V Power settings: 16, 8, 4, 2, 1 watts (S4T Only)
- 4-1/2” metal-alloy MDT™ mid/bass speaker cone is extremely stable in all environments

**S4/S4T & S5/S5T Product Features:**
- High sensitivity and exceptional power handling
- Hemispherical mounting system makes it simple to mount, aim, and lock-in position of loudspeaker
- Patented MLS™ Ferrofluid voice coil centering replaces distortion-causing mechanical spider and seals magnet gap
- Unique MDT™ provides an extremely stable cone structure, fast transmission of sound, and efficiently heat-sinks the voice coils
- Wide, even coverage over listening area
- Low-resonance cabinet structure
- Precisely designed low-frequency tuning for proper balance
- Advanced polymer compound cone surrounds resist UV rays, chemicals, and salt spray
- Aluminum-alloy & Titanium cones, UV-protected ABS cabinets, and powder-coated aluminum grilles and mounting brackets assure long-term cosmetic and sonic durability
- Pressure clamping input terminals for quick installation
- Color-matched mounting bracket included (see sidebar)

**S5/S5T Product Features:**
- Two models: S5 for 8 ohms; S5T for 70V & 8 ohms
- 150W at 8 ohms (S5 & S5T)
- 70V Power settings: 32, 16, 8, 4, 2, 1 watts (S5T Only)
- 5-1/4” metal-alloy MDT™ mid/bass speaker cone is extremely stable in all environments
- Professional Grade 1-1/2” diameter woofer voice coil provides higher output level and ultra-low distortion

**Technical Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Drivers</th>
<th>Frequency Response (-10dB)*</th>
<th>Sensitivity (1W @ 1 meter)</th>
<th>Dispersion</th>
<th>Power Handling</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>S4</td>
<td>HF: 1” Nominal Dia. LF: 4-1/2” Nominal Dia.</td>
<td>58 Hz-18 kHz</td>
<td>86 dB SPL</td>
<td>Hor.: 150° Ver.: 120°</td>
<td>75W @ 8Ω</td>
<td>5-1/4&quot; W x 8-1/4&quot; H x 5-3/8&quot; D (without bracket)</td>
</tr>
<tr>
<td>S4T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>75W @ 8Ω or 16, 8, 4, 2, &amp; 1W @ 70V</td>
<td>5-1/4&quot; W x 8-1/4&quot; H x 7-3/8&quot; D (with bracket)</td>
</tr>
<tr>
<td>S5</td>
<td>HF: 1” Horn-Loaded LF: 5-1/4” Nominal Dia.</td>
<td>48 Hz-17 kHz</td>
<td>89 dB SPL</td>
<td>Hor.: 130° Ver.: 110°</td>
<td>150W @ 8Ω</td>
<td>6-7/8&quot; W x 9-3/4&quot; H x 6-1/8&quot; D (without bracket)</td>
</tr>
<tr>
<td>S5T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150W @ 8Ω or 32, 16, 8, 4, 2, &amp; 1W @ 70V</td>
<td>6-7/8&quot; W x 9-3/4&quot; H x 8-1/8&quot; D (with bracket)</td>
</tr>
</tbody>
</table>

* Actual color may vary from these catalog samples.

*Half Space Response
NEAR Armadillo Speakers
Form follows function in the A-Series, a.k.a., the “armadillo” line. Its unique rounded ends and side corrugations, which give the speakers their characteristic “armadillo” shell look, are constructed of mineral-filled polypropylene. This dense molded material creates an extremely durable cabinet with excellent acoustic properties. Cabinet and components are impervious to salt spray and dust.

Tough, Through and Through
The A-Series is made of premium material components: die cast aluminum frames, hard anodized aluminum cones, black anodized aluminum voice coil formers, compound rubber cone surrounds, high-temperature adhesives, UV-inhibited mineral-filled polypropylene enclosure, powder-coated aluminum, perforated PVC plastic grilles, threaded brass inserts, and gold-plated connectors. These are the most durable materials used in any speaker in the industry!

What Makes NEAR® Speakers So Unique?

- **MDT™ Technology** – Metal Diaphragm Technology uses metal-alloy drivers (not paper and plastic) for extremely stable speaker cones, even after long periods of time. MDT is lightweight, strong, and produces natural sound, significantly better phase response, musical accuracy, and fine detail of sound with ultra-low distortion.
- **MLS™ Design** – Magnetic Liquid Suspension uses the speaker’s own magnetic field to precisely center the voice coil in the magnet gap. This eliminates the need for distortion-causing voice coil spiders found in conventional speakers and allows longer speaker excursion. A proprietary Ferrofluid seals the magnet gap and voice coil against moisture and corrosion and heatsinks the voice coil to the magnet structure for greater power handling, assuring long speaker life under difficult environmental conditions. With MLS, the centering actually becomes more accurate as the music becomes louder.

NEAR® A-SERIES LOUDSPEAKERS

NEAR A-Series Speakers set the standard for smooth, accurate sound, attractive appearance, constant and reliable high performance, and rugged construction. Designed to perform beautifully under the toughest conditions, the A-Series combines outstanding aesthetic design with patented speaker technology for unsurpassed audio quality and weatherproof durability, ideal for music or paging.

**Product Features:**
- Maximum speaker power capacities of 100, 150, and 175 watts at 8 ohms; and 16, 32, and 64 watts at 70V (T versions)
- Coaxial and 2-way capability
- 8-ohm or 70V models
- High-precision, high-performance sound
- Long-term power handling for constant use
- Reduced distortion at all output levels
- Unsurpassed sound quality
- High dispersion of sound (80° on A2, 110° on A6, and 100° on A8 models)
- Completely weatherproof, fully-sealed cabinet for indoor and outdoor applications
- Withstands harsh weather conditions including sun, wind, rain, freezing temperatures, ice, and snow without affecting audio clarity or intelligibility
- Corrosion-resistant mounting hardware
- Rugged and durable construction
- Metal-alloy low-frequency drivers
- Special rubber driver surrounds
- Dual-layer aluminum voice coils, combined with Ferrofluid, provide efficient heat-sinking under long-term, high power situations
- Over-sized mounting knobs to secure mounting easily

A-Series Mounting Bracket
- Quick and easy mounting brackets have slots for the speaker to slide in with side knobs attached
- Color finish (black, green, or white) matches speaker cabinet
- Heavy-gauge aluminum brackets (stainless steel on A8 models) are powder-coated to resist chipping and scratching

3 COLOR CHOICES: BLACK | GREEN | WHITE
*Actual color may vary from these catalog samples.

Accessories

**ASTB4 Terminal Block Electrical Cover**
(Protects wires and connections from water and effects of weather)
(For A2, A6, and A8 models)

**NEAR® SPEAKERS**

NEAR (New England Audio Resource) is a brand of Bogen Communications, Inc.

Unparalleled Performance

NEAR speakers lead the industry in metal speaker technology. A NEAR speaker is unique because of its:

1. Advanced rubber compound cone surround
2. Metal Diaphragm Technology
3. Magnetic Liquid Suspension
4. Sealed Magnet
## NEAR® A-SERIES LOUDSPEAKERS

### NEAR A-SERIES & A12 Loudspeaker Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Drivers</th>
<th>Frequency Response</th>
<th>Sensitivity (1W @ 1 meter)</th>
<th>Dispersion</th>
<th>Impedance</th>
<th>Power Handling</th>
<th>Design Type</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2*</td>
<td>6&quot; metal-alloy hard anodized woofer; 1/2&quot; polycarbonate tweeter</td>
<td>55 Hz-20 kHz</td>
<td>88 dBSPL</td>
<td>Horizontal: 80 degrees; Vertical: 80 degrees</td>
<td>8-ohm</td>
<td>100 watts</td>
<td>Coaxial</td>
<td>9&quot; W x 8&quot; dia. x 8-1/4&quot; D (with knob &amp; bracket)</td>
<td>8 lb.</td>
</tr>
<tr>
<td>A2T*</td>
<td>6&quot; metal-alloy hard anodized woofer; 1-1/8&quot; pure titanium low diffraction inverted tweeter</td>
<td>50 Hz-20 kHz</td>
<td>89 dBSPL</td>
<td>Horizontal: 110 degrees; Vertical: 45 degrees (up), 35 degrees (down)</td>
<td>70V</td>
<td>16 watts (16W, 8W, 4W tap settings)</td>
<td>2-way</td>
<td>13-7/8&quot; W x 7-1/8&quot; H x 7-3/4&quot; D (with bracket)</td>
<td>10 lb.</td>
</tr>
<tr>
<td>A6*</td>
<td>6&quot; metal-alloy hard anodized woofer; 1-1/8&quot; pure titanium low diffraction inverted tweeter</td>
<td>50 Hz-20 kHz</td>
<td>89 dBSPL</td>
<td>Horizontal: 110 degrees; Vertical: 45 degrees (up), 35 degrees (down)</td>
<td>8-ohm</td>
<td>150 watts</td>
<td>2-way</td>
<td>17-7/8&quot; W x 10-1/4&quot; H x 10&quot; D (with bracket)</td>
<td>11 lb.</td>
</tr>
<tr>
<td>A6T*</td>
<td>6&quot; metal-alloy hard anodized woofer; 1-1/8&quot; pure titanium low diffraction inverted tweeter</td>
<td>45 Hz-20 kHz</td>
<td>91 dBSPL</td>
<td>Horizontal: 110 degrees; Vertical: 45 degrees (up), 35 degrees (down)</td>
<td>70V</td>
<td>64 watts (64W, 32W, 16W tap settings)</td>
<td>2-way</td>
<td>17-7/8&quot; W x 10-1/4&quot; H x 11-3/4&quot; D (with bracket)</td>
<td>20 lb.</td>
</tr>
<tr>
<td>A8*</td>
<td>8&quot; metal-alloy hard anodized woofer; 1-1/8&quot; pure titanium low diffraction inverted tweeter</td>
<td>45 Hz-20 kHz</td>
<td>91 dBSPL</td>
<td>Horizontal: 90 degrees; Vertical: 45 degrees</td>
<td>8-ohm</td>
<td>175 watts</td>
<td>2-way, 3-Driver</td>
<td>10-1/4&quot; W x 17-7/8&quot; H x 11-3/4&quot; D</td>
<td>22 lb.</td>
</tr>
<tr>
<td>A8T*</td>
<td>(2) Metal Composite 6-1/2&quot; Woofers, 1-1/2&quot; Mylar HF Diaphragm</td>
<td>55 Hz-17.5 kHz</td>
<td>94.5 dBSPL</td>
<td>Horizontal: 90 degrees; Vertical: 45 degrees</td>
<td>16-ohm/70V</td>
<td>225W at 16-ohm, 128W at 70V (128W, 64W, 32W, 16W tap settings)</td>
<td>2-way, 3-Driver</td>
<td>10-1/4&quot; W x 17-7/8&quot; H x 11-3/4&quot; D</td>
<td>22 lb.</td>
</tr>
<tr>
<td>A12</td>
<td>(2) Metal Composite 6-1/2&quot; Woofers, 1-1/2&quot; Mylar HF Diaphragm</td>
<td>55 Hz-17.5 kHz</td>
<td>94.5 dBSPL</td>
<td>Horizontal: 90 degrees; Vertical: 45 degrees</td>
<td>16-ohm/70V</td>
<td>225W at 16-ohm, 128W at 70V (128W, 64W, 32W, 16W tap settings)</td>
<td>2-way, 3-Driver</td>
<td>10-1/4&quot; W x 17-7/8&quot; H x 11-3/4&quot; D</td>
<td>22 lb.</td>
</tr>
</tbody>
</table>

* Colors specified by adding suffix to model number: BLK (black), GRN (green), or WHT (white).

† (10 dB)
High-Fidelity Ceiling Speakers

HFCS1, HFCS1LP

Bogen’s coaxial 2-way, High-Fidelity Ceiling Speakers deliver unsurpassed performance and value.

**Product Features:**
- Installs into a variety of ceiling environments including suspended ceilings and hard-surfaced ceilings
- Large steel back can for extended bass response (HFCS1)
- Low-profile housing allows greater range of installation depths (HFCS1LP)
- Computer-matched venting system for excellent bass output
- Wide dispersion coaxial driver provides broad, even coverage
- Good off-axis response with smooth contouring
- Easy-to-install mounting system for a variety of ceiling types
- High power handling capability for foreground sound
- Selectable power taps via front-mounted rotary control under grille
- Easy wiring with 4-terminal snap-on input connector (providing loop through)
- 3/4" durable polycarbonate tweeter cone
- 6-1/2" highly stable polypropylene cone
- Sensitivity: 89 dBspl @ 1W/1m
- Off-white ABS baffle ring and perforated steel grille (both paintable)
- Attachment point for seismic cable
- Fire-rated (94VO) ABS baffle
- Listed to UL Standard 60065 for US & Canada

**Technical Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Impedance</th>
<th>Power Handling</th>
<th>Frequency Response</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>HFCS1/ HFCS1LP</td>
<td>16 ohms</td>
<td>75W</td>
<td>HFCS1: 65 Hz-19 kHz</td>
<td>HFCS1LP: 78 Hz-19 kHz</td>
<td>HFCS1: 9 lb.</td>
</tr>
<tr>
<td></td>
<td>70V</td>
<td>32, 16, 8, 4, 2, &amp; 1 W taps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>100V</td>
<td>32, 16, 8, 4, &amp; 2 W taps</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mini Pendant Speaker

**MPS1**

The Bogen MPS1 Mini-Pendant Speaker is an excellent choice for high ceiling and open space environments.

**Product Features:**
- Wide dispersion 4-1/2" driver for broad, even coverage; superb off-axis response
- High-efficiency drivers deliver superior performance
- For 70V and 16-ohm low-impedance systems
- Computer-matched venting system for extended bass output
- High-power handling capability for foreground sound/high-ambient noise environments
- Selectable power taps via rear-mounted control; 32, 16, 8, 4, 2, 1 watts @ 70V
- Low-resonance cabinet structure improves mid-range clarity
- Central attachment point for suspension and second point provided for safety cable
- Quick & Easy wiring with snap-on connector
- Simple single point suspension method
- Powder-coated perforated steel grille
- Paintable ABS finish

**Technical Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Impedance</th>
<th>Sensitivity (1W/1m)</th>
<th>Frequency Response (10 dB)</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPS1</td>
<td>Low (16 ohms)/ High (70V)</td>
<td>85 dB (Avg. 100 Hz-10 kHz)</td>
<td>50 Hz-14 kHz</td>
<td>12&quot; dia. x 7-7/8&quot; H</td>
<td>5 lb.</td>
</tr>
</tbody>
</table>
High-Fidelity Ceiling Subwoofer

CSUB

The Bogen CSUB Ceiling Subwoofer delivers outstanding bass response in both suspended ceiling and sheetrock installations. The CSUB can provide deep, rich bass response to any speaker system. Perfect accompaniments to the CSUB are Bogen’s HFSF1 and HFCS1/LP ceiling speakers, as well as NEAR’s OCS1 ceiling loudspeaker.

The CSUB offers six levels of power output settings plus an 8-ohm position controlled via a front-mounted, rotary tap selector switch (under grille). The low-distortion speaker design, coupled with a computer-matched venting system, delivers exceptional low-frequency response for music. The mechanical CSUB design features four swing-out mounting clamps that eliminate the need for a separate tile bridge when used in suspended ceiling applications.

Product Features:
- Flat bass response down to 40 Hz
- Computer-matched venting system for full bass output
- 11” deep enclosure clearance
- Integral swing-out mounting clamps eliminate need for tile bridge
- High power handling capability for foreground sound
- Selectable power taps via front-mounted control
- Power taps: 64, 32, 16, 8, 4, and 2 watts @ 70V
- 8-ohm selector position for low-impedance systems
- Compound rubber surround for lasting performance
- Easy wiring with plug-in connector providing loop-through terminals
- Fire-rated (94VO) ABS baffle

Technical Specifications:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>Power Handling</th>
<th>Sensitivity</th>
<th>Frequency Response</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Ω Nominal</td>
<td>150W (8 Ω)</td>
<td>91 dBspl</td>
<td>40 Hz - 125 Hz</td>
<td>15-1/2” dia. x 12-1/2” D</td>
<td>20 lb.</td>
</tr>
<tr>
<td>70V Settings</td>
<td>64, 32, 16, 8, 4, 2W taps (70V)</td>
<td>1W/1m</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Accessories:
- CK10 10 ft. Cable Kit (Silver)

High-Fidelity Ceiling Speaker

HFSF1

The Bogen HFSF1 High-Fidelity, Small-Footprint Ceiling Loudspeaker delivers superior sound in a very compact enclosure. The speaker is unobtrusive at only 7-1/4” in diameter, and mounts easily in all types of ceilings including existing hard-surface types and suspended ceilings.

The low-distortion, coaxial-design speaker, coupled with a computer-matched venting system, delivers superb fidelity as well as high intelligibility for voice reinforcement. Coupled with the Bogen CSUB Ceiling Subwoofer, it provides the perfect solution for environments that require the highest-quality sound with minimal visual impact.

Product Features:
- Superior sound in a very compact enclosure
- Wide-dispersion coaxial driver for broad, even coverage; superb off-axis response
- Small footprint, visually appealing
- Only 6-1/4” diameter ceiling opening required
- Installs in wide range of ceiling types
- For 70V and low-impedance systems
- Selectable power taps via control mounted under grille: 16, 8, 4, 2, 1 watts at 70V
- 16-ohm selector position for low-impedance systems
- Quick wiring with removable plug-in connector providing loop-through terminals
- Attachment point for seismic safety cable
- Input terminal cover with conduit knockout
- Fire-rated (94VO) ABS baffle

Technical Specifications:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>Power Handling</th>
<th>Sensitivity</th>
<th>Frequency Response</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 Ω Nominal</td>
<td>50W (16Ω)</td>
<td>86 dBspl</td>
<td>78 Hz - 20 kHz</td>
<td>7-1/4” dia. x 7-1/2” D</td>
<td>4.5 lb.</td>
</tr>
<tr>
<td>70V Settings</td>
<td>16, 8, 4, 2, 1W taps (70V)</td>
<td>1W/1m</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Accessories:
- TBSF Tile Bridge Support Ring
- CK10 10 ft. Cable Kit (Silver)
DROP-IN CEILING SPEAKERS

Drop-In Ceiling Speakers
Bogen's Drop-In Ceiling Speakers are full-range loudspeakers that allow fast and simple installation, which saves time, effort, and cost. Depending on whether your ceiling grid is 2' x 2' or 2' x 4', the speaker can be dropped directly into place or by simply making a single cut to the ceiling tile, placing the tile support rail, and then inserting the speaker into position.

CSD1X2(U), CSD1X2VR(U)
70V and 25V Operation
- 1 ft. x 2 ft. with back can enclosure
- 4 watt, 70V/25V transformer
- 4, 2, 1, 1/2, & 1/4 watt tap settings; selectable by rotary switch
- Fully enclosed, industrial grade steel construction
- 8" main cone with secondary high frequency cone; 10 oz. magnet weight
- Plenum rated — meets requirements of UL standard 2043 for smoke and heat release (report available online)
- Front mounted, recessed volume control versions available (VR)
- Listed to UL Standard 1480 for US

CSD1X2NB(U), CSD1X2NBVR(U)
70V and 25V Operation
- 1 ft. x 2 ft. exposed driver (no back can enclosure)
- 4 watt, 70V/25V transformer
- 4, 2, 1, 1/2, 1/4, & 1/8 watt taps; selectable by stripped & tinned wire leads
- Industrial grade steel construction
- 8" cone speaker; 6 oz. magnet weight
- Front mounted, recessed volume control versions available (VR)

CSD2X2(U), CSD2X2VR(U)
70V and 25V Operation
- 2 ft. x 2 ft. with back can enclosure
- 4 watt, 70V/25V transformer
- 4, 2, 1, 1/2, & 1/4 watt tap settings; selectable by rotary switch
- Fully enclosed, industrial grade steel construction
- 8" main cone with secondary high frequency cone; 10 oz. magnet weight
- Plenum rated — meets the requirements of UL standard 2043 for smoke and heat release (report available online)
- Front mounted, recessed volume control versions available (VR)
- Listed to UL Standard 1480 for US

CSD2X2L(U)
Low-impedance (8-ohm) Operation
- 1 ft. x 2 ft. with back can enclosure
- Low impedance: 8 ohm speaker, 15W maximum power
- Fully enclosed, industrial grade steel construction
- 8" cone speaker; 6 oz. magnet weight
- Plenum rated — meets the requirements of UL standard 2043 for smoke and heat release (report available online)
- Listed to UL Standard 1480 for US

Model | Speaker Size | Grille Color | Impedance | Speaker Back Can | Exposed Driver (NB) | Recessed Volume Control (VR) |
--- | --- | --- | --- | --- | --- | --- |
CSD1X2 | 1 ft. x 2 ft. | Off-white | 70V/25V (4W max.) | | | |
CSD1X2U | | | 8-ohm (L) (15W max.) | | | |
CSD1X2VR | | | | | | |
CSD1X2VRU | | | | | | |
CSD1X2NB | | | | | | |
CSD1X2NBVR | | | | | | |
CSD1X2NBVRU | | | | | | |
CSD2X2 | | | | | | |
CSD2X2U | | | | | | |
CSD2X2VR | | | | | | |
CSD2X2VRU | | | | | | |
CSD2X2L | | | | | | |
CSD2X2LU | | | | | | |

VR Versions (with front mounted recessed volume control)

All Drop-In Ceiling Speakers Feature:
• Finely perforated grille over entire front of speaker
• Tile Support Rail crossbar (included) for use with 2' x 4’ and 2’ x 2’ suspended tile ceilings
• Bright White (“U” versions) or Off-white finish
• Seismic attachment points

Now available in Bright White & Off-white finish

NOTE: For Bright White versions, add “U” to end of model number.
Bogen’s Ceiling Speaker Assemblies consist of an 8” Cone Speaker (S86 or S810) pre-assembled onto a 13” steel ceiling grille painted with off-white (PG8W) or bright white (PG8U) enamel. Options for these assemblies are recessed volume control (VR), volume control with knob (VK), and rear-mounted screw terminal strip for power taps (BR).

Product Features:
- 4-watt capacity
- 8” cone speaker for excellent audio quality
- 6 different power taps available (4, 2, 1, 1/2, 1/4, 1/8 W)
- T725 4-watt transformer
- Pre-assembled for faster installation
- Off-white enamel over steel grille ("W" versions)
- Bright white enamel over steel grille ("U" versions)
- Works with both 70V and 25V amplifier outputs
- Available with volume control – recessed or knob (VR & VK models only)
- Screw terminals (BR models only)
- 6 oz. or 10 oz. magnet weights

### Dimensions:
13” dia. x 3-1/4” D

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnet Weight</th>
<th>Frequency Response</th>
<th>Sensitivity (4th/1W)</th>
<th>No Volume Control</th>
<th>Recessed Volume Control (VR)</th>
<th>Volume Control w/Knob (VK)</th>
<th>Screw Terminals (BR)</th>
<th>Shipping Weight (6/carton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S86T725PG8W</td>
<td>6 oz.</td>
<td>50 Hz-12 kHz</td>
<td>95 dBspl</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>27 lb. / carton</td>
</tr>
<tr>
<td>S86T725PG8WVR</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S86T725PG8WK</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S86T725PG8WBR</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S86T725PG8WBRVR</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S86T725PG8WBRVK</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S810T725PG8W</td>
<td>10 oz.</td>
<td>70 Hz-15 kHz</td>
<td>96 dBspl</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>30 lb. / carton</td>
</tr>
<tr>
<td>S810T725PG8WVR</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S810T725PG8WK</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Replace "W" with "U" for Bright White grille color models.*
METAL BOX SPEAKERS

Metal Box Speakers
MB8TSL, MB8TSLVR, MB8TSQ, MB8TSQVR

Bogen’s Metal Box Speakers feature all-steel construction, surface-mounted enclosure with an 8” cone loudspeaker and 4-watt 70V/25V transformer. The MB8TSL is designed primarily for wall mounting, and its face is angled downward 12.5 degrees. The MB8TSQ is suitable for ceiling or wall mounting. “VR” versions include a recessed volume control.

Product Features:
• Rugged all-steel, surface-mounted, off-white painted enclosure
• Full-range 8” cone speaker for excellent intelligibility
• Compatible with 70V/25V amplifier systems
• 4-watt maximum power
• 6 power taps available (4, 2, 1, 1/2, 1/4, 1/8 watts)
• Mounting hardware included
• Wiremold® knockouts
• “VR” versions include a recessed volume control

<table>
<thead>
<tr>
<th>Models</th>
<th>Front Panel Design</th>
<th>Frequency Response</th>
<th>Sensitivity (dBspl@1W)</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB8TSLVR</td>
<td>Slant/Angle</td>
<td>110 Hz-15 kHz</td>
<td>96</td>
<td>11-5/8” W x 11-3/8”H x 5-3/8” D (Top Dimension)</td>
<td>9 lb.</td>
</tr>
<tr>
<td>MB8TSQVR</td>
<td>Square/Flat</td>
<td>110 Hz-15 kHz</td>
<td>96</td>
<td>11-5/8” W x 11-5/8”H x 4-1/4”D</td>
<td>9 lb.</td>
</tr>
</tbody>
</table>

WALL BAFFLE SPEAKERS

WBS8T725, WBS8T725V, WBS8T725BR, WBS8T725BRV, WBS810T725

Bogen Wall Baffle Speakers consist of 8” cone speakers (S86 or S810) pre-assembled into a simulated walnut-finished wooden enclosure with a black grille cloth on front. These wall baffles are handsomely styled and ruggedly built with 3/8” particle board reinforced at the corners. Designed for wall mounting, the face is angled downward 13.5 degrees. Recessed volume control and terminal strip are available options on the WBS8T725 model.

Product Features:
• 4-watt capacity
• 6 power taps available (4, 2, 1, 1/2, 1/4, 1/8 watts)
• Simulated walnut finish
• Works with both 70V and 25V amplifier outputs
• Pre-assembled for faster installation
• 8” cone speaker for excellent audio quality
• 6 oz. or 10 oz. magnet weights
• Recessed volume control available (V models only)
• Screw terminals available (BR models only)
• Easy wall-mount installation
• Mounting hardware included

<table>
<thead>
<tr>
<th>Model</th>
<th>Mount Weight</th>
<th>Frequency Response</th>
<th>Sensitivity (dBspl)</th>
<th>No Volume Control</th>
<th>Recessed Volume Control</th>
<th>Screw Terminals (BR)</th>
<th>Shipping Weight (4/carton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBS8T725</td>
<td>6 oz.</td>
<td>50 Hz-12 kHz</td>
<td>95</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>10 lb. / carton</td>
</tr>
<tr>
<td>WBS8T725V</td>
<td>6 oz.</td>
<td>50 Hz-12 kHz</td>
<td>95</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>10 lb. / carton</td>
</tr>
<tr>
<td>WBS8T725BR</td>
<td>6 oz.</td>
<td>50 Hz-12 kHz</td>
<td>95</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>19 lb. / carton</td>
</tr>
<tr>
<td>WBS8T725BRV</td>
<td>6 oz.</td>
<td>50 Hz-12 kHz</td>
<td>95</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>19 lb. / carton</td>
</tr>
<tr>
<td>WBS810T725</td>
<td>10 oz.</td>
<td>70 Hz-15 kHz</td>
<td>96</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>20 lb. / carton</td>
</tr>
</tbody>
</table>

Bogen's Metal Box Speakers are a registered trademark of Wiremold/Legrand.
FG-Series Speakers

The FG-Series of 2-way speakers is designed to deliver high-quality, wide frequency response audio in a compact cabinet. Perfect for supplying foreground as well as background music, the speaker line is available in three power ratings.

Product Features:
- 15-, 20-, and 30-watt models
- Smooth, wide frequency response
- Compact and rugged plastic cabinets
- Works with both 70V and 8-ohm speaker systems
- U-Mounting bracket included
- Rotary switch-selected power rating for 70V systems
- Splashproof for use in damp environments (FG20S only)
- FG15 available in Black (B) and Off-white (W)

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Capacity (Watts)</th>
<th>Frequency Response</th>
<th>Sensitivity (dB @ 1 W)</th>
<th>Low-Freq Driver</th>
<th>High-Freq Driver</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG15B</td>
<td>15, 20, 30</td>
<td>100 Hz - 20 kHz</td>
<td>86</td>
<td>3&quot; paper</td>
<td>3-3/4&quot; Mylar</td>
<td>4-3/4&quot; x 7-1/4&quot; x 5&quot;</td>
<td>4 lb.</td>
</tr>
<tr>
<td>FG15W</td>
<td>20, 30</td>
<td>100 Hz - 20 kHz</td>
<td>84</td>
<td>3-1/2&quot; Mylar</td>
<td>4-3/8&quot; x 7-3/8&quot; x 5&quot;</td>
<td>5 lb.</td>
<td></td>
</tr>
<tr>
<td>FG20S</td>
<td>20, 30</td>
<td>100 Hz - 20 kHz</td>
<td>86</td>
<td>3&quot; paper</td>
<td>3-3/4&quot; Mylar</td>
<td>4-3/4&quot; x 7-1/4&quot; x 5&quot;</td>
<td>4 lb.</td>
</tr>
<tr>
<td>FG30</td>
<td>30, 40</td>
<td>100 Hz - 20 kHz</td>
<td>86</td>
<td>3&quot; paper</td>
<td>3-3/4&quot; Mylar</td>
<td>4-3/4&quot; x 7-1/4&quot; x 5&quot;</td>
<td>4 lb.</td>
</tr>
</tbody>
</table>

SOUND COLUMNS

SCW20, SCW35

Bogen’s Sound Columns provide effective sound reinforcement for installations with large areas, using a minimum number of speakers. Each column has a vertical array of speakers producing a highly directed sound dispersion pattern for reduced reflection from the room’s floor and ceiling.

Product Features:
- 20- or 35-watt models
- Works with 8-ohm speaker systems
- Four 5" speakers (SCW20) or six 6" speakers (SCW35)
- Controlled sound projection
- Uniform sound level & reduced feedback
- Clear and intelligible speech reproduction
- Polarized screw terminals
- Acoustically lined, particle board construction: 3/8" (SCW20), 1/2" (SCW35)
- Simulated oiled walnut, black grille
- Mounting hardware included

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Power Capacity (Watts)</th>
<th>Frequency Response</th>
<th>Sensitivity (dB @ 1 W)</th>
<th>Dispersion Angle (degrees)</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCW20</td>
<td>20</td>
<td>60 Hz - 14 kHz</td>
<td>100</td>
<td>Vertical: 45°</td>
<td>7-1/2&quot; W x 20&quot; H x 5&quot; D</td>
<td>10 lb.</td>
</tr>
<tr>
<td>SCW35</td>
<td>35</td>
<td>70 Hz - 16 kHz</td>
<td>105</td>
<td>Vertical: 25°</td>
<td>9-7/8&quot; W x 42&quot; H x 6&quot; D</td>
<td>21 lb.</td>
</tr>
</tbody>
</table>

FLANGE-MOUNTED HORN SPEAKER

FMH15T

The Bogen FMH15T is a flange-mounted, high-intelligibility, reentrant-type loudspeaker. Its sturdy, weatherproof, vandal-resistant, all-metal construction is ideal for indoor and outdoor use. It has a built-in tap selector switch for selecting the speaker power in 70V or 25V constant-voltage systems.

Product Features:
- Excellent efficiency and voice intelligibility
- Weather-sealed tap selector switch
- 15 watts max. @ 70V or 25V
- Select flush (BBFM6) or surface (BBSM6) mount enclosure for installation (each sold separately)
- Vandal-resistant accessory components for hostile-environment applications
- Heavy-duty cast aluminum grille (SGHD8) and adapter ring (FMHAR8) for installation (each sold separately)
- All-metal with black enamel finish

<table>
<thead>
<tr>
<th>Power Taps (Watts)</th>
<th>Frequency Response</th>
<th>Sensitivity (dB @ 1 W)</th>
<th>Dispersion Angle</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>15, 30</td>
<td>600 Hz - 14 kHz</td>
<td>104</td>
<td>100°</td>
<td>5-7/8&quot; dia. x 6-1/2&quot; D</td>
<td>3 lb.</td>
</tr>
</tbody>
</table>
**Special Protection**

The SPT15A, SPT30A, BDT30A and KFLDS30T use a cast aluminum end bell specially designed to make them weatherproof. A rotary selector switch is used to set the specific power tap for the speaker. This switch’s entry into the end bell is sealed by a special mounting nut with an integral O-ring. A removable plastic panel protects both the rotary switch and the electrical connections. This panel provides a narrow opening for the speaker wires to exit, reducing the chance of water infiltration.

**Tilt & Swivel Base**

Bogen’s 15- and 30-watt horns include a unique and easy-to-use tilt and swivel mounting base that provides nearly 180 degrees of tilt and a full 360 degrees of swivel. A single wing nut locks in the angle of the speaker. Loosening the wing nut frees the speaker in each rotational axis, making it fast and easy to precisely aim the speakers where the sound is needed. The base provides three holes for screw mounting and a slot to allow strapping the speakers to beams. The actual mounting base can easily be removed so that the base can be installed separately. The speakers can then be attached to the bases at a later time.

**Product Features:**

- Maximum speaker power capacities of 7.5, 15, and 30 watts
- Rotary switch-selected power taps on transformer models
- Constant voltage (70V/25V) and 8-ohm versions (KFLDS30T and BDT30A are 70V/25V only)
- Tilt & swivel base for easy positioning
- Sturdy, all-metal construction with mocha enamel finish (KFLDS30T horn flare is constructed of polycarbonate)
- Weatherproof design
- Twin reentrant horns for bi-directional projection (BDT30A only)
- KFLDS30T provides wide-angle projection with a rotatable horn flare

---

**Accessories**

- **BC1** Beam Clamp
- **TCSPT1** Terminal Cover for Conduit (For BDT30A, KFLDS30T, SP15A, SP30A, SPT15A, & SPT30A)
- **HSES10** Horn Speaker Electrical Box Strap (pack of 10) (Not for SP58A & SPT5A)

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**SPEAKERS**

**SPT15A, SP58A**

**SPT15A, SP158A, SPT30A**, **SP308A**

**BDT30A**

**KFLDS30T**

**IH8A**

---

**Product Features:**

- Maximum speaker power capacities of 7.5, 15, and 30 watts
- Rotary switch-selected power taps on transformer models
- Constant voltage (70V/25V) and 8-ohm versions (KFLDS30T and BDT30A are 70V/25V only)
- Tilt & swivel base for easy positioning
- Sturdy, all-metal construction with mocha enamel finish (KFLDS30T horn flare is constructed of polycarbonate)
- Weatherproof design
- Twin reentrant horns for bi-directional projection (BDT30A only)
- KFLDS30T provides wide-angle projection with a rotatable horn flare

---

**Product Features:**

- Maximum speaker power capacities of 7.5, 15, and 30 watts
- Rotary switch-selected power taps on transformer models
- Constant voltage (70V/25V) and 8-ohm versions (KFLDS30T and BDT30A are 70V/25V only)
- Tilt & swivel base for easy positioning
- Sturdy, all-metal construction with mocha enamel finish (KFLDS30T horn flare is constructed of polycarbonate)
- Weatherproof design
- Twin reentrant horns for bi-directional projection (BDT30A only)
- KFLDS30T provides wide-angle projection with a rotatable horn flare

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**HORN LOUDSPEAKERS**

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**Bogen’s Horn Loudspeakers** offer high efficiency and excellent intelligibility. Rotary switch-selected power taps make installation quick and easy. SPT and BDT models are compatible with 70V and 25V paging systems, SP models are 8-ohm versions. The KFLDS30T is a 70V/25V wide dispersion, high-intelligibility, reentrant type loudspeaker. The IH8A is a paging horn.

---

**Product Features:**

- Maximum speaker power capacities of 7.5, 15, and 30 watts
- Rotary switch-selected power taps on transformer models
- Constant voltage (70V/25V) and 8-ohm versions (KFLDS30T and BDT30A are 70V/25V only)
- Tilt & swivel base for easy positioning
- Sturdy, all-metal construction with mocha enamel finish (KFLDS30T horn flare is constructed of polycarbonate)
- Weatherproof design
- Twin reentrant horns for bi-directional projection (BDT30A only)
- KFLDS30T provides wide-angle projection with a rotatable horn flare

---

**Accessories**

- **BC1** Beam Clamp
- **TCSPT1** Terminal Cover for Conduit (For BDT30A, KFLDS30T, SP15A, SP308A, SPT15A, & SPT30A)
- **HSES10** Horn Speaker Electrical Box Strap (pack of 10) (Not for SP58A & SPT5A)
ATTENUATORS

AT10A, AT35A & ATP10, ATP35

Both Attenuator Series (AT and ATP) allow the output level of a group of loudspeakers to be set from a wall-mounted volume control, without affecting overall amplifier volume settings. The ATP-Series also has a priority bypass function which overrides the volume control knob to provide full volume audio to the speakers.

Product Features:

- Adjusts loudspeaker output levels on 25V & 70V systems
- 2 Models control up to 10-watt or 35-watt speaker systems
- Priority override of volume/Emergency Bypass feature (ATP models)
- 10 Attenuation steps and an off setting
- Mounts in standard electrical box; single (AT10A, ATP10) or double (AT35A, ATP35)
- Simple connections

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Rating</th>
<th>Gang Box</th>
<th>Emergency Bypass</th>
<th>Dimensions*</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT35A</td>
<td>35 watts</td>
<td>Dual</td>
<td></td>
<td>4-5/8&quot; W x 4-5/8&quot; H x 3&quot; D</td>
<td>14 oz.</td>
</tr>
<tr>
<td>ATP10</td>
<td>10 watts</td>
<td>Single</td>
<td>●</td>
<td>2-3/4&quot; W x 4-1/2&quot; H x 2-5/8&quot; D</td>
<td>13 oz.</td>
</tr>
<tr>
<td>ATP35</td>
<td>35 watts</td>
<td>Dual</td>
<td>●</td>
<td>4-5/8&quot; W x 4-5/8&quot; H x 3&quot; D</td>
<td>14 oz.</td>
</tr>
</tbody>
</table>

*Depth from front of plate

VANDAL-RESISTANT SPEAKERS

VRS1, VRS2

These Vandal-Resistant Speaker assemblies ensure that sound communication gets through reliably, despite being located in environments susceptible to damage and destruction. The assembly includes a 3" plastic cone speaker, securely located and protected behind steel barriers. Available with or without call button.

Product Features:

- Withstands attempts at vandalism in hostile environments
- Four layers of defense: ❶ a heavy-duty 11-gauge stainless steel faceplate, ❷ a baffled steel guard protects the speaker from puncture, ❸ a finely perforated screen stops thin, flexible objects from damaging the moisture-resistant plastic speaker cone, and ❹ weather-resistant cone
- Grille openings are cross-positioned so that nothing can enter the speaker, not even the smallest or sharpest objects
- Unbreakable metal call button (VRS1 only); VRS2 available without call button
- Optional low-impedance, 8-ohm speaker operation
- Mounts with one-way security screws (included)
- 1/2-Watt speaker power on 25V speaker line
- 3" Weather-resistant cone speaker

Bypass Feature

In certain rooms such as training or conference rooms where meetings or presentations are held, paging announcements are considered interruptions. To avoid or eliminate such interruptions, speakers installed in these rooms may use attenuators to set speaker volume low or off. In these cases, emergency messages would not be heard by individuals in these rooms.

To ensure critical messages are heard, the ATP-Series Attenuators include a Bypass Function that sets emergency messages to full volume - to all speakers the attenuator controls - even if the speakers’ volume control knobs are set low or off. A trip voltage of between 9V and 30V DC causes the attenuator to bypass the volume control function and provides full volume audio to the speakers. This is a critical and ideal function in emergency situations when a message must be sent to all individuals in a building.

Extreme Human Environments

It takes a specially-engineered speaker to stand up to the extreme abuse of human beings. The VRS-Series has been installed in some of the most demanding applications, from high-crime area door-answer systems to some of the most notorious correctional facilities.

What Tough Is (Exploded View)

The VRS-Series features an 11-gauge stainless steel faceplate (#1). That’s a solid 1/8” of the hardest steel around.

Behind that, there’s a heavy-duty steel barrier (#2) which is designed to let sound out and nothing in. The barrier is baffled so that knives, nails, paper clips, and anything else that might fit into the grille openings will not enter the speaker nor make contact with the speaker’s cone.

Then for further protection, a finely perforated metal grille (#3) covers the entire speaker to intercept any object that might snake its way through the baffles of the steel barrier.

The VRS-Series not only keeps objects out, but fluids also cannot damage the speaker because the speaker’s cone is made of weather-resistant plastic (#4).
**CONE SPEAKERS**

**S86, S86T725, S86T725BR, S810, S810T725**

Bogen offers 8" Unmounted Cone Speakers with 6 or 10 oz. magnets, with or without speaker transformers.

**Product Features:**

- Works with both 70V and 25V amplifier outputs *(models with transformers)*
- 8" cone speaker for excellent audio quality
- Easy to install in wall baffles or ceiling grilles *(see below)*

<table>
<thead>
<tr>
<th>Model</th>
<th>Speaker</th>
<th>Magnet Weight</th>
<th>Frequency Response</th>
<th>Sensitivity</th>
<th>Power Taps (in Watts)</th>
<th>Connections</th>
<th>Dimensions</th>
<th>Shipping Weight (16/carton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S86</td>
<td>S86</td>
<td>6 oz.</td>
<td>50 Hz - 12 kHz</td>
<td>95 dBspl</td>
<td>8 ohms @ 7W</td>
<td>Push-on Lugs</td>
<td>8&quot; Dia. x 3-1/4&quot; D</td>
<td>25 lb. / carton</td>
</tr>
<tr>
<td>S86T725</td>
<td>S86</td>
<td>6 oz.</td>
<td>50 Hz - 12 kHz</td>
<td>95 dBspl</td>
<td>4, 2, 1, 1/2, 1/4, 1/8</td>
<td>Wire</td>
<td>8&quot; Dia. x 3-1/4&quot; D</td>
<td>32 lb. / carton</td>
</tr>
<tr>
<td>S86T725BR</td>
<td>S86</td>
<td>6 oz.</td>
<td>50 Hz - 12 kHz</td>
<td>95 dBspl</td>
<td>4, 2, 1, 1/2, 1/4, 1/8</td>
<td>Screw Terminal</td>
<td>8&quot; Dia. x 3-1/4&quot; D</td>
<td>36 lb. / carton</td>
</tr>
<tr>
<td>S810</td>
<td>S810</td>
<td>10 oz.</td>
<td>70 Hz - 15 kHz</td>
<td>96 dBspl</td>
<td>8 ohms @ 15W</td>
<td>Push-on Lugs</td>
<td>8&quot; Dia. x 3-1/2&quot; D</td>
<td>34 lb. / carton</td>
</tr>
<tr>
<td>S810T725</td>
<td>S810</td>
<td>10 oz.</td>
<td>70 Hz - 15 kHz</td>
<td>96 dBspl</td>
<td>4, 2, 1, 1/2, 1/4, 1/8</td>
<td>Wire</td>
<td>8&quot; Dia. x 3-1/2&quot; D</td>
<td>50 lb. / carton</td>
</tr>
</tbody>
</table>

**GRILLES**

**CG8AW, SG8W, PG8A, PG8W, PG8U**

Bogen provides a wide selection of attractive Ceiling Grilles in off-white or bright white enamel and aluminum finishes. Each grille is shipped with the hardware needed to mount a speaker to the grille.

<table>
<thead>
<tr>
<th>Model</th>
<th>Speaker</th>
<th>Material</th>
<th>Finish</th>
<th>Style</th>
<th>Diameter</th>
<th>Quantity</th>
<th>Shipping Weight (carton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG8AW</td>
<td>A</td>
<td>Aluminum</td>
<td>Off-white Enamel</td>
<td>Contoured</td>
<td>12-5/8&quot;</td>
<td>15 / carton</td>
<td>9 lb.</td>
</tr>
<tr>
<td>SG8W</td>
<td>B</td>
<td>Steel</td>
<td>Bright White Enamel</td>
<td>Low Profile*</td>
<td>13&quot;</td>
<td>10 / carton</td>
<td>14 lb.</td>
</tr>
<tr>
<td>PG8A</td>
<td>C</td>
<td>Aluminum</td>
<td>Satin Aluminum</td>
<td>Low Profile</td>
<td>13&quot;</td>
<td>20 / carton</td>
<td>12 lb.</td>
</tr>
<tr>
<td>PG8W</td>
<td>D</td>
<td>Steel</td>
<td>Off-white Enamel</td>
<td>Low Profile</td>
<td>13&quot;</td>
<td>20 / carton</td>
<td>26 lb.</td>
</tr>
<tr>
<td>PG8U</td>
<td>E</td>
<td>Steel</td>
<td>Bright White Enamel</td>
<td>Low Profile</td>
<td>13&quot;</td>
<td>20 / carton</td>
<td>26 lb.</td>
</tr>
</tbody>
</table>

*Features hidden speaker mounting studs

**WALL BAFFLE**

**WB8**

Bogen’s Wall Baffle is ruggedly constructed of 3/8" particle board with reinforced corners. It is finished in simulated walnut and will house any Bogen 8" speaker. A sloping front panel *(13.5 degrees)* provides enhanced downward dispersion. Hardware for mounting a speaker to the baffle included.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Shipping Weight (4/carton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-1/2&quot; W x 9-1/2&quot; H x 5-1/4&quot; D (3-1/4&quot; D at bottom)</td>
<td>10 lb. / carton</td>
</tr>
</tbody>
</table>
Surface-Mount Ceiling Speakers
SM1EZ, SM4T

Easy Install Speakers drastically cut system installation time because each speaker can be completely installed — mounted in the ceiling, secured, and connected — in less than a minute! This versatile speaker carries voice messages with clarity anywhere dependable communication is required. It can be installed in any suspended ceiling with ceiling tiles... quick, easy, and trouble-free. Compatible with both 70V and 25V systems.

**Product Features:**
- **Installs in Seconds.** Each speaker assembly is specially designed for immediate installation as soon as you take it out of the box... complete installation takes less than a minute.
- **No-Tool Installation.** No tools needed; everything you need is right in the box.
- **Contemporary, Low-Profile Design.** Looks good in any environment.
- **No Clean-Up.** Installation means piercing ceiling tiles, NOT cutting them. So, there’s virtually no mess and no ceiling tile pieces to clean up.

**Model Variations:**
- **SM1EZ** is a one-watt, single tap speaker.
- **SM4T** is a four-watt, multi-tap speaker with settings of 4, 2, 1, 1/2, and 1/4 watts. Settings are rotary switch selectable (there are no transformer wires to deal with).

**Technical Specifications:**

<table>
<thead>
<tr>
<th>Dimensions:</th>
<th>9-1/2&quot; diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth:</td>
<td>3&quot; (from tile surface)</td>
</tr>
<tr>
<td>Frequency Response:</td>
<td>125 Hz – 15 kHz</td>
</tr>
<tr>
<td>Sensitivity:</td>
<td>90 dBspl (1 watt @ 1 meter)</td>
</tr>
<tr>
<td>Product Weight:</td>
<td>2 lb. each</td>
</tr>
<tr>
<td>Shipping Weight:</td>
<td>15 lb./carton (5/carton)</td>
</tr>
</tbody>
</table>

Complies with NFPA National code 160b that allows speakers to be installed in plenums and other air handling spaces. Complies with UL 2043.

**For System Design for SM1EZ, see pages 17-21; for SM4T, see pages 64-67.**

Wide-Based Wing Nuts. Two custom-designed, easy-to-handle wing nuts provide a secure mounting for the speaker to the ceiling tile.

Standard Wire Nuts. Make the electrical connection by attaching the speaker wire to the speaker with standard wire nuts.

Mounting Studs. Two specially designed mounting studs easily pierce standard ceiling tiles up to 2" thick.

Smaller Sound Without Whistling. A large rubber O-ring seal at the base of the speaker cavity tightly seals the speaker to the ceiling tile surface, eliminating whistling and frequency response peaks.

Easy Wiring. The two mounting studs make the electrical connection, and are color-coded for easy polarity identification (one is nickel-plated, the other is copper-plated).

Lightweight, Durable ABS Plastic Shell. Off-white, but can be painted for applications where color coordination is a factor.

Wire-Wound Volume Control. A high-quality wire-wound volume control (standard) is an integral part of the design, so it’s easily accessible yet won’t stand out. Volume adjustments can be made without going back into the ceiling.

Wide Dispersion of Sound. A combination of direct and reflected sound paths produce a clear, wide dispersion of high-quality sound, even at higher frequencies where other speakers begin to beam. This enhances intelligibility and makes exact speaker placement less critical.

Accessories

SMTB Tile Bridge

INSTALLS IN SECONDS!

The speaker’s two specially designed mounting studs easily pierce through the ceiling tile.

Wide-based wing nuts secure the speaker assembly to the ceiling tile.

Two standard wire nuts connect the speaker wires to the mounting studs, making the electrical connection. That’s all it takes!
Ceiling Speaker
CS1EZ

Bogen’s CS1EZ is a pre-assembled ceiling speaker comprised of an 8" cone speaker and steel ceiling grille painted with enamel. The CS1EZ includes a volume control knob and rear-mounted screw terminal board for easier electrical connection.

Product Features:
- 1-watt, single-tap design
- Screw terminal connections for fast installation
- Designed for 70V amplifier output
- 8" cone speaker for excellent audio quality
- Heavy-duty, wire-wound volume control with knob
- 50 Hz-12 kHz frequency response
- 95 dBspl @ 4 ft./1W input sensitivity
- Off-white finish

Dimensions

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Shipping Weight (lb/carton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13&quot; dia. x 3-1/4&quot; D</td>
<td>30 lb. / carton</td>
</tr>
</tbody>
</table>

Horn Loudspeakers
HS7EZ, HS15EZ, HS30EZ

Bogen’s line of Easy Design Horn Loudspeakers are made of weatherproof all-metal construction, thereby making them ideal for both indoor and outdoor use in industrial plants, warehouses, schools, construction sites, and recreational areas. All models come with swivel and tilt mounting bases for greater flexibility in setting the angle of projection.

Product Features:
- 7.5-, 15-, and 30-watt models
- Single-tap design
- HS7EZ features 12" lead wire for electrical connections
- HS15EZ and HS30EZ feature screw terminal connections for fast installation
- Designed for 70V amplifier outputs
- Weatherproof design
- Stepped attenuator volume control
- Tilt and swivel mounting base for flexibility in coverage
- Textured mocha enamel

Wall Baffle Speaker
WB1EZ

The WB1EZ comes pre-assembled with an 8" cone speaker enclosed in a simulated walnut-finished wooden enclosure with a black grille cloth on front and a recessed volume control.

Product Features:
- 1-watt, single-tap design
- Screw terminal connections for fast installation
- Designed for 70V amplifier output
- 8" cone speaker for excellent audio quality
- Recessed volume control
- Designed for easy wall-mount installation; face has 13.5 degree downward angle
- 50 Hz-12 kHz frequency response
- 95 dBspl @ 4 ft./1W input sensitivity

Dimensions

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Shipping Weight (lb/carton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-1/2&quot; W x 9-1/2&quot; H x 5-1/4&quot; D (3-1/4&quot; D @ bottom)</td>
<td>23 lb. / carton</td>
</tr>
</tbody>
</table>

Accessories

See pages 17-21 for Easy Design.

BC1  Beam Clamp (for HS-EZs)
TB8  Tile Bridge (for CS1EZ)
RE84 Ceiling Enclosure (for CS1EZ)
MR8  Mounting Ring (for CS1EZ)
TCSPT1 Terminal Cover for Conduit (for HS15EZ and HS30EZ)
HSES10 Horn Speaker Electrical Box Strap (Pack of 10) (for HS15EZ and HS30EZ)
What is Easy Design?

Armed with just 3 pieces of information, you can quickly create a bill of material for speaker paging jobs. Bogen’s Easy Design line of products was created specifically to make the design process easier and less time consuming for the installer.

You supply some basic pieces of information – type of application, dimensions of the area to be covered, ambient noise level, and ceiling height*. Then, a few simple and direct charts will immediately provide you with the best type of speaker to use, the number of speakers needed, and the amplifier power required for the job.

* Not all dimensions needed for all speaker types. Refer to section 2 for specific dimensions needed for each speaker.

Select Speaker Type

1. Determine the ambient noise level and type of environment in which the speakers will be installed.
2. Then select the speaker(s) best suited for the area.
3. Select the amplifier for the system.

Example:

The ambient noise level in a machine shop in an industrial area is 90 dB. By referring to the chart, you will find that the HS30EZ horn loudspeaker is best suited for this environment.

For applications with mixed noise levels, such as a location with quiet waiting rooms, medium noise level office areas, and very noisy manufacturing, select an appropriate speaker type for each different area.

Once you have selected the speaker type(s), the next step is to determine how many speakers you will need to cover the area sufficiently.

Each speaker in the Easy Design line is designed with a single power tap and a volume control. Any paging system you create using the Easy Design products will be flexible, robust, and powerful. If noise levels increase in the future, just turn up the volume controls on the speakers – the amplifier will not overload!

You get all the benefits of a 70V central-amplified system – full power capability, high-quality sound and performance, 2-wire installation, long speaker runs, flexibility in amplifier location, no distributed power supplies – and now, super simple system design (we’ve eliminated the multiple power taps). Easy Design speakers have the high quality and reliability you expect from Bogen.
2 Determine the Number of Speakers Needed

CS1EZ Ceiling Speaker
SM1EZ Surface-Mount Ceiling Speaker

Use this chart to determine the number of CS1EZ Ceiling Speakers and/or SM1EZ Surface-Mount Ceiling Speakers a particular installation will require, based on the dimensions of the area and the ceiling height.

### Ceiling Speakers (CS1EZ, SM1EZ)

- Obtain the length, width, and ceiling height of the area.
- Look up where the length and width of the area meet on the chart.
- You will find three color-coded numbers. Use the RED number for 8 ft. ceilings, BLUE for 10 ft. ceilings, and GREEN for 12 ft. ceilings. The color-coded number that corresponds to the area’s ceiling height is the general number of speakers the installation requires.

The minimum amplifier power needed (in watts) is equal to the total number of CS1EZ or SM1EZ speakers required in the area for uniform coverage.

**Amplifier Power (min.) = Number of CS1EZ or SM1EZ Speakers**

**Example:**
An office area, using CS1EZ Ceiling Speakers (or SM1EZ Surface-Mount Ceiling Speakers), is 100 feet long by 70 feet wide by 10 feet high. Crisscross the length (100 feet) and width (70 feet) on the chart. You will find three color-coded numbers: **27**, **18**, and **12**. Since blue numbers are used for ceiling heights of 10 feet, 18 is the recommended quantity of CS1EZ speakers needed for this application. This number (18) is also the minimum amplifier power needed (in watts) for this area.

*NOW, TURN TO PAGE 21 TO SELECT AMPLIFIER.*
Horn Loudspeakers (HS7EZ, HS15EZ, HS30EZ)

- Obtain the square footage of the area to be covered and its ambient noise level.
- Where the area's square footage intersects the area's ambient noise level, you will find two numbers.

The number in **BLUE** is the typical number of horn loudspeakers the installation requires. Additional speakers may be needed in areas that have obstructions, like shelving, that block sound dispersion.

The number in **RED** is the minimum amplifier power needed (in watts) for the installation.

Amplifier Power (min.) = Number in **RED**

**Example:**
A factory has 35,000 square feet of open area and an average ambient noise level of 80 dB. Thus, it will require HS15EZ Horn Loudspeakers. Using the chart for the HS15EZ speaker, crisscross the square footage and the ambient noise level. The number of horn loudspeakers needed for an installation is shown in blue and the minimum amplifier power for this number of speakers is shown in red. As you can see, 6 speakers are needed for this application and the minimum amplifier power needed is 90 watts.

---

**HS7EZ Horn Loudspeaker**

Use this chart to determine the number of HS7EZ Horn Loudspeakers a particular installation will require, based on the size of the area and the ambient noise level of the environment.

<table>
<thead>
<tr>
<th>HORN QTY. &amp; MIN. POWER (WATS) BASED ON AMBIENT NOISE</th>
<th>SIZE OF AREA TO BE COVERED (THOUSANDS OF SQUARE FEET)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>55-65 dB Low Noise - speech is easy</strong></td>
<td><strong>55-65 dB Low Noise - speech is easy</strong></td>
</tr>
<tr>
<td>HORN</td>
<td>1</td>
</tr>
<tr>
<td>POWER</td>
<td>8</td>
</tr>
</tbody>
</table>

The number in **BLUE** is the **# of speakers**. The number in **RED** is the **minimum amplifier power required**.

---

**HS15EZ Horn Loudspeaker**

Use this chart to determine the number of HS15EZ Horn Loudspeakers a particular installation will require, based on the size of the area and the ambient noise level of the environment.

<table>
<thead>
<tr>
<th>HORN QTY. &amp; MIN. POWER (WATS) BASED ON AMBIENT NOISE</th>
<th>SIZE OF AREA TO BE COVERED (THOUSANDS OF SQUARE FEET)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>75-85 dB High Noise - speech is difficult</strong></td>
<td><strong>75-85 dB High Noise - speech is difficult</strong></td>
</tr>
<tr>
<td>HORN</td>
<td>1</td>
</tr>
<tr>
<td>POWER</td>
<td>15</td>
</tr>
</tbody>
</table>

The number in **BLUE** is the **# of speakers**. The number in **RED** is the **minimum amplifier power required**.

---

**HS30EZ Horn Loudspeaker**

Use this chart to determine the number of HS30EZ Horn Loudspeakers a particular installation will require, based on the size of the area and the ambient noise level of the environment.

<table>
<thead>
<tr>
<th>HORN QTY. &amp; MIN. POWER (WATS) BASED ON AMBIENT NOISE</th>
<th>SIZE OF AREA TO BE COVERED (THOUSANDS OF SQUARE FEET)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>85-95 dB Very High Noise - speech almost impossible</strong></td>
<td><strong>85-95 dB Very High Noise - speech almost impossible</strong></td>
</tr>
<tr>
<td>HORN</td>
<td>1</td>
</tr>
<tr>
<td>POWER</td>
<td>30</td>
</tr>
</tbody>
</table>

The number in **BLUE** is the **# of speakers**. The number in **RED** is the **minimum amplifier power required**.

---

For Applications over 100 dB, Contact Bogen for Assistance.
2 Determine the Number of Speakers Needed (cont.)

**WB1EZ Wall Baffle Speaker**
Use this chart to determine the number of WB1EZ speakers a particular installation will require, based on the dimensions of the area.

### Wall Baffle Speaker (WB1EZ)

- Obtain the **length** and **width** of the area.
- Where the length and width of the area crisscross on the chart, you will find the typical **number of speakers** that the installation requires.

The **minimum amplifier power** needed (in watts) is equal to the total number of WB1EZ speakers required in the area for uniform coverage.

**Amplifier Power (min.) = Number of WB1EZ Speakers**

**Example:**
An area’s dimensions are 150 ft. long by 110 ft. wide. Crisscross these two dimensions on the chart and you will find that 28 WB1EZ Wall Baffle Speakers are needed for this application. This number (28) is also the minimum amplifier power needed (in watts) for this area.

### Mixed Speaker Type Applications

For applications with more than one type of speaker:
- Determine the number of speakers and the minimum amplifier power needed for each type of speaker separately.
- Add together the minimum amplifier power needed for each type of speaker to obtain the minimum amplifier power needed for the entire application.

**Example:**
An application requires 10 SM1EZ Surface-Mount Ceiling Speakers (minimum amplifier power needed is 10 watts), 5 HS15EZ Horn Loudspeakers (minimum amplifier power needed is 75 watts), and 10 WB1EZ Wall Baffle Speakers (minimum amplifier power needed is 10 watts). Add together the minimum amplifier power needed for each type of speaker: 10 watts + 75 watts + 10 watts. The sum is 95 watts. This is the minimum amplifier power needed (in watts) for the entire application.

**NOW, GO TO PAGE 21 TO SELECT AMPLIFIER.**
Once you determine the number of speakers and the minimum amplifier power for the installation, you are ready to select the system amplifier. A 70V paging amplifier is very easy to select.

- Locate amplifiers on the chart that have a wattage equal to or higher than the minimum amplifier power of your application. (Amplifiers with power capacities greater than this number will not damage the speakers. The extra power available is simply not used.)

- Determine the amplifier features needed for the application (see the Site Survey Check List on page 72 and the Amplifier Features Chart on page 78).

- Using the chart on page 78, find an amplifier that offers these features. As long as the wattage of the selected amplifier is equal to or higher than the minimum amplifier power, the amplifier will work well for the application.

If you think the application’s system may need to expand in the future (this is often the case with new constructions and relocating companies), you may want to select an amplifier with a greater power capacity now.

Example:
An application requiring 18 CS1EZ Ceiling Speakers requires a minimum amplifier power of 18 watts, so an amplifier with a power rating of 18 watts minimum is needed. Now, look at the chart on page 78 to determine which amplifiers provide the necessary wattage to drive the speakers as well as provide the amplifier features that are most appropriate for the installation. Since the minimum wattage needed is 18, the amplifier with the lowest power usable for this installation is 20 watts (model C20). However, if the C20 does not have the features required for the application, such as bass and treble controls, you can select any amplifier of greater wattage that offers the specific features. For instance, you might select the TPU35B or C35. Both of these amplifiers have a higher wattage than the application’s minimum amplifier power needed and provide the desired features because they have bass and treble controls. Either of these amplifiers will work well for this application. Plus, there is room to expand the system on a 35W or higher amplifier without the need to purchase an additional amplifier in the future.
Bogen introduces the next generation in self-amplified (24V) paging equipment. Only Bogen offers high-efficiency horn speakers that use digital switching amplifiers and constant dispersion horn technology; single- and multi-zone telephone paging interfaces that provide a new level of features and flexibility with programmable AUX relay contacts and installer programmable dialing codes; and an extensive line of 24V switching power supplies with secure mounting holsters and pluggable screw terminal connectors on models above 1 amp.

To locate Bogen’s Self-Amplified (24V) Paging Products, simply look for the upward-pointing GREEN triangles and the downward-pointing RED triangles. The numbers inside the triangles indicate "Current Units", which determine how much power that product provides to or consumes from the system.

For more information on understanding Current Units for your system, see pages 68-69.

**Getting Started**

1. Select Self-Amplified Speaker Type
   (Use this chart)

2. Select a Telephone Interface
   (pages 31-33)

3. Select Power Supplies
   (page 30)
SELF-AMPLIFIED CEILING SPEAKERS

Drop-In Ceiling Speakers

ACD2X2, ACD2X2U

The ACD2X2 full-range speaker is quick and easy to install. Simply wire it and drop it into place. This saves installation time, effort, and cost.

Product Features:

- 2' x 2' design fits into 2' x 2' and 2' x 4' suspended ceiling tile spaces (tile support rail included for 2' x 4' ceilings)
- Finely perforated grille covers entire front of speaker panel
- Fully enclosed, industrial-grade steel construction
- Front-mounted, recessed volume control
- Self-contained 1-watt amplifier
- 8” main cone speaker, with secondary cone
- Non-reflective finish, off-white (ACD2X2) or bright white (ACD2X2U)
- Listed to UL Standard 60065 for US & Canada
- Complies with UL-2043

Ceiling Speaker Assemblies

These traditional style, recessed ceiling speakers are available with a fixed or detachable volume control knob.

Product Features:

- 8” cone speaker
- Front-mounted volume control with knob (knob is detachable on “DK” versions)
- Steel grille with enamel finish, off-white (“W” versions) or bright white (“U” versions)
- Self-contained 1-watt amplifier
- 90° dispersion pattern

Determine Speaker Quantity

Using the chart:

1. Locate the dimensions of the room (length and width).
2. Where these two measurements meet will be the number of speakers required. Use the number in GREEN for 8’ ceilings; BLUE for 10’ ceilings; and PURPLE for 12’ ceilings.
   (You may need to increase the number of speakers in areas where large objects or shelving project into the coverage area, blocking sound.)
3. The number of Current Units needed is the same as the number of speakers (1W models, ACD2X2U, ASWG1/DK, ASUG1/DK, ASM1, AMBSL/Q1).

Current Units (min.) = Number of Ceiling Speakers

See page 30 to select a Power Supply.
Bogen’s Self-Amplified Easy Install Speakers can be installed in a ceiling tile in less than a minute in any drop ceiling with standard ceiling tiles. Installation is a simple, three-step process that requires no tools. Simply pierce the ceiling tile with the specially-designed studs, use wing nuts to secure the speaker to the ceiling, and fasten wire nuts to make the 24V DC power and audio connections.

Product Features:
- Installs in less than a minute
- No-tool installation eliminates need to cut ceiling tiles
- Built-in 1-watt amplifier
- Direct and reflected sound paths create wide dispersion angle
- Lightweight and durable, off-white plastic shell with paintable finish
- Contemporary, low-profile design
- O-ring seal prevents whistling and ensures smoother sound without peaks
- Front-mounted volume control
- Complies with NFPA National Code 160b for installation in plenums and other air handling spaces
- Complies with UL-2043

Bogen’s Self-Amplified Metal Box Speakers are available in two models, AMBSQ1 and AMBSL1, and are suitable for both ceiling and wall mounting.

Product Features:
- Rugged all-steel, surface-mounted, off-white painted enclosure
- Speaker front is available flat (AMBSQ1) or angled downward by 12.5 degrees for wall mounting (AMBSL1)
- Full-range 8" cone loudspeaker for excellent intelligibility
- Built-in volume control with detachable knob
- Self-contained 1-watt amplifier
- Wiremold® knockouts
- Mounting hardware included

<table>
<thead>
<tr>
<th>Models</th>
<th>Front Panel Design</th>
<th>Frequency Response</th>
<th>Maximum dBspl</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMBSL1</td>
<td>Slant/Slant</td>
<td>110 Hz - 15 kHz</td>
<td>92</td>
<td>11-5/8&quot; W x 11-3/8&quot; H x 5-3/8&quot; D (Top Dimension)</td>
<td>9 lb.</td>
</tr>
<tr>
<td>AMBSQ1</td>
<td>Square/Flat</td>
<td>110 Hz - 15 kHz</td>
<td>92</td>
<td>11-5/8&quot; W x 11-5/8&quot; H x 4-1/4&quot; D</td>
<td>9 lb.</td>
</tr>
</tbody>
</table>
SELF-AMPLIFIED WALL BAFFLE SPEAKERS

Wall Baffle Speakers

ASWB1

The ASWB1 Wall Baffle Speaker is an 8”, cone-type loudspeaker, complete with a built-in amplifier and volume control, designed for telephone paging applications. It is engineered to provide excellent sound quality and trouble-free operation.

**Product Features:**
- Self-contained 1-watt amplifier
- Simulated walnut finish with black grille cloth on front
- Sloping front panel (13.5 degrees) provides enhanced downward dispersion
- Easy wall-mount installation (mounting hardware included)
- Built-in volume control
- 8” main cone speaker
- 90° dispersion pattern

**Dimensions:**
- Height: 9-1/2” W x 9-1/2” H x 5-1/4” D
- Weight: 4 lb.

PAGING INTERFACE

Loop Start Interface/Power Supply

PRSLSI

The PRSLSI functions as both a 24V DC power supply and a loop start interface for small paging systems.

**Product Features:**
- 24V Talk battery supply for loop start ports
- Buffered audio output for up to 25 self-amplified speakers
- 450 mA, 24V DC power supply for external equipment
- Integral flanges and rubber feet for wall or shelf mounting
- 6-terminal barrier strip
- UL and C-UL listed

**Dimensions:**
- Height: 2-3/4” W x 4-1/2” H x 2-1/2” D
- Weight: 3 lb.

Determine Speaker Quantity

Using the chart:
1. Locate the dimensions of the room (length and width).
2. Where these two measurements meet will be the number of speakers required.
3. The number of Current Units needed is the same as the number of speakers.

**Current Units (min.) = Number of Wall Mount Speakers**

Loop Start Interface

Both the audio and power connections from self-amplified speakers can be connected to the PRSLSI. Connect the Tip and Ring terminals of the PRSLSI to a loop start trunk to provide paging access. The PRSLSI provides 9 CU (450 mA) of regulated 24V DC power for self-amplified speakers and enough audio capacity to drive 25 self-amplified speaker inputs.
SELF-AMPLIFIED HORN SPEAKERS

High-Efficiency, Digital Switching, Horn Loudspeakers

SAH5 (5W), SAH15 (15W), SAH30 (30W)

Using digital switching amplifier technology, these Self-Amplified Horn Loudspeakers provide unprecedented low DC current draw and heat dissipation, allowing them to use fewer power supplies, run on longer cable runs, and work at higher ambient temperatures than conventional analog self-amplified horn speakers. The shape of the horn’s flare provides a controlled dispersion of sound for better intelligibility. The horn can be rotated on its axis, offering wide dispersion patterns, vertically or horizontally, depending on its position. In addition, these weatherproof, plastic horns are extremely durable and rugged. They can be used in any environment, indoors or outdoors, without affecting sound quality.

Product Features:
- 5-, 15-, and 30-watt models with built-in amplifiers
- All models operate from 24V DC power source
- Digital switching amplifier technology greatly reduces current consumption when compared to conventional analog self-amplified horn loudspeakers
- Low heat dissipation of the digital switching amplifier allows units to operate with continuous background music and in higher ambient temperatures than conventional analog amplifiers
- Excellent extended frequency response from 1.6” diameter voice coil and 90 mm, 12-ounce magnet structure (SAH5/15), or 100 mm, 16-ounce magnet structure (SAH30)
- Rotatable horn allows for the use of a wider (120°) vertical or horizontal dispersion pattern
- Predictable dispersion pattern over the full frequency range ensures excellent intelligibility and ease of layout
- Removable access cover protects terminals and volume control
- Weatherproof, UV-protected mocha finish plastic housing
- Simple and secure, cast aluminum swivel mount
- Screw terminal strip for easy wire connections
- Electrical box mounting strap included

Controlled Dispersion

Many horns in the market disperse sound frequencies in a wild and uncontrolled manner. This reduces intelligibility and causes inconsistent sound quality over the horn’s coverage angle. Bogen’s SAH horns benefit from Bogen’s long history as a commercial and pro audio company. Bogen’s SAH horns disperse the various frequencies that make up the sound of a page in a very carefully controlled manner. This means that the listener hears clean, crisp intelligible pages over the full coverage area of the horn.

<table>
<thead>
<tr>
<th>Models</th>
<th>Maximum Power Level</th>
<th>Frequency Response</th>
<th>Maximum dBspl</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAH5</td>
<td>5 watts</td>
<td></td>
<td>119</td>
<td>10-5/8&quot; W x 12&quot; H</td>
<td>6 lb.</td>
</tr>
<tr>
<td>SAH15</td>
<td>15 watts</td>
<td>275 Hz -14 kHz</td>
<td>124</td>
<td>12&quot; H</td>
<td></td>
</tr>
<tr>
<td>SAH30</td>
<td>30 watts</td>
<td></td>
<td>127</td>
<td>11-1/2&quot; D</td>
<td></td>
</tr>
</tbody>
</table>

*4 kHz is a particularly important frequency for voice intelligibility
The SAH self-amplified horn speaker's amplifier, by virtue of its high-efficiency digital switching technology, produces very little wasted heat. Lower amplifier operating temperatures mean these horns can work harder in higher temperature environments than conventional analog self-amplified horns. Lower operating temperatures also mean less stress on critical internal components and better reliability. Continuous background music is no sweat for these cool-running horns.

**Lower Currents = Lower Voltage Drops**

Bogen’s SAH self-amplified horn speakers consume significantly less current than equivalently sized conventional analog self-amplified horns. Lower current draw means less voltage drop, and longer cable runs than those allowed by conventional analog self-amplified horns. This allows more flexibility as to where you mount your power supplies and how many individual power supplies need to be installed.

**Determine Speaker Quantity**

Use the chart for the speaker you will use (SAH5, SAH15 or SAH30):

1. Choose the level of ambient noise in the area to be covered.
2. Locate the area’s square footage.
3. Where these two measurements meet are two numbers. The number in **GREEN** is the number of speakers required. The number in **RED** is the number of Current Units (CU) needed for that many speakers. *(You may need to increase the number of speakers in areas where large objects or shelving project into the coverage area, blocking sound.)*

**Current Units (min.) = Number in RED**

### Use the chart for the speaker you will use (SAH5, SAH15 or SAH30):

1. Choose the level of ambient noise in the area to be covered.
2. Locate the area’s square footage.
3. Where these two measurements meet are two numbers. The number in **GREEN** is the number of speakers required. The number in **RED** is the number of Current Units (CU) needed for that many speakers. *(You may need to increase the number of speakers in areas where large objects or shelving project into the coverage area, blocking sound.)*

**Current Units (min.) = Number in RED**

---

**Lower Currents = Lower Voltage Drops**

Bogen’s SAH self-amplified horn speakers consume significantly less current than equivalently sized conventional analog self-amplified horns. Lower current draw means less voltage drop, and longer cable runs than those allowed by conventional analog self-amplified horns. This allows more flexibility as to where you mount your power supplies and how many individual power supplies need to be installed.
Self-Amplified Metal Horn Speakers

**AH5A (5W), AH15A (15W)**

The AH5A and AH15A Metal Horn Speakers are rugged, self-contained amplified paging horn assemblies that can be used for high noise paging areas indoors as well as for outdoor use. Their sturdy, weatherproof, all-metal construction allows them to withstand any environment while continuing to provide excellent audio intelligibility for paging and background music.

**Product Features:**
- 5- and 15-watt models with built-in amplifiers
- Screwdriver-adjustable volume controls
- Universal tilt-and-swivel mount
- Banding slots easily secure horns to beams and pillars
- 4-conductor, color-coded cable for quick connections to audio and power sources
- Plastic cover protects volume control and provides cable strain relief
- Self-aligning, field-replaceable diaphragm
- Weatherproof, all-aluminum housing
- Speaker and brackets have textured mocha enamel finish
- 110° dispersion pattern

**Accessories:**
- BC1 Beam Clamp
- TCSPT1 Terminal Cover for Conduit
- HSES10 Horn Speaker Electrical Box Strap (Pack of 10)

**Dimensions**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>9” dia. x 9-1/4” D</td>
<td>4 lb. each</td>
</tr>
</tbody>
</table>

**Determine Speaker Quantity**

Use the chart for the speaker you will use (AH5A or AH15A):

1. Choose the level of ambient noise in the area to be covered.
2. Locate the area’s square footage.
3. Take these two measurements to meet two numbers. The number in **green** is the number of speakers required.
4. The number in **red** is the number of Current Units (CU) needed for that many speakers. (You may need to increase the number of speakers in areas where large objects or shelving project into the coverage area, blocking sound.)

**Current Units (min.) = Number in RED**

<table>
<thead>
<tr>
<th>HORNS &amp; MIN. CURRENT UNITS (CU)</th>
<th>SIZE OF AREA TO BE COVERED (THOUSANDS OF SQUARE FEET)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AH5A</strong>&lt;br&gt;55-65 dB Low Noise – speech is easy</td>
<td>5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100</td>
</tr>
<tr>
<td>HORNS</td>
<td>1</td>
</tr>
<tr>
<td>CU</td>
<td>6</td>
</tr>
<tr>
<td><strong>AH15A</strong>&lt;br&gt;65-75 dB Medium Noise – must raise voice to be heard</td>
<td>5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100</td>
</tr>
<tr>
<td>HORNS</td>
<td>1</td>
</tr>
<tr>
<td>CU</td>
<td>6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HORNS &amp; MIN. CURRENT UNITS (CU)</th>
<th>SIZE OF AREA TO BE COVERED (THOUSANDS OF SQUARE FEET)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AH15A</strong>&lt;br&gt;75-85 dB High Noise – speech is difficult</td>
<td>5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100</td>
</tr>
<tr>
<td>HORNS</td>
<td>1</td>
</tr>
<tr>
<td>CU</td>
<td>18</td>
</tr>
<tr>
<td><strong>AH15A</strong>&lt;br&gt;85-95 dB Very High Noise – speech almost impossible</td>
<td>5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100</td>
</tr>
<tr>
<td>HORNS</td>
<td>2</td>
</tr>
<tr>
<td>CU</td>
<td>36</td>
</tr>
</tbody>
</table>
LEVEL CONTROLS

Buffer/Expander/Volume Control

BUFEX

Used with 24V systems, the BUFEX is a multi-purpose device that can work as a volume control for a network of speakers, and as a buffer that can drive up to 150 speakers. It also functions as a system expander when connecting to 100V, 70V, and 25V speaker systems.

To address the needs of emergency announcements, the BUFEX has a Bypass feature that allows emergency announcements to be heard at high levels regardless of the volume setting on the BUFEX. The BUFEX contains a Bypass Trim feature that allows some adjustment to the Bypass level.

Product Features:
- Local volume control for a group of speakers
- Provides buffering for up to 150 self-amplified speakers
- Allows self-amplified speakers to work with 100V/70V/25V systems, expanding existing systems
- Continuously variable attenuator
- Rugged and attractive stainless steel wall plate with engraved lettering

Signal Level Control

SLC

The SLC provides a simple and cost effective way to remotely control the volume level of a network of up to 150 speakers. Simply wire in series with the audio feed to the desired group of amplified speakers. For 24V systems.

Product Features:
- Continuously variable attenuator
- Rugged and attractive stainless steel wall plate with engraved lettering
- Mounts in single gang wall box
- Easy and secure terminal strip connections
- Jumper selectable 100V, 70V, or 25V speaker selections as well as T/R
- Bypass feature overrides local volume setting for high importance messages
- Bypass trim allows a maximum 12 dB attenuation over bypass announcements

Bypass Feature

Local volume controls allow people working in an area to control the level of paging and background music for their needs. However, in paging systems where alert announcements are made as well as general announcements, local volume controls can be a problem. When users set volume controls for very low levels or off, the alert announcements may not be heard.

When the BUFEX’s Bypass feature is activated (by an external contact closure), it overrides the local level setting of the BUFEX and allows important messages to be heard.

In certain circumstances, full level audio messages may be overpowering. The BUFEX includes a Bypass Trim that allows a maximum 12 dB of attenuation to the alert message when the local level is set to 0. As the local level is increased, the Bypass Trim will track this and increase the alert message level proportionally.

Dimensions

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-7/8&quot; W x 4-5/8&quot; H x 2-1/2&quot; D</td>
<td>3 oz.</td>
</tr>
</tbody>
</table>

See page 30 to select a Power Supply.
**Switch-Mode Power Supplies**

The SPS versions of power supplies use switching technology to provide large current capacities in very small packages. Unlike more conventional linear power supplies that use large and heavy transformers, switching supplies gate energy directly to the storage caps at the power supply output. This is a highly efficient way to convert voltages and because of this the power supplies generate very little heat.

**Mounting Holsters**

Most wall-mounted SPS versions of power supplies come with special mounting holsters for easy and secure wall mounting. The holsters are fastened to the wall and then the power supply is slipped in. A broad spring tang ensures the power supply remains snug in the holster. A side-mounted PCB provides a means of breaking out the power supply's cable connector into multiple screw terminals. The screw terminals are also pluggable for added ease of installation.

**Product Features:**
- Specially designed for use with 24V Bogen equipment
- Wide range of voltages and current outputs
- UL and C-UL listed

---

**POWER SUPPLIES**

### 24V Switch-Mode and Linear Power Supplies

<table>
<thead>
<tr>
<th>Model</th>
<th>CU</th>
<th>Ratings</th>
<th>Mounting</th>
<th>Connections</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPS2454</td>
<td>124</td>
<td>24V DC @ 5.40A</td>
<td>Holster</td>
<td>Pluggable Terminal Strip</td>
<td>3-1/2&quot; W x 7-3/4&quot; H x 2&quot; D</td>
<td>3 lb.</td>
</tr>
<tr>
<td>SPS2425</td>
<td>123</td>
<td>24V DC @ 2.50A</td>
<td>Holster</td>
<td>Pluggable Terminal Strip</td>
<td>3&quot; W x 5-3/4&quot; H x 1-3/4&quot; D</td>
<td>2 lb.</td>
</tr>
<tr>
<td>SPS2440</td>
<td>123</td>
<td>24V DC @ 1.00A</td>
<td>Holster</td>
<td>Pluggable Terminal Strip</td>
<td>2-1/2&quot; W x 4-1/4&quot; H x 1-1/4&quot; D</td>
<td>2 lb.</td>
</tr>
<tr>
<td>SPS2406</td>
<td>123</td>
<td>24V DC @ 0.60A</td>
<td>Receptacle</td>
<td>Wires, Barrel-Type</td>
<td>2&quot; W x 3-3/8&quot; H x 1-1/4&quot; D</td>
<td>2 lb.</td>
</tr>
<tr>
<td>PRS2403</td>
<td>120</td>
<td>24V DC @ 0.30A</td>
<td>Receptacle</td>
<td>Wires, Barrel-Type</td>
<td>2-1/4&quot; W x 3-1/4&quot; H x 2&quot; D</td>
<td>1 lb.</td>
</tr>
</tbody>
</table>

---

**Power Supplies**

These Power Supplies are designed to supply low voltage DC requirements. Corded or outlet mounted.

**Product Features:**
- Specially designed for use with Bogen equipment
- Wide range of voltages and current outputs
- UL and C-UL listed

<table>
<thead>
<tr>
<th>Model</th>
<th>Output Style</th>
<th>Output Style</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS40C</td>
<td>12V DC @ 0.3A</td>
<td>Plug-In</td>
<td>Barrel Connector</td>
<td>2&quot; W x 2-3/8&quot; H x 1-5/8&quot; D</td>
</tr>
<tr>
<td>PRS48</td>
<td>48V DC @ 0.1A</td>
<td>Plug-In</td>
<td>Screw Terminals</td>
<td>2-1/2&quot; W x 3&quot; H x 2&quot; D</td>
</tr>
<tr>
<td>PCMPS2</td>
<td>12V DC @ 1.5A</td>
<td>Plug-In</td>
<td>Barrel Connector</td>
<td>2-5/8&quot; W x 3-3/8&quot; H x 2-7/8&quot; D</td>
</tr>
</tbody>
</table>
**SINGLE-ZONE TELEPHONE INTERFACE**

**Single-Zone Universal Telephone Interface**

**UTI1**

Bogen’s **UTI1** is a single-zone telephone interface that is compatible with all standard analog port types. A background music (BGM) input with variable muting coordinates music and page announcements. An additional audio output provides a “page only” function (no BGM) for application flexibility. A built-in 24V DC, 1A power supply is provided for powering amplified speakers. Paging volume controls are provided for each of the outputs. An output limiter function, with limiter active indicator, provides consistent page volume regardless of loud or soft paging announcements. Contact-triggered tones and night ring signals, as well as programmable AUX relay contacts, are all programmed using DTMF tones through the dual-purpose override input. Plug-in terminal strips provide for easy installation. An optional security cover/rack mount kit (RPKUTI1) is available.

**UTI1 Control Panel**

### Product Features:

- Emergency override & general paging
- One-way paging only
- Interfaces to Loop Start, Ground Start, Analog Station, and Page Ports (with or without contact closure activation)
- Simple 2-switch interface setup
- Background music (BGM) input with level control and variable muting
- Separate Page & BGM and Page Only (no BGM) outputs
- Level control for each output
- 24V DC, 1A power supply
- 150 Speaker T/R drive capacity per output
- Page level limiter with active indicator
- Adjustable automatic level control
- Override input (loop start or page port)
- Contact-triggered Night Ring input
- Programmable AUX Relay
- Pre-announce/confirmation tone
- Tone burst (2 to 7 sec), chime, and slow whoop tone selections
- Microcontroller operated, DTMF programmable
- Night ring tone or chime selection
- Setup test tone
- Pluggable terminal strip connectors
- Programming through override jack
- Programmable timeout for station mode
- Programmable trunk port timeout
- Responds to CPC disconnect signal
- Wall-mount design
- Rack-mountable with RPKUTI1 kit (optional)
- FCC Part 68 Registered
- Listed to UL Standard 60950 for US and Canada

**Programmable AUX Relay**

The UTI1 provides a way for installers to decide how the AUX relay contacts will trip based on which inputs on the UTI1 are active. The UTI1 has 4 inputs: override, tone trigger, paging, and night ring. The installer can program the AUX relay to respond to one or any combination of these inputs. The UTI1 prioritizes these inputs (in the order shown above) so that higher priority inputs preempt lower ones, but the AUX relay contacts can be programmed to work independently of this hierarchy.

For example, the AUX relay could be programmed to respond only to a night ring trigger independent of anything else the UTI1 was doing. The UTI1 would suppress the night ring tone if a general page were made; however with the AUX relay programmed this way, the AUX relay contacts would remain active until the night ring input stopped regardless of the other UTI1 inputs.

The AUX relay contacts can also be programmed to operate after the triggering event has finished. In this case, the AUX relay contact activates for 1 second and then stops. This type of operation allows external equipment to be triggered after an event has occurred.

All this selectable functionality allows the installer improved ways to control external equipment in conjunction with the UTI1 operation. Programming is accomplished through simple DTMF programming codes.

**Accessories**

**RPKUTI1**

Security Cover & Rack Mount Kit (sold as a set)

**Power Requirements**

- 120V AC, 0.5A

**Dimensions**

- 12-1/4” W X 5-1/4” H X 2-1/2” D (without rack mount kit)

**Product Weight**

- 5 lb.
**TELEPHONE INTERFACE**

The **TAMB2** interfaces a telephone system with a paging system allowing announcements to be made through any telephone. Any of three types of analog ports can be connected using the **TAMB2**: loop start trunk, ground start trunk, and station port (90V ring up). This wide range of port compatibility makes the **TAMB2** indispensable for any telephone paging application because it eliminates the possibility of mismatching paging interfaces and port types.

**Product Features:**

- Loop start, ground start, and station port (90V ring up) compatibility
- 600-ohm output
- Built-in confirmation tone indicating access to paging system (defeatable)
- Built-in pre-announce tone produced over paging system before announcement (defeatable)
- Adjustable tone volume
- Works with one-way and two-way (talk back) zones
- Background music input with volume control
- Suppresses background music during paging
- Station access disconnect is dynamically controlled using a combination of disconnect timer, silence interval timer, and Calling Party Control (CPC) signal detection
- Disconnect VOX timer is adjustable from 1 to 11 seconds (defeatable)
- Station Port maximum page times from 1 - 200 seconds
- VOX and default timers independently inhibitable
- Calling Party Control (CPC) signal from switch immediately disconnects station port
- 1 C-Form (N.O. and N.C.) contact pair available for operating external equipment
- Trunk Timer feature helps prevent system blockage
- 24V Talk Battery
- 24V DC @ 150mA power supply required (not included)
- FCC Part 68 Registered
- Listed to UL Standard 60950 for US and Canada

**Accessories**

<table>
<thead>
<tr>
<th>Product</th>
<th>Power Requirements</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRSLSI</td>
<td>24V DC @ 150mA (user supplied)</td>
<td>8-1/2&quot; W x 1-3/4&quot; H x 3&quot; D</td>
<td>2 lb.</td>
</tr>
<tr>
<td>PRS2403</td>
<td>Power Supply (24V DC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RPK91</td>
<td>Rack Mount Kit</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Multiple Interface Options**

The problem with selecting a telephone line interface device is knowing exactly what type of line will be available at the site. Because of mistakes in planning, a return trip to the supply house is not that uncommon. The **TAMB2** was designed to eliminate this problem.

The **TAMB2** has the ability to interface to ground start, loop start, and analog ring-up lines.
**Product Features:**
- Expandable from 3 to 12 zones (in 3 zone increments using ZX3 modules; one ZX3 module included)
- One-way paging only
- Interfaces to Loop Start, Ground Start, Analog Station, and Page Ports (with or without contact closure activation)
- Simple 2-switch interface setup
- 2 Background music (BGM) inputs with level controls
- BGM sources assignable per zone
- Level control for each zone output
- Zone active indicators
- C-form contact per zone
- 150 Speaker T/R drive capacity per zone
- 24V DC, 1A power supply
- Programmable AUX Relay
- Page level limiter with active indicator
- Adjustable automatic level control
- Override input (loop start or page port)
- Code calling capability
- 2 Tone trigger inputs for tone burst, chime, double chime, and slow whoop tone selections
- Contact and 90V Night Ring inputs
- Pre-announce tone
- Confirmation tone
- Separate night ring and tone volume controls
- 24 User-assignable zone groups
- Separate override, all-call, tone trigger, night ring, and code call zone groups
- Auto select paging zone group
- 2-, 3-, 4-, 5-digit dialing plans
- Microcontroller operated, DTMF programmable
- Night ring tone or chime selection
- Setup test tone
- Pluggable terminal strip connectors
- Programming through override jack
- Programmable timeout for station mode
- Programmable trunk port timeout
- Responds to CPC disconnect signal
- Includes wall or rack brackets
- FCC Part 68 Registered
- Listed to UL Standard 60950 for US and Canada

**Power Requirements**
- 120V AC, 0.75A

**Dimensions**
- 16-3/8" W x 3-1/2" H x 4-7/8" D (without mounting flanges)
- 19" W (with mounting flanges)

**Product Weight**
- 8 lb.
PAGING CONTROL MODULES

Paging System

PCM2000

The PCM2000 Zone Paging System provides robust zone paging for applications requiring 1 to 99 zones, and up to 32 paging zone groups. Its multi-function modules ensure flexibility and future expansion with minimum time and expense.

Product Features:

Paging Features:
- Allows for 1 to 99 paging zones, in 3-zone increments
- Up to 32 programmable paging zone groups
- Emergency All-Zone Override Paging input
- All-Call function can be disabled
- 250-watt power handling capacity (separate amplifier required)
- Works with systems that are central- or self-amplified, or mixed
- Drives up to 40 self-amplified speakers per zone module in low-power mode

Installation Features:
- Operates with 70V and self-amplified (24V) paging systems
- Future expandability up to 99 paging zones using 10 PCM2000 slave assemblies
- Universal Telephone Interface allows simple connection to loop and ground start trunks, to PBX or KEY paging ports, and to analog 90V station lines
- Easy connections using standard RJ11 and Euro-style terminal blocks
- Relay driver outputs mirror the operation of each paging zone to control external equipment
- Two C-form relay contacts change state when system is activated to control external equipment
- A setup tone can be produced by the system to check system operation and volume levels
- Easy programming of system features through the telephone
- System programming can be reset to factory defaults
- Wall-mountable (brackets included)
- FCC Part 68 Registered
- Listed to UL Standard 60950 for US and Canada

Night Ringer:
- Night Ring activated from 90V ring signal or contact closure
- Night Ring tone can be selected as either simulated ringer sound or chime
- Night Ring tone can be directed to a specific group of zones
- RJ11 input connector

Code Calling:
- Code-Call capability using pleasant chime sound
- Code calling can be directed into a specific group of zones
- Directly dial number of chimes produced or use preset table of chime patterns
- 1 or 2 automatic replays of the code call

Signal Tones:
- Contact closure input controlled tone annunciation
- Tone signaling can be directed into a specific group of zones
- Tone can be selected as tone burst, chime, or 4 quick beeps
- Tone can be selected to follow state of contact closure input or preset burst length

Background Music:
- No interruption of background music in zones not being paged (two amplifiers required)
- Inhibit background music in any zone
- Zone modules can accept separate background music sources

Modules Required For Zone Paging Applications:

<table>
<thead>
<tr>
<th>Total Number of Zones in System</th>
<th>3</th>
<th>6</th>
<th>9</th>
<th>12</th>
<th>15</th>
<th>18</th>
<th>21</th>
<th>24</th>
<th>27</th>
<th>More Than 27 Zones</th>
<th>99 Zones</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCMTIM</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1 Module Required For Each Total System</td>
<td></td>
</tr>
<tr>
<td>PCMCPU*</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>1 PCMCPU for every 9 Zones</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCMZPM</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>1 PCMZPM for every 3 Zones</td>
<td></td>
</tr>
<tr>
<td>PCMTBM</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>1 Module Required For Each Total System (optional module for talk back or tone option)</td>
<td></td>
</tr>
</tbody>
</table>

*Note: One PCMPS2 Power Supply (not included) is required for each PCMCPU Module.
Time Tones*:
- Built-in real-time clock
- Controls up to 8 time-triggered tone-signaled events
- Each time-triggered event’s tone can be directed to a specific group of zones
- Time-triggered tone burst length adjustable (2-8 seconds) or chime tone
- Simple programming of times and events through the telephone
- Master clock synchronization ability

Two-Way Communications*:
- Provides hands-free, 2-way talk back communications in 70V paging systems (amplifier required)
- Zones can be individually selected to be talk back or one-way only
- “Privacy Beep” can be enabled in talk back zones to prevent eavesdropping
* Requires PCMTBM Module

Technical Specifications for PCM2000:

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Requirements</th>
<th>Audio Power Capability*</th>
<th>Operating Current</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCM2000</td>
<td>12V <a href="mailto:DC@1.5A">DC@1.5A</a> Power Supply (not included – PCMPS2 recommended)</td>
<td>250W (9-zone system)</td>
<td>1.5A max. (8-zone system)</td>
<td>1-1/2” W x 7-1/2” H x 4-1/4” D, each module</td>
<td>1 lb., each module</td>
</tr>
</tbody>
</table>

* Separate Amplifier Required

Pre-Assembled Paging System

PCMSYS3

The PCMSYS3 is a pre-assembled and tested 3-zone PCM system with a PCMPS2 power supply. Use it right out of the box for 1 to 3 zone applications or expand it with other PCM modules.

Ready-To-Go, right out of the box.

Contains:
- 1 PCMTIM - Telephone Interface module
- 1 PCMCPU - Central Processor module
- 1 PCMZPM - 3-Zone Paging module
- 1 PCMPS2 - System Power Supply

Expansion:
- Add PCMZPM modules for up to 9 zones
- Add PCMTBM module for talk back and realtime clock/tone applications
- Add satellite assemblies for up to 99 zones

PCM2000 Modules:

**PCMTIM**

Telephone Interface Module
A universal interface connects to any type of telephone port, rapidly and trouble-free. Provides input for night ringer and emergency page override. One required per system.

**PCMCPU**

Central Processor Module
The PCMCPU controls system operation and holds all programmed parameters. One required for every 3 PCMZPM modules (9 paging zones).

**PCMZPM**

3-Zone Module
The 3-Zone module provides 3 paging zone outputs. Increasing system capacity is as easy as adding an additional module, up to 3 zones at a time. The zone outputs can drive 70V or self-amplified speaker systems. Relay driver outputs mirror the state of each paging zone to control external equipment. If desired, the system-wide background music can be disconnected and a separate music source can be connected to any PCMZPM module. Background music can also be inhibited in any zone.

**PCMTBM**

Talk Back Module (optional)
Allows 2-way, hands-free talk back communications throughout the paging system. The built-in real-time clock allows up to 8 user-scheduled time tones to be emitted in a specific group of zones. The clock can be synchronized with an external master clock. Only one PCMTBM is required for the entire system, when needed.
Product Features:

- 3-Zone paging plus All-Call
- 3 easily programmable zone groups (1-3 zones in each)
- One-way and two-way paging (talk back operation requires TBA15 Talk Back Amplifier)
- 100 watts total power handling capability
- Background music input
- Directly interfaces to paging ports (requires contact closures), loop start, and ground start trunks
- Interfaces to station ports using TAMB2 Telephone Access Module
- Operates with central-amplified (70V) and self-amplified (24V) paging systems
- Selectable pre-announce and confirmation tones signal back through the handset and over the paging system
- Built-in night ringer triggered from 90V ring or contact closure
- Separate night ringer zone group
- Two selectable tone types can be directed to one or more zones for shift change or emergency announcements (separate zone group)
- Privacy beep can be enabled during two-way operation to prohibit eavesdropping
- Separate volume controls for tones, night ring, and background music
- 24V or 48V talk battery option
- 48V operation requires additional PRS48 power supply
- Optional back-up battery retains zone group field programming (batteries not included)
- FCC Part 68 Registered
- Wall-mount design
- Screw terminal connections
- Industrial grade steel cabinet

**Accessories**

- **PRSLS1** Power Supply (24V DC)
- **PRS48** Power Supply (48V DC)
- **TAMB2** Telephone Access Module
- **TBA15** Talk Back Amplifier

**Power Requirements**

<table>
<thead>
<tr>
<th>Power Requirements</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>External 24V DC @ 350 mA</td>
<td>9” W x 7-1/4” H x 1-3/8” D</td>
<td>3 lb.</td>
</tr>
</tbody>
</table>
VOIP GATEWAYS FOR PAGING

Network-Enabled Paging

MVP130BG, MVP210BG, MVP410BG, MVP810BG

Bogen’s Voice Over IP Gateways (VoIP) allow paging communications to be sent over the Internet or Intranet. Each gateway connects directly to Bogen paging systems and equipment to provide overhead paging to all locations within a facility or across a campus without running new lines.

Product Features:

- Ethernet connectivity and full IP compatibility with existing routers and WAN infrastructure
- Single- or multi-zone paging at any or all locations when used with Bogen’s Multi-Zone Universal Telephone Interface (UTI312); 1-, 2-, 4-, and 8-port/zone models available
- Efficiently communicate company-wide emergency alerts or general announcements, saving both time and money while improving communication
- Connects directly to phones or PBX; compatible with virtually any telephone port type
- One-port model supports FXS and FXO; multi-port models support FXS, FXO, and E&M
- FXS/FXO connector on each port for direct analog connection to Bogen’s telephone paging interfaces
- Multi-port models provide contact closure Receive & Transmit in E&M mode capabilities
- Configurable from a web browser
- Gateways are easily managed locally using a Windows®-based software application or remotely with a web browser or SNMP
- Can also be used for toll-free voice and fax communication when connected to phones, fax machines, key systems, PSTN lines, or a PBX to provide real-time, toll-quality voice connections to any office on your VoIP network
- Utilizes H.323 or SIP protocols to provide complete inter-operability with other Internet telephony solutions
- FCC Part 68 Registered
- UL and C-UL listed

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Port Capacity</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVP130BG</td>
<td>1</td>
<td>4-3/8&quot; W x 1&quot; H x 5-5/8&quot;D</td>
<td>1 lb.</td>
</tr>
<tr>
<td>MVP210BG</td>
<td>2</td>
<td>6-1/4&quot; W x 1-1/2&quot; H x 9&quot;D</td>
<td>2 lb.</td>
</tr>
<tr>
<td>MVP410BG</td>
<td>4</td>
<td>17-1/2&quot; W x 3-7/8&quot; H x 8&quot;D</td>
<td>8 lb.</td>
</tr>
<tr>
<td>MVP810BG</td>
<td>8</td>
<td>17-1/2&quot; W x 3-7/8&quot; H x 8&quot;D</td>
<td>8 lb.</td>
</tr>
</tbody>
</table>

Windows® is a registered trademark of Microsoft.
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 analog, 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.

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 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, perform as intended regardless of front panel master control changes.

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 and 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
- Signal-processing insert jacks allow external equipment to be inserted between the pre-amp output and the power amp input
- Pre-EQ unbalanced buffer output signal "post" all unit controls, but "pre" any external signal-processing equipment connected
- Grounded, unswitched AC convenience receptacle with a 500W maximum capacity provided for external equipment
- Security cover to protect volume, bass, and treble controls (PVSC, sold separately)
- Rack mountable (mounting kit RPK87, sold separately)
**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
- 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
- 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
- Bus assignable
- RCA 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
- Mute & receive
- Fade back from mute
- Mute send threshold & duration adjustments
- Priority & Bus assignable
- Pluggable screw terminal 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
- Gain/Trim control
- Bass & Treble controls
- Noise gate w/threshold control
- Fade back from mute
- 24V phantom power
- Priority & bus assignments
- 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 (MIC1S); XLR connector (MIC1X)
- Priority & Bus assignable
- Balanced, transformer isolated
- Screw terminals (MIC1S); 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 control
- Limiter w/Threshold control
- 24V Phantom power
- Priority & Bus assignable
- Screw terminals (MIC2S); XLR connector (MIC2X)
- 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
- Mutable by higher priority modules
- Bus assignable & Transformer isolated
- 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
- Muteable 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 DPAmps
- **PRS48**
  48V DC Power Supply
- **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

www.bogen.com
ADVANCED OUTPUT MODULES

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.)

<table>
<thead>
<tr>
<th>RELAY INPUT/OUTPUT - RIO1S</th>
<th>AMBIENT NOISE SENSOR - ANS1R</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Transformer isolated, balanced line level input</td>
<td>• Maximum Gain control</td>
</tr>
<tr>
<td>• 600 ohm or 30k jumper selectable input impedance</td>
<td>• Ramp Speed control</td>
</tr>
<tr>
<td>• 8 ohm, 750mW output</td>
<td>• Activity Threshold control</td>
</tr>
<tr>
<td>• Input and output level controls</td>
<td>• Ambient MIC input threshold control</td>
</tr>
<tr>
<td>• Relay responds to selectable priority level</td>
<td>• Stereo AUX input (summed mono)</td>
</tr>
<tr>
<td>• External control of priority muting</td>
<td>• AUX level input control</td>
</tr>
<tr>
<td>• N.O. or N.C. relay contacts</td>
<td>• Gradual fade back from mute</td>
</tr>
<tr>
<td>• Input can be muted from higher priority modules, with signal fade back</td>
<td>• Connect up to 4 sensor mics (1 included)</td>
</tr>
<tr>
<td>• Output can gate with relay priority level</td>
<td>• Mutable input (lowest priority only)</td>
</tr>
<tr>
<td>• Screw terminal strips</td>
<td>• RCA connectors</td>
</tr>
<tr>
<td>• RJ11 connection with line output and dedicated N.O. relay contact</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPRSSOR/LIMITER - CMP1R</th>
<th>PARAMETRIC EQUALIZER - PEQ1R</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Compressor Ratio control</td>
<td>• 2 full parametric bands</td>
</tr>
<tr>
<td>• Threshold control</td>
<td>• Frequency control</td>
</tr>
<tr>
<td>• Make up Gain control</td>
<td>• ‘Q’ bandwidth control</td>
</tr>
<tr>
<td>• Bypass switch</td>
<td>• Gain control</td>
</tr>
<tr>
<td>• Unbalanced input</td>
<td>• Bass and Treble control</td>
</tr>
<tr>
<td>• Gradual fade back from mute</td>
<td>• Unbalanced input</td>
</tr>
<tr>
<td>• Mutable input (lowest priority only)</td>
<td>• Bypass switch</td>
</tr>
<tr>
<td>• RCA connector</td>
<td>• Mutable input (lowest priority only)</td>
</tr>
<tr>
<td></td>
<td>• Gradual fade back from mute</td>
</tr>
<tr>
<td></td>
<td>• RCA connector</td>
</tr>
</tbody>
</table>

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

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

www.bogen.com
Gold Seal Series Amplifiers
GS35, GS60, GS100, GS150, GS250

Gold Seal Series amplifiers were designed with the sound contractor in mind, offering professional performance and installation convenience. Each Gold Seal Series amplifier offers a unique combination of built-in features, ultra-high reliability, and extensive input flexibility and input options.

Product Features:
- 35-, 60-, 100-, 150-, and 250-watt models
- 7 inputs: 4 MIC (Lo Z), 1 AUX (Hi Z), 1 MIC/TEL, 1 MIC/AUX
- 4-ohm, 8-ohm, 25V, 25VCT, and 70V outputs
- Dual-function, 10-band graphic equalizer (acoustic EQ/feedback control)
- True loudness contour function
- Audio enhancement circuitry
- Automatic level control
- Switchable phantom power supply (15V DC)
- Variable AUX input muting
- Remote master volume control capability
- Input muting via contact on all inputs
- Voice-activated AUX muting on TEL input
- AUX fade-back after TEL page
- Pre-amp out/power amp in connections
- Booster amp output connection
- Tape output connection
- Low Cut filter for MIC channels
- Thermal and overload protection
- 3-speed cooling fan (GS250 only)
- Rack-mountable w/accessory mounting kit (2 rack spaces)
- Listed to UL Standard 60065 for US and Canada

Accessories
GSTRC Tamper-Resistant Cover
GSRPK Rack Panel Mounting Kit
GSRVC Remote Volume Control
WMT1A Line-Matching Transformer

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

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.
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
- Thermal and over current circuit breakers
- 16W power consumption
- Listed to UL Standard 60065 for US and Canada
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)**
- **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**

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

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**Specialized Telephone Input**

The TPU-Series’ 600-ohm transformer balanced input is perfectly suited to connect to paging ports and paging adapters such as Bogen’s TAMB2. Here are a few specially designed features:

- **The background music will mute whenever paging activity is present on the telephone input, even if control contacts are not available. (Separate mute control contacts are also available.)**
- **To avoid problems with noise on the lines falsely muting the background music, a built-in VOX threshold control (not on TPU15A) lets you decide what’s a real signal and what’s noise.**
- **Because not everyone speaks at the same level, the Automatic Level Control feature keeps loud voices from booming out of the paging system’s speakers.**

**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.

**Variable Music Mute**

Add some polish to announcements by using the TPU’s built-in variable mute feature. Variable mute allows you to control the level of the music heard in the background during a page. It’s fully adjustable from no muting of music to full suppression of music. The TPU also gracefully fades the muted music back in after the page is finished for a smooth, professional sound (not available on TPU15A).

**Bridging**

Bridging two TPU amplifiers permits them to be used in tandem with one another to increase the total output power of the system, thereby permitting additional speakers to be added. For example, when two 250-watt amplifiers are bridged, the total output capacity of the system is 500 watts. Also, both amplifiers will receive the same input signal, amplify it, and deliver it to the speaker loads connected to each amplifier (not available on TPU15A).
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.

**Product Features:**

- Dual 70V amplifier channels
- 300W, 450W, or 600W per channel for 70V speaker systems
- Low noise, low distortion, and high slew rate
- High-efficiency class H amplifier design
- Transformerless direct drive outputs
- Electronically balanced high-impedance inputs
- Pluggable terminal strips for input connections
- Independent Low Cut filters for each channel
- Built-in power sequencing with other Black Max amplifiers
- Pluggable terminal strip for sequencing wiring
- Rear panel power sequencing status indicator
- DC, overload, short circuit, and thermal protection circuits
- Clip limiting circuits for speaker protection
- Power-saving sleep mode for intermittent use applications
- Status, Signal, and Limit indicators
- Back-Slope AC voltage stabilization for dependable performance over varying AC line voltages (±10%)
- Heavy-gauge steel chassis with cast aluminum front panel
- Rear-mounted volume controls
- Mounts in 2 rack spaces (3 1/2”) directly stackable without need for extra space above or below
- 2 independent, continuously variable cooling fans for dependable and quiet operation
- Easily removable front fan grilles with filters
- Listed to UL Standard 60065 for US and Canada

**Inside the Black Max™ X600**

- 14 Large Output Transistors Per Channel for Extra Reliability
- 74,600µf of Capacitance Creates Enormous Amounts of Reserve Energy
- The Black Max Transformer Weighs in at 17 lb. with 2 kVA of Power
- Two Independent Variable Speed Fans Provide for Quiet Cooling
- Two Custom Extruded Heat Sinks Provide Heat Transfer from Output Transistors

**Accessories**

- RPK86 Rear Rack Mounting Kit
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 (mono modes)
- Post- and Pre-EQ Output Feeds (summed mono out in stereo mode)
- 70V Speaker Output - For 70V constant voltage speaker systems. Provides a single channel of amplification
- 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 stackable
- 2 Independent, continuously variable cooling fans
- Easily removable front fan grilles with filters
- Stable into 2-ohm loads
- Listed to UL Standard 60065 for US and Canada

### 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.
**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.

**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.

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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.

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**Technical Specifications, Dimensions, and Weights can be found on Page 79**
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. The Pro-Matrix is designed to be as easy for users to operate as a home stereo, yet it provides the installer with a wide array of customizable features that are all password-protected from tampering.

**General Features:**
- 3 Independent audio channels
- 100-, 60-, and 20-watt amplifier channels
- 8-ohm, 70V, and 25V transformer-coupled outputs
- 4-ohm direct output
- Audio inserts for connection to external signal-processing equipment
- Auto-switching of inputs based on custom assigned priorities and input audio activity
- 4 High-impedance, unbalanced auxiliary inputs
- 2 Microphone inputs; one input can be programmed to accept a telephone line for paging
- Auxiliary trim controls accommodate a wide range of auxiliary input signal levels
- Wireless infrared remote control unit
- Detachable front panel can be mounted up to 25 feet away from main unit using included accessory cable or up to 250 ft. with optional mounting kit (RMPWMK3)
- Output level metering for each audio channel
- Automatic fade-in of audio sources
- Automatic level control for microphones (selectable)
- Microphone page triggering by voice or switch (N.O. or N.C.)
- Phantom power for microphones (13V DC), selectable
- Rack-mountable with kit (RPK79)
- UL listed

**Installer Programmable Features:**
- Easy to understand and operate
- Large 10-character alphanumeric display with prompted programming for quick setup
- Password-protected system settings for consistent, foolproof operation
- 6 user-assigned priority levels for inputs
- Each input can be assigned different priority levels for each of the 3 output channels
- Volume and tone control lockout, independently on each audio channel
- Configure microphone input (ALC, phantom power, VOX or contact triggered)
- Preset power-up levels of each input for volume, treble, and bass
- Programmable variable music mute levels during MIC or TEL page
- Preset bass and treble response of each input for each audio channel
- Limit maximum volume level a user can achieve, programmable for each audio channel
- Large display shows currently active input source
- Create custom names for input source display

**User Features:**
- Manual or automatic selection of input source
- Volume, bass, and treble controls for each audio channel

**What Does The Pro-Matrix Do?**
The Pro-Matrix Amplifier is ideally suited for restaurants and similar venues. It provides 4 AUX and 2 MIC inputs that can be distributed into 3 different zones. The Pro-Matrix automatically switches the different audio sources based on a preset, user-programmed priority hierarchy. This allows the correct audio to reach the correct areas without any user intervention, making operation ultra simple.

For example, suppose a restaurant has a dining area, lounge, and waiting area that are in need of the following audio sources:
- **The Dining Area** - Uninterrupted background music only, no other sources.
- **The Bar** - Hostess paging mic and either background music, jukebox, or TV audio.
- **The Waiting Area** - Hostess paging mic and background music only.

The Pro-Matrix adapts quickly to this situation. Connect each area to a different audio channel. Then connect the background music source, jukebox, and TV audio to the AUX inputs, and connect the hostess paging mic. The rest of the installation is completed using the detachable 10-character control panel. Using simple prompted programming, give each input the priority it should have relative to the other sources for each area. Undesired sources can be removed from the priority list in a particular area so they cannot cut in.

This flexible priority assignment allows all the sources needed in the lounge to be handled correctly and automatically, while the same source in the dining and waiting areas are automatically handled differently according to their needs. In addition to flexible priority assignment of inputs, the Pro-Matrix has 10 different menus that allow control of a host of system operations from applying phantom power to mics to setting the muting level of music during mic pages and much more.
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 CMPIR 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
- 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:**
- Dimensions: 19" W x 1-3/4" H x 7-1/2" D
- Weight: 9 lb.
- Power Supply: External
- Rackspace: Single

**Front Panel**
- Main/Auxiliary Bus Selector (one per channel)
- Low Cut Switch (one per channel)
- Channel Volume Control Knob (one per channel)
- Main Output Volume Control Knob
- Threshold Control
- Ratio Control
- LED Bar Graph Output Meter
- Headphone Jack

**Rear Panel**
- AC Power Jack
- Ground Connection
- Phantom Power Switch
- Auxiliary Bus Output
- Main Output MIC/Line Switch
- Main Bus Output
- Direct Mix Bus Input
- Pluggable Terminal Strips Inputs
- Input Pad MIC/Line Switch (one per channel)
- Input Gain/Trim Control (one per channel)
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

CAM MIXERS SELECTION CHART
AMBIENT NOISE SENSOR SYSTEM

Bogen’s Ambient Noise Sensor System electronically adjusts the level of a page or background music in applications where ambient noise levels are continuously changing. The ANS501 ensures that page announcements or background music are intelligible even during periods of high ambient noise levels. The system includes a sensor microphone module (ANS500M) that monitors the ambient noise level, and a 12V DC power supply.

**Product Features:**
- Automatically adjusts paging level as ambient noise levels rise and fall
- Balanced and unbalanced input and output
- AUX inputs bypass gain control feature
- Unbalanced stereo AUX inputs (summed mono)
- Supports up to 4 sensor microphones (one ANS500M included) wired in parallel for large areas
- Sensor microphones can be located up to 2,000 feet from control unit
- Only 2 wires needed for connection of sensor microphones
- Microphone module includes an adjustable mounting bracket for precise positioning
- Connects easily between pre-amp and power amp or to amplifier insert jacks
- Sensitivity control and max boost control
- Adjustable ramp speed

<table>
<thead>
<tr>
<th>Power Requirements</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V DC Power Supply (included)</td>
<td>Control Unit: 5-1/4&quot; W x 3&quot; H x 1-1/4&quot; D</td>
<td>1 lb.</td>
</tr>
<tr>
<td></td>
<td>Sensor Microphone: 2&quot; W x 2-3/8&quot; H x 7/8&quot; D</td>
<td>4 oz.</td>
</tr>
</tbody>
</table>

**Accessories**
- ANS500M Sensor Microphone (one included w/system)

Music Bypass Input

Ambient noise controllers are a great benefit in applications where ambient noise conditions change significantly. Typically, these controllers raise and lower all the inputs to a sound system. However, there are instances where it may be desirable to keep a certain input from changing in response to ambient noise. A good example of this is a restaurant or lounge situation where background music is supplied at low levels to make the area seem less empty during quiet periods. Normally the background music is simply overpowered by the ambient noise of the crowd as it builds and this is desirable since the background music is of no real importance. It would be undesirable in this situation to have the background music increase in level as the ambient noise increases since the background music would only add to the ambient noise level and annoy the patrons. The ANS501 provides a special AUX input just for this type of application. This input is mixed into the output of the ANS501 after any level changes have been made and will not change with the ambient noise level. All other signals sent to the ANS501’s normal input, like paging announcements, will have their level changed in response to changes in ambient noise, but the AUX input level will remain fixed.

NIGHT RINGER

NR100

The NR100 converts any paging system into an after-hours night bell alert system. The NR100 connects to the paging system’s amplifier and emits a ringer tone through the paging system’s speakers, thus eliminating the need for loud old-fashioned bells positioned throughout a facility. The NR100 is an efficient and easy way to alert security or personnel of incoming calls during non-business hours.

**Product Features:**
- Responds to 90V ring signals or external contact closures
- Produces dual-frequency electronic ringer tone
- Easily connects to any paging system
- Automatically mutes background music while ringing
- Ringer volume control
- Compact size
- Low current draw
- No maintenance
- FCC Part 68 Registered

<table>
<thead>
<tr>
<th>Power Requirements</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>External 24V DC @ 25 mA, power supply (not included)</td>
<td>5-1/4&quot; W x 3-3/4&quot; H x 1-1/4&quot; D</td>
<td>1 lb.</td>
</tr>
</tbody>
</table>

**Accessories**
- PRS2403 24V DC Power Supply

Simple Connections

Wiring consists of connecting the night answer port of the telephone system to the ringer inputs. The ring signal can be the actual 90V ring signal or it can be from a contact closure. The output of the NR100 connects to any paging system. If there is background music in the system, that too is fed to the NR100. When the night line rings, the NR100 will suppress the background music and begin to feed the electronic ring tone over the paging system. Background music will not be reapplied until the line stops ringing to ensure that no background music will be heard in between bursts of ring signal.
Contact Closures & Paging Ports

The VAR1 is ideally suited to provide a set of contact closures for paging ports of lower cost telephone systems that do not have a set of AUX contacts to trigger paging equipment. An adjustable trigger threshold keeps noise from falsely triggering the paging equipment, and the adjustable release delay (up to 25 seconds) keeps the paging system from dropping out in the middle of a page.

Low Cost Microphone Pre-Amp

The VAR1’s built-in microphone pre-amplifier is a low cost and convenient device to use when a single channel of microphone pre-amplification is needed. Designed for balanced, low-impedance dynamic microphones, the VAR1 contains a MIC level control.

Accessories

PRS40C
12V DC Power Supply

Applications

The TBA15 is an ideal complement to the ZPM3 (see page 36) for hands-free talk back in specific areas. Here are a few examples:

Stock Rooms: A large stock area can be paged with a question on availability and the stock clerk can simply shout back the answer, no matter where he/she is or what he/she is doing.

Commercial Kitchens: Allows hands-free communications between cooks and wait staff. This keeps the cook’s hands off the telephone and on the meal, which is more sanitary and more efficient.

Security: This is a perfect way to get audio surveillance of remote areas. Simply dial up the zone for an area and listen for activity... even the faintest sounds can be heard. By adding speakers, a large area can be monitored for activity. You can announce into these same areas, too.

TALK BACK AMPLIFIER

The TBA15 is a unique amplifier that permits loudspeakers to be used as microphones to provide hands-free, two-way conversations through the paging system*. In the idle state, the TBA15 uses the attached speakers as microphones and feeds this signal out to a telephone line. When the TBA15 senses a paging signal on the telephone line, it will switch on its 15W amplifier and use the speakers conventionally.

Product Features:

• Hands-free 2-way conversations through the paging system
• 15 watts of speaker power
• Works on 25V and 70V speaker systems
• Adjustable switching sensitivity control for switching from listen to talk
• Adjustable switch-back delay prevents chopping of pages and provides smooth 2-way conversations
• Talk Back and page volume controls
• Mute input forces amplifier into page mode
• Wall or 19" rack mount

* Page port connection should be a duplex line for talk back applications.

Power Requirements | Dimensions | Product Weight
--- | --- | ---
120V AC | 19" W x 5-1/4" H x 2-5/8" D | 7 lb.

VAR1

The VAR1 is a relay device that monitors audio activity over a wide range of input voltages and operates two sets of C-Form relay contacts in response to detected activity. The VAR1 can be used to detect voltages as low as signals directly from a microphone or as high as signals from 70V speaker systems. A low-level output of the detected audio, transformer-isolated from the input, is also made available for use with other equipment. Can also be used as a balanced, low-impedance mic pre-amp.

Product Features:

• Two sets of C-Form (both N.O. and N.C.) relay contacts respond to audio activity
• 4 levels of input signals: microphone, 600-ohm line, 25V, and 70V speaker systems
• Built-in balanced, low noise, high gain microphone pre-amp
• A transformer-isolated, 600-ohm small signal level output of detected audio available
• Works with self-amplified or central-amplified paging systems
• Separate microphone pre-amp gain control
• Adjustable release delay – 0.25s to 25s
• Trigger threshold adjustment
• Relay active indicator light

Power Requirements | Dimensions | Product Weight
--- | --- | ---
External 12V to 24V DC @ 100 mA (not included) | 5-3/8" W x 3-7/8" H x 1-3/8" D | 1 lb.
Break the Feedback Loop

Acoustic feedback is the phenomenon that causes the annoying, high-pitched squeal that sometimes occurs in paging systems. Making a page in especially loud paging areas can be almost impossible because of acoustic feedback. Numerous ways of treating this problem, from re-aiming speakers to using special telephone mouthpieces, have been used with varying levels of success.

The DFT120 solves the problem of annoying feedback squeals once and for all by breaking the feedback loop that exists between the speakers and the telephone receiver. Every page is first digitally recorded and stored in memory. When the paging telephone is hung up, the DFT120 plays the recording back over the paging system, with no possibility of feedback.

Page Stacking

It is important to be able to record one page announcement after another without delay because paging announcements happen randomly. The DFT120 is designed for high traffic paging because of its ability to "stack" page announcements. New announcements can be recorded while an existing one is being played. In fact, the DFT120 can store up to 8 announcements at one time. Two separate banks of memory “ping-pong” between recording and playback to provide unimpeded access to the paging system.

Product Features:
- High sampling rate for excellent playback quality
- Able to record a message while another is played
- Stacks up to 16 messages for playback
- 240 seconds of total audio memory
- Automatic or externally controlled unit operation for recording, play, and stop
- Activates recording by loop start trunk, 4-wire dry loop, audio trigger, or DTMF
- Digital recording and playback of pages, 60-second maximum message length
- Adjustable delay times between messages
- Message repeat, abort, stop, and pre-page tone option
- 8- or 600-ohm output impedances
- Zone control DTMF tones stripped from message and regenerated
- Easy installation and low maintenance
- Volume control
- Wall mountable
- Adapter included

Bottom View

<table>
<thead>
<tr>
<th>Power Requirements</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V Power Supply (included)</td>
<td>10” W x 6-1/2” H x 1-1/2” D</td>
<td>2 lb.</td>
</tr>
</tbody>
</table>

Accessories

TAMB2 Telephone Access Module

Easy To Use

The TG4C is designed to provide a wide range of alarm/warning tones for non-critical applications. An external contact closure triggers the generator. A momentary contact will produce two plays of the selected tone, while a continuous closure will regenerate the tone until it is removed.

Input Sharing and Priority

A unique feature of the TG4C is the unit’s ability to pass through a signal and then suppress it during tone generation. This allows the TG4C to be installed in any paging system without losing an input. This feature also gives the tones priority over the signal it suppresses, a valuable feature in most alarm/warning situations.

Product Features:
- 4 types of tones: steady, pulsed alarm, slow whoop, and chime
- Tones triggered by external contact closure (momentary or long duration)
- Choice of continuous generation of tones or two-burst operation (except for steady tone)
- External audio signal can pass through the TG4C and is suppressed during tone generation
- Adjustable tone level & pitch
- 600-ohm output
- Tone generation reset available

<table>
<thead>
<tr>
<th>Power Requirements</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wide power supply range, 12V to 48V DC @ 30 mA (power supply not included)</td>
<td>6-3/4” W x 5-3/4” H x 2” D</td>
<td>2 lb.</td>
</tr>
</tbody>
</table>

Accessories

PRS40C 12V DC Power Supply

WMT1A Matching Transformer
Analog Door Phone
ADP1

Bogen’s ADP1 Door Phone provides convenient remote, hands-free two-way communication between two locations. Durable, weather-resistant, stainless steel construction protects against vandals and varying weather conditions.

**Product Features:**
- Weather-resistant
- Vandal-resistant brushed stainless steel faceplate with mounting gasket and heavy-duty call button
- Suitable for indoor or outdoor station, door, or gate communication
- Secure entry access to commercial, industrial, or residential locations
- Push button initiates the call at remote location
- Connect directly to an analog PABX/KSU station programmed for ringdown operation
- Adjustable microphone and speaker volume
- Adjustable call timeout (15 seconds to 2 minutes)
- Call limit timer can be disabled
- Responds to CPC pulses
- Hands-free communications
- Auto-answer feature allows monitoring of remote location
- Powered by telephone line; no power supply needed
- Fits interior and exterior dual gang electrical boxes (user supplied)

**Dimensions**

<table>
<thead>
<tr>
<th>Product</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADP1</td>
<td>2 lb.</td>
</tr>
</tbody>
</table>

**Matching Transformers**

**WMT1A, WMT1AS**

Models WMT1A and WMT1AS are general-purpose matching transformers that allow proper connections between high (10k-ohm) and low (600-ohm) inputs and outputs. Both models can be used to balance an unbalanced line or provide isolation between two pieces of equipment. Both models can be configured to produce a balanced, microphone level signal from a line-level signal such as that from a pre-amp or music source. In addition, Model WMT1AS can adapt speaker level signals (25V/70V systems) to a level suitable for the AUX input of an amplifier.

**Product Features:**
- Hi-Z, 10k-ohm primary impedance
- Lo-Z, 600-ohm secondary impedance, balanced with center tap
- Matches high-to-low impedance or low-to-high impedance
- Adapts line-level signals to microphone inputs
- RCA connector for Hi-Z side
- Screw terminals for Lo-Z side
- Small steel enclosure w/ mounting ears allows easy mounting anyplace

**Dimensions**

<table>
<thead>
<tr>
<th>Product</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMT1A, WMT1AS</td>
<td>4 oz.</td>
</tr>
</tbody>
</table>
**MULTI-DISC CD PLAYER**

This **5-Disc CD Player** is capable of loading and removing discs without interrupting play. Plays audio CDs as well as CD-R/RW discs with MP3 and WMA files. A rack mounting kit is included.

**Product Features:**
- 5-Disc CD changer
- Load or remove discs without interrupting play mode
- Stereo output via analog RCA jacks and digital output via coaxial and optical jacks
- Program up to 32 tracks from up to five separate discs
- MP3 and WMA decoders
- Infrared remote control
- 3-mode random playback (full random, program random, disc sequential random)
- Includes rack mount kit (3 rack spaces)
- UL and C-UL listed

**Power Requirements:**
- 120V AC

**Dimensions:**
- 17-1/8" W x 4-3/4" H x 15-3/4" D (without Rack Kit)

**Product Weight:**
- 13 lb.

*This product is covered by original manufacturer’s 1-Year Limited Warranty. Please contact Customer Service for warranty information on this product.*

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**DIGITAL STEREO TUNER**

The **DST1** Digital Tuner incorporates a digital PLL-synthesized tuner for precise reception of FM and AM signals. The DST1 features the ability to store up to 60 total presets (FM and AM). It is designed for shelf- or rack-mounted installation and is one rack space (1 RU) high. Removable rack ears are included with the unit.

**Product Features:**
- PLL-synthesized tuning with digital readout
- 60 Presets total (FM and AM), with scan feature
- Stereo and Mono outputs
- Volume control (rear panel-mounted)
- Connectors for 75-ohm FM, 300-ohm FM, and AM loop antennas
- FM dipole and AM loop antennas included
- Bright alphanumeric, fluorescent display panel
- Operates from nominal 120V AC, 60 Hz
- Handheld remote control
- Stereo output cable
- Shelf- or rack-mounted installation, one rack space high (1 RU, removable rack ears included)
- Listed to UL Standard 60065 for US and Canada

**Power Requirements:**
- 120V AC nominal @ 60Hz

**Dimensions:**
- 16-7/8" W x 1-3/4" H x 10" D

**Product Weight:**
- 5 lb.

---

**Output Connections**
The DCM290P provides separate stereo outputs via analog RCA connectors and digital optical and coaxial connectors.

**MP3/WMA Decoders**
MP3/WMA decoders play finalized CD-R/RW discs containing MP3 or WMA audio files. A single CD-R/RW disc can contain up to 10 times more tracks than an ordinary audio CD. Installations requiring long-play background music are excellent applications for CD-R/RW discs containing a large number of MP3 files.

**Playback Modes**
Audio track selection can be configured in a variety of ways for playback. Tracks can be played back sequentially or randomly, manually or programmed (up to 32 tracks) from any one or up to five loaded discs. Random playback functions include random playback of tracks from one, all or programmed tracks from the loaded discs. Once all tracks are played back in random order, “repeat playback” plays back the same selected tracks in a different random order.

**Intelligent Disc Scan**
When using the remote control, the disc skip button rotates the carousel tray clockwise or counterclockwise when searching for a disc for faster playback.

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**Antenna Connections**
Anyone who has installed a tuner inside an industrial building knows that radio signals don’t penetrate too far into these steel-laced structures. Because the DST1 is designed for industrial installations, it contains inputs for both external 300-ohm (twin line) and 75-ohm (coaxial) antenna feeds. The 75-ohm input uses an “f” connector and can receive feeds from antenna distribution systems or cable systems.

Whether sitting on a shelf or mounted in a rack, the DST1 is a great choice for an industrial-grade tuner.
**Paging Input Details**

The DRZ35 has a full-featured microphone paging input. The microphone input is a low-impedance balanced input that works with dynamic or condenser microphones. Whenever a page is made, the AUX or Tuner feed is muted via a VOX detector. When the page is completed, the other source smoothly fades back in.

By using a WMT1A matching transformer, the MIC input can be connected to the paging port of a telephone system.

**Speaker Zones**

Built into the DRZ35 is a convenient 4-zone selector switch group. These push-on/push-off switches allow you to control how paging is distributed throughout a facility. Simply turn on and off groups of speakers as needs change.

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**AM/FM 35-WATT RECEIVER**

The DRZ35 is a unique, self-contained 4-zone music and paging system for small-to-medium sized applications. It has a digital AM/FM tuner, as well as MIC, LINE, and AUX inputs. It has 35 watts of output power, and is capable of driving 4-ohm, 25- or 70-volt speaker systems.

The DRZ35 permits connection of up to four switch-selectable paging zones. It also features Bass and Treble controls and a Master Volume control with a 5-segment LED output meter. The built-in tuner uses a PLL synthesizer to provide accurate frequency selection.

**Product Features:**

- **Self-contained, 4-zone music and paging system with Tuner**
- **35 watts of output power**
- **For use with 4-ohm, 25- or 70-volt speaker systems**
- **Select 1-4 zones for music or paging**
- **3 external audio inputs: MIC, LINE, & AUX**
- **MIC input uses a standard XLR three-pin connector for balanced Lo-Z microphone**
- **Phantom power (21V DC)**
- **Microphone paging priority with VOX-activated music muting**
- **LINE and AUX stereo combining RCA inputs**
- **Built-in digital AM/FM Tuner, with PLL synthesizer to provide accurate frequency selection**
- **Auto station search and manual tuning**
- **Backlit tuner display, LCD**
- **10 FM and 10 AM station presets**
- **Tuner has sleep mode/auto shut-off feature**
- **FM 75Ω coaxial (F-type), FM 300Ω, and AM Loop terminals antenna**
- **Large master volume control**
- **Bass and treble controls**
- **5-segment LED output level meter**
- **Booster amplifier output with Pre- or Post-Volume selector**
- **Power on LED indicator**
- **Rack-mountable with included brackets**
- **FM dipole and AM loop antennas (included)**
- **FCC Compliant**
- **Listed to UL Standard 60065 for US and Canada**

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**Power Requirements:**

- 120V AC @ 60 Hz

**Dimensions:**

- 17” W x 5-1/4” H x 13-5/8” D

**Product Weight:**

- 20 lb.
CD PLAYER & AM/FM RECEIVER

CDR1
The CDR1 is a combination CD Player and AM/FM Receiver.

Product Features:
- Single Disc CD Player & AM/FM Receiver
- Stereo & Mono signal out
- 1W minimum, @ 8-ohms stereo output
- Adjustable loudness contour
- 12-hour time display
- AUX input via 1/8" stereo jack
- Pluggable screw terminal connector for antenna & speaker wiring
- Rack-mountable (2 rack spaces) w/accessory mounting kit
- External power supply (UL and C-UL listed) included

CD Player:
- Plays CD, CD-R, and CD-RW discs
  - Browse, Repeat, Random Play, and Pause functions

Receiver:
- 30 Station presets: 5 selectable bands (3 FM and 2 AM) can be programmed with 6 stations each
  - Manual Tuner, Auto Seek, and Preset Scan features
  - Pluggable screw terminal inputs for AM loop and FM dipole antennas
  - F-Type connector for coaxial 75-ohm antenna

Power Requirements: 12V DC/3A
Dimensions: 7-1/4" W x 2-1/8" H x 9-1/4" D
Product Weight: 4 lb.

Space Saving
The CDR1 incorporates a full-featured AM/FM receiver and CD player in an extremely compact size. When rack-mounted using the optional mounting kit, the CDR1 fits in 2 rack spaces.

Dual Outputs
A unique feature of the CDR1 is its dual outputs. Since it is designed for paging systems, a set of signal level RCA outputs is available on the rear of the unit. These outputs can feed the music or AUX inputs of a paging system directly. But the CDR1 also contains a pair of 1-watt outputs that can drive 8-ohm speakers directly. These outputs provide a convenient way to supply local speakers or to monitor the receiver tuning, without the need to run paging speakers into the equipment room.

FM RADIO RECEIVER

FMR
This economical FM Radio Receiver provides 8-ohm and 600-ohm output and is wall-mountable.

Product Features:
- Automatic Frequency Control prevents signal drift
- LED indicator illuminates when the signal is strongest
- 1W, 8-ohm output
- 600-ohm Line-level output
- Connects to a variety of paging systems, including self-amplified speaker systems
- Built-in monitor speaker makes tuning easy
- Telescoping antenna built-in or connect to an external antenna
- Volume and tone controls
- Wall-mountable

Power Requirements: 12V or 24V DC power supply (not included)
Dimensions: 3-3/8" W x 6" H x 1-1/2" D
Product Weight: 1 lb.

Commercial Sound Use
The FMR is an advanced commercial music source. It may be housed in a compact and familiar package, but this is no simple transistor radio. It has two types of outputs. The line output is designed to interface with any AUX input, and the 1-watt output has enough power to supply various external equipment. They both have level controls so you can use them simultaneously. The FMR also has a tone control to further shape the sound.

Another feature that makes the FMR unique is its external antenna connections. The built-in telescoping antenna is convenient, but radio signals don’t penetrate very far into most industrial buildings. Connect the FMR’s external antenna terminals to a roof antenna or RF distribution feed for crystal-clear reception.
Bogen’s microphone line includes a variety of types and styles (handheld, wireless handheld/lavaliere, desktop, gooseneck, boundary, and overhead hanging) to meet your application needs, from paging systems to instrument and vocal reproduction. These microphones provide clear, natural, intelligible sound reproduction with accurate response and dependable performance.

### Dynamic Desktop Microphone

**DDU250**

The DDU250 is a high quality, dynamic, gooseneck desktop microphone ideal for any PA system. The gooseneck permits the user to adjust the microphone’s angle and height to suit the user’s needs. 4 1/4" W x 18 1/4" H x 6 1/4" D; 3.5 lb.

- Cardioid pickup pattern
- Push to lock and push to talk switches
- Excellent speech intelligibility with low ambient noise
- Effective feedback control
- 16" long, fully flexible gooseneck stalk shock mounted to a heavy zinc die cast base
- 10 ft. cable with external contact closure outputs for the talk switches
- 500 ohm Impedance
- Frequency response range of 200 Hz to 20 kHz
- Sensitivity of 76 dB +/ 3 dB

### Desktop Paging Microphone

**MBS1000A**

The MBS1000A is a dynamic, dual impedance, desktop microphone designed for all industrial and commercial public address and paging applications. 4 3/8" W x 9 3/8" H x 5 7/8" D; 1.25 lb.

- Cardioid pickup pattern
- Locking mechanism with push to talk bar for long announcements
- Push to talk or lift to talk operation
- Impedance: Hi Z, 50k ohms; Lo Z, 500 ohms
- Frequency response range of 45 Hz to 15 kHz
- Sensitivity: Lo Z: 72 dB +/ 3 dB; Hi Z: 52 dB +/ 3 dB
- ABS plastic with rubberized black finish, and die cast base
- 7 ft. long; 4 conductor, 2 shielded cable included

### UHF Wireless Microphone Systems

#### UDMS800HH, UDMS800BP

These Wireless Microphone Systems offer users the freedom to move around while speaking. System choices consist of a 800-channel PLL-synthesized UHF Receiver with either a handheld microphone or lavaliere microphone and body-pack transmitter. Headset microphone available.

#### UHT800 Handheld Microphone

- Sleek metal housing with internal antenna for optimum aesthetics and durable long life
- Uni directional neodymium dynamic cartridge for optimum sound, maximum feedback rejection, and minimal handling noise
- Audio mute switch allows convenient audio muting while leaving the transmitter "ON"
- LED indicator: Unit "ON", and "Low Battery Alert"
- Convenient, economical operation with AA alkaline or NiMH batteries (2x)
- 9 1/8" long x 2" dia.; 10 oz. (without batteries)

#### UBP800 Body-Pack w/Lavaliere Microphone

- Audio mute switch allows convenient audio muting while leaving the transmitter "ON"
- LED indicator: Unit "ON", and "Low Battery Alert"
- Locking 3.5mm mini jack provides secure connection for removable microphone
- Convenient, economical operation with AAA alkaline or NiMH batteries (2x)
- 2 1/4" W x 3 3/8" H x 1" D; 2.8 oz. (without batteries)
- Lavaliere Mic: 4 ft. long cord; 0.6 oz.

#### UDR800 800-Channel PLL-Synthesized UHF Receiver

- Offers 800 user selectable frequencies in UHF 470 490 MHz band; 120 dB dynamic range; operation up to 500 feet line of sight
- DigiTRU Diversity™ for maximum range and dropout protection, full LED indicators, 1/4" unbalanced and XLR balanced outputs, Tone Squelch™ for locking out potential interference, noiseless transmitter ON/OFF switching, and level control for unbalanced output
- Half rack receiver design with front panel dual antennas, powered by wall power adapter (included)
- 8" W x 1 5/8" H x 5 1/8" D; antenna 2 3/4"; 1 lb.

### WIRELESS SYSTEMS

#### UDMS800HH

Includes:
- UHT800 Handheld Mic
- UDR800 UHF Receiver

#### UDMS800BP

Includes:
- UBP800 Body-Pack
- Lavaliere Mic
- UDR800 UHF Receiver

### Accessories

- **MC28 Microphone Clip**
  - (for UHT800)
- **RPK89 Rack Mount**
  - (Single Unit)
- **BCHM Headset Microphone**
  - (UBP800 Body-Pack required)
- **RPK90 Rack Mount**
  - (Double Unit)
**Dynamic Gooseneck Microphone**

**MGN19**

The MGN19 is a dynamic, push button activated microphone designed for all industrial and commercial public address and paging applications. 23 1/2" Long; 1.25 lb.

- Omni directional pickup pattern
- Rugged, reliable design for quality, long term use under strenuous handling conditions
- 400 ohm Impedance
- Frequency response range of 50 Hz to 12 kHz, w/ 2 kHz boost
- Sensitivity of 76 dB +/- 3 dB
- Push to talk switch on MIC housing
- Chrome plated screen & gooseneck with black plastic housing
- 4 conductor, 2 shielded cable included
- 19" flexible neck with mounting flange

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**Accessories**

- More Microphone Accessories on Page 60
- WSGCU250 Mic Windscreen (for GCU250)
- MC27 Mic Clip (for HD Handhelds)
**Professional Overhead Hanging Microphone**

**WCU250**

The overhead WCU250 is a back electret condenser, professional microphone perfectly suited for picking up audio from large groups. Because it can hang from the ceiling and is compact in size, the WCU250 is very useful in minimizing visual distraction for the performers and the audience alike, and limits intrusion into the working space.

The WCU250 cable is terminated by a mini XLR (female). A mini XLR to standard XLR adapter (included) houses the pre amp plier. It requires an external 9V to 52V DC phantom power supply.

- Cardioid pickup pattern
- Clear, crisp sound with outstanding ambient noise isolation
- Utilizes a superior quality, state of the art transducer element and circuitry
- Transformerless, direct coupled design to ensure clear, transparent reproduction of even the most delicate transients at the highest output levels
- Phantom power operated
- 250 ohm Impedance
- Frequency response range of 50 Hz to 18 kHz
- Sensitivity of 65 dB +/- 3 dB
- Integrated metal hanger; matte black finish; 20 ft. cable included
- Stainless steel, adjustable black hanger

**Professional Boundary Microphone**

**SCU250**

The SCU250 is an unobtrusive, surface mount, boundary, condenser microphone ideal for meeting rooms, conferences, and stage productions where minimum visibility is ideal. It requires an external 9V to 52V DC phantom power supply.

- Cardioid pickup pattern
- Full, rich reproduction of voice and music
- Low sensitivity to stage vibration and thumping noise
- Well suited in capturing the sound source and immediate surroundings
- Excellent user sound isolation with excellent feedback rejection
- Phantom power operated
- 250 ohm Impedance
- Frequency response range of 20 Hz to 18 kHz
- Sensitivity of 58 dB +/- 3 dB
- Low impedance balanced output
- Mounting keyways for hanging or for secure attachment to the mounting surface
- Heavy duty metal case; matte black finish
- Outputs for interfacing with auxiliary equipment
- 26 ft. long Quad cable, attached

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**STANDS**

**SF4 - Floor Stand**
- 34” to 62” adjustable height
- Round 10” diameter die cast base, 9 lb.
- Grip-action clutch and chrome-plated tubing

**SB6 - Floor Boom Stand**
- Telescopic floor stand
- Sliding 30” boom arm
- 34” to 62” adjustable height, 6 lb.
- Chrome-plated tubing
- Tripod base

**DS3 - Desk Stand**
- 3” chrome-finish tube; 4” high with base
- 6” dia. cast iron base, 3 lb.

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**MOUNTS**

**MSM - Shock-Isolated Microphone Base**
- For use with models GCU250 & GDU150
- Provides superior mechanical noise and vibration handling
- Lightweight ABS material housing
- XLR (female) connector
- Thick, shock-absorbing rubber cushion
- 4-3/4” W x 1-3/4” H x 4” D; 6 oz.

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**CABLES**

**XLR25 - Microphone Cable**
- For use with models HDU250, HDU150, & HD0100
- 25’ cable; Male XLR to female XLR, 2-conductor plus shield; 12 oz.

**MAC - Microphone Cable Assembly**
- For use with models HDU250, HDU150, & HD0100
- 25’ cable; Female XLR to stripped and tinned wires, 2-conductor plus shield; 1 lb.
INTERCOMS

The SI35A and PI35A High-Powered Desktop Control Centers are dual-channel intercom and program distribution systems for applications with numerous locations, requiring maximum intelligibility of voice announcements and other sources.

Product Features:

- Communicate w/ 25 to 75 rooms or remote locations, using up to three 25-room capacity room selector panels (PI35A – 25-room maximum; SI35A – expand to 75-room maximum)
- Distribute program material from microphones, CD player/tuner or other background music sources, tone signals, and emergency announcements to all or select locations
- 5 inputs: 2 - MIC (1 built-in console mic), 1- AUX (Hi-Z) unbalanced, 1- TEL, 1- 25V booster amplifier
- Built-in 20W intercom amplifier and 35W program amplifier permit instant communication w/ any location w/o interrupting the distribution of program to other locations
- Built-in panel speaker to monitor program or listen to a station via intercom channel
- Instant Emergency/All-Call paging w/ a single push button
- Push-to-talk switch to communicate with selected intercom stations
- Station call-in annunciated with tone and illuminated light
- Time signal tone activated from external contact closure
- Telephone paging capabilities
- 25V balanced line output to drive a distributed speaker system
- Remote stations can be wall- or ceiling-mounted loudspeakers or horn-type loudspeaker
- Call-in switch can be used where call initiation is desired
- Privacy beep generation available to prevent eavesdropping
- Easy to understand and operate; instructions for intercom, program, and emergency page permanently printed on front panel
- External booster amplifier can be used when more than 35W is required
- 15V DC Phantom power supply
- Color-coded controls for easy operation
- 3-conductor, shielded 18, 20, or 22 AWG wire is recommended
- Sturdy desktop cabinet w/ simulated oak finish

Power Requirements: 120V AC

Dimensions:
- PI35A - 20-1/2" W x 8-1/2" H x 11" D
- SI35A - 20-1/2" W x 12" H x 11" D

Product Weight:

Targeted Communication

The PI35A and SI35A allow background music to play, without interruption, in selected areas while one or more rooms communicate directly with the main unit. This feature is useful in a number of applications, including:

Schools: A live news broadcast can be played over the system into all rooms. If an administrator needs a student, the call for the student can be placed directly into the classroom the student is in, without interrupting the live news broadcast to all the other classrooms.

Medical Center: If a nurse at the main desk needs to communicate immediately with one of the physicians, the nurse can call directly into the exam room where the physician is without interrupting the background music being played in all patient areas. This keeps the physician’s demand and schedule private, so patients do not become concerned about the length of their wait before they get to see the physician.

Connects To Existing Phone Systems

With the WMT1A Line-Matching Transformer, a connection can be made to the page port from the phone system. This allows an All-Call/Emergency notice to be made using the in-house phone system.

Accessories

- Connector Kits:
  - 2518 – 18-gauge
  - 2520 – 20-gauge
  - 2522 – 22-gauge
- TL156 Insertion Tool for connector kits
- CA10A Call-in Switch, 2-position
- CA11A Call Privacy Switch, 3-position
- CA17 Call-in Switch, push-button (use w/SCR25A)
- CDR1 CD Player & AM/FM Receiver
- MBS1000A Desktop Paging Microphone
- DDU250 Dynamic Desktop Microphone
- SBA225 25-Station Selector Panel for SI35A
- SCR25A Call-in Module for SBA225
- TWK351 2-Wire Call-In Adapter Kit
### Voice Enhancement System ENHANCER

Dual-channel, Infrared (IR) Wireless Microphone System designed to enhance a presenter's voice in all areas of a room. **Shipping weight:** 7 lb.

#### Basic Features:
- Simultaneous dual-channel operation
- Separate volume controls for each channel
- Body-pack transmitter with belt clip and lanyard
- Two wide-angle IR sensors (with Plenum-rated cable), expandable to 4 sensors

#### Basic Enhancer System Features:
- 1 Dual-channel receiver
- 2 Infrared sensors
- 1 Body-pack microphone
- 1 Lavalier microphone
- 1 Headset microphone
- 1 Body-pack lanyard
- 1 Body-pack wireless transmitter
- 1 External Power Supply

---

### BOGEN ENHANCER

**Voice Enhancement System**

#### Basic Enhancer System Features:
- 1 Basic Enhancer System
- 1 GS35 Amplifier
- 4 S86T72SPG8WVR Ceiling Speakers
- 4 TB8 Tile Bridges
- 4 RE84 Ceiling Enclosures

#### ESYS1M
- Also includes Handheld Microphone

#### ESYS2
- 1 Basic Enhancer System
- 1 GS60 Amplifier
- 4 FG15W Surface Mounted Speakers

#### ESYS2M
- Also includes Handheld Microphone

#### ESYS3
- 1 Basic Enhancer System
- 1 GS35 Amplifier
- 4 CS2D2X Ceiling Tile Speakers

#### ESYS3M
- Also includes Handheld Microphone

#### ESYS4
- 1 Basic Enhancer System
- 1 GS60 Amplifier
- 4 HFCS1 Ceiling Speakers
- 4 TBCR Tile Bridges

#### ESYS4M
- Also includes Handheld Microphone

---

### TELECONFERENCE PHONE

#### Teleconferencing Hub

**V•HUB**

The V•HUB Conference Phone is a full-duplex, simultaneous, two-way communication conference phone that provides clean, clear sound for all of your teleconferencing needs. With three microphones, an easy-to-read recessed LCD display, 10 number speed dial, special calling functions, and a simple three-step setup process, the V•HUB Conference Phone is everything you could ask for in a conference phone... and more.

**Basic Features:**
- Simultaneous dual-channel operation
- Separate volume controls for each channel
- Body-pack transmitter with belt clip and lanyard
- Two wide-angle IR sensors (with Plenum-rated cable), expandable to 4 sensors
- 10 Number speed dial memory
- 3 Microphones
- Mute button

**Product Features:**
- Full-duplex operation
- DSP-based echo cancellation
- High-quality speaker
- LCD display screen
- 3 LED display lights for special features
- Flash button for special calling functions
- Excellent voice quality
- Easy installation
- Connection cables included
- FCC Part 68 Registered
- Meets U.S. and Canadian requirements

**Dimensions:**
12-1/4” W x 2-1/2” H x 12-3/4” D

**Product Weight:**
2 lb.

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**Accessories**

- VHSK
  - Security Tether Kit

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**NOTE:** For use with Analog Telephone Lines only.
Voice Reinforcement System

**ORATOR**

The Bogen Orator is a dual-channel, infrared (IR) wireless microphone/transmitter and mixer-amplifier system that is designed to enhance a presenter’s voice in all areas of the room. IR technology eliminates the interference and cross-talk from adjacent rooms that occurs with FM-based wireless products.

**ORB35 Orator Base Unit Features:**

- 7-input mixer/amplifier/receiver with 4 AUX inputs, 1 priority paging (25V/70V/line), and 2 MIC/Transmitter inputs
- Dual front-mounted charging dock for MIC/Transmitter
- Amplifier output power: 35W
- Master Volume, plus separate volume controls for each input
- 8-band EQ – front-mounted bass and treble controls, plus 6-band rear-mounted graphic EQ
- Speaker impedances: 70V, 25V or 8-ohms
- Output feeds: booster amp, subwoofer
- Front-mounted AUX input
- Front-mounted system output (for assistive listening devices, recording, etc.)
- Page input with VOX-triggered priority override function
- Rotating, lockable front cover for tamper protection and secure storage of MIC/Transmitters and accessories
- Listed to UL Standard 60065 for US and Canada

**OMX1 MIC/Transmitter Features:**

- Can be used as a handheld microphone as well as worn on a lanyard around the neck or as a body-pack with a user-supplied external microphone
- Built-in microphone with volume control
- Adjustable lanyard with break-away clasp for neck-worn applications
- Rugged, reliable, spring-wire belt clip
- Use built-in microphone or external microphone depending on wear style
- AUX input for wireless connection of audio sources (computers, MP3 players, etc.)
- Rechargeable, high-capacity Li-Ion battery included
- Comprehensive battery/status indicator

**ORS1 IR Sensor Features:**

- Remotely mounted sensor connects via standard coaxial cable
- Add multiple sensors to improve reception in trouble spots

**2 Pre-packaged System Options Available:**

- **ORATOR1** 1 MIC/Transmitter (OMX1)
- **ORATOR2** 2 MIC/Transmitters (OMX1)

**Distribute Sound Evenly Throughout a Room**

Typical room in which listeners sitting in the rear of the room hear only 25% of what the presenter says.

With Bogen ORATOR, individuals sitting at the back of the room can hear just as well as those who are sitting up front.

**Easy Mount Wall Bracket**

Specifically designed for easy 1-person mounting, special support stops help to locate receiver unit while installing hardware. The removal of 2 screws allows the ORB35 unit to rotate downward into a service position, allowing for easy access to rear controls and connections.
PAGING SYSTEM TECHNOLOGY

The aim of a paging system is to deliver important audio announcements, at the proper level and with sufficient clarity, to people working in a facility and to make those announcements easily understood. The two most common ways to accomplish this are to use either 70V centralized amplifiers with passive speakers or self-amplified speakers operating from a 24V DC power supply.

Pages 64-67 explain 70V systems and pages 68-69 explain self-amplified systems. Speaker layout, wiring methods, and phasing are the same for either technology and are covered on pages 70-76.

Central-Amplified Systems - pages 64-67
Self-Amplified Systems - pages 68-69

WHAT IS A 70V SYSTEM?

70V Paging Systems consist of:

- A Centralized Amplifier which offers a variety of features to enhance voice and music reproduction as well as easy system expansion.
- Speakers that connect with a simple 2-wire installation because the audio power is supplied from the centralized amplifier.
- An Interface Device that connects the paging system to the telephone system. (Depending on the telephone system and amplifier, an interface device may not be needed.)

WHY USE 70V OUTPUTS?

Low Currents Allow Long Runs

Why do distributed sound systems use centralized amplifiers with 70V output signals? Because 70V systems can handle extremely long lengths of wire to connect the speakers to the amplifier, and they can power a large number of speakers in each system.

When sending power signals over long distances, it is important to minimize the amount of current flowing in the wire. High currents allow too much power, or electrical energy, to be wasted in wires in the form of heat.

The power (P) lost in the wire is related to the square of the current (I), so reducing the current in the wires a little reduces the power lost in them considerably. In fact, reducing the current flowing in a wire by a factor of 2 will reduce the power loss by a factor of 4.

\[ P = I^2 \times R \]

So to lower the amount of power lost in the wires, the voltage that the amplifier uses to drive the load is increased. By doing this, the current in the wires can be reduced while still supplying the same power to the load (for the same power P, any increase in V will lower I).

Of course you cannot just change the voltage driving a load from one level to another without also making the load compatible with the new voltage level. To ensure compatibility, 70V systems use transformers on the speakers that change the high 70V amplifier output levels to lower levels that are compatible with typical 8-ohm speakers.

Easy To Control Speaker Power Draw

The output of a central paging amplifier is designed to limit the maximum output voltage that can be supplied to the speakers. This maximum output voltage remains the same regardless of the amplifier’s power capacity. Because the output voltage is limited, speaker manufacturers can design products that consume a specific amount of power from the amplifier. This is beneficial in two ways.

First, the speakers will not consume more power than they are designed for; so, they cannot blow out from using an amplifier that’s too powerful. Second, since each speaker’s power consumption is known, the correct amplifier power for the paging system is simply the total power consumed by all the speakers.
WHAT MAKES A 70V SPEAKER?

Step-Down Transformer

70V paging speakers have a step-down transformer, which is used to convert the high-voltage/low-current amplifier signal of the central paging amplifier to the low-voltage/high-current signal that speakers use.

Taps

The primary side of the step-down transformer (the side that connects to the amplifier) has a number of connections (called taps or power taps) that can be used to select the peak power the speaker will consume from the amplifier.

Why Taps?

The selection of the power tap has an effect on both the amplifier power needed for the system and the volume of the speaker. The more power a speaker consumes, the louder the sound from the speaker. By tapping speakers for lower power in quiet areas and for higher power in noisier areas, the sound level of the paging system can be controlled and balanced.

It is important that speakers be tapped correctly for the area that they will be used in. Setting all the speakers for the same power regardless of the amount of noise in different areas will cause balance problems. If the amplifier is adjusted to produce adequate paging levels in the noisy areas, the paging levels in the quiet areas will be too loud or vice versa. Selecting the proper tap setting is not difficult, but it does require knowing the level of ambient noise in different areas. (See Sound Pressure Levels Chart on page 77.) It is always better to use the next higher wattage tap if there is any doubt about the speaker being sufficiently loud for the area.

Of course, the best way to determine how effectively a system covers an area is to test it. Never install a paging system and leave the site without testing it. Sound adjustments or additional speakers may be needed. Some paging equipment, such as Bogen’s PCM2000, UTI1, and UTI312 paging interfaces include a test tone that is sent to all speakers in the system so installers can check the system installation. For other systems, the installer can have pages made while the installer walks the area to listen for appropriate sound levels and uniform coverage of the system to find out if and where adjustments need to be made, and to make sure that all speakers are properly connected.

Easy Design™ Without Taps

To make designing paging systems as easy as possible, Bogen offers a line of Easy Design™ speakers. These speakers do not require tapping and allow for on-the-fly adjustment of speaker paging levels. All the information that is needed to design a complete system are the dimensions of the different paging areas and the type of environment. With this basic information, you can use the Easy Design speaker line to quickly design a robust, professional, and powerful paging system. (See pages 15-21 for more information.)

AMPLIFIER OUTPUT TYPES

70V Output

A 70V output is available on Bogen amplifiers and is the primary type of output for paging systems. A step-up output transformer in the amplifier provides the high 70V output signal. All speakers with step-down transformers (rated for 70V systems) are connected to this output.

Other Output Types (25V, 16- and 8-ohm)

There are a number of other standard speaker impedances that Bogen amplifiers can be connected to. These outputs provide the correct speaker signal level for different configurations of low-impedance speakers. The lower voltage, 25V, output is provided on many Bogen amplifiers for use in paging installations that require a speaker voltage of less than 70V to meet building code requirements.

Direct Output

Direct outputs are used with low-impedance speakers. These outputs have an exceptional low frequency (bass) response, providing the fuller sound that low-impedance speakers can reproduce. Certain Bogen amplifiers, designed for general purpose sound reinforcement applications, include this feature which allows the step-up output transformer to be bypassed for direct connection to the power amplifier’s output.

www.bogen.com
AMPLIFIER INPUT TYPES

Auxiliary Input (AUX)

The Auxiliary input is the most common type of input used in paging. This input is designed to connect to most music sources, such as a CD player or tuner. Usually the connector for such an input is a Phono jack (also called an RCA jack). It connects to other equipment using standard audio cables.

![Phono (RCA) Input Jacks](image)

The AUX input has an outer connection that is directly connected to the equipment’s ground and a center connection that is the “hot” input. AUX inputs, sometimes referred to as Hi-Z or high-impedance inputs, have a high input impedance so that they won’t put too much of a load on the source equipment’s output. This type of input is “unbalanced”. You must use shielded cable with this type of input in order to avoid getting noise induced into the system.

Normally, connections between source equipment and the amplifier’s AUX input should not be too long, about 6 feet. The problem with long connections is that the cable acts like an antenna, picking up any electrical noise in the area. The longer the cable, the more noise that is picked up.

Telephone Input (TEL)

The TEL Input is so named because it was designed to be compatible with page port outputs of telephone systems. The TEL input is a 600-ohm transformer-coupled input that:

- matches the impedance of the telephone port to provide proper interfacing
- electrically isolates the amplifier from the PBX or Key System
- provides a balanced input with a great deal of noise immunity

![Telephone Input Screw Terminals](image)

Bogen’s TEL inputs do not have to be shielded, but it is always a good idea to provide more noise immunity (usually a ground terminal is available on the input for the shield connection). Higher noise immunity allows the amplifier to be located much farther away from the source equipment than what an unbalanced input will allow.

The input transformer is not designed to pass loop current from a telephone line. Any time you want to connect to a telephone station or trunk port, you will need to use a telephone interface module like the TAMB2, which converts the telephone signal into a “dry” audio signal compatible with the amplifier’s TEL input.

Microphone Input (MIC)

The traditional paging amplifier input is the Microphone input. MIC inputs were the primary announcement source until connection to the telephone system became possible. MIC inputs are still used in public address applications today.

When connected properly, a microphone can be hundreds of feet away from the amplifier and still provide clear, quiet audio.

MIC inputs are the most sensitive of all the amplifier inputs and tend to pick up the stray electrical noise in an area. To combat the noise pickup problem, MIC inputs are balanced. Just like TEL inputs, the balancing of the input provides a high level of noise immunity. MIC inputs are also made to have a fairly low input impedance, which makes it difficult for electrical noise to get induced. The low impedance effectively keeps down noise, which makes its signal level smaller.

![Balanced Microphone “XLR” Type Connector](image)

Microphone cable is always shielded. The input requires three connections – two for the balanced signal and one for the shield ground. You can reverse the balanced signal leads and the system will still work properly. However, if you mis-wire the ground connections, the amplifier can become unstable and start to oscillate. When this occurs, the amplifier may heat up enough to cause its protection circuits to shut it down or it may produce very distorted sound.

![Balanced Microphone Screw Terminals](image)
**DETERMINING QUANTITIES**

Figuring out how many speakers you need for your application is simple. You only need the dimensions of the area in which the paging system will be installed.

- For Bogen’s Easy Design™ line speakers, refer to the charts on pages 18-20.
- For speakers with multiple tap settings, refer to this section for information.

<table>
<thead>
<tr>
<th>Ceiling Height (ft.)</th>
<th>Coverage (sq. ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>250</td>
</tr>
<tr>
<td>10</td>
<td>400</td>
</tr>
<tr>
<td>12</td>
<td>580</td>
</tr>
<tr>
<td>14</td>
<td>780</td>
</tr>
</tbody>
</table>

**WALL BAFFLE SPEAKERS**

To determine the number of wall baffle speakers your installation requires, simply divide the area’s total square footage by 600 square feet.

**HORN LOUDSPEAKERS**

To determine the number of horn loudspeakers your installation requires, simply divide the area’s total square footage by the speaker coverage as indicated in the chart below.

**RECOMMENDED CEILING SPEAKER TAP SETTINGS**

To determine the total power your installation will require, simply multiply the number of speakers by the tap wattage.

**RECOMMENDED WALL BAFFLE TAP SETTINGS**

**RECOMMENDED HORN TAP SETTINGS**

Once you know the minimum amplifier power your system requires, refer to the Amplifier Charts on pages 78-79.
WHAT IS A SELF-AMPLIFIED SYSTEM?

Self-Amplified Paging Systems consist of:

• Self-Amplified Speakers each contain an individual, built-in, miniature amplifier that drives the speaker directly. Each speaker requires 4 wires. Two wires supply the raw 24V DC voltage to power the speaker’s internal amplifier and another 2 wires supply the low-level audio paging signal to the amplifier’s input. All amplified speakers contain volume controls to adjust output level.

• A Power Supply or multiple power supplies provide the raw 24V DC voltage that will power the amplifier built in to each self-amplified speaker. Several power supplies can be located in convenient areas in the facility.

• An Interface Device that connects the paging system to background music sources and the telephone system and supplies a telephone level audio paging signal to all the speakers in the system. (Depending on the telephone system and number of speakers in the system, an interface device may not be needed.)

A self-amplified system can be expanded by adding extra speakers and power supplies as required. They are extremely scalable due to the fact that each speaker is an amplifier unto itself. It is also easy to connect additional power supplies where needed to power the speakers. In some instances there may not be sufficient audio signal level available for the speaker’s input. In these instances, a small buffer can be installed inline to boost the signal level.

Self-amplified speakers can also be used to expand 70V paging systems in cases where the added speakers would overload an existing central 70V amplifier. The same buffer that is used to boost signal level can be used to reduce the large 70V speaker signal to a level that is compatible with the input of self-amplified speakers. A suitable power supply can be located near the expansion speakers to power their internal amplifiers. This approach can be used instead of replacing the central 70V amplifier with a larger one to handle the extra speakers.

WHY USE SELF-AMPLIFIED TECHNOLOGY?

Low Signal Levels Prevent Crosstalk

In certain installations it may be desirable to use conductors in an existing telecommunication cable to deliver paging to different floors or areas in a facility. 70V amplifier signals would not be appropriate to run in the same cable with analog telephone signals since their high level could cause crosstalk in the other telephone circuits in the cable. Because the audio signal levels supplied to the inputs of the amplified speakers are similar in level to analog telephone levels, there will be no crosstalk of the paging system in the telephone lines.

The raw 24V DC power needed by the self-amplified speaker can also be carried in the telecom cable since it contains no interfering signals, but care must be exercised to make sure the length of cable will not cause too much voltage to be lost in the cable. (See Page 75 for more information.)

Convenient System Expansion

A self-amplified system can be expanded by adding extra speakers and power supplies as required. They are extremely scalable due to the fact that each speaker is an amplifier unto itself. It is also easy to connect additional power supplies where needed to power the speakers. In some instances there may not be sufficient audio signal level available for the speaker’s input. In these instances, a small buffer can be installed inline to boost the signal level.

Self-amplified speakers can also be used to expand 70V paging systems in cases where the added speakers would overload an existing central 70V amplifier. The same buffer that is used to boost signal level can be used to reduce the large 70V speaker signal to a level that is compatible with the input of self-amplified speakers. A suitable power supply can be located near the expansion speakers to power their internal amplifiers. This approach can be used instead of replacing the central 70V amplifier with a larger one to handle the extra speakers.

Understanding Current Units

Self-Amplified paging systems are made up of equipment that consume or provide operating current. To operate properly, the system needs to provide at least as much 24V current as it consumes.

Each product has a Current Units number. This number is either positive, negative, or zero to indicate how much current it provides to or consumes from the system.

Note: One Current Unit = 50 mA, 24V DC
WHAT MAKES A SELF-AMPLIFIED SPEAKER?

Built-In Amplifier

As the name suggests, all self-amplified speakers contain their own built-in, miniature amplifier. These amplifiers range in size from 1 watt, which are used on cone speakers, up to 30 watts, which are used on the SAH30 horn speakers.

Bogen’s latest line of self-amplified horns use a revolutionary digital switching amplifier. Unlike conventional analog amplifiers, this advanced technology produces very little heat when it operates. It produces so little heat that all it needs to dissipate the waste heat are the copper interconnecting traces on the printed circuit board instead of the typical large aluminum heat sinks. Because it produces so little heat, it also draws considerably less power from the power supply. Why? Because it is not wasting half of the power supply energy it consumes as heat.

More typical in the industry are speakers that employ analog amplifiers, which produce considerable waste heat while operating. They typically release half the 24V power they consume in the form of heat, and heat is a major contributor to the failure of an amplifier.

4 Wires

All self-amplified speakers require 4 wires to make the necessary connections. Two of the connections are used to provide 24V DC power to the built-in amplifier. The other connection pair to a self-amplified speaker is for the audio signal input.

The general audio signal level is the same as what you would find on any analog telephone line. The input is transformer balanced, also similar to the inputs found on telephone systems. The balanced nature of the input greatly reduces interference and noise caused by equipment running in the facility. The use of an actual transformer provides electrical isolation between the input leads and the actual amplifier, which protects it from ground loops and RF interference, and provides an all-around rugged input.

DESIGNING SELF-AMPLIFIED SYSTEMS

1. Determining Quantities

Figuring out how many speakers you need for your application is simple.

- For Bogen’s Ceiling and Wall Baffle Speakers, you will need room dimensions.
- For Bogen’s Horn Speakers, you will need room dimensions and ambient noise levels.

### CEILING SPEAKERS

Self-Amplified

To determine the number of ceiling speakers your installation requires, simply divide the area’s total square footage by the speaker coverage as indicated in this chart.

<table>
<thead>
<tr>
<th>Ceiling Height (ft.)</th>
<th>Coverage (sq. ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>250</td>
</tr>
<tr>
<td>10</td>
<td>400</td>
</tr>
<tr>
<td>12</td>
<td>580</td>
</tr>
<tr>
<td>14</td>
<td>780</td>
</tr>
</tbody>
</table>

Total Area (Sq. ft.) ÷ Speaker Coverage = # of Speakers

### WALL BAFFFLE SPEAKERS

Self-Amplified

To determine the number of wall baffle speakers your installation requires, simply divide the area’s total square footage by 600 square feet.

Coverage is 600 sq. ft. per speaker

Total Area (Sq. ft.) ÷ 600 sq. ft. = # of Speakers

### HORN LOUDSPEAKERS

Self-Amplified

To determine the number of horn loudspeakers your installation requires, simply divide the area’s total square footage by the noise level in the area as indicated in the chart below.

<table>
<thead>
<tr>
<th>Ambient Noise Range</th>
<th>Coverage (sq. ft.)</th>
<th>Volume Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Noise (55 dB-65 dB)</td>
<td>8050</td>
<td>LOW</td>
</tr>
<tr>
<td>Medium Noise (65 dB-75 dB)</td>
<td>6955</td>
<td>HIGH</td>
</tr>
<tr>
<td>Medium Noise (75 dB-85 dB)</td>
<td>6955</td>
<td>LOW</td>
</tr>
<tr>
<td>High Noise (85 dB-95 dB)</td>
<td>6500</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Very High Noise (85 dB-95 dB)</td>
<td>2600</td>
<td>HIGH</td>
</tr>
</tbody>
</table>

Total Area (Sq. ft.) ÷ Speaker Coverage = # of Speakers

2. Determining Power Supply Capacity

To determine total 24V DC Power Supply size requirement, follow the steps below.

1. Add all the numbers of the Self-Amplified speakers for the system and volume controls together.
2. Select a Power Supply (or power supplies) with a number(s) equal to or greater than the total amount for the system.

See page 30 for Power Supply Selection. See page 75 for Maximum Wire Lengths.

See pages 22 and 68 for more information.
The layout of the speakers should be planned before installation begins. The spacing of the speakers can be adjusted so that the speakers are evenly spaced in a row. Some adjustments may need to be made due to sound obstructions that may be in the area such as high shelving, cubicle walls, etc.

Ceiling Speakers

Layout starts in one corner of the area. The first speaker should be positioned from each wall a distance approximately equal to the ceiling height of the room (dimension A).

The next speaker in row 1 should be spaced a distance approximately equal to twice the height of the ceiling (dimension B). Each additional speaker in the row should use this same spacing.

Row 2 starts at twice the ceiling height distance (B) from row 1 and twice the ceiling height (B) from the wall. The other speakers in this row are also spaced at twice the ceiling height.

Row 3 is again spaced at twice the ceiling height (B) from the previous row. The first speaker starting this row is positioned at one ceiling height distance (A) from the wall (similar to row 1).

Continue this pattern of alternating rows until the room is covered.

The spacing of the speakers can be adjusted so that the speakers are evenly spaced in a row and are more aesthetically pleasing.

Horn Loudspeakers

Desired mounting height, barring obstructions, is 15 to 20 feet, with the speakers angled downward toward the listening area and facing in the same direction. Follow the diagram for the layout of the horn speakers while using the charts below to define the lettered dimensions for each specific speaker.

Begin in one corner of the area. The first speaker in Row 1 is positioned a distance equivalent to \( \frac{1}{2} C \). The next speaker in Row 1 should be a distance equivalent to \( C \) from the first speaker. Each additional speaker in the row should use this same spacing. Row 2 starts at the indicated distance \( D \) from Row 1. Using the diagram as a guide, fill in the remaining rows in this same alternating pattern until the entire area is appropriately covered.

For areas that include high shelving or corridors, speakers should be installed so that they project down the aisles between the shelves or down through the corridors.

The spacing of the speakers can be adjusted so that the speakers are evenly spaced in a row.

### Speaker Layout

**Ceiling Speaker Layout**

<table>
<thead>
<tr>
<th>Ambient Noise Range</th>
<th>C</th>
<th>D</th>
<th>Volume Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Noise (55 dB-65 dB)</td>
<td>120 ft</td>
<td>60 ft</td>
<td>1/2 Rotation</td>
</tr>
<tr>
<td>Medium Noise (65 dB-75 dB)</td>
<td>100 ft</td>
<td>60 ft</td>
<td>Full Clockwise</td>
</tr>
<tr>
<td>High Noise (75 dB-85 dB)</td>
<td>100 ft</td>
<td>60 ft</td>
<td>1/2 Rotation</td>
</tr>
<tr>
<td>Very High Noise (85 dB-95 dB)</td>
<td>65 ft</td>
<td>40 ft</td>
<td>Full Clockwise</td>
</tr>
</tbody>
</table>

**Horn Speaker Layout**

<table>
<thead>
<tr>
<th>Ambient Noise Range</th>
<th>C</th>
<th>D</th>
<th>Volume Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Noise (55 dB-65 dB)</td>
<td>115 ft</td>
<td>70 ft</td>
<td>LOW</td>
</tr>
<tr>
<td>Medium Noise (65 dB-75 dB)</td>
<td>107 ft</td>
<td>65 ft</td>
<td>HIGH</td>
</tr>
<tr>
<td>High Noise (75 dB-85 dB)</td>
<td>100 ft</td>
<td>65 ft</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Very High Noise (85 dB-95 dB)</td>
<td>65 ft</td>
<td>40 ft</td>
<td>HIGH</td>
</tr>
</tbody>
</table>

**NOTE:** Each environment is unique. This layout plan is general in nature and may not be applicable for every installation.
**SPEAKER LAYOUT**

### Wall Baffle Speakers
The layout of the speakers should be planned prior to installation. Because wall baffle speakers are designed to project forward, it is best to aim them in the same direction, as this provides for both greater coverage and clarity. You can use the building’s roof pillars or other available supports for mounting the wall baffles. In some cases, it may be necessary to mount the wall baffles on opposing walls. In these cases, the speakers will project sound in opposing directions.

#### • Hallway/Room
Wall baffle speakers work well with rooms and hallways that are 20' to 60' wide. Layout starts at one end of the hallway or room. The first speaker should be installed 10' from the end of the hallway or room. The next speaker on that wall should be installed 20' from the first speaker, as should any additional speakers required to cover the length of the hallway or room.

The first speaker on the opposing wall should be installed 20' from the end of the hallway or room, thereby staggering the speakers. Each additional speaker should also be installed 20' apart from the previous one. *(See Figure 1.)*

#### • Open Area
The number of speakers needed to cover an open area and the layout of those speakers is contingent upon the availability of suitable mounting points in the area to be covered.

Layout starts in one corner of the room. The first speaker should be installed 10' from the corner of the room with each additional speaker in the first row installed in increments of 20' from the first. Based on Figure 2, install the next row of speakers 30' from the first row and 20' from the wall with increments of 20' between each speaker. The third row would follow the example of the first and each additional row would continue this pattern of alternating rows until the whole area is covered.

---

<table>
<thead>
<tr>
<th>Ambient Noise Range</th>
<th>Tap Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Noise (55 dB - 65 dB)</td>
<td>1W</td>
</tr>
<tr>
<td>Medium Noise (65 dB - 75 dB)</td>
<td>4W</td>
</tr>
<tr>
<td>High Noise (75 dB - 85 dB)</td>
<td></td>
</tr>
<tr>
<td>Very High Noise (85 dB - 95 dB)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ambient Noise Range</th>
<th>Facing Speaker Distance</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Noise (55 dB - 65 dB)</td>
<td>&lt; 40 ft.</td>
<td>Med</td>
</tr>
<tr>
<td>40 to 60 ft.</td>
<td>High</td>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 1**

**FIGURE 2**
SITE SURVEY

Designing a system and determining an installation’s requirements are quite simple. After you set up your first system, the steps will appear logical and soon the process will become routine. However, before you begin designing or quoting a job you will need some basic information regarding the site and the end-user’s needs. Use the Site Survey Check List below to ensure that you collect all the information you will need to complete the design of the paging system. When you have completed the check list, create a bill of material for the equipment you need for the installation’s sound system. Refer to the Easy Design™ Guide (pages 17-21), page 67 for 70V systems, or page 69 for 24V systems.

Tools Needed (for Site Survey Check List below)
You will need to bring the following tools with you when you visit the installation site:
• measuring wheel/tape measure  • sound pressure meter  • calculator
• Bogen Products catalog  • Photocopies of Site Survey Check List (this page)

Obtain a copy of the floor plan, or create sketches of any areas that may require special design considerations (high shelving, speaker mounting locations, exposed beams, amplifier location, etc.).

A successful paging system depends on more than just understanding the physical requirements of the installation site, it also depends on knowing which special paging features the user will benefit from and use on a daily basis. These include zone paging, tone controls, night ringer, feedback elimination, ambient noise sensors, multiple inputs, etc.

SITE SURVEY CHECK LIST

This Site Survey Check List will help to determine the paging system equipment needed for installations. Photocopy this page and bring it with you when you visit installation sites. You may need several copies of this chart for each installation.

Section I - SYSTEM NEEDS concerns the requirements of the entire installation.

Section II - SPECIFIC AREA NEEDS concerns specific areas within the installation.

NOTE: Installations that contain areas with different style environments or sound levels may require Section II to be filled out separately for each area. Be sure to make enough photocopies of this page for this purpose.

I. SYSTEM NEEDS

a. What Type of Telephone Port Will Be Available for Connection to the Paging System? (see page 76)
   • Loop Start  • Ground Start
   • Page Port  • Analog Station Port
   • Other: ____________________

b. How Many MIC Inputs Needed? _______ (see page 66)

c. How Many AUX Inputs Needed? _______ (see page 66)

d. Is Zone Paging Required? □ Yes □ No (see pages 33-37)
   If yes, how many zones: ___________________

e. Is Talk Back Required? □ Yes □ No (see page 52)
   If yes, in individual zones? □ Yes □ No (see pages 34-35)
   If yes, system-wide (no zones)? □ Yes □ No (see page 52)

f. Is Group Paging Required? □ Yes □ No (see pages 33-37)

g. Are Time Tones Needed to Signal Shift Changes? □ Yes □ No (see pages 33-36)

h. How Can Headend Equipment Be Mounted? □ Rack □ Wall □ Shelf

i. System Features Needed:
   • Automatic Level Control (ALC) □  □ Variable Loudness Contour Control
   • Bass & Treble Controls □  □ Graphic Equalizer
   • Automatic Mute □  □ Variable Mute
   • MOH Output □  □ Manual Mute
   • Audio Enhancement □  □ Night Ringer □  □ Subwoofer

j. Any Technology Preference?
   □ 70V Central Amplifier □ Self-Amplified 24V Equipment □ No

II. SPECIFIC AREA NEEDS

a. Area Name/Description: ____________________

b. Area Dimensions:
   Length ___________ ft.  Width ___________ ft.
   Square Footage __________ sq. ft.  Ceiling Height ___________ ft.

c. Ambient Noise Level: _______ dB
   (to estimate, see chart on page 77)

d. Will There Be Large Changes in Ambient Noise Levels in the Area? □ Yes □ No (see page 40, 51)
   If yes, note range: ____________ dB to ____________ dB

e. Environment:
   □ Office/Professional/Retail Store □ Factory/Industrial
   □ Institutional/Remote Public Area □ Warehouse
   □ Aisles created by high storage racks □ Hallways
   □ Cafeteria/Break Room □ Auditorium
   □ Loading Docks/Outdoor Areas □ Other: ___________________

f. Where Will the Speakers Be Placed?
   □ Indoors □ Outdoors

g. How Can the Speakers Be Mounted?
   □ Suspended/Drop Ceiling* □ Wall**
   □ Beams, Columns, Other Structures □ Ground
* Make note of any changes in surfaces or positions for actual speaker mounting.
** Make note of any changes in wall angles, surfaces, or height.

h. Are Volume Controls Mounted on Each Speaker Needed? □ Yes □ No

i. Are Wall-Mounted Attenuators Needed for Area’s Volume Control? □ Yes □ No (see page 13, 29)

j. Is Feedback Elimination Equipment Needed? □ Yes □ No (see page 53)

k. Is Background Music Needed? □ Yes □ No
   If yes, BGM source: (see pages 55-57)
   □ Tuner
   □ Antenna available for tuners? □ Yes □ No
   □ CD Player/Receiver
   □ Other: ___________________
Speaker Wiring Patterns

Because distributed paging systems involve a great number of speakers and long distances, the manner in which the speakers are wired is of interest. Deciding on how to wire the speakers depends on whether separate zones of speakers are needed, how many lines back to the amplifier are reasonable, and how easy it will be to troubleshoot the system in the future.

How you wire a speaker system may require some tradeoffs. The simplest way is to parallel all the speakers on one very long run of wire. This approach leads to some problems. First, the amount of power lost in a long run of wire may not allow the required amount of 70V speaker signal, or 24V DC voltage for self-amplified paging systems, to get to the farthest speakers. Second, if there should be a short on the wire run, it would take down the entire run. In order to locate it, you would need to disconnect each speaker until the failed one is found.

Multiple Wire Runs

A more practical approach is to wire each row of speakers in an area together and run a lead wire from this row back to the amplifier. The objective is not to have so many speakers daisy-chained together that it makes troubleshooting impossible. Wire runs can be separated to determine in which run the problem exists.

Speaker Phasing

As the voltage on a speaker changes from plus to minus, the speaker cone moves from pushing out to pulling in. If you reverse the polarity, the speaker responds in the opposite manner.

If a speaker is pushing out and an adjacent speaker is pulling in, some of the pressure caused by the speaker pushing out will be absorbed by the speaker pulling in. These two speakers are out of phase.

In a paging system, all the speakers should be in phase so that they all push out at the same time. Out of phase speakers operate perfectly well and will not cause any harm to a paging system, but will tend to diminish the bass response in the area around the out of phase speaker.

The important thing is to wire all the same polarity (+ or -) connections together. This will ensure that the speakers in the system all work in unison. All paging speaker connections have a polarity indicator. It may be a color code, plus (+) and minus (-) symbols, or a red dot.
Speaker Wire

The speaker wire best suited for paging systems is 2 conductors in a jacket. The gauge of the conductors varies depending on the installation. In many instances, a shielded version of the speaker wire is used. The shield can be useful to help protect the conductors from receiving electrical interference from other electrical equipment in the area. The shield is particularly useful when speakers are to be used as microphones in talk back applications (see page 52 for more information on talk back).

UTP

Unshielded Twisted Pair (UTP) wire has many uses but is most common in data and telecom installations. It uses solid conductors, typically 24 gauge. It has insulation to withstand voltages similar to speaker wire and can be used in 70V and self-amplified applications, as long as the thin gauge and the associated higher resistance is accounted for. Also because there is no shield, the use of UTP in talk back applications (where the speaker acts as a microphone) may lead to higher electrical noise on the talk back signal. There are normally several twisted pair in a single cable and these can be paralleled to approximate lower gauge wires (see page 75).

Shielded Cable

Shielded cable refers to any conductor, or conductors, wrapped in an electrically conductive shield. The two types of cable most prevalent for audio installations are:

- Single-Conductor Shielded Cable

Single-conductor shielded cable is used to connect external equipment to the unbalanced AUX inputs of amplifiers. The center conductor carries the signal source and the shield carries the ground between the amplifier and external equipment. In addition to completing the ground return between the electrical equipment, the cable provides a large amount of noise and interference protection for the center conductor. The most common connector for this type of cable is the Phono connector (a.k.a. the RCA connector). The connector’s center pin connects to the internal conductor and the skirt around the connector’s perimeter connects to the shield of the cable.

- Two-Conductor Shielded Cable

Two-conductor shielded cable is typically used with balanced microphones. Two internal conductors are required for the low-impedance balanced microphones used in paging systems. The shield is wrapped around these conductors and provides the same protection against electrical interference and noise as single-conductor cable. Balanced microphone inputs provide a ground connection point for the shield. Without the ground connection, the shield would be ineffective. Some microphones with push-to-talk switches require two more conductors to carry the switch closure back to the amplifier. In this cable, the conductors for the switch closure are not wrapped in the shield but rather carried in the cable jacket outside of the shield. The most popular types of connectors for microphone cable are screw terminals and XLR connectors.
Wire is an important but often ignored component of a paging system. Because all wire has resistance, some of the voltage at the source is lost or dropped in the wire before it reaches the target destination. The amount of voltage lost in the wires is affected by the resistance or gauge of the wire and the current flowing in the wire. This is classic Ohm’s law in action. If the drops in the cables are not anticipated, the final volume level at the passive speaker may not meet the requirement or, for a self-amplified speaker, there may not be enough DC voltage available to the speaker to allow the built-in amplifier to operate cleanly, or at all.

There are different charts for centralized and self-amplified speakers to determine the maximum cable lengths that should be allowed. In the case of central amplifier systems, try to keep the system power lost in the wires to 10% or less. However, less power at the speaker is the only negative effect larger losses have on the system. Clarity, intelligibility and frequency response are unaffected by larger losses in the wiring of centrally amplified systems.

Self-amplified systems are particularly sensitive to losses in the wire, especially the amount of supply voltage that is lost in the wires on the way to the self-amplified speaker. When the drop in the wiring becomes too large, the speakers may begin to distort or stop functioning altogether. For this reason it is important to adhere to the maximums shown in the tables below.

### Wire Loss In Central Amplifier Systems

Once you have an idea of how many speakers are to be wired together in a run, estimate how long the wire run will be from the first to the last speaker in each run. Include the lead-in wire length from the amplifier to the first speaker in each run in your overall run length. For each run, sum up the speaker power and cable lengths.

With that information, refer to the Wire Loss Chart to ensure that the wire gauge is sufficient to support the power and cable length for the run. It may be necessary to increase the wire gauge, split the speaker loads, or shorten the wire run lengths if they exceed the chart maximums.

### Voltage Drop In Self-Amplified Systems

The most important wiring consideration with self-amplified speakers is to ensure that there will be enough voltage available at each device to allow its internal amplifier to operate correctly. If too much voltage is dropped in the wires leading to a speaker, this may not be the case.

Once you have an idea of how many speakers are to be wired together in a run, estimate how long the wire run will be from the first to the last speaker in each run. Include the lead-in wire length from the power supply to the first speaker in each run. Also sum up the CU ratings of all the speakers on the run.

With that information, refer to the Voltage Drop Chart to ensure that there are not too many speakers loading the wire used in the run or that the wire gauge is sufficient to support the power and cable length desired. To stay within the chart length limits, it may be necessary to either create a shorter run containing less speakers or double up on conductors in the cable to effectively lower the gauge of the supply wire. The Reducing Gauge Chart can be used to determine what effective gauge is achieved by doubling or tripling up on pairs in the cable.

### Wire Loss Chart

<table>
<thead>
<tr>
<th>Wire Gauge (AWG)</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>30</th>
<th>50</th>
<th>100</th>
<th>200</th>
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</thead>
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<tr>
<td>16</td>
<td>10000</td>
<td>7000</td>
<td>4600</td>
<td>2300</td>
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<td>700</td>
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<td>18</td>
<td>9000</td>
<td>4500</td>
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<td>830</td>
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<td>22</td>
<td>3400</td>
<td>1700</td>
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<td>550</td>
<td>330</td>
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<td>1000</td>
<td>700</td>
<td>350</td>
<td>200</td>
<td>100</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

* Use for 70V Speaker Systems Only

### Voltage Drop Chart

<table>
<thead>
<tr>
<th>Wire Gauge (AWG)</th>
<th>26</th>
<th>24</th>
<th>22</th>
<th>20</th>
<th>18</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>220</td>
<td>350</td>
<td>557</td>
<td>887</td>
<td>1413</td>
<td>2237</td>
</tr>
<tr>
<td>20</td>
<td>110</td>
<td>175</td>
<td>279</td>
<td>443</td>
<td>706</td>
<td>1118</td>
</tr>
<tr>
<td>30</td>
<td>73</td>
<td>117</td>
<td>186</td>
<td>296</td>
<td>471</td>
<td>746</td>
</tr>
<tr>
<td>40</td>
<td>55</td>
<td>88</td>
<td>139</td>
<td>222</td>
<td>353</td>
<td>559</td>
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<td>50</td>
<td>44</td>
<td>70</td>
<td>111</td>
<td>177</td>
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<td>447</td>
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<td>93</td>
<td>148</td>
<td>235</td>
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<td>70</td>
<td>31</td>
<td>50</td>
<td>80</td>
<td>127</td>
<td>202</td>
<td>320</td>
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<tr>
<td>80</td>
<td>28</td>
<td>44</td>
<td>70</td>
<td>111</td>
<td>177</td>
<td>280</td>
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<td>90</td>
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<td>39</td>
<td>62</td>
<td>99</td>
<td>157</td>
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<tr>
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<td>35</td>
<td>56</td>
<td>89</td>
<td>141</td>
<td>224</td>
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<td>32</td>
<td>51</td>
<td>81</td>
<td>128</td>
<td>203</td>
</tr>
</tbody>
</table>

### Reducing Gauge Chart

<table>
<thead>
<tr>
<th>Wire Gauge (AWG)</th>
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<th>24</th>
<th>22</th>
<th>20</th>
<th>18</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>22</td>
<td>24</td>
<td>22</td>
<td>20</td>
<td>18</td>
<td>16</td>
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<tr>
<td>20</td>
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<td>30</td>
<td>16</td>
<td>14</td>
<td>12</td>
<td>10</td>
<td>8</td>
<td>6</td>
</tr>
</tbody>
</table>
TELEPHONE INTERFACES

The most common way to make announcements over a paging system is through the telephone system. It is a convenient and readily available live input source. However, audio and telephone technologies are different. This sometimes makes it necessary to use an adapter to link the two systems together.

There are many types of telephone ports possible in telephone switches. The four types presented here — Page Port, Loop Start trunk, Ground Start trunk, and Analog ring-up station — are the only ones Bogen recommends as interfaces to telephone systems. Other port types and specifically digital station ports are not suitable for connection to amplifiers and interface devices.

Page Ports

- Dedicated audio output available standard on most telephone systems
- Can be connected directly to the input of most amplifiers
- Traditionally a 600-ohm dry audio signal and a normally open control contact closure
- Control contacts, if available, activate during a page and typically control the muting of background music
- Some page ports provide only an audio pair, which requires that audio equipment have voice-activated (VOX) functions such as background music muting
- Paging ports are not always bi-directional like telephone lines (bi-directionality is necessary when including talk back capability in a paging system)
- Not all paging ports will produce DTMF tones which are necessary when using zone paging equipment

Loop And Ground Start

- The Loop Start, or CO port, is the most popular type of paging interface to use when a page port is not available or suitable
- A Ground Start trunk uses loop current but employs a request and acknowledgment handshake for making the initial connection
- An interface device is necessary when connecting a trunk to an amplifier
- When paging, an interface adapter detects the off-hook condition of the trunk and connects the amplifier to the trunk port through signal conditioning electronics
- When the trunk is released, the adapter detects the on-hook condition and immediately disconnects the amplifier from the trunk
- A pop at the end of a page is typically present due to the large change in telephone line voltage between on- and off-hook conditions

Analog Station

- An analog station allows interfacing when neither a paging port nor a trunk port is available
- Analog ring-up interfacing requires a more sophisticated interface than other methods
- The interface must detect a high-voltage ring signal and answer the call to start the page
- To determine when to disconnect the page, typically two system timers are used—one limits the maximum length of the page to ensure disconnection, the other senses audio activity and disconnects after a preset length of silence
- Many telephone switches now provide a calling party control (CPC) signal, which indicates to the interface that the caller has disconnected; Bogen interfaces disconnect immediately upon detecting a CPC signal
## SOUND PRESSURE LEVELS CHART

<table>
<thead>
<tr>
<th>Typical Ambient Noise Level</th>
<th>Typical Environments</th>
<th>95 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Noise 85-95 dB</td>
<td>Construction Site</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Loud Machine Shop</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noisy Manufacturing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Printing Shop</td>
<td></td>
</tr>
<tr>
<td>High Noise 75-85 dB</td>
<td>Assembly Line</td>
<td>85 dB</td>
</tr>
<tr>
<td></td>
<td>Crowded Bus/Transit Waiting Area</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Machine Shop</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shipping/Warehouse</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supermarket (Peak Time)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Very Noisy Restaurant/Bar</td>
<td></td>
</tr>
<tr>
<td>Medium Noise 65-75 dB</td>
<td>Bank/Public Area</td>
<td>75 dB</td>
</tr>
<tr>
<td></td>
<td>Department Store</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noisy Office</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Restaurant/Bar</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supermarket</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transportation Waiting Room</td>
<td></td>
</tr>
<tr>
<td>Low Noise 55-65 dB</td>
<td>Conversational Speech</td>
<td>65 dB</td>
</tr>
<tr>
<td></td>
<td>Doctor’s Office</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hospital</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hotel Lobby</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quiet Office</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Very Quiet Restaurant/Bar</td>
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</table>
# Amplifier Features Chart

<table>
<thead>
<tr>
<th>Amplifier Output Power Rating/Channel</th>
<th>Model Numbers</th>
<th>Input Types</th>
<th>Signal Processing</th>
<th>Music Mixing</th>
<th>Keypad Control</th>
<th>Variable Rate</th>
<th>Auto Rate</th>
<th>Manual Rate</th>
<th>Mounting</th>
<th>Page Number</th>
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<tbody>
<tr>
<td>1.5W</td>
<td>GA2</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Wall Mount</td>
<td>42</td>
</tr>
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<td>6W</td>
<td>G6AA</td>
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<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sheet Mount</td>
<td>42</td>
</tr>
<tr>
<td>10W</td>
<td>C10</td>
<td>1</td>
<td>2 (1)</td>
<td>0 (1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Rear Mount</td>
<td>42</td>
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<tr>
<td>15W</td>
<td>TP15A</td>
<td>1</td>
<td>1</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Rack Mount</td>
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<td>20W</td>
<td>C20</td>
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<td>2 (1)</td>
<td>0 (1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>42</td>
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<td>C35</td>
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<td>2 (1)</td>
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<td></td>
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<td>0 (1)</td>
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<td></td>
<td></td>
<td></td>
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<td>42</td>
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<td>35W</td>
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<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>43</td>
</tr>
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<td>25W</td>
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* Specifications subject to change without notice.
## Amplifier Spec Chart

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<thead>
<tr>
<th>Model Numbers</th>
<th>Output Power Rating/Channel</th>
<th>Channels</th>
<th>Frequency Response**</th>
<th>Distortion**</th>
<th>Speaker Outputs</th>
<th>AC Line Draw***</th>
<th>Dimensions</th>
<th>Product Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPA60</td>
<td>60W</td>
<td>1</td>
<td>20 Hz to 20 kHz</td>
<td>2% Max</td>
<td>8-ohm/25V, 16-ohm, 25VCT, 70V</td>
<td>180W</td>
<td>15-1/4&quot; W x 1-1/2&quot; H x 8-1/4&quot; D</td>
<td>17 lb.</td>
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<tr>
<td>C10</td>
<td>10W</td>
<td>1</td>
<td>70 Hz to 16 kHz</td>
<td>1% Max</td>
<td>70V, 25V, 16-ohm, 4-ohm direct</td>
<td>88W</td>
<td>11-3/8&quot; W x 2-7/8&quot; H x 7-3/8&quot; D</td>
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<td>C20</td>
<td>20W</td>
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<td>70 Hz to 16 kHz</td>
<td>1% Max</td>
<td>70V, 25V, 16-ohm, 4-ohm direct</td>
<td>52W</td>
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<td>1% Max</td>
<td>70V, 25V, 16-ohm, 4-ohm direct</td>
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<td>14-1/2&quot; W x 3-3/4&quot; H x 11-1/2&quot; D</td>
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<td>C40</td>
<td>40W</td>
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<td>70 Hz to 16 kHz</td>
<td>1% Max</td>
<td>70V, 25V, 16-ohm, 4-ohm direct</td>
<td>220W</td>
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<tr>
<td>G62</td>
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<td>200 Hz to 15 kHz</td>
<td>2% Max</td>
<td>8- &amp; 600-ohm</td>
<td>4W</td>
<td>5-1/2&quot; W x 4-1/8&quot; H x 5-1/4&quot; D</td>
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<tr>
<td>GA6A</td>
<td>6W</td>
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<td>30 Hz to 12 kHz</td>
<td>2% Max</td>
<td>70V, 25V, 8-ohm</td>
<td>16W</td>
<td>8-1/2&quot; W x 2-3/4&quot; H x 6&quot; D</td>
<td>5 lb.</td>
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<tr>
<td>G335</td>
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<td>0.5% Max</td>
<td>70V, 25V, 25VCT, 8-ohm, 4-ohm direct</td>
<td>0.5A</td>
<td>17 lb.</td>
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<td>GS40</td>
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<td>70V, 25V, 25VCT, 8-ohm, 4-ohm direct</td>
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<td>200/600W</td>
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<td>20 Hz to 20 kHz</td>
<td>0.5% Max</td>
<td>4- to 8-ohm (2 channel mode); 70V (1 channel mode)</td>
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<td>41 lb.</td>
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<td>M400</td>
<td>400/900W</td>
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<td>4- to 8-ohm (2 channel mode); 70V (1 channel mode)</td>
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<td>600/1200W</td>
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<td>4- to 8-ohm (2 channel mode); 70V (1 channel mode)</td>
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<td>70V, 25V, 8-ohm, 4-ohm direct</td>
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<td>17 W x 6-1/2&quot; H x 13-1/2&quot; D</td>
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<td>TPUS5A</td>
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<td>70V, 25V, 8-ohm</td>
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<td>11&quot; W x 2-4/8&quot; H x 3-3/8&quot; D</td>
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<td>70V, 25V, 25VCT, 8-ohm direct</td>
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<td>70V, 25V, 8-ohm, 4-ohm direct</td>
<td>0.6A</td>
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<td>0.5% - Transformer; 20 Hz to 20 kHz</td>
<td>70V, 25V, 8-ohm, 4-ohm direct</td>
<td>1.3A</td>
<td>20 lb.</td>
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<td>1</td>
<td>45 Hz to 20 kHz</td>
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<td></td>
<td></td>
<td></td>
<td>5.5A</td>
<td>28 lb.</td>
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<tr>
<td>X600</td>
<td>600W</td>
<td>2</td>
<td>20 Hz to 20 kHz</td>
<td>0.5% Max</td>
<td>70V direct</td>
<td>12A</td>
<td>17 W x 3-1/2&quot; H x 19-5/16&quot; D (net including brackets)</td>
<td>41 lb.</td>
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</table>

- **: 6-8 FRP Transformer output; FRP for Direct outputs
- **: Bandwidth limited to frequency response
- ***: FRP @ 120V AC line voltage

Specifications subject to change without notice.
<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
<th>Accessory Model(s)</th>
<th>Associated Model(s)</th>
<th>Dimensions</th>
<th>Prod. Wt.</th>
<th>Page #</th>
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</thead>
<tbody>
<tr>
<td>GSRVC</td>
<td>Remote Volume Control</td>
<td>Gold Seal Series Amps</td>
<td></td>
<td>2-3/4’’ W x 4-1/2’’ H x 1-3/8’’ D</td>
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<td>GSTRC</td>
<td>Gold seal Series Security Cover</td>
<td>Gold Seal Series Amps</td>
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<td>14-3/4’’ W x 3-1/2’’ H x 1’’ D</td>
<td>5 oz.</td>
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<td>MA3</td>
<td>Module Adapter</td>
<td>D-Series, WMA, DPA Amps</td>
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<td>Works with advanced modules</td>
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<td>PVSC</td>
<td>Power Vector Module Cover</td>
<td>V-Series Amps, M-Class, VMIX</td>
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<td>1-1/2’’ W x 3-1/8’’ H x 3/8’’ D</td>
<td>1 oz.</td>
<td>38, 45, 48</td>
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<td>RVCP</td>
<td>Remote Volume Control Panel</td>
<td>V- &amp; WV-Series Amps, VMIX</td>
<td></td>
<td>1-3/4’’ W x 4’’ H</td>
<td>2 oz.</td>
<td>38, 40, 48</td>
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<td>BPA60/HITA125A/HITA250A</td>
<td></td>
<td>1’’ dia. x 1-1/4’’ D</td>
<td>1 oz.</td>
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<tr>
<td>TL600</td>
<td>Plug-In: 600-ohm Transformer</td>
<td>BPA60/HITA125A/HITA250A</td>
<td></td>
<td>1’’ dia. x 1-1/4’’ D</td>
<td>1 oz.</td>
<td>46</td>
</tr>
</tbody>
</table>

** Horn Speakers: AH5A, AH15A, BD30A, HS15EZ, HS30EZ, IH6A, KFLDS3OT, SP158A, SP308A, SPT15A, & SPT30A.

*** Horn Speakers: AH5A, AH15A, BD30A, HS15EZ, HS30EZ, KFLDS3OT, SP158A, SP308A, SPT15A, & SPT30A.

*Weight based on per carton. Check with Bogen for quantity per carton.
PRODUCT ACCESSORIES

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<tr>
<th>Model #</th>
<th>Accessory Description</th>
<th>Associated Model(s)</th>
<th>Dimensions</th>
<th>Prod. Wt.</th>
<th>Page #</th>
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<tbody>
<tr>
<td>2518</td>
<td>18-Gauge Connector</td>
<td>PI36A/SI35A</td>
<td>5-1/8&quot; W x 2-1/4&quot; H x 3/4&quot; D</td>
<td>2 oz.</td>
<td>30, 35</td>
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<tr>
<td>2520</td>
<td>20-Gauge Connector</td>
<td>PI36A/SI35A</td>
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<td>2 oz.</td>
<td>30, 35</td>
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<td>2522</td>
<td>22-Gauge Connector</td>
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<td>2 oz.</td>
<td>30, 35</td>
</tr>
<tr>
<td>CA10A</td>
<td>Call-In Switch</td>
<td>PI35A/SI35A</td>
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<td>30, 35</td>
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<td>CA11A</td>
<td>Call Privacy Switch</td>
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<td>CA17</td>
<td>Call-In Switch</td>
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<td>1 oz.</td>
<td>30, 35</td>
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<tr>
<td>PCMS2</td>
<td>12V DC/1.5A Power Supply</td>
<td>PCM2000</td>
<td>2-5/8&quot; W x 3-3/8&quot; H x 2-3/4&quot; D</td>
<td>2 lb.</td>
<td>30, 35</td>
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<td>SBA225</td>
<td>25-Key Station Panel Selector</td>
<td>SI35A</td>
<td>3-1/4&quot; W x 1-1/4&quot; H x 1-1/4&quot; D</td>
<td>2 lb.</td>
<td>30, 35</td>
</tr>
<tr>
<td>SCR25A</td>
<td>Call-In Module</td>
<td>SBA225/SI35A</td>
<td>1-1/4&quot; H x 4-3/4&quot; W x 2-1/8&quot; D</td>
<td>2 lb.</td>
<td>30, 35</td>
</tr>
<tr>
<td>TL156</td>
<td>Insertion Tool</td>
<td>PI35A/SI35A</td>
<td>3-1/4&quot; W x 1-1/4&quot; H x 1-1/4&quot; D</td>
<td>1 oz.</td>
<td>30, 35</td>
</tr>
<tr>
<td>T725</td>
<td>Transformer, Speaker Matching 4-watt (Taps: 4, 2, 1-1/2, 1/4, 1/8)</td>
<td>SI35A</td>
<td>8-ohm Speakers 2-1/2&quot; W x 1-1/4&quot; H x 1-3/8&quot; D</td>
<td>6 oz.</td>
<td>30, 35</td>
</tr>
<tr>
<td>T72510</td>
<td>Transformer, Speaker Matching 4-watt (Taps: 10, 5, 2-1/2, 1-1/4, 5/8)</td>
<td>SI35A</td>
<td>8-ohm Speakers 3-1/4&quot; W x 1-1/4&quot; H x 1-3/8&quot; D</td>
<td>6 oz.</td>
<td>30, 35</td>
</tr>
<tr>
<td>VHSK</td>
<td>V-Hub Security Kit</td>
<td>SI35A</td>
<td>3-1/4&quot; W x 1-1/4&quot; H x 1-3/8&quot; D</td>
<td>1 oz.</td>
<td>30, 35</td>
</tr>
</tbody>
</table>

PAGING/INTERCOM

<table>
<thead>
<tr>
<th>Model #</th>
<th>Accessory Description</th>
<th>Associated Model(s)</th>
<th>Dimensions</th>
<th>Prod. Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCBC</td>
<td>Recharging Unit</td>
<td>BCHRBP, BCWHT</td>
<td>6-1/4&quot; W x 4-5/8&quot; H x 2-3/4&quot; D</td>
<td>1.5 lb.</td>
</tr>
<tr>
<td>BCBM</td>
<td>Body-Pack Microphone</td>
<td>BCWBT</td>
<td>1/2&quot; dia. x 2&quot; D</td>
<td>&lt;1 oz.</td>
</tr>
<tr>
<td>BCBRA</td>
<td>Recharging Unit</td>
<td>BCHRBP, BCWBT</td>
<td>2&quot; W x 2-1/2&quot; H x 1-3/4&quot; D (6-ft. cable)</td>
<td>10 oz.</td>
</tr>
<tr>
<td>BCBRBP</td>
<td>NiMH Battery Pack (set of two)</td>
<td>BCWBT, BCBRA</td>
<td>1/2&quot; dia. x 2&quot; D</td>
<td>1 oz.</td>
</tr>
<tr>
<td>BCHM</td>
<td>Headset Microphone</td>
<td>BCWBT, UDMS800HBP</td>
<td>5&quot; W x 6-1/2&quot; H x 2&quot; D (5-ft. cable)</td>
<td>1.1 oz.</td>
</tr>
<tr>
<td>BCN</td>
<td>NiMH Battery Pack</td>
<td>BCWHT, BCBC</td>
<td>1/2&quot; dia. x 4&quot; D</td>
<td>1 oz.</td>
</tr>
<tr>
<td>BCI</td>
<td>Infrared Sensor</td>
<td>BCWR, BCIIS</td>
<td>2-1/2&quot; W x 1-1/2&quot; H x 3-1/2&quot; D (30-ft. cable)</td>
<td>8 oz.</td>
</tr>
<tr>
<td>BCLM</td>
<td>Lavaliere Microphone</td>
<td>BCWBT</td>
<td>3/8&quot; dia. x 1-1/4&quot; D (4-ft. cable)</td>
<td>1 oz.</td>
</tr>
<tr>
<td>BCWBT</td>
<td>Body-Pack Transmitter</td>
<td>BCWR, BCHM, BCLM, BCBRA, BCBRBP, 2-1/4&quot; W x 1-1/2&quot; H x 1-3/8&quot; D</td>
<td>3.6 oz.</td>
<td>58, 62</td>
</tr>
<tr>
<td>BCWHT</td>
<td>Handheld Microphone</td>
<td>BCWHT, BCBC, BCBRBP</td>
<td>2-1/4&quot; dia. x 10-1/4&quot; D</td>
<td>14 oz.</td>
</tr>
<tr>
<td>BCWR</td>
<td>Receiver</td>
<td>BCIRS, BCIIS, BCWHT, BCWHT</td>
<td>10-1/2&quot; W x 2&quot; H x 7-3/8&quot; D</td>
<td>4 lb.</td>
</tr>
<tr>
<td>BCYA</td>
<td>IR Sensor Y-Adapter Cable</td>
<td>BCWBT, BCIIS</td>
<td>10-1/4&quot; cable</td>
<td>1 oz.</td>
</tr>
</tbody>
</table>

BOGEN ENHANCER

<table>
<thead>
<tr>
<th>Model #</th>
<th>Accessory Description</th>
<th>Associated Model(s)</th>
<th>Dimensions</th>
<th>Prod. Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMK2</td>
<td>Easy Wall Mount Bracket Kit</td>
<td>Orator</td>
<td>16&quot; W x 9&quot; H x 7-1/8&quot; D</td>
<td>2 lb.</td>
</tr>
</tbody>
</table>

BENCH ACCESSORIES

<table>
<thead>
<tr>
<th>Model #</th>
<th>Accessory Description</th>
<th>Associated Model(s)</th>
<th>Dimensions</th>
<th>Prod. Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMK2</td>
<td>Easy Wall Mount Bracket Kit</td>
<td>Orator</td>
<td>16&quot; W x 9&quot; H x 7-1/8&quot; D</td>
<td>2 lb.</td>
</tr>
</tbody>
</table>

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## Category Index

<table>
<thead>
<tr>
<th>Category</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessories, Product*</td>
<td>80-81</td>
</tr>
<tr>
<td>Ambient Noise Sensor Systems</td>
<td>40, 51</td>
</tr>
<tr>
<td>Amplifier Features Chart</td>
<td>78</td>
</tr>
<tr>
<td>Amplifier Specs Chart</td>
<td>83</td>
</tr>
<tr>
<td>Amplifiers</td>
<td>38-47, 52</td>
</tr>
<tr>
<td>Amplifiers, Black Max Power</td>
<td>44</td>
</tr>
<tr>
<td>Amplifiers, Classic Series</td>
<td>42</td>
</tr>
<tr>
<td>Amplifiers, Dual-Channel</td>
<td>44-45</td>
</tr>
<tr>
<td>Amplifiers, GA-Series</td>
<td>42</td>
</tr>
<tr>
<td>Amplifiers, Gold Seal Series</td>
<td>41</td>
</tr>
<tr>
<td>Amplifiers, HTA-Series</td>
<td>46</td>
</tr>
<tr>
<td>Amplifiers, M-Class</td>
<td>45</td>
</tr>
<tr>
<td>Amplifiers, Modular</td>
<td>38, 40</td>
</tr>
<tr>
<td>Amplifiers, Power</td>
<td>44-46</td>
</tr>
<tr>
<td>Amplifiers, Power Vector Series</td>
<td>38, 40</td>
</tr>
<tr>
<td>Amplifiers, Pro-Matrix Digital</td>
<td>47</td>
</tr>
<tr>
<td>Amplifiers, Public Address</td>
<td>41-42</td>
</tr>
<tr>
<td>Amplifiers, Talk Back</td>
<td>52</td>
</tr>
<tr>
<td>Amplifiers, Telephone Paging</td>
<td>43</td>
</tr>
<tr>
<td>Amplifiers, TPU-Series</td>
<td>43</td>
</tr>
<tr>
<td>Amplifiers, Utility</td>
<td>42</td>
</tr>
<tr>
<td>Amplifiers, Wall-Mount</td>
<td>40</td>
</tr>
<tr>
<td>AMT-Series Speakers, Apogee</td>
<td>1</td>
</tr>
<tr>
<td>Apogee Sound Int Speakers</td>
<td>1</td>
</tr>
<tr>
<td>Application Design Service, Free</td>
<td>82</td>
</tr>
<tr>
<td>A-Series Speakers</td>
<td>4-5</td>
</tr>
<tr>
<td>Attenuators</td>
<td>13, 29</td>
</tr>
<tr>
<td>Audio Enhancement Systems</td>
<td>62, 63</td>
</tr>
<tr>
<td>Automatic Failure Detector Subtractor</td>
<td>81</td>
</tr>
<tr>
<td>Balanced Input Module</td>
<td>39</td>
</tr>
<tr>
<td>Beam Clamp</td>
<td>12, 16, 26, 28, 80</td>
</tr>
<tr>
<td>Black Max Power Amplifiers</td>
<td>44</td>
</tr>
<tr>
<td>Bridging Input Module</td>
<td>39</td>
</tr>
<tr>
<td>Buffer/Expander/Volume Control, 24 V Systems</td>
<td>29</td>
</tr>
<tr>
<td>Call-In Switches</td>
<td>61, 81</td>
</tr>
<tr>
<td>CAMBPRO Mixer/Pre-Amp</td>
<td>49</td>
</tr>
<tr>
<td>CD Players</td>
<td>55, 57</td>
</tr>
<tr>
<td>Ceiling Speakers, Self-Amplified (24V)</td>
<td>23-24</td>
</tr>
<tr>
<td>Ceiling Subwoofer</td>
<td>7</td>
</tr>
<tr>
<td>Charts</td>
<td>77-81</td>
</tr>
<tr>
<td>Classic Series Amplifiers</td>
<td>40</td>
</tr>
<tr>
<td>Compressor/Attenuator Module</td>
<td>40</td>
</tr>
<tr>
<td>Cone Speakers</td>
<td>14</td>
</tr>
<tr>
<td>Conference Phone</td>
<td>82</td>
</tr>
<tr>
<td>Connector Kits</td>
<td>61, 81</td>
</tr>
<tr>
<td>Current Units (24 V Systems)</td>
<td>22, 68</td>
</tr>
<tr>
<td>Digital Feedback Elimination</td>
<td>53</td>
</tr>
<tr>
<td>Door Phone, Analog</td>
<td>54</td>
</tr>
<tr>
<td>Drop-In Ceiling Speakers, Self-Amplified (24V)</td>
<td>23</td>
</tr>
<tr>
<td>Easy Design Speaker Guide</td>
<td>17-21</td>
</tr>
<tr>
<td>Easy Design Speakers Guide</td>
<td>17-21</td>
</tr>
<tr>
<td>Easy Install Speakers</td>
<td>15-16</td>
</tr>
<tr>
<td>Easy Install Speakers, Self-Amplified (24V)</td>
<td>24</td>
</tr>
<tr>
<td>Emergency Bypass Function</td>
<td>13, 29</td>
</tr>
<tr>
<td>Enhancer</td>
<td>82</td>
</tr>
<tr>
<td>Enhancer Accessories</td>
<td>81</td>
</tr>
<tr>
<td>ESY Enhancer Packages</td>
<td>82</td>
</tr>
<tr>
<td>Expander/Buffer/Volume Control, 24 V Systems</td>
<td>29</td>
</tr>
<tr>
<td>Feedback Elimination, Digital</td>
<td>53</td>
</tr>
<tr>
<td>FG-Series Speakers</td>
<td>11</td>
</tr>
<tr>
<td>Foreground Speakers</td>
<td>11</td>
</tr>
<tr>
<td>Free-Application Design Service</td>
<td>82</td>
</tr>
<tr>
<td>GA-Series Utility Amplifiers</td>
<td>40</td>
</tr>
<tr>
<td>Gold Seal Series Amplifiers</td>
<td>41</td>
</tr>
<tr>
<td>Grilles, Ceiling Speaker</td>
<td>6-7</td>
</tr>
<tr>
<td>High-Fidelity Ceiling Speaker</td>
<td>6-7</td>
</tr>
<tr>
<td>Horn Speakers, Self-Amplified (24V)</td>
<td>26-28</td>
</tr>
<tr>
<td>Horn Speakers, Advanced (24V)</td>
<td>38-40</td>
</tr>
<tr>
<td>HTA-Series Power Amplifiers</td>
<td>46</td>
</tr>
<tr>
<td>Input Modules, Advanced</td>
<td>30</td>
</tr>
<tr>
<td>Insertion Tool</td>
<td>81</td>
</tr>
<tr>
<td>Intercoms</td>
<td>31-33</td>
</tr>
<tr>
<td>Interface, Telephone</td>
<td>29</td>
</tr>
<tr>
<td>Level Controls, 24 V Systems</td>
<td>39</td>
</tr>
<tr>
<td>Line/MIC Input Modules</td>
<td>39</td>
</tr>
<tr>
<td>Literature, Product</td>
<td>82</td>
</tr>
<tr>
<td>Loop Start Interface/Power Supply</td>
<td>25</td>
</tr>
<tr>
<td>M-Class Amplifiers</td>
<td>45</td>
</tr>
<tr>
<td>Magnetic Liquid Suspension</td>
<td>4</td>
</tr>
<tr>
<td>MDT</td>
<td>4</td>
</tr>
<tr>
<td>Metal Box Speakers</td>
<td>10</td>
</tr>
<tr>
<td>Metal Box Speakers, Self-Amplified (24V)</td>
<td>24</td>
</tr>
<tr>
<td>Metal Diaphragm Technology</td>
<td>4</td>
</tr>
<tr>
<td>MIC Input Modules</td>
<td>39</td>
</tr>
<tr>
<td>Microphones &amp; Accessories</td>
<td>59-60</td>
</tr>
<tr>
<td>Microphones, Boundary</td>
<td>60</td>
</tr>
<tr>
<td>Microphones, Desktop</td>
<td>58</td>
</tr>
<tr>
<td>Microphones, Gooseneck</td>
<td>59</td>
</tr>
<tr>
<td>Microphones, Handheld</td>
<td>59</td>
</tr>
<tr>
<td>Microphones, Overhead</td>
<td>60</td>
</tr>
<tr>
<td>Microphones, Wireless</td>
<td>58</td>
</tr>
<tr>
<td>Mixers</td>
<td>48-50</td>
</tr>
<tr>
<td>MLS</td>
<td>4</td>
</tr>
<tr>
<td>Module Adapter</td>
<td>39, 80</td>
</tr>
<tr>
<td>Modules, Advanced Input/Output</td>
<td>39-40</td>
</tr>
<tr>
<td>Mono AUX Input Module</td>
<td>39</td>
</tr>
<tr>
<td>Mounting Kits</td>
<td>80</td>
</tr>
<tr>
<td>Music &amp; Input Sources</td>
<td>55-57</td>
</tr>
<tr>
<td>NEAR Signature</td>
<td>3</td>
</tr>
<tr>
<td>NEAR Speakers</td>
<td>2-5</td>
</tr>
<tr>
<td>Night Ringer</td>
<td>51</td>
</tr>
<tr>
<td>Noise Sensor Systems, Ambient</td>
<td>40, 51</td>
</tr>
<tr>
<td>Office Communications</td>
<td>61-63</td>
</tr>
<tr>
<td>Otator</td>
<td>63</td>
</tr>
<tr>
<td>Orbit Ceiling Speakers, NEAR</td>
<td>2</td>
</tr>
<tr>
<td>Orbit Pendant Speakers, NEAR</td>
<td>2</td>
</tr>
<tr>
<td>Outdoor Loudspeakers</td>
<td>4-5, 11-12</td>
</tr>
<tr>
<td>Outdoor Loudspeakers, Self-Amplified (24V)</td>
<td>26-28</td>
</tr>
<tr>
<td>Output Modules, Advanced</td>
<td>40</td>
</tr>
<tr>
<td>Paging Controllers</td>
<td>31-37</td>
</tr>
<tr>
<td>Paging Electronics</td>
<td>51-53</td>
</tr>
<tr>
<td>Paging Horn</td>
<td>12</td>
</tr>
<tr>
<td>Parametric Equalizer Module</td>
<td>40</td>
</tr>
<tr>
<td>PCM2000 Paging Control System</td>
<td>34-35</td>
</tr>
<tr>
<td>Pendant Speakers</td>
<td>2-6</td>
</tr>
<tr>
<td>Phone, Teleconference</td>
<td>62</td>
</tr>
<tr>
<td>Power Supplies</td>
<td>25, 30</td>
</tr>
<tr>
<td>Power Supply/Loop Start Interface</td>
<td>25</td>
</tr>
<tr>
<td>Power Amplifiers</td>
<td>38, 40</td>
</tr>
<tr>
<td>Power Vector Mixers</td>
<td>48</td>
</tr>
<tr>
<td>Pre-Amplifiers</td>
<td>48-50</td>
</tr>
<tr>
<td>Pro Audio Speakers</td>
<td>1</td>
</tr>
<tr>
<td>Product Literature</td>
<td>82</td>
</tr>
<tr>
<td>Pro-Matrix Amplifier</td>
<td>47</td>
</tr>
<tr>
<td>Receivers, AM/FM</td>
<td>56-57</td>
</tr>
<tr>
<td>Rigging Kits</td>
<td>80</td>
</tr>
<tr>
<td>Relay Input/Output Module</td>
<td>40</td>
</tr>
<tr>
<td>Safety Cables</td>
<td>2, 6, 7, 80</td>
</tr>
<tr>
<td>Self-Amplified (24 V Systems)</td>
<td>22-30</td>
</tr>
<tr>
<td>Signal Level Control, 24 V Systems</td>
<td>29</td>
</tr>
<tr>
<td>Signal Processing Output Modules</td>
<td>40</td>
</tr>
<tr>
<td>Signature, NEAR</td>
<td>3</td>
</tr>
<tr>
<td>Site Survey Check List</td>
<td>72</td>
</tr>
<tr>
<td>Sound Column Speakers</td>
<td>11</td>
</tr>
</tbody>
</table>

---

*Accessories also shown on product pages.*
## Model Index

<table>
<thead>
<tr>
<th>Model</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>108-2120</td>
<td>1, 80</td>
</tr>
<tr>
<td>108-2150</td>
<td>1, 80</td>
</tr>
<tr>
<td>109-2140</td>
<td>1, 80</td>
</tr>
<tr>
<td>109-2518</td>
<td>81</td>
</tr>
<tr>
<td>2518/2520/2522</td>
<td>81, 81</td>
</tr>
<tr>
<td>A2/T</td>
<td>4-5</td>
</tr>
<tr>
<td>A6/T</td>
<td>4-5</td>
</tr>
<tr>
<td>A8/T</td>
<td>4-5</td>
</tr>
<tr>
<td>A12</td>
<td>5</td>
</tr>
<tr>
<td>ACD2X2/U</td>
<td>23</td>
</tr>
<tr>
<td>ADP1</td>
<td>54</td>
</tr>
<tr>
<td>ADS2</td>
<td>81</td>
</tr>
<tr>
<td>AHATSA</td>
<td>28</td>
</tr>
<tr>
<td>AM80</td>
<td>27</td>
</tr>
<tr>
<td>AMT-12/15</td>
<td>1</td>
</tr>
<tr>
<td>ANS1R</td>
<td>40</td>
</tr>
<tr>
<td>ANS00M</td>
<td>40, 51</td>
</tr>
<tr>
<td>ANS001</td>
<td>51</td>
</tr>
<tr>
<td>AS1M</td>
<td>24</td>
</tr>
<tr>
<td>ASTB4</td>
<td>4, 81</td>
</tr>
<tr>
<td>ASUG/1/DK</td>
<td>23</td>
</tr>
<tr>
<td>ASUG/1</td>
<td>25</td>
</tr>
<tr>
<td>ASWG/1/DK</td>
<td>23</td>
</tr>
<tr>
<td>AT10/35A</td>
<td>13</td>
</tr>
<tr>
<td>ATP10/35</td>
<td>13</td>
</tr>
<tr>
<td>AT7506</td>
<td>1, 80</td>
</tr>
<tr>
<td>BAL2S</td>
<td>39</td>
</tr>
<tr>
<td>BBF14</td>
<td>40, 80</td>
</tr>
<tr>
<td>BBF6/6B8M6</td>
<td>11</td>
</tr>
<tr>
<td>BC1</td>
<td>12, 16, 26, 28, 80</td>
</tr>
<tr>
<td>BCOC</td>
<td>81</td>
</tr>
<tr>
<td>BCBM</td>
<td>81</td>
</tr>
<tr>
<td>BCBR</td>
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<td>81</td>
</tr>
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<tr>
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<td>81</td>
</tr>
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<td>81</td>
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<td>81</td>
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<td>BCWVR</td>
<td>81</td>
</tr>
<tr>
<td>BOY4</td>
<td>81</td>
</tr>
<tr>
<td>BDT30A</td>
<td>12</td>
</tr>
<tr>
<td>BPA60</td>
<td>46</td>
</tr>
<tr>
<td>BRG1R</td>
<td>39</td>
</tr>
<tr>
<td>BURFEX</td>
<td>29</td>
</tr>
<tr>
<td>C10, C20</td>
<td>42</td>
</tr>
<tr>
<td>C55600/100</td>
<td>42</td>
</tr>
<tr>
<td>CAX10/11A/17</td>
<td>61</td>
</tr>
<tr>
<td>CAM10</td>
<td>50</td>
</tr>
<tr>
<td>CAM60PRO</td>
<td>49</td>
</tr>
<tr>
<td>CDR1</td>
<td>57, 61</td>
</tr>
<tr>
<td>CG3AW</td>
<td>14</td>
</tr>
<tr>
<td>CK10B/W</td>
<td>2, 6, 7, 80</td>
</tr>
<tr>
<td>CNP1R</td>
<td>40</td>
</tr>
<tr>
<td>CS1E2Z</td>
<td>16</td>
</tr>
<tr>
<td>CSD1X2VR(U)</td>
<td>8</td>
</tr>
<tr>
<td>CSD1X2VR(U)</td>
<td>8</td>
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<td>8</td>
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<td>8</td>
</tr>
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<td>7</td>
</tr>
<tr>
<td>DCM290P</td>
<td>55</td>
</tr>
<tr>
<td>DO250</td>
<td>58, 61</td>
</tr>
<tr>
<td>DFT120</td>
<td>53</td>
</tr>
<tr>
<td>DZ35</td>
<td>56</td>
</tr>
<tr>
<td>DS3</td>
<td>60</td>
</tr>
<tr>
<td>DX3</td>
<td>60</td>
</tr>
<tr>
<td>Enhancer</td>
<td>62</td>
</tr>
<tr>
<td>EY5012/3/4M</td>
<td>62</td>
</tr>
<tr>
<td>FG15B/W</td>
<td>11</td>
</tr>
<tr>
<td>FG20S</td>
<td>11</td>
</tr>
<tr>
<td>FG30</td>
<td>11</td>
</tr>
<tr>
<td>FGS1W</td>
<td>11, 80</td>
</tr>
<tr>
<td>FM15ST</td>
<td>11</td>
</tr>
<tr>
<td>FMHR8</td>
<td>11</td>
</tr>
<tr>
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<td>57</td>
</tr>
<tr>
<td>GA2/GA6A</td>
<td>42</td>
</tr>
<tr>
<td>GCU250</td>
<td>59</td>
</tr>
<tr>
<td>GDU100</td>
<td>59</td>
</tr>
<tr>
<td>GS3560/100/150/250</td>
<td>41</td>
</tr>
<tr>
<td>GS8PK</td>
<td>41, 80</td>
</tr>
<tr>
<td>GSRVC</td>
<td>41, 80</td>
</tr>
<tr>
<td>GSTRC</td>
<td>41, 80</td>
</tr>
<tr>
<td>HDO100</td>
<td>59</td>
</tr>
<tr>
<td>HDU105/250</td>
<td>59</td>
</tr>
<tr>
<td>HFC511/LP</td>
<td>6</td>
</tr>
<tr>
<td>HFS1F</td>
<td>7</td>
</tr>
<tr>
<td>HSE50</td>
<td>12, 16, 26, 80</td>
</tr>
<tr>
<td>HS71/150EZ</td>
<td>16</td>
</tr>
<tr>
<td>HTA125/250A</td>
<td>46</td>
</tr>
<tr>
<td>IH89A</td>
<td>12</td>
</tr>
<tr>
<td>KFFLD30T</td>
<td>12</td>
</tr>
<tr>
<td>LMMR1S</td>
<td>39</td>
</tr>
<tr>
<td>M300/450/600</td>
<td>45</td>
</tr>
<tr>
<td>MA3</td>
<td>39, 80</td>
</tr>
<tr>
<td>MAC</td>
<td>60</td>
</tr>
<tr>
<td>MA5</td>
<td>19</td>
</tr>
<tr>
<td>MB8TSL/V</td>
<td>10</td>
</tr>
<tr>
<td>MB8TSQVR</td>
<td>10</td>
</tr>
<tr>
<td>MBS1000A</td>
<td>58, 61</td>
</tr>
<tr>
<td>MC27</td>
<td>59</td>
</tr>
<tr>
<td>MC28</td>
<td>58</td>
</tr>
<tr>
<td>MCGN19</td>
<td>59</td>
</tr>
<tr>
<td>MCG15/X</td>
<td>39</td>
</tr>
<tr>
<td>MCG25/X</td>
<td>39</td>
</tr>
<tr>
<td>MPS1</td>
<td>60</td>
</tr>
<tr>
<td>MR8</td>
<td>9, 16, 23, 80</td>
</tr>
<tr>
<td>MSM</td>
<td>60</td>
</tr>
<tr>
<td>MVP130/210/410/810BG</td>
<td>37</td>
</tr>
<tr>
<td>NR100</td>
<td>51</td>
</tr>
<tr>
<td>OCS1</td>
<td>2</td>
</tr>
<tr>
<td>OPCSIBW</td>
<td>2</td>
</tr>
<tr>
<td>ORATOR</td>
<td>63</td>
</tr>
<tr>
<td>PCCM2000</td>
<td>34-35</td>
</tr>
<tr>
<td>PCMP25MB7BM/7MZP</td>
<td>34-35</td>
</tr>
<tr>
<td>PCMP5S2</td>
<td>30, 35, 81</td>
</tr>
<tr>
<td>PCM5YS3</td>
<td>35</td>
</tr>
<tr>
<td>PEO1R</td>
<td>40</td>
</tr>
<tr>
<td>PG8A/UW</td>
<td>14</td>
</tr>
<tr>
<td>PI35A</td>
<td>61</td>
</tr>
<tr>
<td>PM3180</td>
<td>47</td>
</tr>
<tr>
<td>PRS2403</td>
<td>30, 32, 51</td>
</tr>
<tr>
<td>PRS40C</td>
<td>30, 52, 53, 57</td>
</tr>
<tr>
<td>PRS58</td>
<td>30, 36, 39</td>
</tr>
<tr>
<td>PRSLSI</td>
<td>25, 32, 36</td>
</tr>
<tr>
<td>PVCM</td>
<td>38, 45, 48, 80</td>
</tr>
<tr>
<td>PVC5</td>
<td>38, 48, 80</td>
</tr>
<tr>
<td>RE84</td>
<td>9, 16, 23, 80</td>
</tr>
<tr>
<td>RIO1S</td>
<td>40</td>
</tr>
<tr>
<td>RK78</td>
<td>57, 80</td>
</tr>
<tr>
<td>RPMWKM3</td>
<td>47, 80</td>
</tr>
<tr>
<td>RP2435B</td>
<td>42, 50, 80</td>
</tr>
<tr>
<td>RP2536B</td>
<td>42, 80</td>
</tr>
<tr>
<td>RP5K36B</td>
<td>46, 80</td>
</tr>
<tr>
<td>RP5K79B</td>
<td>47, 80</td>
</tr>
<tr>
<td>RP5K8B</td>
<td>43, 50</td>
</tr>
<tr>
<td>RP5K84B</td>
<td>35, 80</td>
</tr>
<tr>
<td>RP5K86B</td>
<td>44, 45, 80</td>
</tr>
<tr>
<td>RP5K87B</td>
<td>38, 46, 80</td>
</tr>
<tr>
<td>RP5K88B</td>
<td>35, 80</td>
</tr>
<tr>
<td>RP5K89B</td>
<td>58, 80</td>
</tr>
<tr>
<td>RP5K98B</td>
<td>61, 80</td>
</tr>
<tr>
<td>RP5K99B</td>
<td>32, 80</td>
</tr>
<tr>
<td>RP5K92B</td>
<td>63, 81</td>
</tr>
<tr>
<td>RP5KUT4</td>
<td>31, 80</td>
</tr>
<tr>
<td>RVCP</td>
<td>38, 40, 48, 80</td>
</tr>
<tr>
<td>RVST</td>
<td>3</td>
</tr>
<tr>
<td>S5T</td>
<td>3</td>
</tr>
<tr>
<td>S86/T25/2BR</td>
<td>14</td>
</tr>
<tr>
<td>S86T725PG8UW</td>
<td>9</td>
</tr>
</tbody>
</table>

NOTE: Products are featured on pages which are listed in boldface type.

Category Index on Page 83
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