

Contents





About Us

AD Audio originally took shape as the Astatic Corporation in 1931, founded by C.M. Chorpening and F.H. Woodworth, two ham radio operators who needed a static-free microphone for their transmitters. They worked with local engineers to develop the company's first crystal radio microphone, the model D-104.

Having overcome the problem of static—hence the company name "Astatic"— and improved the quality of radio transmitter microphones in general, Chorpening and Woodworth went on the incorporate in 1933 and develop a line of innovative crystal mics, phonograph pickups and recording heads. Astatic also made significant contributions to the allied effort in World War II with an underwater sound detection hydrophone and static-discharger for Army and Navy aircraft. Now known as Astatic Commercial Audio Products, the company has evolved into a successful manufacturer of commercial microphones for a wide variety of industrial applications. Astatic mics can be found in restaurants, airports, churches, schools, and corporate boardrooms worldwide. Their ongoing success is based on a history of technical innovations most recently represented by the Astatic 1600/1700VP remote-control variable pattern microphone.

CAD (Conneaut Audio Devices) Professional Microphones was initially formed in 1988 as the Pro Audio division of the company to design and manufacture microphones for the recording and live sound markets, segments not served by Astatic. Initially, CAD introduced a revolutionary servo circuit console and breakthrough processing products, then went on to develop a series of innovative and cost-effective high performance studio microphones. These included the highly acclaimed E100, E200 and E300 Equitek Series mics that literally defined the project studio revolution of the late 80s and early 90s.

More recent CAD developments include the successful Trion and M9 condenser microphones, affordable high quality Drum and Guitar recording mic packs, a versatile line of USB microphones, Noise Blocker noise-reduction earphones, and, most recently, the new E100S large diaphragm condenser mic, an evolution of the company's groundbreaking Equitek Series studio microphone.

Now Astatic and CAD have been re-branded as CAD Audio to combine the strength of their new technologies and expand their already unmatched offering of microphones for different applications while simplifying and streamlining sales, distribution and marketing efforts for the coming years.

CAD Audio offers four series of products—Recording, Live Performance, Astatic Commercial and Personal Audio—that will further grow and evolve as the company continues to build on over 78 years of innovation and success in the audio industry.

RECORDING

P

CAD Audio is proud to celebrate over 75 years in the microphone/transducer design business. In the late 1980's CAD introduced the first studio condensers to offer superior performance at an affordable price. Over the past 25 years, the CAD name has become synonymous with innovative products, great value and exceptional sonic accuracy. Our Recording Series offers a broad range of studio condensers for every application. From vocals, stringed instruments and percussion, to guitar cabinets and everything in between, CAD offers the versatility and performance demanded by today's recording professional.

OdB

PAD

.10dB

HI-PASS

USA Series

E1005





E100S Supercardioid Condenser Microphone

Engineered and built in the U.S.A. to the highest quality standard, the new Equitek E100S large-diaphragm supercardioid condenser mic has the lowest noise floor in its class (3.7dBA) and the smooth vintage tone with full-bodied low end CAD is known for. The E100S features a bootstrapped, full differential Quadra-FET™ front-end to ensure high sensitivity and low distortion. A nickel-plated one-inch capsule delivers accurate phasing when miking instruments and a full, rich tone for vocals that is enhanced by the microphone's extended low-end frequency response. CAD's proprietary circuitry preserves all of the warmth and detail demanded by leading artists and engineers. Additional features include an 80Hz hi-pass filter and a 10dB pad. A twin 5087 output driver provides low drive impedance. RoHS compliant, the E100S also features exceptional RF immunity. P48 (48V) phantom power is required. Ideal for recording vocals, percussion, acoustic instruments and everything in between, the E100S is versatile enough to deliver exceptional performance on stage and in the studio. Supplied in a high quality cherry wood carrying case, the E100S also includes a stealth shock mount.

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Supercardioid
Frequency Response	40Hz – 18KHz
Sensitivity	-30 dBV (28 mV) @ 1 Pa
Impedance	140 ohms
Max SPL	150 dB (pad engaged)
Self Noise	3.7 dBA
Hi-Pass	80Hz, 6dB/oct
Attenuator	10 dB
Power Requirements	P48, 2 mA



MPI TTIDE



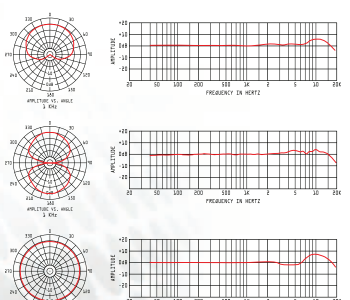


E300 Multi-Pattern Condenser Microphone

Transparent, airy upper and mids, coupled with a rich, silky smooth low end and an enormous upfront presence make the e300 our finest vocal mic. The e300 offers unparalleled performance from critical studio tracking scenarios to live sound reinforcement. The 1.1" 24K gold sputtered externally biased triple pattern (cardioid, omni, figure-of-eight) dual diaphragm condenser capsule is hand dampened for consistent frequency response. A regulated bypass voltage generator for precise output sensitivity, sophisticated laser trimmed op-amp circuitry for increased management of fast transients and open capsule architecture design make the e300 a classic vocal studio microphone. Features include an on/off switch with auto power shut-off feature, hi-pass filter 6 dB pad/octave @ 135 Hz and a 20 dB pad. Rechargeable 9V nickel hydride batteries provide huge current reserve and allow for remote operation for up to 6 hours. Shock mount and carrying case included. P48 (48V) phantom power is required.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid, Omnidirectional, Figure-of-eight
Frequency Response	20Hz – 18KHz
Sensitivity	-34 dBV (20 mV) @ 1 Pa
Impedance	220 ohms
Max SPL	145 dB
Self Noise	12 dBA
Hi-Pass	135Hz, 6dB/oct
Attenuator	20 dB
Power Requirements	P48, 8 mA





FREQUENCY IN HERTZ

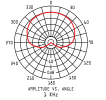


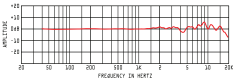


E60 Cardioid Condenser Microphone

Externally-biased point-source transduction with high-power transformerless drive in a bulletproof road-ready housing. Take it on tour for high-impact instrumentation. Features include three-frequency hi-pass filter, 10dB attenuator and integral stand clamp. P24 (24V) or P48 (48V) phantom power is required.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	30Hz – 20KHz
Sensitivity	-40 dBV (10 mV) @ 1 Pa
Impedance	300 ohms
Max SPL	140 dB (pad engaged)
Self Noise	22 dBA
Hi-Pass	40Hz, 85Hz & 150Hz, 6dB/oct
Attenuator	10 dB
Power Requirements	P24, P48, 5 mA





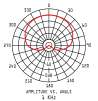
E70

Modular Dual-Capsule Condenser Microphone

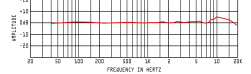
Why decide when you can have both? Omnidirectional capsule for flat near field and ambience. Cardioid capsule for proximity boost and off-axis rejection. Capture your instrumentation with exacting detail. Features include field-effect detection, transformerless drive, dual-frequency hi-pass filter and two-position attenuator. Elastic shock mount, stand clamp and windscreen are included. P48 (48V) phantom power is required.

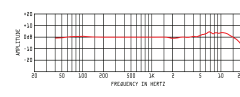
Specifications

Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid, Omnidirectional
Frequency Response	20Hz – 20KHz
Sensitivity	-39 dBV (11 mV) @ 1 Pa
Impedance	85 ohms
Max SPL	145 dB (pad engaged)
Self Noise	23 dBA
Hi-Pass	75Hz & 150Hz, 6dB/oct
Attenuator	10 dB & 20 dB
Power Requirements	P48, 2 mA













Trion 8000 Multi-Pattern Condenser Tube Microphone

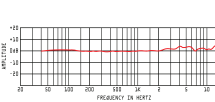
The Trion 8000 is a multi-pattern, externally biased, large dual diaphragm studio tube condenser microphone. Incorporating a sophisticated, precision-machined, hand-assembled capsule, the low mass 1.12" gold vapor deposited, hand dampened diaphragms offer the warm, rich and open classic tube sound ideal for studio vocal recordings in the digital realm. Exceptional sensitivity, low distortion and an extended frequency response make the 8000 an outstanding performer. Discrete Class A electronics provide transparent, accurate sound reproduction and warm tube performance. A 3-position polar pattern switch provides selection of omnidirectional, cardioid or figure-of-eight for versatility and flexibility demanded by recording professionals. The rugged metal housing and construction provide the durability required to withstand the harsh day-to-day demands of both live and studio environments. Featuring a heritage design, the Trion 8000 offers an aesthetically pleasing industrial profile. Shockmount, heavy-duty aluminum carrying case, 25ft 6-pin connector cable, and power supply included. 115/230 VAC power required.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid, Figure-of-Eight, Omnidirectional
Frequency Response	20Hz – 20KHz
Sensitivity	-37 dBV (14 mV) @ 1 Pa
Impedance	250 ohms
Max SPL	143 dB
Self Noise	21 dBA
Power Requirements	PS120 Power Supply Included

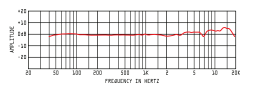


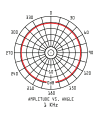






500 1K FREQUENCY IN HERTZ









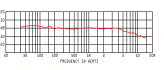
Trion 7000

Dual-Element Ribbon Microphone

The Trion 7000 is a dynamic, dual-element, ribbon microphone. The sophisticated, precision-machined, hand-assembled aluminum ribbon capsule offers a warm, rich classic sound. The 7000 is an excellent choice for recording vocals, brass, woodwinds, cello and acoustic bass as well as guitar and bass amps. It can be used in both live and studio applications wherever a warm, full-bodied tone is desired. The polar pattern is naturally a figure-of-eight. The pronounced proximity effect associated with the Trion 7000 produces a "fattening effect" at close distances. All these features make the 7000 an excellent choice for a wide variety of live and recording applications. Shock mount, heavy-duty aluminum carrying case included.

Specifications	
Operating Principal	Moving Ribbon Dynamic
Polar Pattern	Figure-of-Eight
Frequency Response	25Hz — 9KHz
Sensitivity	-53 dBV (2.2 mV) @ 1 Pa
Impedance	940 ohms







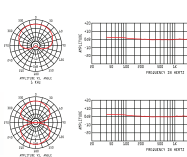
Trion 6000 Multi-Pattern

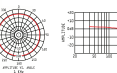
Condenser Microphone

The Trion 6000 is a multi-pattern, externally biased, large dual diaphragm studio condenser microphone. Incorporating a sophisticated, precision-machined, hand-assembled capsule, the low mass 1" gold vapor deposited, hand dampened diaphragms offer an articulate, rich and open sound ideal for studio vocals, choir, classical stringed instruments, piano and acoustic guitar. Exceptional sensitivity, low distortion and an extended frequency response make the

6000 an outstanding performer in the digital realm. Discrete Class A electronics provide transparent, accurate sound reproduction. A 3-position polar pattern switch provides selection of omnidirectional, cardioid, or figure-of-eight. The high-pass filter and the attenuation switches are located on the rear of the mic body and provide the versatility and flexibility demanded in the professional recording environment. The rugged metal housing and construction provide the durability required to withstand the harsh day-to-day demands of both live and studio applications. Accurate sound reproduction, high SPL capability and superior sonic performance make this a valuable tool for the recording professional. Shock mount and heavy-duty aluminum carrying case included. 48V phantom power required.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid, Figure-of-Eight, Omnidirectional
Frequency Response	20Hz – 20KHz
Sensitivity	-38 dBV (13 mV) @ 1 Pa
Impedance	220 ohms
Max SPL	138 dB
Self Noise	20 dBA
Power Requirements	P48, 5mA









M9

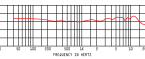
Cardioid Condenser Tube Microphone

The M9 is equipped with CAD's hybrid servo-valve technology to produce a distinctively warm tube sound. Its design bridges the valve (tube) technology developed for our legendary VX2 microphone with the sophisticated servo op-amp technology used in our M Series mics. The microphone's head amp employs a 12AX7 tube in a circuit optimized for wide dynamic range and low noise. Its output stage uses a high speed dual op amp to further enhance performance. Features include a 100 Hz hi-pass filter and 16 dB pad. Ideal for critical vocal and instrumental recording situations, the M9 comes with a shock mount, swivel mount, heavy-duty power supply, and a 30', 7 conductor cable. Carrying case included.

Specifications

Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	20Hz – 20KHz
Sensitivity	-37 dBV (14 mV) @ 1 Pa
Impedance	200 ohms
Max SPL	155 dB (pad engaged)
Self Noise	16 dBA
Hi-Pass	100Hz, 6dB/oct
Attenuator	16 dB
Power Requirements	PS200A Power Supply Included







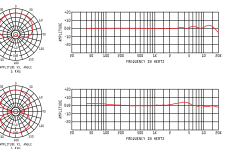


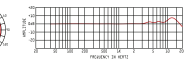
M179

Variable Pattern Condenser Microphone

The M179's continuously variable pattern control allows the blending of patterns from omni to hypercardioid to figure-of-eight. Simply "dial in" your desired pattern for the greatest flexibility in live and recording situations. A unique combination of vintage design and modern electronics, the M179 features a dual diaphragm version of our legendary E300 capsule and an externally biased design with a 24k gold sputtered 1.1" diaphragm. The M179's advanced head amp design and efficient power circuitry ensure superior reproduction in critical miking situations with an open, natural sound, fast transient response, low distortion, low noise, and a high output level. Features include a variable pattern control, 100 Hz hi-pass filter and 20 dB pad. Swivel mount, shock mount and carrying case included.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Continuously Variable
Frequency Response	20Hz – 20KHz
Sensitivity	-36 dBV (16 mV) @ 1 Pa
Impedance	200 ohms
Max SPL	143 dB (pad engaged)
Self Noise	11 dBA
Hi-Pass	100Hz, 6dB/oct
Attenuator	20 dB
Power Requirements	P24, P48, 8 mA





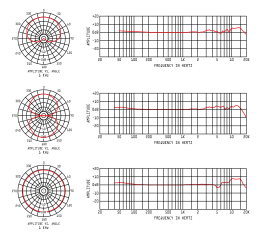




GXL3000 Multi-Pattern Condenser Microphone

The GXL3000's capsule features a 1" gold-vapor deposited multi-pattern (cardioid, omni, figure-of-eight) dual diaphragm for exceptional accuracy and sonic performance. Switchable polar patterns make it extremely versatile in a variety of applications. The microphone's high sensitivity and extremely low distortion make the GXL3000 an ideal candidate for recording and sound reinforcement including vocal and instrument applications. Features include a 100 Hz hi-pass filter and 10 dB pad. Shock mount and vinyl pouch included.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid, Figure-of-Eight, Omnidirectional
Frequency Response	35Hz – 20KHz
Sensitivity	-38 dBV (13 mV) @ 1 Pa
Impedance	200 ohms
Max SPL	135 dB (pad engaged)
Self Noise	20 dBA
Hi-Pass	100Hz, 6dB/oct
Attenuator	10 dB
Power Requirements	P48, 3.5 mA



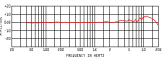


GXL2400 Cardioid Condenser Microphone

Exceptionally compact for a mic of its type, the GXL2400 large diaphragm condenser microphone's high sensitivity and low distortion make it ideal for recording, broadcast and live applications. The sophisticated capsule features a 1" gold vapor deposited diaphragm to optimize sound quality. Its' high quality construction and sonic performance make it an exceptional value. Shock mount and vinyl pouch included.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	30Hz – 20KHz
Sensitivity	-36 dBV (16 mV) @ 1 Pa
Impedance	75 ohms
Max SPL	130 dB
Self Noise	20 dBA
Hi-Pass	100Hz ,6dB/oct
Power Requirements	P48, 3 mA







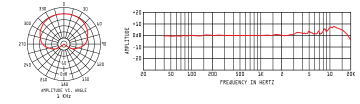


GXL2200

Cardioid Condenser Microphone

Offering exceptional value, the affordable GXL2200 is a large diaphragm condenser microphone with a cardioid pattern. The GXL2200's capsule features a sophisticated 1" gold vapor deposited diaphragm. Exceptional sensitivity and low distortion make it an outstanding performer in all kinds of applications. Shock mount and vinyl pouch included.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	30Hz – 20KHz
Sensitivity	-36 dBV (16 mV) @ 1 Pa
Impedance	75 ohms
Max SPL	130 dB
Self Noise	20 dBA
Hi-Pass	100Hz, 6dB/oct
Power Requirements	P48, 3 mA

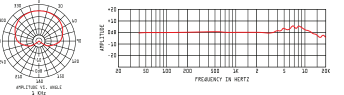




GXL1200 Cardioid Condenser Microphone

Compact and durable, the GXL1200 condenser is known for its open, transparent sound. Its transformerless design reduces distortion and optimizes low-end response. A uniform cardioid pattern controls feedback. The GXL1200's small size, accuracy, and high SPL capability, make it ideal for miking overheads, high hats, cymbals, and stringed instruments. Mic clip and vinyl pouch included.

Externally-Biased Condenser
Cardioid
30Hz – 20KHz
-36 dBV (16 mV) @ 1 Pa
100 ohms
135 dB
17 dBA
P48, 4 mA



GXL2200SP Studio Pack

Contains one GXL2200 large diaphragm condenser, one GXL1200 cardioid condenser and one EPF15A pop filter. Shock mount and mic clip included.

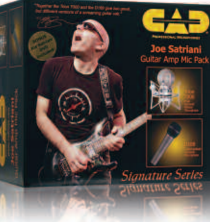




GXL2200SSP Stereo Studio Pack

Contains one GXL2200 large diaphragm condenser, two GXL1200 cardioid condensers and one EPF15A pop filter. Shock mount and mic clips included.

SIGNATURE SERIES



JSMP Joe Satriani Guitar Amp Pack

Contains one Trion 7000 and one D189. In Joe's words, "Together the Trion 7000 and the D189 give two great, but different versions of a screaming guitar cab." Available in the JSMP Guitar Amp Pack from CAD.

GXL3000SP Studio Pack

Contains one GXL3000 large diaphragm multi-pattern condenser, one GXL1200 cardioid condenser and one EPF15A pop filter. Shock mount and mic clip included.





GXL3000SSP Stereo Studio Pack

Contains one GXL 3000 large diaphragm multi-pattern condenser, two GXL1200 cardioid condensers and one EPF15A pop filter. Shock mount and mic clips included.



ADMP Al Di Meola Acoustic Pack

Contains one E60 and one E70. "The E60 and E70 give me all the options I need to capture my acoustic guitar." Available in the ADMP Acoustic Mic Pack from CAD.

ASTA

ASTATIC COMMERCIAL

The Astatic Commercial Series continues to offer unique products for the sound contractor. Astatic Commercial products feature commercial grade sturdiness and durability. This series is designed for years of dependable operation in industrial, government, house of worship and business applications. Features such as Variable Patter Control, RF Resistant Architecture, Logic Compatibility, and external contact closures are only a few of the contractor friendly features found in the Astatic Commercial series.



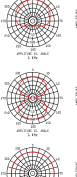
GNVPD

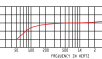
Continuously Variable Pick-Up Pattern, RF Resistant, PTT Desk Stand Gooseneck Condenser Microphone

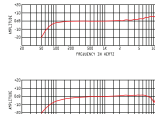
The GNVPD is a dual-flex, continuously variable pattern, miniature gooseneck condenser microphone integrated on a styled PTT desk stand. Designed primarily for speech and vocal pick-up in municipal & institutional, government, courthouse, business, teleconference and other applications. Logic I/O functions may be utilized with auto-mixers and control systems. Closure input can remotely control LED and the switch membrane working with or bypassing the microphone's mute can actuate closure output. Because the GNVP has continuously variable pick-up pattern selection it can shorten the list of products an audio system designer needs to keep in mind when gooseneck condenser mics are specified. An installer can precisely tailor the pick-up pattern for the best performance depending on the application or environment. Available in 15" (GN15VPD) and 20" (GN20VPD) lengths.

Specifications

Operating Principal	Permanently-Biased Condenser
Polar Pattern	Continuously Variable
Frequency Response	80Hz – 18KHz
Sensitivity	-36 dBV (15.9 mV) @ 1 Pa
Impedance	120 ohms
Max SPL	120 dB
Self Noise	29 dBA
Power Requirements	P12, P24, P48, 4mA













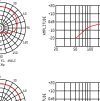


GNVP

Continuously Variable Pick-Up Pattern, RF Resistant Mini Gooseneck Condenser Microphone

The GNVP is a series of dual-flex, continuously variable pattern, quick mount, miniature gooseneck condenser microphones. They are designed primarily for speech and vocal pick-up in worship, government, courthouse, business, teleconference and other applications. Because the GNVP microphones have continuously variable pick-up pattern selection, it can shorten the list of products an audio system designer needs to keep in mind when gooseneck condenser mics are specified. An installer can precisely tailor the pick-up pattern for the best performance depending on the application or environment. Available in 10" (GN10VP), 15" (GN15VP) and 20" (GN20VP) lengths.

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Continuously Variable
Frequency Response	80Hz – 18KHz
Sensitivity	-36 dBV (16 mV) @ 1 Pa
Impedance	120 ohms
Max SPL	120 dB
Self Noise	29 dBA
Power Requirements	P12, P24, P48, 4mA













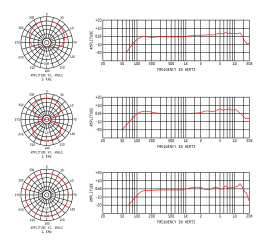


930VPL

Continuously Variable Pattern Condenser Desktop Boundary Microphone

Now one boundary mic can suit almost any challenge when tasked to perform on altars, conference tables and stage floors or in media production. Because the Astatic 930VPL has variable pick-up pattern selection it can shorten the list of products an audio system designer requires when boundary mics are specified. From omni-directional to cardioid, hypercardioid, figure-of-eight and all tight or wide directional pick-up patterns in between, an installer or designer can precisely tailor the mic's pick-up pattern for the best performance depending on the application or environment. Selectable power up on or power up muted modes using dip switches. Features the RF Resistant Architecture, programmable feather touch membrane with LED, contact closure in and out interface, and a bottom exit cable option.

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Continuously Variable
Frequency Response	90Hz – 17KHz
Sensitivity	-32 dBV (25 mV) @ 1 Pa
Impedance	120 ohms
Max SPL	120 dB
Self Noise	29 dBA
Power Requirements	P12, P24, P48, 4mA











220VP

Continuously Variable Pattern Condenser Boundary Microphone

Miniature installation, continuously variable polar pattern, button-style, condenser boundary microphone designed for surface installation. Special attention has been given to design the 220VP to resist interference from cell phones, two-way communication, and other RF devices. The integral 80Hz, 12dB/octave high-pass filter removes unwanted low-frequency energy to improve intelligibility. The all metal, threaded body and shock-absorbing bushings make for easy installation in surfaces up to 3" thick. For remote polar control add the VPC-1. Available in Black or White (add "W" to the model number for white).

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Continuously Variable
Frequency Response	90Hz – 17KHz
Sensitivity	-32 dBV (25 mV) @ 1 Pa
Impedance	125 ohms
Max SPL	120 dB
Self Noise	24 dBA
Power Requirements	P12, P24, P48, 4mA
Sensitivity Impedance Max SPL Self Noise	-32 dBV (25 mV) @ 1 Pa 125 ohms 120 dB 24 dBA







1600VP/1700VP/1800VP

Continuously Variable Pattern Condenser Microphone System with Remote Polar Control

The 1600VP is a continuously variable pattern condenser microphone system with remote polar control. The variable polar pattern with remote control allows the user to precisely adjust the shape of the pick-up pattern for best performance from a remote location. Utilizing a two-conductor shielded cable (max length 2,000 feet) between the microphone head and the pattern-control box, the user can adjust the polar pattern in real time without changing capsules, microphone positions, or inducing noise in the audio chain.

Special attention has been given to the frequency response and sensitivity of the microphone while utilizing the variable-pattern control to precisely alter the shape of the pick-up pattern. The large-diameter, low-noise elements produce a frequency response of 40Hz to 20KHz with a selectable, recessed 80Hz, 12dB/octave high-pass filter that removes unwanted low-frequency energy when engaged. The filter control is conveniently located on the control box. The microphone head is made of commercial grade aluminum, the control box is made of hardened steel, both are powder coated and made in the USA. The microphone head is painted matte black for an unobtrusive yet stylish appearance.

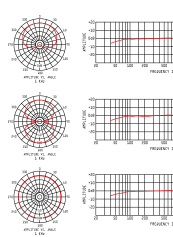
Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Continuously Variable
Frequency Response	40Hz – 20KHz
Sensitivity	-29 dBV (35 mV) @ 1 Pa
Impedance	135 ohms
Max SPL	110 dB
Self Noise	22 dBA
Hi-Pass	selectable 80Hz, 12dB/oct
Power Requirements	P12, P24, P48, 4 mA

The remote polar-pattern control box can be mounted in a single rack unit shelf with optional accessories. Up to six control boxes can be mounted in one rack unit - Astatic RU1. The polar-pattern dial is positioned for easy adjustment "on the fly" and can be secured with a single "Flat Style" blank panel when rack mounted.

Choose the 1600VP when a suspended system is required. Featuring an exclusive anti-rotational mount, 30' of cable, XLR-F wall plate and counter poise string.

Choose the 1700VP when a floor stand version is needed. Featuring a feather light 56" boom and exclusive Clutch Rotation System, this boom can be mounted on any standard microphone tripod or base stand.

Choose the 1800VP when a podium version is required. Featuring an 18" miniature gooseneck with TA3F and XLRM.









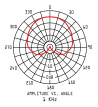
ASTATIC COMMERCIAL

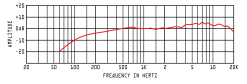


gooseneck condenser mics for speech and vocal pickup. May be used for lectern, courtrooms, conference rooms and House of Worship applications. 10", 15" and 20" lengths available and noted in the model number.

Specifications	

Operating Principal	Permanently-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	150Hz — 20KHz
Sensitivity	-32 dBV (25 mV) @ 1 Pa
Impedance	440 ohms
Max SPL	132 dB
Self Noise	26 dBA
Power Requirements	P12, P24, P48, 5mA

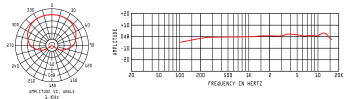






S

Operating Principal	Permanently-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	100Hz — 16KHz
Sensitivity	-50 dBV (3.2 mV) @ 1 Pa
Impedance	350 ohms
Max SPL	120 dB
Self Noise	30 dBA
Power Requirements	P12, P24, P48, 5mA



GOOSENECK ASTATIC COMMERCIAL

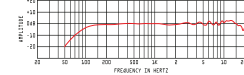
905R

Line-Cardioid Mini Condenser Gooseneck Microphone

The line-cardioid, quick-mount, miniature gooseneck condenser microphone is designed for speech and vocal pick-up. The line-cardioid polar pattern (Locus™ technology) is engineered to attenuate unwanted sources outside of the +/- 45 degree acceptance angle while effectively "zeroing-in" on the desired speaker. The 905R is appropriate for applications such as boardrooms, courtrooms, house of worship and anywhere a gooseneck microphone with optimal distance pick-up is needed. Matte black finish with an overall length of 11". Windscreen and FM-2A XLR-F mount included.

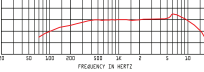
Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Line-Cardioid
Frequency Response	70Hz — 18KHz
Sensitivity	-30 dBV (32 mV) @ 1 Pa
Impedance	300 ohms
Max SPL	126 dB
Self Noise	18 dBA
Power Requirements	P12, P24, P48, 2mA













727-18 Cardioid Mini Dynamic Gooseneck Microphone

Special attention has been taken to ensure this microphone has high sensitivity while providing the durability and dependability associated with traditional dynamic microphones. The smooth frequency response with articulation emphasis makes this microphone suitable for speech applications on podiums, desks, audio and equipment consoles. Matte black finish with an overall length of 18".

Specifications	
Operating Principal	Moving Coil Dynamic
Polar Pattern	Cardioid
Frequency Response	200Hz – 16KHz
Sensitivity	-56 (1.6 mV) @ 1 Pa
Impedance	600 ohms



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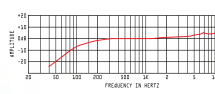
901R **Cardioid Desktop Boundary Condenser Microphone**

Portable or mounted boundary mic for use on conference tables or stage floors. Featuring an all metal body and rugged rubber bottom make this a commercial grade boundary microphone. Improved RF immunity to greatly reduce susceptibility to radio interference from GSM based cell phones, PDA/cell phones and other similar devices. 30' cable, zippered pouch and mounting screws included.

Specifications **Operating Principal** Pola Freq

Operating Principal	Permanently-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	100Hz – 20KHz
Sensitivity	-33 dBV (22 mV) @ 1 Pa
Impedance	150 ohms
Max SPL	127 dB
Self Noise	25 dBA
Power Requirements	P12, P24, P48, 2.4mA





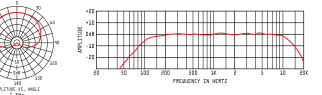


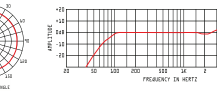


201R/202R **RF Resistant Mini-Boundary Condenser Microphone**

Miniature installation button style condenser boundary mics for use in teleconferencing or voice lift sound reinforcement. Other applications include surveillance, ambient recording or audio observation applications. Improved RF immunity to greatly reduce susceptibility to radio interference from cell phones, PDA or similar two-way communication devices. Available in omnidirectional (202R) or cardioid (201R), available in Black or White (add "W" to model number for white). Metal nut/washer hardware supplied.

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Cardioid, Omnidirectional
Frequency Response	90Hz – 17KHz
Sensitivity	-32 dBV (25 mV) @ 1 Pa
Impedance	150 ohms
Max SPL	129 dB
Self Noise	29 dBA
Power Requirements	P12, P24, P48, 2.4mA









210

Omnidirectional Condenser Button Style Microphone with Adjustable Line-Level Output

The Astatic 210 is a miniature-boundary microphone designed for installation in security, ambient monitoring and observation applications. The output level is variable from -30dBV (32mV) to +8dBV (2.5V) @ 1 Pa which is designed to interface with security cameras, digital video recorders and other observation and recording devices.

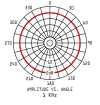
Astatic's internal audio limiter circuitry tames high sound pressure levels and improves intelligibility by protecting the audio signal from distorting sensitive recording circuitry in cameras and digital recorders. The integrated volume control is located on the side of the microphone and is protected from tampering when the microphone is installed. The integrated 180Hz, 6dB/oct high-pass filter attenuates unwanted low frequency energy.

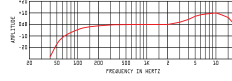
8 to18 VDC (70mA) is required to power the microphone (not supplied). The connection is made through a removable phoenix style connector on the opposite end of the microphone. The connector accepts DC power and outputs an unbalanced, amplified signal.

The Astatic 210 housing is all-metal, designed for commercial applications. The threaded housing makes for easy installation into ceilings, walls, tables and other surfaces. Rubber isolation bushings and metal nut/washer hardware are also provided.

Specifications

Operating Principal	Permanently-Biased Condenser
Polar Pattern	Omnidirectional
Frequency Response	120Hz – 18KHz
Sensitivity	-30 dBV (32mV) to +8 dBV (2.5V)@ 1 Pa
Impedance	50 ohms
Max SPL	110 dB
Self Noise	22 dBA
Power Requirements	8 to 18 VDC, 70mA





OVERHEAD CONDENSER

ASTATIC COMMERCIAL

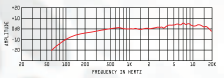


900 **Cardioid Overhead Condenser Microphone**

Miniature overhead cardioid condenser mics for speech, vocal and choral pickup. May be used for installation over choirs, in courtrooms, conferencing and in meeting rooms. 30' of cable is permanently attached to the flex gooseneck for easy positioning and adjustments when suspended. Available in Black or White (add "W" to the model number for white version).

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	150Hz — 20KHz
Sensitivity	-32 dBV (25 mV) @ 1 Pa
Impedance	440 ohms
Max SPL	132 dB
Self Noise	26 dBA
Power Requirements	P12, P24, P48, 5mA







AMC105 Omnidirectional Dynamic Heavy-Duty Microphone with Push-to-Talk Switch

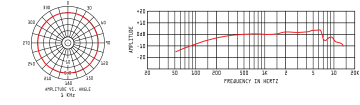
For fixed paging applications such as fast-food restaurants, supermarkets, gas stations, busing and transportation, commercial facilities and dispatch. omnidirectional for "forgiving" pick-up of users that may not be "focused on" or "committed to" the mic. Long lasting push-to-talk switch with external contact closure. Dual zone available as the AMC105-2-19 featuring two DPDT sealed micro switches with color coded buttons for easy identification, permits paging in two areas, and an all-call feature is obtained by depressing both buttons simultaneously. 19" heavy-duty chrome plated gooseneck and $2^3/4^{"}$ flange included. 6' cable terminates with stripped and tinned ends.

AMC105SNO-19: Single Zone 19" Heavy-Duty Gooseneck and Flange AMC105-0074: Single Zone 19" Heavy-Duty Gooseneck and Flange Separated AMC105-2-19: Dual Zone 19" Heavy-Duty Gooseneck and Flange

Specifications

Operating Principal
Polar Pattern
Frequency Response
Sensitivity
Impedance

Moving Coil Dynamic Omnidirectional 150Hz – 10KHz -56 dBV (1.6 mV) @ 1 Pa 550 ohms





119L/119S

Cardioid Dynamic Heavy-Duty Microphone

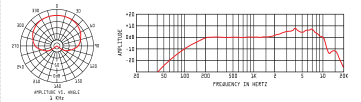
For fixed paging applications such as fast-food restaurants, supermarkets, gas stations, busing and transportation, commercial facilities and dispatch. Cardioid directional pick-up for maximum rejection of feedback or unwanted ambient noise. Should require up-close, focused attention by user. Switched version available with long lasting switch and external contact closure. 19" heavy-duty chrome plated gooseneck and 2³/4" flange included. 6' cable terminates with stripped and tinned ends.

119L-19: No Switch 19" Heavy-Duty Gooseneck and Flange

119LB-19: No Switch Matte Black 19" Heavy-Duty Gooseneck and Flange Separated

119S-19: Single Switch 19" Heavy-Duty Gooseneck and Flange

Specifications	
Operating Principal	Moving Coil Dynamic
Polar Pattern	Cardioid
Frequency Response	120Hz — 12KHz
Sensitivity	-57 dBV (1.6 mV) @ 1 Pa
Impedance	600 ohms



DYNAMIC PAGING

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611L/631L/651

Palm Held Dynamic Microphone with Push-to-Talk Switch

The palmheld microphone series is designed for sound installations. The frequency response, especially tailored for voice communications, provides a crisp, clear, highly intelligible sound. The ergonomic teardrop housing is tough and the transducer resists atmospheric extremes. The palmheld series have low-impedance output and is factory wired normally open. High-cycle DPDT switch mutes the microphone and produces an external contact closure. 6' heavy-duty coiled cord is stripped and tinned.

611L: Omnidirectional Dynamic **631L:** Noise Cancelling Dynamic **651:** Omnidirectional Dynamic

Sensitivity

Impedance

611L: Specifications	
Operating Principal	Moving Coil Dynamic
Polar Pattern	Omnidirectional
Frequency Response	200Hz – 6500Hz
Sensitivity	-58 dBV (1.6 mV) @ 1 Pa
Impedance	360 ohms
631L: Specifications	
Operating Principal	Moving Coil Dynamic
Polar Pattern	Noise Cancelling
Frequency Response	200Hz – 5500Hz

-62 dBV (.8 mV) @ 1 Pa

180 ohms

651: Specifications	
Operating Principal	Moving Coil Dynamic
Polar Pattern	Omnidirectional
Frequency Response	500Hz – 8KHz
Sensitivity	-49 dBV (3.6 mV) @ 1 Pa
Impedance	600 ohms

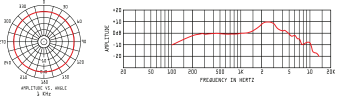


878HL-2

Omnidirectional Desktop Dynamic with Push-to-Talk or Lift-to-Talk Microphone

The 878HL-2 is designed for fixed or temporary paging applications such as industrial and commercial facilities, education, sports call announcing and dispatch. The frequency response is broad with a gentle rise in the high midrange for speech intelligibility. The polar pick-up pattern of the mic is forgiving as untrained users may often use the mic. The 878HL-2 utilizes a long life DPDT leaf switch with three types of switch activation; a momentary push bar, a locking on/off switch and lift-to-talk operation. The switch can be easily rewired in the field if a line shorting switch function is desired. The 878HL-2 is manufactured to take abuse and retain its performance and appearance over a long life. 6' cable provided with stripped and tinned ends.

Specifications	
Operating Principal	Moving Coil Dynamic
Polar Pattern	Omnidirectional
Frequency Response	80Hz – 12KHz
Hi-Z Sensitivity	-43 dBV (7.2 mV) @ 1 Pa
Impedance	40K ohms
Lo-Z Impedance	400 ohms
Sensitivity	-60 dBV (1 mV) @ 1 Pa



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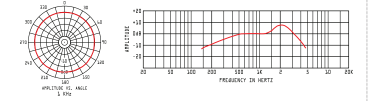


Omnidirectional Wall Mount Dynamic Microphone

For intercom and P.A. applications in security access, warehouses, factories, ambient noise sensing, schools and fast food outlets. The WM625 and WM625S are designed especially for mounting to wall outlet boxes. The frequency response is shaped to provide crisp, clear, highly intelligible voice communications. Both models have a self-contained, rugged, low-impedance dynamic cartridge assembly. The WM625S has a simple push-to-operate DPDT snap-action switch suitable for almost all switching requirements. Comes with stripped and tinned connection ends.



Operating Principal Polar Pattern Frequency Response Sensitivity Impedance Moving Coil Dynamic Omnidirectional 300Hz – 4KHz -42 dBV (7.9 mV) @ 1 Pa 500 ohms



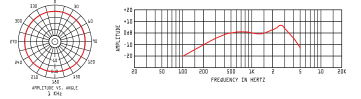


WM-1000

Omnidirectional Weather Resistant Dynamic Microphone

Designed for applications such as menu boards, drive-up teller and drive-thru windows, security access or any application that requires a rugged weather-resistant wall mounted microphone. The frequency response is specially tailored to increase intelligibility and reduce background noise. The microphone features a die cast zinc body, steel mounting plate and a Mylar[®] moisture barrier. The WM1000 resists extremes in temperature and humidity found in outdoor environments. high-impedance output with female 1/4" connector.

Specifications	
Operating Principal	Moving Coil Dynamic
Polar Pattern	Omnidirectional
Frequency Response	300Hz – 4KHz
Sensitivity	-38 dBV (7.9 mV) @ 1 Pa
Impedance	2500 ohms



A Staller

Η

LIVE PERFORMANCE

The Live Performance Series has a microphone solution for every stage, arena and theatre. From industry leading percussion and instrument mics to premium vocal mics, our live series will give you the sound you want and need, at a price you can afford.

ALL COLUMN

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417

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HANDHELD

C195

Cardioid Handheld Condenser Microphone

Designed for demanding vocalists, the C195 low noise, electret condenser microphone delivers superlative performance on-stage. Transformerless electronics optimize the C195's low frequency response while reducing distortion. The C195's Flex-Form™ hardened steel grille screen dramatically resists deformation while diminishing the risk of poor performance caused by a bent or dented ball screen. CAD's (I.N.R.™- 3) Impact Noise Reduction system optimizes performance in live settings. A durable "soft-feel" coating provides additional protection and reliability. Mic clip and 15' XLRM to XLRF microphone cable included.

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	55Hz — 20KHz
Sensitivity	-35 dBV (18 mV) @ 1 Pa
Impedance	500 ohms
Max SPL	132 dB (pad engaged)
Self Noise	22 dBA
Power Requirements	P12, P24, P48, 5 mA



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CAD25A

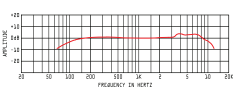
Supercardioid Handheld **Dynamic Microphone**

The CAD25A microphone is fully professional in design, sound quality and construction, yet affordable. Its extended frequency response and wide dynamic range allows the CAD25A to reproduce a detailed, natural sound. Its uniform supercardioid pattern reduces feedback on-stage while close miking provides a warm bass boost. CAD's Flex-Form™ hardened steel grille screen withstands deformation and minimizes the adverse effects of a dented ball screen. The CAD25A comes equipped with a recessed on/off switch. Mic clip and 15' XLRM to XLRF microphone cable included.

Specifications

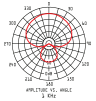
Operating Principal	Moving Coil Dynamic
Polar Pattern	Supercardioid
Frequency Response	80Hz – 13KHz
Sensitivity	-53 dBV (2.3 mV) @ 1 Pa
Impedance	500 ohms

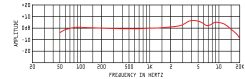




Specifications

Operating Principal	Moving Coil Dynamic
Polar Pattern	Supercardioid
Frequency Response	40Hz – 18KHz
Sensitivity	-54 dBV (2 mV) @ 1 Pa
Impedance	200 ohms





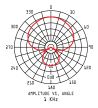


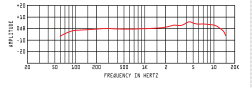


Delivering professional performance at a cost-effective price, the CAD22A features a wide frequency response that produces an accurate, natural sound across the audible range. Its uniform supercardioid polar pattern reduces unwanted feedback on-stage. CAD's Flex-Form[™] hardened steel grille screen withstands deformation and minimizes the adverse effects of a dented ball screen. The CAD22A comes equipped with a recessed on/off switch. Mic clip and 15' XLRM to XLRF microphone cable included.

Specifications

Operating Principal	Moving Coil Dynamic
Polar Pattern	Supercardioid
Frequency Response	60Hz – 15KHz
Sensitivity	-54 dBV (2 mV) @ 1 Pa
Impedance	500 ohms







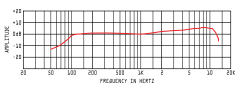
CAD12 Cardioid Dynamic Microphone

Excellent for vocals and instruments. Wide frequency response for accurate, natural sound reproduction. Cardioid polar pattern for superior feedback rejection. Flex-Form hardened-steel grill for durable performance. Includes mic clip. Recessed on-off switch. All-metal housing.

Specifications

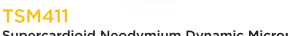
Operating Principal	Moving Coil Dynamic
Polar Pattern	Cardioid
Frequency Response	80Hz – 13KHz
Sensitivity	-56 dBV (3.2 mV) @ 1 Pa
Impedance	500 ohms









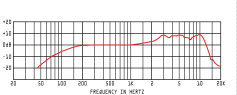


Supercardioid Neodymium Dynamic Microphone

A versatile multi-purpose percussion/instrument microphone, the TSM411 incorporates "dual point" suspension to maximize sonic performance and ensure excellent shock isolation and ballistic stability critical to the successful reproduction of toms, snares, cymbals, congas, and guitar amps. It is packaged in a rugged die-cast body with a recessed external screen that ensures protection from accidental impact. The TSM411 has an open, accurate sound. The included mic clip incorporates a soft rubber shock mount to provide additional isolation.

Specifications	
Operating Principal	Moving Coil Dynamic
Polar Pattern	Supercardioid
Frequency Response	100Hz + 15KHz
Sensitivity	-56 dBV (1.6 mV) @ 1 Pa
Impedance	310 ohms



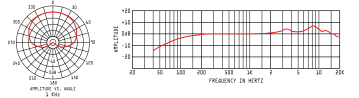




ICM417 Cardioid Condenser Microphone

Ideal for miking cymbals, overheads and stringed instruments, the ICM417 electret condenser produces a natural, transparent sound with exceptional accuracy and detail. Housed in a rugged and compact all-metal body, the ICM417's cardioid pattern and tranformerless design produce a balanced frequency response across the spectrum with minimal distortion. The included mic clip incorporates a soft rubber shock mount to provide additional isolation.

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	80Hz – 20KHz
Sensitivity	-28 dBV (40 mV) @ 1 Pa
Impedance	480 ohms
Max SPL	120 dB
Self Noise	26 dBA
Power Requirements	P12, P24, P48, 5mA





KBM412

Neodymium Dynamic with Extended Low Frequency Response Microphone

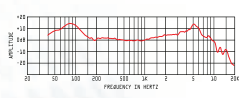
The KBM412 is a cardioid neodymium dynamic microphone specifically designed for bass drum and other low frequency sources. It is packaged in a rugged die-cast body with a hardened external screen that ensures protection from accidental impact. The KBM412's wide dynamic range and fast transient response produces an open, detailed sound with extra punch when miking kick drums, large percussive instruments, and bass guitar amplifiers. The included mic clip incorporates a soft rubber shock mount to provide additional isolation.

Specifications	
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Operating Principal
Polar Pattern
Frequency Response
Sensitivity
Impedance

Moving Coil Dynamic Cardioid 30Hz – 12KHz -66 dBV (.5 mV) @ 1 Pa 60 ohms









PMP43

Three TSM411s & One KBM412

Contains three TSM411 Neodymium dynamic mics for miking snare, toms, cymbals, congas, guitar amplifiers and percussion instruments, along with a KBM412 dynamic for bass drums, large percussion instruments, bass guitar amplifiers and three DMC1 drum mic clips. Protective carrying case included.



PMP742C

Four TSM411s, Two ICM417s & One KBM412

Includes three TSM411 Neodymium dynamic mics for miking snares, toms, cymbals, congas and guitar amplifiers, two ICM417 electret condenser overhead/cymbal mics, KBM412 dynamic for miking bass drums, large percussion instruments and bass guitar amplifiers and four DMC1 drum mic clips. Protective carrying case included.



PMP54

Four TSM411s & One KBM412

Equipped with four TSM411 Neodymium dynamic multi-purpose drum, percussion and amplifier microphones, a KBM412 bass drum microphone and four DMC1 drum mic clips. Protective carrying case included.



DMTP-7 Seven Piece Drum Mic Touring Pack

Includes three TM211 dynamic tom mics with integral drum mounts, two CM217, one SN210 dynamic snare mic with integral drum mount and one KM212 dynamic large diaphragm kick drum mic with clip. Protective carrying case included.



PMP632C Three TSM411s, Two ICM417s & One KBM412

Includes three TSM411 Neodymium dynamic drum/instrument mics for snares, toms, congas, percussion instruments, and guitar amplfiers; two ICM417 electret condenser overhead/cymbal mics, a KBM412 bass drum/instrument dynamic mic and three DMC1 drum mic clips. Protective carrying case included.



DMTP-4 Four Piece Drum Mic Touring Pack

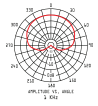
Includes two TM211 dynamic tom mics with integral drum mounts, one SN210 dynamic snare mic with integral drum mount and one KM212 dynamic large diaphragm kick drum mic with clip. Protective carrying case included.

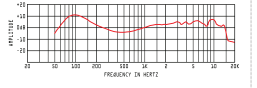


KM212 Cardioid Dynamic Microphone

Dialed in at the factory for the thump and crack of your kick drum. Try it on the bass rig too. The included mic clip provides additional isolation. Sold only in DMTP packs.

Specifications	
Element	Moving Coil Dynamic
Directional Pattern	Cardioid
Frequency Response	50Hz – 16KHz
Sensitivity	-67 dBV (0.45 mV)
Impedance	60 ohms



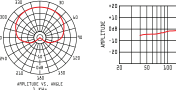


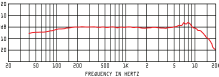


CM217 Cardioid Condenser Microphone

Designed for drum overheads. Features include hi-pass filter and attenuator. Mic clip included. Sold in DMTP packs or separately.

Specifications	
Operating Principal	Permanently-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	40Hz – 13KHz
Sensitivity	-41 dBV (8.9 mV) @ 1 Pa
Impedance	230 ohms
Hi-Pass	200Hz, 6dB/oct
Attenuator	-10 dB
Power Requirements	P12, P24, P48, 10.7mA







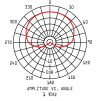


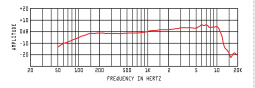


TM211 Cardioid Dynamic Microphone

Designed for toms. The built in rim clip eases setup and adjustment. Sold only in DMTP packs.

Specifications	
Element	Moving Coil Dynamic
Directional Pattern	Cardioid
Frequency Response	90Hz — 13KHz
Sensitivity	-53 dBV (2.2 mV) @ 1 Pa
Impedance	560 ohms



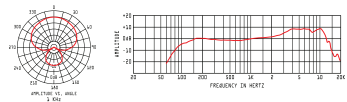


SN210

Supercardioid Dynamic Microphone

Designed for snare drums. The built in rim clip eases setup and adjustment. Sold only in DMTP packs.

Specifications	
Element	Moving Coil Dynamic
Directional Pattern	Supercardioid
Frequency Response	90Hz — 14KHz
Sensitivity	-56 dBV (1.6 mV) @ 1 Pa
Impedance	300 ohms



PERSONAL AUDIO

The Personal Audio Series continues to grow as technology becomes a staple of everyday life. This product offering fits your personal audio needs for listening devices and digital recording direct to computer. CAD offers a variety of earphones and affordable USB plug and play microphone solutions for home recording, internet gaming, and podcasting. CAD will nanr

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continue to offer innovative products designed around evolving technology.





U1 USB Cardioid Dynamic Microphone

Record directly to your computer with this easy to use cardioid dynamic handheld microphone with USB output. On/off switch for quickly muting the microphone. Tripod stand and USB cable included. Use the U1 for podcasting, audio for video or recording to your favorite audio editing software. Windows and Macintosh compatible.



U2 USB Stereo Headphones with Cardioid Condenser Microphone

Use the U2 for VoIP, language labs, gaming, podcasting or personal audio playback. Condenser microphone is mounted on a flexible gooseneck boom for easy positioning. Headphone transducers provide clean, accurate sound reproduction needed for today's digital audio sources. Headphones are light weight and can be easily cleaned with a light alcohol based cleaner. USB cable and foam windscreen is included. Windows and Macintosh compatible.



U7

USB Omnidirectional Condenser Tabletop Recording Microphone

Plug into your computer and start recording. Designed for home and office use with a frequency response tailored for speech. Excellent for laptops. Dictate meeting notes. Add audio to slide presentations. Great for legal records. 10' USB cable included. Windows and Macintosh compatible.

U37 USB Cardioid Condenser Studio Recording Microphone

Record directly to your computer using this large condenser microphone with USB output. Smooth, extended frequency response is excellent for singing, speech and instrument recording. -10dB overload-protection switch minimizes distortion from loud sound sources. Bass reduction switch reduces room noise. Tripod stand and USB cable included. Use the U37 for podcasting, audio for video or recording to your favorite audio editing software. Windows and Macintosh compatible. HEADPHONES

NB1

Noise Isolating Earphones

The NB1 are high quality, noise isolating earphones designed for everyday use for portable music listening devices. High output 8.5mm driver with neodymium magnet is used for clear, robust audio from personal audio players. Includes three sizes of earbuds made of durable soft-silicone easily fitting many ear shapes and sizes while isolating the ear canal from outside noise. ¹/⁸ stereo plug, ¹/⁴ stereo plug, airline adapter and nylon storage case included.

Specifications	
Frequency Response	20Hz to 18KHz
Sensitivity	98 dB @ 1mW
Impedance	14 ohm

NB1B

Noise Isolating Earphones with Extended Base Response

The NB1B are high quality, noise isolating earphones with enhanced base performance designed for everyday use for portable music listening devices. They use a high output 8.5mm driver with neodymium magnet for clear, robust audio from personal audio players. Enhanced bass performance with up to 3X the bass of most earphones. Includes three sizes of earbuds made of durable soft-silicone easily fitting many ear shapes and sizes while isolating the ear canal from outside noises. 1/8" stereo plug, 1/4" stereo plug, airline adapter and nylon storage case included.

Specifications Frequency Response Sensitivity

10z to 19KHz 98 dB @ 1mW 14 ohm



NB2 Noise-Cancelling Professional Earphone

The CAD NB2 active noise cancelling headphones are professional grade in-ear monitors with superb sound quality. They use a high-output 9mm driver with neodymium magnet for clear, robust audio and are great for travel and music listening in challenging sound environments. They are compatible with

BlackBerry[®], iPod[®], iPhone[®], MP-3 and other portable music listening devices. NB2 headphones include a ¹/8" mini stereo plug, ¹/4" stereo plug, airline adapter, three different sizes of earbuds for precision fit and maximum performance, a storage gig bag and battery.

Specifications	
Frequency Response	20Hz to 20KHz
Sensitivity	96 dB/mW (Power On)
	96 dB/mW (Power Off)
Impedance	16 ohm (power On)
	16 ohm (power Off)
Active Noise Reduction Range	40Hz to 5KHz
Max Noise Reduction Level	16dB @100Hz – 300Hz



Impedance

ACCESSORIES

Audio Cables



40-351 100' Cable terminated with 3-pin XLRM to XLRF



40-350 50' Cable terminated with 3-pin XLRM to XLRF



40-352 25' Cable terminated with 3-pin XLRM to XLRF



40-354 30' Cable terminated with 3-pin XLRM & TA3F



40-355 30' Cable terminated with 3-pin XLRM & TA4F

Stands



MB-1 Miniature Choir Boom with TA3F and TA3M for use with the 1600VP microphone system



MB-18 Miniature Gooseneck with TA3F and XLRM for use with the 1600VP microphone system



Floor Stand 33" to 66" adjustable matt black post and 10" matt black base, 8.5lbs



40-107 Desk Stand with a 9" to 13" matt black post and 6" matte black base, 3lbs



40-105 Desk Stand with a 4" matt black stem and 6" matte black base, 2.5lbs

Shock Mounts



e100-SM Elastic Suspension Shock Mount for the e100 2nd generation



40-341 Universal Spring Loaded "Butterfly" Microphone Holder



MZM-5 Elastic Suspension Shock Mount for M177, M179, and M9

DSM1



GZM-6 Elastic Suspension Shock Mount for the GXL3000, GXL2400 and GXL2200



The DSM1, Drum Shock Mount, is equipped with a patented dual point suspension system that provides superior isolation from shocks and vibration. Designed for use on lug-style drums, the DSM1 is easily adjusted to fit most drum sizes.



40-315 Mounting Bracket for all palm held microphones



40-343 Snap-In, Adjustable Stand Clamp for all handheld microphones



The DMC-1 is an affordable drum mic clip with adjustable height and strain relief that provides isolation from shocks and vibration. Designed for use on all snare and tom drums, the DMC-1 easily attaches to most rims.



800.762.9266

ACCESSORIES

Gooseneck Accessories



GSM-1 The GSM-1, Heavy-Duty Installation Gooseneck Shock Mount, is equipped with a patented dual point suspension system that provides superior isolation from shocks and vibration. Designed to be installed in podiums, desks and other surfaces both horizontal and vertical. Features a Switchcraft[™] XLRF connector and 6' of cable with a stripped and tinned end.



40-116 Shock Mounted Base with selectable Push-to-talk or Push-to-mute switch, no phantom power required



4O-117 Shock Mounted Base with selectable Push-to-talk or Push-to-mute switch with Active LED, phantom power required



4O-118 Shock Mounted Base with selectable momentary or latching soft switch and mic active LED, phantom power required



4O-119 Shock Mounted Base with 3-pin audio input and 5-pin output for external contact closure – no mute, no phantom power required



VPC-1

FM-1A

Surface mount installation XLR-F type Connector with 2³/4" matte black flange. 6' cable with stripped and tinned ends with cable exit on the bottom or side of post. Post stands 3³/4" above the surface. Fits gooseneck microphones with XLR-M mounting connector.



FM-2A

Installation XLR-F type Connector with a 1³/4" mounting flange and locking ring. Fits gooseneck microphones with XLR-M mounting connector.

Control Boxes and Mounts



Remote Variable Pattern Control Box for microphones with Variable Pattern Control. VPC-1 is rack moutnable with the RU-1 up to 6 units per shelf.



RU-1

19" Rack Mount Shelf for the VPC-1 control box. Up to six VPC-1 units can be mounted in the RU-1. Mounting hardware included.

Windscreens



WS-2 Foam Windscreen for M177 and M179



WS-3 Foam Windscreen for M9



40-306 Windscreen for miniature gooseneck microphones, charcoal only, 2 per pack.



EPF-15A Pop Filter on 15 gooseneck

Connectors & Wall Plates



40-337 Neutrik[®] brand 3-pin XLR-F type Bulk Connector



40-338 Neutrik[®] brand 3-pin XLR-M type Bulk Connector



40-347

Wall Plate with single female 3-pin panel XLR type connector. Single duplex style stainless steel wall plate with mounting screws.



40-348

Wall Plate with dual female 3-pin panel XLR type connectors. Single duplex style stainless steel wall plate with mounting screws.

AUDIO ASTATIC COMMERCIAL

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cadaudio.com

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