

enter
a new era.



both in Europe and in Japan in order to help all customers who are using our products to offer the right solutions at the right prices...

a message from the president

Dear European Customer.

2013 marks the start of Audio-Technica's 6th decade following our 50th Anniversary last year.

2012 was an important year for Audio-Technica, not only as it marked our 50th Anniversary but also because we supplied more than 2000 microphones to broadcasters for use during the 2012 London Olympics.

I would like to take the opportunity of this message to personally thank each Audio-Technica European customer and partner for his loyalty to our brand and products.

The European economy continues to go through major economical turbulence, with many European countries affected by unemployment and major austerity policies from governments forced to manage continued recessions or a lack of economical growth.

The music industry, from musicians to dealers, broadcast organisations, and also major players in the fixed installation area are suffering from this situation.

At Audio-Technica, we are currently working both in Europe and in Japan in order to help all customers who are using our products to offer the right solutions at the right prices in order to offer every player, from amateur musician to the largest broadcast organization the proper tool at the right price to achieve their mission.

As well as introducing cost effective products and adapting our services to the new economy, Audio-Technica keeps thinking long term and state of the art technology, regardless of the macro economic conditions. A good example of this being the introduction in 2013 of the AT5040, the largest diaphragm and quietest microphone ever produce by Audio-Technica - pushing the side address microphone technology to its highest limits.

Thank you once again for your continuing loyalty to Audio-Technica

Yours sincerely



Kazuo Matsushita

President Audio-Technica Corporation

www.audio-technica.com

Supports

- _Using Microphones
- _A Brief Guide to Microphones
- _Wireless Quick Tips
- Wireless Basics
- _Advanced Wireless Topics



Download

- _Download our European catalogue in 20 languages
- it contains specifications, prices and pictures of the entire range
- _Download product photos with 300 dpi downloadable files;
- _Download product literature in PDF format including spec sheets,
- _Download manuals, brochures, etc;
- _Download PDFs of the latest Audio-Technica advertisements





_ Headphones Studio Professional Headphones DJ Headphones, Headsets	5
Studio Microphones 50 Series 40 Series	11
20 Series	
Live Sound Microphones	33
Artist Elite® Artist Series	
Multipurpose Microphones	45
Pro Series Midnight Blues® ATR Series	
Broadcast & Production Microphones	57
Shotgun Mono & Stereo Microphones Subminiature Microphones BP896 MicroPoint® BP892 MicroSet® BP893 MicroEarset® Lavalier Microphones Stereo, Handheld, Gooseneck Windscreens	
Installed Sound Microphone	79
UniPoint®	
ProPoint® Engineered Sound	
SmartMixer® Automatic Mixers	
_Infrared Conference System ATCS-60 series	99
_Wireless Microphones and Accessories	107
IEM Systems Artist Elite® 5000 Series Artist Elite® 4000 Series 3000b Series 2000a Series 700 Series Wireless Essentials® Wireless Accessories	
_Turntables, Genuine Accessories	125
Turntables Power Supplies, Power Modules, UniTools®, Attenuators Microphone Mounts Windscreens	
Audio-Technica Accessory Charts	136-139
Alphanumeric Product Listing	140-141
Terms, Sales Policies & Limited Warranty	



studio monitor headphones

A collection of precision reference studio headphones, semi professional studio headphones and computer headset combinations that provide outstanding natural sonic performance.

pages 6 & 7

dj headphones

A selection of headphones for DJ applications, providing outstanding sonic performance and comfort in any DJing environment.

page 8

broadcast stereo headset

Created especially for on-air news & sports broadcasting, announcing & interviews, this rugged stereo headset offers natural, highly intelligible and focused vocal reproduction, closed-back circumaural (around-the-ear) ear cups to seal out background noise, and a high-output dynamic microphone mounted on a flexible gooseneck boom.

page 9

headphones





ATM-M50 included accessories: 1.2 - 3.0 m Coiled, OFC litz wire; professional screw-on 6.3 mm adapter; protective pouch



ATM-M50S included accessories: 3.5 m OFC litz wire; professional screw-on 6.3 mm adapter; protective pouch

studio monitor professional headphones

STUDIO MONITOR HEADPHONES (PC 245-MC 320)

Full-sized closed back stereo headphones for studio monitoring and home listening applications. Terminated in a 6.3 mm (1/4") plug.

ATH-M50

149,00 € Professional studio monitor headphones (with coiled cable)

With the **ATH-M50** professional studio monitor headphones, Audio-Technica has achieved an exceptionally accurate response and long-wearing listening comfort. Designed especially for professional monitoring and mixing, these headphones feature an efficient collapsible design for space-saving portability and storage. Circumaural ear pieces swivel 180° for easy one-ear monitoring and luxuriously padded ear cushions create an outstanding seal for maximum isolation. The adjustable headband is generously padded for ultimate comfort during long mixing sessions. A coiled cable at the left earpiece terminates to a gold-plated mini-plug with included screw-on 6,3 mm adapter.

Audio-Technica's sophisticated driver technology and superior components deliver exceptional power handling and very high SPL capabilities while maintaining clarity of sound throughout their extended range, with deep, accurate bass and outstanding high-frequency extension. The headphones feature proprietary large-aperture drivers with neodymium magnet systems for ultra-efficient signal transfer.

- Exceptional audio quality for professional monitoring and mixing
- Collapsible design ideal for easy portability and convenient storage
- Proprietary 45 mm large-aperture drivers with neodymium magnet systems
- Closed-back cushioned earcup design creates an outstanding seal for maximum isolation
- Adjustable padded headband for comfort during long mixing/recording sessions
- Single-sided coiled cable terminates to gold-plated mini-plug with screw-on 6,3 mm adapter
- Available in white color with coiled cable (ATH-M50WH), black color with straight cable (ATH-M50s)

ATH-M50S

149,00 € Professional studio monitor headphones (with straight cable)

Straight-cable version of Audio-Technica's flagship **ATH-M50** headphones. Maximum isolation and ultimate comfort during long mixing sessions. Closed back, high SPL capability, straight cable, 3,5 mm plug with 6,3 mm adapter.

ATH-M50WH

159,00 € Professional studio monitor headphones (with coiled cable)

Audio-Technica's flagship **ATH-M50** headphones in white color (with gray earpads) offer maximum isolation and ultimate comfort during long mixing sessions. Closed back, high SPL capability, coiled cable, 3,5 mm plug with 6,3 mm adapter.

Specifications	ATH-M50/ ATH-M50S/ATH-M50WH
Туре	Closed-backdynamic
Driver Diameter	45 mm
Magnet	Neodymium
Voice Coil	CCAW Copper-Clad Aluminum Wire
Frequency Response	15 - 28,000 Hz
Maximum Input Power	1,600 mW at 1 kHz
Sensitivity	99 dB
Impedance	38 ohms
Weight	284 g (without cable and connector)
Cable	1.2 - 3.0 m, OFC litz wire for ATH-M50 and ATH-M50WH and 3.5 m OFC litz wire for ATH-MS
Connector	Gold-plated stereo 3.5 mmconnector with strain relief and professional screw-on 6.3 mm adapter
Accessory Included	Protective pouch

studio monitor professional and semi-professional headphones

STUDIO MONITOR HEADPHONES (PC 245-MC 320)

Full-sized closed back stereo headphones for studio monitoring and home listening applications. Terminated in a 6.3mm (1/4") plug.

ATH-M40fs

79,00 € Extended-response closed-back dynamic monitor headphones

Audio-Technica's premium professional monitor headphones offer a flat, extended frequency response for professional studio monitoring. Superior components provide very high SPL capabilities while maintaining exceptional clarity of sound. Exterior design features include sturdy strain-relief cable and comfortable circumaural earpieces that can be rotated 180° to permit one-ear monitoring. The headphones utilize 40-millimeter drives with neodymium magnets and copper-clad aluminium wire voice coils for lowest mass. They are equipped with an 3.4 m cable terminated in a standard 6.3mm connector.

ATH-M35

69,00 € Closed-back dynamic stereo monitor headphones

At the heart of each **ATH-M35** earpiece, a 40 mm rare-earth neodymium driver offers impressive power handling for tracking sessions. Generously padded circumaural (around-the-ear) ear cups provide acoustic isolation and long-wearing comfort for extended listening sessions; the adjustable headband is also crafted and cushioned for listening comfort. Other premium-quality components include a single-sided cable constructed of ultra-flexible 3,4 m litz wire, and a gold-plated stereo 3.5 mm connector with strain-relief spring and professional 6.3 mm adapter.

ATH-M30

59,00 € Closed-back dynamic stereo monitor headphones

A perfect choice for project studio engineers, home recordists and recording musicians, Audio-Technica's **ATH-M30** dynamic stereo headphones offer the highest level of sonic accuracy in a design engineered to provide maximum comfort for hours of listening. The headphones' low-profile, closed-back design provides exceptional clarity and superior isolation in high-volume listening situations. Features include: neodymium magnet structure; lightweight, adjustable cushioned headband; gold-plated stereo 3.5 mm connector with strain relief and screw-on 6.3 mm adapter; ultra-flexible 3,4 m cable with single-side exit.

SEMI-PROFESSIONAL HEADPHONES (PC 205-MC 320)

ATH-M20

39,00 € Closed-back dynamic stereo monitor headphones

Audio-Technica's **ATH-M20** dynamic stereo headphones offer exceptional clarity and maximum comfort for hours of listening. The headphones' low-profile, closed-back design provides superior isolation in high-volume listening situations. Features include: 40 mm drivers, each with a neodymium magnet structure; lightweight, adjustable cushioned headband; gold-plated stereo 3.5 mm connector with strain relief and snap-on 6.3 mm adapter; ultra-flexible 3 m coiled cable with single-side exit.

ATH-M40fs	ATH-M35	ATH-M30	ATH-M20
Closed-back dynamic	Closed-back dynamic	Closed-back dynamic	Closed-back dynamic
40 mm diameter	40 mm diameter	40 mm diameter	40 mm diameter
Neodymium	Neodymium	Neodymium	Neodymium
Copper-clad aluminium wire	Copper-clad aluminium wire	Copper-clad aluminium wire	Copper-clad aluminium wire
5-28,000 Hz	20-20,000 Hz	20-20,000 Hz	30-20,000 Hz
1,600 mW at 1 kHz	1,600 mW at 1 kHz	1,600 mW at 1 kHz	1,200 mW at 1 kHz
100 dB	100 dB	100 dB	98 dB
60 ohms	65 ohms	65 ohms	40 ohms
250 g	200 g	200 g	230 g
3.4 m OFC litz wire, left-side exit	3.4 m OFC litz wire, left-side exit	3.4 m OFC litz wire, left-side exit	3.0 m coiled, left-side exit
6.3 mm phone plug	3.5 mm gold-plated stereo mini-plug with screw-on 6.3 mm adapter	3.5 mm gold-plated stereo mini-plug with screw-on 6.3 mm adapter	3.5 mm stereo mini-plug, snap-on 6.3 mm adapter
	Closed-back dynamic 40 mm diameter Neodymium Copper-clad aluminium wire 5-28,000 Hz 1,600 mW at 1 kHz 100 dB 60 ohms 250 g 3.4 m OFC litz wire, left-side exit	Closed-back dynamic Closed-back dynamic 40 mm diameter 40 mm diameter Neodymium Neodymium Copper-clad aluminium wire Copper-clad aluminium wire 5-28,000 Hz 20-20,000 Hz 1,600 mW at 1 kHz 1,600 mW at 1 kHz 100 dB 100 dB 60 ohms 65 ohms 250 g 200 g 3.4 m 0FC litz wire, left-side exit 3.4 m 0FC litz wire, left-side exit 6.3 mm phone plug 3.5 mm gold-plated stereo mini-plug	Closed-back dynamic Closed-back dynamic Closed-back dynamic 40 mm diameter 40 mm diameter 40 mm diameter Neodymium Neodymium Neodymium Copper-clad aluminium wire Copper-clad aluminium wire Copper-clad aluminium wire 5-28,000 Hz 20-20,000 Hz 20-20,000 Hz 1,600 mW at 1 kHz 1,600 mW at 1 kHz 1,600 mW at 1 kHz 100 dB 100 dB 100 dB 850 hms 65 ohms 65 ohms 250 g 200 g 200 g 3.4 m OFC litz wire, left-side exit 3.4 m OFC litz wire, left-side exit 6.3 mm phone plug 3.5 mm gold-plated stereo mini-plug 3.5 mm gold-plated stereo mini-plug

headphones



ATH-M40fs



ATH-M3



ATH-M30



European professional guide 2013-2014, prices in Euro Ex-VAT(1)

headphones



professional stereo DJ headphones (PC 256-MC 330)

ATH-PRO700MK2

179.00 € Professional DJ monitor headphones

Surround your senses with Audio-Technica's sophisticated technology and superior components of the **ATH-PRO700MK2** headphones. Experience the clear, well-defined trebles, and rich bass response. The 50°/90° earpiece swiveling capability provides a perfect fit for every monitoring application.

• Clear, well-defined trebles, rich bass response

- 53 mm drivers designed exclusively for **PRO700MK2**
- 50°/90° earpiece swiveling capability provides a perfect fit for every monitoring application
- Lightweight design for maximum comfort during extended use
- Includes two detachable cords (one coiled, one straight)

ATH-PRO500MK2 BK

149,00 € Professional monitor headphones - black colour

ATH-PRO500MK2 RD

169,00 € Professional monitor headphones - red colour

Designed with the DJ in mind, Audio-Technica's **ATH-PRO500MK2** headphones deliver amazing sonic performance with 53 mm large-diameter drivers, low-profile acoustic-efficient housings, swiveling earpieces, and compact foldable design. The rugged design offers improved strength and smooth rotation of the earpieces; comes with two detachable cords (one coiled and one straight).

Also available available in red (ATH-PRO500MK2RD).

STEREO DJ HEADPHONES (PC 255-MC 330)

ATH-PRO5MK2

85,00 € Stereo headphones - available in Silver (SV) or Camouflage (CM) colours

With the **ATH-PRO5MK2**, Audio-Technica has achieved outstanding sound quality and long-wearing listening comfort. Audio-Technica's sophisticated driver technology and superior components provide very high SPL capabilities while maintaining exceptional clarity of sound, with impactful bass and outstanding vocal projection. A coiled cable at the left earpiece terminates to a mini-plug with included 6,3 mm adapter.



Specifications	ATH-PRO700MK2	ATH-PRO500MK2	ATH-PRO5MK2
Туре	Closed-back dynamic	Closed-back dynamic	Closed-back dynamic
Driver Diameter:	53 mm	53 mm	44 mm
Magnet	Neodymium	Neodymium/CCAW	Neodymium
Frequency Response	5~35,000 Hz	10~30,000Hz	10 ~ 25,000 Hz
Maximum Input Power	3,500 mW	1,500 mW	1,300 mW
Impedance	68 ohms	58 ohms	38 ohms
Weight	305 g	290 g	250g
Cable	1.2 - 3.0 m detachable coiled cable 1.2 m detachable straight cable	1.2 - 3.0 m detachable coiled cable 1.2 m detachable straight cable	1.2 - 3.0 m coiled cord
Connector	3.5 mm gold-plated stereo plug with 6.3 mm adapter	3.5 mm gold-plated stereo plug with 6.3 mm adapter	3.5 mm gold-plated stereo plug with 6.3 mm adapter

broadcast stereo headset (PC319-MC250)

The **BPHS1** is a rugged broadcast stereo headset with closed-back circumaural (around-the-ear) ear cups and a professional boom-mounted microphone that can be worn from either side. It is designed for news and sports broadcasting, announcing and interviews.

The headset's microphone has a unidirectional polar pattern tailored for pickup of speech with maximum voice intelligibility over a wide range of frequencies. It is more sensitive to sound originating directly in front of the element, making it useful in reducing pickup of unwanted sounds. The flexible gooseneck boom swivels for easy positioning on either the right or left side.

The dual earphones offer an extended frequency response of 20-20,000 Hz and smooth, natural sound reproduction. At the heart of each earpiece, a 40 mm neodymium driver offers impressive power handling ideal for high maximum sound pressure levels. Generously padded circumaural ear cups provide acoustic isolation and long-wearing comfort; the adjustable headband is also crafted and cushioned for listening comfort.

BPHS-1

159,00 € Broadcast stereo headset

- Microphone features polar pattern and frequency response tailored for natural, highly intelligible vocal reproduction
- Closed-back circumaural ear cups help seal out crowd noise and other background distractions
- Neodymium magnets in microphone and headphones for high output level & detailed sound reproduction
- Rugged design with user-replaceable cable and ear pads
- Unidirectional pickup pattern in dynamic microphone rejects off-axis sounds
- Boom-mounted microphone can be positioned on the left or right side
- Adjustable cushioned headband and lightweight design for longwearing comfort
- Cable termination: 3-pin XLRM-type connector for microphone 1/4" 3-conductor for headphones

BPHS1-XF4

159.00 € Communication headset

• Cable terminations: 4-pin XLRF-type connector for usage with intercom systems.

Specifications		BPHS-1	
Headphone Type		Closed-back Dynamic	
Headphone Driver		40 mm, neodymium magnet, copper-clad aluminum wire voice coil	
Microphone Element		Dynamic	
Microphone Polar Pattern		Cardioid	
Frequency Response		20-20,000 Hz 40-20,000 Hz	
Open circuit sensitivity	Microphone:	-57 dB (1.4 mV) re 1V at 1 Pa	
Sensitivity	Headphone:	100 dB	
Maximum Input Power		1,600 mW at 1 kHz	
Impedance	Headphone: Microphone:		
Weight		264 g	
Dimensions		82.0 mm wide (earcup); 46.0 mm wide (headband); 180.1 mm long (boom), microphone extended; 24.0 mm diameter (microphone)	
Cable		3.3 m long with 8-pin connector at headset end; 3-pin XLRM-type connector (microphone) and 6.3 mm phone plug (headphone) outputs	
Accessories Included		3 windscreens; spare connector screw	

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

headphones

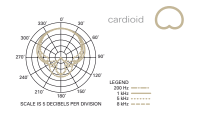


frequency response (headphone): 20–20,000 Hz

frequency response (microphone): 40–20,000 Hz



Tested using Brüel & Kjaer Type 4227 Artificial Mouth





BPHS1 included accessories: cable, 3 windscreens, spare connector screw



BPHS1-XF4 included accessories: cable, 3 windscreens, spare connector screw



studio microphones

new 50 series microphones

With the **AT5040** Audio-Technica launches its new flagship line of high-end microphones. Each **50 series** microphone is a true work of art, representing our on-going commitment to technical excellence. The **AT5040** is a milestone in condenser design delivering detail, depth, presence and purity of sound. Reveal the true beauty of your musical sources.

page 12 & 13

40 series microphones

Superior performance, unerring dependability and sonic consistency make the **40 Series** premium line of condenser microphones the first choice of countless award-winning producers, engineers and musicians.

Wherever your passion for music takes you, experience more inspired sound.

page 14 to 23

20 series microphones

When Audio-Technica engineers set out to raise the bar for affordable studio condensers, they created the **AT2020**. This cardioid condenser—widely praised for its quality, durability, articulation, and amazing ability to handle anything you throw

Today two new microphones have been added to the range, the **AT2022** an X/Y stereo microphone and the **AT2031** the ideal microphone for stringed instrument.

at it—became the starting point for the remarkable line of 20 Series studio condensers.

page 24 to 29

application guide

page 31





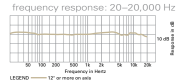
50 series studio vocal microphones (PC 345-MC 210)

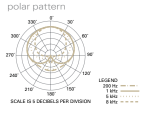
Audio-Technica's premier studio vocal microphone, the **AT5040** cardioid condenser offers remarkably musical high-fidelity performance, with profound realism and depth, presence and purity of sound. Exceptionally low noise, wide dynamic range, high-SPL capability, advanced internal shock mounting. Includes custom AT8480 shock mount and hard-shell carrying case.

AT5040

2999,00 € Cardioid condenser microphone

Designed as a first-choice vocal microphone, the **AT5040** features an extremely smooth top end with controlled sibilance. Large-diaphragm characteristics and fast transient response also make it ideal for recording acoustic instruments such as piano, guitar, strings and saxophone.







included accessories: AT8480 shock mount for 5/8"-27 threaded stands; protective carrying case

Specifications	AT5040
Element	Fixed-charge back plate, permanently polarized condenser
Polar Pattern	Cardioid
Frequency Response	20-20,000 Hz
Open Circuit Sensitivity	-25 dB (56.2 mV) re 1V at 1 Pa
Impedance	50 ohms
Maximum Input Sound Level	142 dB SPL, 1 kHz at 1% T.H.D.
Noise	5 dB SPL
Dynamic Range (typical)	137 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	89 dB, 1 kHz at 1 Pa
Phantom Power Requirements	48V DC, 3.8 mA typical
Weight	582 g
Dimensions	165.3 mm long, 57.0 mm maximum body diameter
Output Connectors	Integral 3-pin XLRM-type
Accessories Furnished	AT8480 shock mount for 5/8"-27 threaded stands; protective carrying case

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

50 series studio vocal microphones (PC 345-MC 210)

Four-part rectangular element

The first of our design criteria for the **AT5040** was purity of sound. To achieve this, Audio-Technica engineers developed a four-part rectangular element, the pinnacle of our recent breakthroughs in sound-capture technology. Four exquisitely matched ultra-thin diaphragms function together (with outputs proprietarily summed) as Audio-Technica's largest-ever element, providing combined surface area twice that of a standard one-inch circular diaphragm.

By using four diaphragms in a single capsule, the **AT5040** delivers the benefits of an exceptionally large diaphragm—along with an extremely low noise floor—without increased weight, decreased transient response or other drawbacks that typically restrict diaphragm size.

Another key **AT5040** design feature is advanced internal shock mounting that effectively decouples the capsule from the microphone body. For additional isolation, each **AT5040** is also provided with Audio-Technica's innovative new **AT8480** shock mount.

Advanced Circuit Design

To ensure optimum performance of the capsule, the **AT5040**'s circuitry utilizes only discrete electronic components. Every component for the circuit board assembly is carefully selected based on its sound quality.

Our method of combining the outputs of four independent elements in this patent-pending design is quite unique. By means of this proprietary summing method we have been able to quadruple the microphone's sensitivity to -25 dBv, while only doubling its noise level to a very low 5 dB SPL. This high sensitivity allows the **AT5040** to function optimally with a wide range of microphone preamplifiers. All this while still providing significant headroom, enough to accept 142dB SPL at 1kHz of maximum sound pressure level.

100% quality control

Every **AT5040** is hand assembled and individually inspected for 100% quality control. Each microphone is enclosed in an elegant housing of aluminum and brass with high-quality gray finish for durability and low reflectivity.

Discrete components have been selected for optimized capsule performance; in fact, every aspect of the microphone has been carefully considered to minimize any effects on the audio signal.

- Audio-Technica's premier studio condenser vocal microphone
- Extremely musical high-fidelity performance, with profound realism and depth, presence and purity of sound
- Four rectangular diaphragms (2 micron) function together as Audio-Technica's largest-ever element, providing combined surface area twice that of a standard one-inch circular diaphragm
- Exceptionally low noise and wide dynamic range ideal for studio vocals
- Discrete components carefully selected for optimized capsule performance
- High-SPL capability and extended frequency response
- Hand assembled and inspected for 100% quality contro
- Advanced internal shock mounting decouples the capsule from the microphone body
- Elegant, durable housing of aluminum and brass
- Included advanced-design custom AT8480 shock mount provides superior isolation
- Custom hard-shell carrying case with die-cut foam compartments offers protection during storage and transport

50 series





40 series precision studio microphones (PC 345-MC 210)

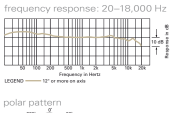
With the groundbreaking **AT4080**, Audio-Technica achieves the coveted ribbon microphone sound while solving the problems of fragility and low output that have historically plagued ribbon mics. Delivering the warm, smooth sound of a classic ribbon microphone, Audio-Technica's handcrafted AT4080 Active Ribbon Microphone offers a robust build for long-lasting, reliable performance and higher output for maximum compatibility with microphone preamplifiers.

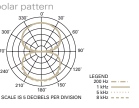
Equally at home in recording studios and live-sound settings, the microphone features Audio-Technica's innovative **MicroLinear™** ribbon imprint, which protects the dual ribbons from lateral flexing and distortion. With 18 patents pending, Audio-Technica's innovative ribbon transducer advances the evolution of ribbon microphone design. Experience the difference.

AT4080

890,00 € Bidirectional active ribbon microphone









included accessories: AT8449/SV shock mount, dust cover, case

Specifications	AT4080
Element	Ribbon
Polar Pattern	Figure-of-eight
Frequency Response	20-18,000 Hz
Open Circuit Sensitivity	- 39 dB (11.2 mV) re 1V at 1 Pa
Impedance	100 ohms
Maximum Input Sound Level	150 dB SPL, 1 kHz at 1% T.H.D.
Noise	22 dB SPL
Dynamic Range (typical)	128 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	72 dB, 1 kHz at 1 Pa
Phantom Power Requirements	48V DC, 3.0 mA typical
Weight	474 g
Dimensions	177.5 mm long, 53.4 mm maximum body diameter
Output Connector	Integral 3-pin XLRM-type
Accessories Furnished	AT8449/SV shock mount for 5/8"-27 threaded stands; microphone dust cover; protective carrying case
*1 Paged 10 dynas /am² 10 migrahara	0.4 dD 2DI

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

40 series precision studio microphones (PC 345-MC 210)

Delivering the warmth and natural sound of a classic ribbon microphone, Audio-Technica's handcrafted **AT4081** offers a robust build for long-lasting performance and higher output for maximum compatibility with microphone preamplifiers. With its low-profile stick design, this microphone is a natural for use on a wide range of instruments (horns, strings, drum overheads, orchestras and more) and guitar cabinets in recording studios and live-sound settings.

Equally at home in recording studios and live-sound settings, the microphone features Audio-Technica's innovative **MicroLinear™** ribbon imprint, which protects the dual ribbons from lateral flexing and distortion. With 18 patents pending, Audio-Technica's innovative ribbon transducer advances the evolution of ribbon microphone design. Experience the difference.

AT4081

690,00 € Bidirectional active ribbon microphone



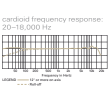
Specifications	AT4081
Capsule	Ribbon
Polar Pattern	Figure-of-eight
Frequency Response	30-18,000 Hz
Open Circuit Sensitivity	- 42 dB (7.9 mV), re 1V at 1 Pa
Impedance	100 ohms
Maximum Input Sound Level	150 dB SPL, 1 kHz at 1% T.H.D.
Noise	25 dB SPL
Dynamic Range (typical)	125 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	69 dB, 1 kHz at 1 Pa
Phantom Power Requirements	48V DC, 3.0 mA typical
Weight	152 g
Dimensions	155.0 mm long, 21.0 mm maximum body diameter
Output Connector	Integral 3-pin XLRM-type
Accessories Furnished	A T 8 4 7 1 isolation clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; windscreen; protective carrying case and the standard protection of the standard protec
*1 Passal - 10 dynas /sm² - 10 mier	IQ2 Qb NO = aredo

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

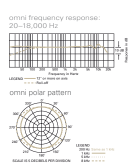












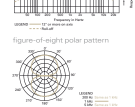


figure-of-eight frequency







40 series precision studio microphones (PC 345-MC 210)

The **AT4050** offers a remarkable combination of high SPL capability with transparent airy upperand mid range frequencies complemented by a rich low-end quality. Numerous legendary studio engineers agree that it is the perfect studio tool for use on vocals, piano, strings, drum overheads, guitar amps and ensembles. The externally polarized (DC bias) true condenser element utilizes dual, gold-vaporized, aged, large diaphragms to provide consistent, superior performance in three switchable polar patterns, cardioid, omnidirectional and figure-of-eight.

AT4050SM

689,00 € Multi-pattern condenser microphone with AT8449 shock mount

AT4050SC

739,00 € Multi-pattern condenser microphone with AT8430 stand clamp



The precision engineered large diaphragm of the **AT4047** provides a warm, vintage sonic characteristic reminiscent of early F.E.T. studio microphone designs. The dual diaphragm design maintains a precise polar pattern across the full frequency range. The wide dynamic range, high SPL capability and exceptionally low self-noise create a versatile tool that excels in any digital recording environments or critical applications in broadcast and live sound.

AT4047SVSM

689,00 € Cardioid condenser microphone with AT8449SV shock mount

AT4047SVSC

739,00 € Cardioid condenser microphone with AT8430 stand clamp

	'	•
Specifications	AT4050SM and AT4050SC	AT4047SVSM and AT4047SVSC
Element	Externally polarized condenser	Externally polarized (DC bias) condenser
Polar Pattern	Cardioid, omnidirectional, figure-of-eight	Cardioid
Frequency Response	20-18,000 Hz	20-18,000 Hz
Open Circuit Sensitivity	−36 dB (15.8 mV), re 1V at 1 Pa*	−35 dB(17.7 mV)±2 dB, re 1V at 1 Pa*
Impedance	100 Ω	250 Ω
Maximum Input Sound Level	149 dB SPL, 1 kHz, T.H.D. 1% 159 dB SPL, with 10 dB pad (nominal)	149 dB SPL, 1 kHz, T.H.D. 1% 159 dB SPL, with 10 dB pad (nominal)
Signal-to-Noise Ratio	77 dB, 1 kHz at 1 Pa*	85 dB, 1 kHz at 1 Pa*
Dynamic Range	132 dB, 1 kHz at Max SPL	140 dB,1 kHz at Max SPL
Noise	17 dB SPL	9 dB SPL
Low Frequency Roll-Off	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave
Power Requirement	48V DC, 4.2 mA	Phantom 48 V, 3.0 mA
Weight (less accessories)	510 g	410 g (14.5 oz)
Dimensions	188 mm long - 53.4 mm diameter	170 long - 53.4 mm diameter
Output Connector	Integral 3-pin XLRM type	Integral 3-pin XLRM type
Accessories Furnished	Protective carrying case AT8449 shock mount (AT4050SM) AT8430 stand clamp (AT4050SC)	Protective carrying case AT8449SV shock mount (with AT4047SVSM); or AT8430 stand clamp (with AT4047SVSC

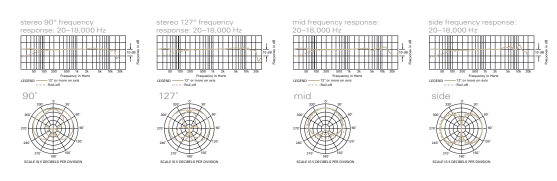
^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

40 series precision studio microphones (PC345-MC210)

Offering the realism of a live sound field, the **AT4050ST** is a side-address condenser with cardioid and figure-of-eight elements configured in a Mid-Side arrangement. This innovative stereo condenser allows sound recordists the choice of selecting a left-right stereo output or choosing discrete Mid-Side signals for later manipulation, a remarkable flexibility. The microphone's dual-diaphragm capsules maintain precise polar pattern definition across the full frequency range. Its transformerless circuitry virtually eliminates low-frequency distortion.

AT4050ST

1 190,00 € Stereo condenser microphone with shock mount



Specifications		AT4050ST
Element		Externally-polarized (DC bias) condenser
Polar Patterns		Cardioid and Figure-of-eight
Frequency Response		20-18,000 Hz
Low Frequency Roll-off		80 Hz, 12 dB/octave
Open Circuit Sensitivity	Stereo 127°: Mid:	- 42 dB (7.9 mV) dB re 1V at 1 Pa - 41 dB (8.9 mV) dB re 1V at 1 Pa - 36 dB (15.8 mV) dB re 1V at 1 Pa - 36 dB (15.8 mV) dB re 1V at 1 Pa
Impedance		50 ohms
Max. Input Sound Level	Mid and Side:	149 dB SPL, 1 kHz at 1% T.H.D.; 159 dB SPL, with 10 dB pad (nominal)
Noise		
Dynamic Range (typical)		134 dB, 1 kHz at Max SPL 32 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	Stereo 127°: Mid:	69 dB, 1 kHz at 1 Pa 78 dB, 1 kHz at 1 Pa 79 dB, 1 kHz at 1 Pa 77 dB, 1 kHz at 1 Pa
Phantom Power Requirements	;	48V DC, 6.4 mA typical (both channels total)
Switches		90°, 127°, M-S; Flat, roll-off; 10 dB pad (nominal)
Weight		517 g
Dimensions		193.0 mm long, 53.4 mm maximum body diameter
Output Connectors		Integral 5-pin XLRM-type
Cable		5.0 m long, 8-conductor, shielded, vinyl-jacketed stereo cable with 5-pin XLRF-type connector at microphone end and two 3-pin XLRM-type connectors at output end
Accessories Furnished		AT8449 shock mount for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; microphone dust cover; protective carrying case

root at Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL



included accessories: AT8449 shock mount, dust cover, case



included accessories: AT8449/SV shock mount, dust cover, case

40 series precision studio microphones (PC 345-MC 210)

Audio-Technica's **AT4047MP** delivers vintage sound in a multi-pattern design with selectable omnidirectional, cardioid, and figure-of-eight polar patterns. The microphone's transformer-coupled output and specially tuned element provide sonic characteristics reminiscent of early F.E.T. studio microphone designs. With a wide dynamic range, incredibly low self-noise and high SPL capability, this versatile microphone excels on vocals, strings, acoustic guitar, instrument ensembles, small vocal groups and voiceovers.

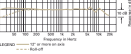
AT4047MP

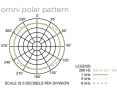
790,00 € Multi-pattern condenser microphone – vintage sound.

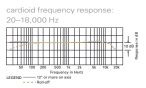


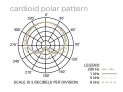


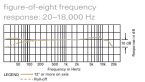
omni frequency response: 20–18,000 Hz













Specifications	AT4047MP
Element	Externally-polarized (DC bias) condenser
Polar Patterns	Cardioid, Omnidirectional, Figure-of-eight
Frequency Response	20-18,000 Hz
Low Frequency Roll-off	80 Hz, 12 dB/octave
Open Circuit Sensitivity	- 42 dB (7.9 mV), re 1V at 1 Pa
Impedance	100 ohms
Max. Input Sound Level	155 dB SPL, 1 kHz at 1% T.H.D.; 165 dB SPL, with 10 dB pad (nominal)
Noise	14 dB
Dynamic Range (typical)	141 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	80 dB, 1 kHz at 1 Pa
Phantom Power Requirements	48V DC, 3.4 mA typical
Switches	Polar selection; Flat, roll-off; 10 dB pad (nominal)
Weight	524 g
Dimensions	188.0 mm long, 53.4 mm maximum body diameter
Output Connectors	Integral 3-pin XLRM-type
Accessories Furnished	AT8449/SV shock mount for 5/8"-27 threaded stands; microphone dust cover; protective carrying case
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^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

40 series precision studio microphones (PC 345-MC 210)

A strong up front crisp sound characterizes the sonic signature that created this studio classic.

The low noise circuitry is symmetrical and transformerless, resulting in exceptional transient response and clean output even under high-output conditions. Used on vocals, drum overheads, woodwind sections and guitar cabinets as well as on-air announcing, the **AT4033a** is a microphone of many talents, as useful on a live stage and broadcast facility as it is in the recording studio.

AT4033aSM

439,00 € Cardioid condenser microphone with shock mount



A marriage of technical precision and artistic inspiration, the **AT4040** features an advanced large diaphragm, tensioned specifically to provide smooth, natural sonic characteristics.

Designed as a multi-purpose performer, this externally polarized (DC bias) true condenser microphone of the expensionally lower in a provide dynamic roots and birds SPI constitution of the extension of the extens

Designed as a multi-purpose performer, this externally polarized (DC bias) true condenser microphone offers exceptionally low noise, wide dynamic range and high SPL capability for greatest versatility. Being symmetrical and transformerless the microphone is totally free of the distortion associated with conventional transformer-coupled outputs. Its fast response to transients contributes to the open, transparent reproduction of even the most troublesome of instruments and sound effects.

AT4040

469,00 € Cardioid condenser microphone with shock mount

AT4040SC

519,00 € Cardioid condenser microphone with stand clamp

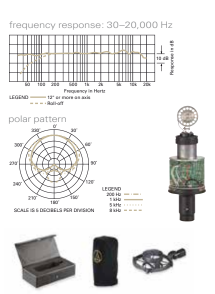
Specifications	AT4033aSM	AT4040 and AT4040SC
Element	Permanently polarized condenser	Externally polarized condenser
Polar Pattern	Cardioid	Cardioid
Frequency Response	30-20,000 Hz	20-20,000 Hz
Open Circuit Sensitivity	-32 dB (25.1 mV), re 1V at 1 Pa*	- 32 dB (25.1 mV), re 1V at 1 Pa*
Impedance	100 Ω	100 Ω
Maximum Input Sound Level	145 dB SPL, 1 kHz at 1% T.H.D. 155 dB SPL, with 10 dB pad (nominal)	145 dB SPL, 1 kHz at 1% T.H.D. 155 dB SPL, with 10 dB pad (nominal)
Signal-to-Noise Ratio	77 dB, 1 kHz at 1 Pa*	82 dB, 1 kHz at 1 Pa*
Dynamic Range	128 dB, 1 kHz at Max SPL	133 dB, 1 kHz at Max SPL
Voise	17 dB SPL	12 dB SPL
ow Frequency Roll-Off	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave
Phantom Power Requirement	48V DC, 3.2 mA	48V DC, 4.2 mA
Weight (less accessories)	380 g	360 g
Dimensions	170 mm long - 53.4 mm diameter	170 mm long - 53.4 mm diameter
Output Connector	Integral 3-pin XLRM type	Integral 3-pin XLRM type
Accessories Furnished	Protective carrying case AT 8449 shock mount	Protective carrying case AT8449 shock mount (AT4040SM) AT8430 stand clamp (AT4040SC)

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

40 series



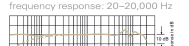
AT4033aSM



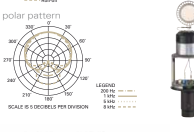
included accessories:
AT8449 shock mount, dust cover, case



AT4040



Frequency in Hertz
LEGEND 12° or more on axis



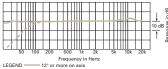


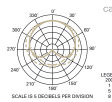


included accessories: AT8449 shock mount, dust cover, case



frequency response: 20-20,000 Hz









AT8405a stand clamp, AT8159 windscreen, case

40 series precision studio microphones (PC 345-MC 210)

The AT4041 features a transformerless output for a very high SPL handling capability. The surface of the back plate is precision milled reducing unnatural frequency response peaks and distortion. The back plate is aged providing energy stability. Holding a fixed charge allows a weight reduction of the diaphragm improving transient response and increasing the frequency bandwidth.

The rugged microphone is housed in a case of turned brass with black chrome plating for durability and low reflectivity.

AT4041

289,00 € Cardioid condenser microphone



0 :0 ::	AT4044
Specifications	AT4041
Element	Permanently polarized Condenser
Polar Pattern	Cardioid
Frequency Response	20-20,000 Hz
Open Circuit Sensitivity	- 36 dB (15.8 mV), re 1V at 1 Pa*
Impedance	100 Ω
Maximum Input Sound Level	145 dB SPL, 1 kHz at 1% T.H.D.
Signal-to-Noise Ratio	70 dB, 1 kHz at 1 Pa*
Dynamic Range	121 dB, 1 kHz at Max SPL
Noise	24 dB SPL
Low Frequency Roll-Off	80 Hz, 12 dB/octave
Phantom Power Requirement	48V DC, 3.2 mA typical
Weight (less accessories)	120 g
Dimensions	159.5 mm long; 21 mm diameter
Output Connector	Integral 3-pin XLRM type
Accessories Furnished	Protective carrying case; AT8405a snap-in clamp; AT8159 foam windscreen

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

40 series cardioid condenser microphone (PC 345-MC 210)

The AT4021 offers a flat, extended frequency response, high maximum SPL and wide dynamic range. Its low self-noise is perfectly suited for the most sophisticated recording equipment. Its low-mass diaphragm improves transient response and reduces handling and mechanical noise transfer.

AT4021

319,00 € Cardioid condenser microphone

- Outstanding performance and rugged construction, ideal for critical studio & live applications
- High SPL handling and wide dynamic range
- Flat, extended frequency response
- Switchable 80 Hz hi-pass filter and 10 dB pad
- High front-to-back rejection ratio cardioid polar pattern improves isolation of desired sound source
- Low self-noise perfectly suited for digital recording equipment
- Exceptional reproduction of low-frequency sounds
- Low-mass element for superb transient response

The low-profile AT4022 is outstanding for piano, acoustic guitar and other acoustic instruments. Offering a flat, extended frequency response and wide dynamic range, it handles high SPLs with ease. Its low-mass diaphragm improves transient response and reduces handling/mechanical noise transfer.

AT4022

349,00 € Omnidirectional condenser microphone

- Outstanding performance and rugged construction, ideal for critical studio & live applications
- High SPL handling and wide dynamic range
- Flat, extended frequency response
- Switchable 80 Hz hi-pass filter and 10 dB pad
- Omnidirectional polar pattern provides maximum ambient pickup
- Low-self noise perfectly suited for digital recording equipment
- Exceptional reproduction of low-frequency sounds
- Low-mass element for superb transient response

Specifications	AT4021	AT4022				
Element	Fixed-charge back plate permanently polarized condenser	Fixed-charge back plate permanently polarized condenser				
Polar pattern	Cardioid	Omnidirectional				
Frequency Response	20-20,000 Hz	20-20,000 Hz				
Low Frequency Roll Off	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave				
Open Circuit Sensitivity	- 34 dB (19.9 mV) re 1V at 1 Pa*	- 34 dB (19.9 mV) re 1V at 1 Pa*				
Impedance	250 ohms	250 ohms				
Maximum Input Sound Level	146 dB SPL, 1 kHz at 1% T.H.D.; 156 dB SPL, with 10 dB pad (nominal)	146 dB SPL, 1 kHz at 1% T.H.D.; 156 dB SPL, with 10 dB pad (nominal)				
Noise	14 dB SPL	13 dB SPL				
Dynamic Range (typical)	132 dB, 1 kHz at Max SPL	133 dB, 1 kHz at Max SPL				
Signal-to-Noise Ratio	80 dB, 1 kHz at 1 Pa*	81 dB, 1 kHz at 1 Pa*				
Phantom Power Requirements	48V DC, 3.0 mA typical	48V DC, 3.0 mA typical				
Switches	Flat, roll-off; 10 dB pad	Flat, roll-off; 10 dB pad				
Weight	119 g	124 g				
Dimensions	144.0 mm long, 21.0 mm maximum body diameter	144.0 mm long, 21.0 mm maximum body diameter				
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type				
Accessories Furnished	AT8405a stand clamp for 5/8"-27 threaded stands; windscreen; protective carrying case	AT8405a stand clamp for 5/8"-27threaded stands; windscreen; protective carrying case				

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL



included accessories:

AT8405a stand clamp, AT8159 windscreen, case





40 series precision studio microphones (PC 345-MC 210)

Those versatile modular microphones may be used with confidence in a wide variety of professional miking applications. Featuring direct-coupled balanced outputs for clean signals in high-output conditions, the microphone is totally free of the distortion associated with conventional transformer-coupled outputs. And its fast response to transients contributes to the open, transparent reproduction of even the most difficult-to-capture instruments. The microphone is fully RoHS-compliant – free from all substances specified in the EU directive on the reduction of hazardous substances (RoHS).

Each microphone consists of two modular subassemblies: an **AT4900b-48** body and a corresponding condenser head capsule (**AT4049b-EL** omni, **AT4051b-EL** cardioid and **AT4053b-EL** hypercardioid). All head capsules interchangeable and available separately.

- Specially engineered to meet the most critical acoustic requirements of professional recording, broadcast and sound reinforcement
- Direct-coupled, balanced output results in a clean signal even under high-output conditions
- Transformerless circuitry virtually eliminates low-frequency distortion and provides superior correlation of high-speed transients
- Switchable 80 Hz hi-pass filter and 10 dB pad
- Rugged turned-brass microphone housing for enduring dependability
- State-of-the-art design and manufacturing techniques ensure compliance with Audio-Technica's stringent consistency and reliability standards

MICROPHONE COMPONENTS

AT4900B-48

299,00 € Electronic / body only

AT4049B-EL

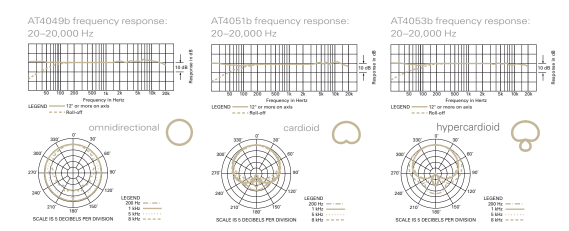
199,00 € Omnidirectional element only

AT4051B-EL

199,00 € Cardioid element only

AT4053B-EL

199,00 € Hypercardioid element only



40 series precision studio microphones (PC345-MC210)

MODULAR MICROPHONES

AT4049B

498,00 € Omnidirectional condenser microphone

Recommended for professional recording and critical applications in broadcast.

• Omnidirectional polar pattern provides maximum ambient pickup

AT4051B

498,00€ Cardioid condenser microphone

Ideal for professional recording and critical applications in broadcast

• High front-to-back rejection ratio-cardioid polar pattern improves isolation of desired sound source

AT4053B

498,00€ Hypercardioid condenser microphone

• Hypercardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source



included accessories:

AT8405a stand clamp, AT8159 windscreen, carrying case

Specifications	AT4049B	AT4051B	AT4053B
Element	Externally polarized (DC bias) condenser	Externally polarized (DC bias) condenser	Externally polarized (DC bias) condenser
Polar Pattern	Omnidirectional	Cardioid	Hypercardioid
Frequency Response	20-20,000 Hz	20-20,000 Hz	20-20,000 Hz
Low Frequency Roll-Off	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave
Open Circuit Sensitivity	- 34 dB (19.9 mV) re 1V at 1 Pa*	- 34 dB (19.9 mV) re 1V at 1 Pa*	- 34 dB (19.9 mV) re 1V at 1 Pa*
Impedance	50 ohms	50 ohms	50 ohms
Max. Input Sound Level (nominal)	145 dB SPL, 1 kHz at 1% T.H.D.; 155 dB SPL, with 10 dB pad (nominal)	145 dB SPL, 1 kHz at 1% T.H.D.; 155 dB SPL, with 10 dB pad	145 dB SPL, 1 kHz at 1% T.H.D.; 155 dB SPL, with 10 dB pad
Noise	16 dB SPL	16 dB SPL	16 dB SPL
Dynamic Range (typical)	129 dB, 1 kHz at Max SPL	129 dB, 1 kHz at Max SPL	129 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	78 dB, 1 kHz at 1 Pa*	78 dB, 1 kHz at 1 Pa*	78 dB, 1 kHz at 1 Pa*
Phantom Power Requirements	48V DC, 4.8 mA typical	48V DC, 4.8 mA typical	48V DC, 4.8 mA typical
Switches (nominal)	Flat, roll-off; 10 dB pad (nominal)	Flat, roll-off; 10 dB pad	Flat, roll-off; 10 dB pad
Weight (less accessories)	130 g	126 g	127 g
Dimensions	155.0 mm long, 21.0 mm maximum body Ø	155.0 mm long, 21.0 mm maximum body Ø	155.0 mm long, 21.0 mm maximum body Ø
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Optional Interchangeable Elements	AT4051b-EL (cardioid); AT4053b-EL (hypercardioid)	AT4049b-EL (omnidirectional); AT4053b-EL (hypercardioid)	AT4049b-EL (omnidirectional); AT4051b-EL (cardioid)
Accessories Furnished	AT8405a stand clamp for 5/8"-27 threaded stands; windscreen; protective carrying case	AT8405a stand clamp for 5/8"-27 threaded stands; windscreen; `protective carrying case	AT8405a stand clamp for 5/8"-27 threaded stands; windscreen; protective carrying case

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL





AT4049B



AT4051



AT4053B



included accessories: AT8458 shock mount, threaded adapter, pouch

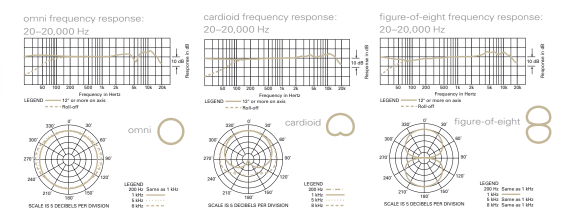
20 series cardioid condenser microphone (PC342-MC210)

The AT2050's dual large-diaphragm design provides consistent, superior performance in switchable cardioid, omnidirectional and figure-of-eight polar pattern settings. Its dual large diaphragms are goldvaporized and aged to achieve optimum characteristics over years of use.

AT2050

249,00 € Multi-pattern condenser microphone

- Three switchable polar patterns: omni, cardioid, figure-of-eight
- Dual-diaphragm capsule design maintains precise polar pattern definition across the full frequency range of the
- Switchable 80 Hz high-pass filter and 10 dB pad
- State-of-the-art surface-mount electronics ensure compliance with A-T's stringent consistency and reliability
- Dual large diaphragms are gold-vaporized and aged to maintain optimum characteristics over years of use



Specifications	AT2050				
Element	Externally polarized (DC Bias) condenser				
Polar Patterns	Cardioid, Omnidirectional, Figure-of-Eight				
Frequency Response 20-20,000 Hz					
Low Frequency Roll-Off 80 Hz, 12 dB/octave					
Open Circuit Sensitivity -42 dB (10.0 mV) re 1V at 1 Pa*					
Impedance	120 ohms				
Waximum Input Sound Level 149 dB SPL, 1 kHz at 1% T.H.D.; 159 dB SPL with 10 dB pad (nominal)					
Noise	17 dB SPL				
Dynamic Range (typical)	132 dB, 1 kHz at Max SPL				
Signal-to-Noise Ratio	77 dB, 1 kHz at 1 Pa*				
Phantom Power Requirements	11-52V DC (±4V), 4.7 mA typical				
Switches	Polar selection; Flat, roll-off; 10 dB pad (nominal)				
Weight	412 g				
Dimensions	170.0 mm long, 52.0 mm maximum body diameter				
Output Connector	Integral 3-pin XLRM-type				
Accessories Furnished	AT8458 Shock mount for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch				

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

20 series cardioid condenser microphone (PC 342-MC 210)

20 series

Designed for critical home/project/professional studio applications and live performance,

the AT2035 delivers exceptional detail and low noise.

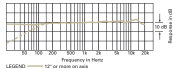
With its extended low-frequency response, the AT2035 provides rich, full sound reproduction and handles extremely high sound pressure levels with ease.

AT2035

179,00 € Cardioid condenser microphone

- Large diaphragm for smooth, natural sound and low noise
- High SPL handling and wide dynamic range provide unmatched versatility
- Custom shock mount provides superior isolation
- Switchable 80 Hz high-pass filter and 10 dB pad
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound

frequency response: 20-20,000 Hz







included accessories: AT8458 shock mount, threaded adapter, pouch

Specifications	AT2035
Element	Fixed-charge back plate permanently polarized condenser
Polar Pattern	Cardioid
Frequency Response	20-20,000 Hz
Low Frequency Roll Off	80 Hz, 12 dB/octave
Open Circuit Sensitivity	- 33 dB (25.1 mV) re 1V at 1 Pa*
Impedance	120 ohms
Maximum Input Sound Level	148 dB SPL, 1 kHz at 1% T.H.D.; 158 dB SPL, with 10 dB pad (nominal)
Noise	12 dB SPL
Dynamic Range (typical)	136 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	82 dB, 1 kHz at 1 Pa*
Phantom Power Requirements	11-52V DC, 3.8 mA typical
Switches	Flat, roll-off; 10 dB pad (nominal)
Weight	403 g
Dimensions	170.0 mm long, 52.0 mm maximum body diameter
Output Connector	Integral 3-pin XLRM-type
Accessories Furnished	AT8458 shock mount for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch







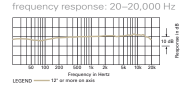
20 series cardioid condenser microphones (PC 342-MC 210)

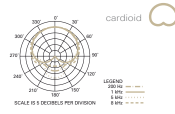
The AT2020 sets a standard for price performance in a side-address studio condenser way ahead of its time. The low mass diaphragm is custom engineered for an extended frequency response, superior transient response, wide dynamic range, high SPLs and low noise making it perfectly suited for modern digital recording equipment. A real favorite for female vocal recording, its rugged construction and manufacturing techniques ensure stringent consistency and reliability designed for years of use.

AT2020

119,00 € Cardioid condenser microphone

- The price/performance standard in side-address studio condenser microphone technology
- Ideal for project/home-studio applications
- High SPL handling and wide dynamic range provide unmatched versatility
- Custom-engineered low-mass diaphragm provides extended frequency response and superior transient
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound
- Pivoting, threaded stand mount attaches securely for easy and precise placement of the microphone
- Low self-noise-perfectly suited for sophisticated digital recording equipment







included accessories: pivoting stand mount, threaded adapter, pouch

Specifications	AT2020
Element	Fixed-charge back plate permanently polarized condenser
Frequency Response	20-20,000 Hz
Open Circuit Sensitivity	- 37 dB (14.1 mW), re 1V at 1 Pa*
Impedance	100 Ω
Maximum Input Sound Level	144 dB SPL, 1 kHz at 1% T.H.D.
Noise	20 dB SPL
Dynamic Range (typical)	124 dB, 1 kHz at max SPL
Signal-to-Noise Ratio	74 dB, 1 khz at 1 Pa*
Phantom Power Requirements	48V DC, 2mA typical
Weight (less accessories)	345 g
Dimensions	162.0 mm long, 52.0 mm maximum body Ø
Output Connector	Integral 3-pin XLRM-type
Accessories Furnished	AT8466 stand mount for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch

^{*1} pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

20 series cardioid condenser end-address microphone (PC342-MC210)

20 series

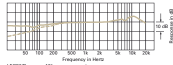
The AT2031 is the ideal microphone for stringed instruments in critical studio and live applications. Its permanently polarized element offers extended frequency response with a slight rise in the high frequency range for a more detailed sound. Its low self-noise and high SPL handling capability offer a wide dynamic range, perfectly suited for the most demanding applications.

AT2031

149,00 € Cardioid condenser microphone for stringed instruments

- Outstanding performance and rugged construction
- High SPL handling and wide dynamic range
- Smooth, extended frequency response with a slight rise in the high-frequency region
- Switchable 150 Hz 6dB/oct hi-pass filter
- Cardioid polar pattern improves isolation of desired sound source
- Low self noise perfectly suited for digital recording equipment
- Ideal for stringed instruments such as violin, cello, acoustic guitar, harp and piano.

frequency response: 20-20,000 Hz





Specifications	AT2031	
Element	Fixed-charge back plate permanently polarized condenser	
Polar Pattern	Cardioid	
Frequency Response	20-20,000 Hz	
Low Frequency Roll-Off	150 Hz, 6 dB/octave	
Open Circuit Sensitivity	− 34 dB (19.9 mV) re 1V at 1 Pa*	
Impedance	85 Ω	
Maximum Input Sound Level	141 dB SPL, 1 kHz at 1% T.H.D.	
Noise	17 dB SPL	
Dynamic Range (typical)	124 dB, 1 kHz at max SPL	
Signal-to-Noise Ratio	77 dB, 1 khz at 1 Pa*	
Phantom Power Requirements	48V DC, 2mA typical	
Switches	Flat, roll-off	
Weight (less accessories)	134 g	
Dimensions	143.0 mm long, 21.0 mm maximum body Ø	
Output Connector	Integral 3-pin XLRM-type	
Accessories Furnished	AT8405a stand clamp; windscreen; soft protective pouch	





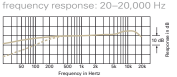






AT2022

X/Y Stereo Microphone







- - - Boll-off





included accessories: AT8405a stand clamp, AA battery, fuzzy windscreen, 5 m cable that terminates in a 3.5 mm stereo plug, pouch

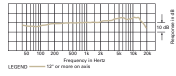








frequency response: 40-20,000 Hz







included accessories: AT8470 stand clamp, threaded adapter, pouch

20 series X/Y Stereo Microphone (PC342-MC210)

The new AT2022 is a condenser microphone designed for stereo recording. Two unidirectional condenser capsules in an X/Y configuration pivot to allow for narrow (90°) or wide (120°) stereo operation. The capsules also fold flat for storage and transportation. Designed for general stereo recording and field sound capture, the AT2022 provides the spatial impact and realism of a live sound field.

AT2022

249,00 € X/Y Stereo Microphone

- X/Y stereo microphone with unique pivoting electret condenser capsules for ultimate flexibility
- Provides the spatial impact and realism of a live sound field
- Battery operation allows use with most recording devices
- Switchable low-frequency roll-off minimizes pickup of unwanted low-frequency noise
- User-selectable 90° or 120° stereo operation for narrow or wide pickup patterns
- Ideal for general stereo recording and field sound capture
- Excellent channel separation
- Included fuzzy windscreen offers excellent wind protection

20 series cardioid condenser microphones (PC342-MC210)

The AT2010 is designed to bring the studio-quality articulation and intelligibility of Audio-Technica's renowned 20 Series to the stage, for crystal-clear vocal performances. Featuring the same 16 mm low-mass diaphragm found in the critically acclaimed AT2020 side-address studio condenser, the AT2010 excels wherever articulate vocals are needed: in houses of worship, for solo performances, jazz vocalists, singer/songwriters, and more.

AT2010

119.00 € Cardioid condenser handheld microphone

- Extended frequency response and superior transient response for smooth, natural sonic characteristics
- High SPL-handling and wide dynamic range provide unmatched versatility
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound
- Multi-stage grille design offers excellent protection against plosives and sibilance without compromising highfrequency clarity
- Rugged, all-metal construction for years of trouble-free use

Specifications	AT2022	AT2010				
Element	Fixed-charge back plate permanently polarized condenser	Fixed-charge back plate permanently polarized condenser				
Polar Pattern	X/Y stereo	Cardioid				
Frequency Response	20-20,000 Hz	40-20,000 Hz				
Low Frequency Roll-off	150 Hz, 6 dB/octave					
Open Circuit Sensitivity	-41 dB(8.9mW), re 1V at 1 Pa*	-48 dB (3.9mW), re 1V at 1 Pa*				
Channel balance	<2.5dB					
Impedance	200Ω	100 Ω				
Maximum Input Sound Level	122 dB SPL, 1kHz at 1% T.H.D.	136 dB SPL, 1kHz at 1% T.H.D.				
Noise	19 dB SPL	23 dB SPL				
Dynamic Range (typical)	103 dB, 1kHz at Max SPL	113 dB, 1kHz at Max SPL				
Signal-to-Noise Ratio	75 dB, 1kHz at 1 Pa*	71 dB, 1kHz at 1 Pa*				
Phantom Power Requirements	3	48 V DC, 2 mA typical				
Battery Type	1.5VAA/UM3					
Weight(less accessories)	270g	233g				
Switch	Off, on/flat, on/roll-off					
Dimensions	192.0 mm long, 65.0 mm max. head Ø, 21.0 mm max. body Ø	179.1 mm long, 50.8 mm maximum body Ø				
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type				
Cable	0.5 m long, 3 conductor, shielded, vinyl-jacketed stereo cable with 3-pin XLRF- type connector at microphone end and 3.5 mm (1/8") TRS connector at output en	ıd				
Accessories Furnished	AT8405a stand clamp for 5/8"-27 threaded stands; fuzzy windscreen; battery; soft protective pouch	AT8470 Quiet-Flex™stand clamp for 5/8"-27 threaded stand 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouc				

^{*1} pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

20 series USB cardioid condenser microphones (PC 342-MC 210)

Equipped with a USB output, the AT2020USB+ is designed for digitally capturing music or any acoustic audio source using your favorite recording software. The microphone offers the critically acclaimed. award-winning sound of the AT2020, with studio-quality articulation and intelligibility perfect for singer/ songwriters, podcasters, voice-over artists, field recorders, and home studio recorders.

The AT2020USB+ features a built-in headphone jack with volume control that allows you to directly monitor your microphone signal with no delay. It also offers mix control that blends microphone and pre-recorded audio. The microphone's cardioid pickup pattern delivers excellent off-axis rejection, while its A/D converter with a 16-bit, 44.1/48 kHz sampling rate ensures extremely articulate sound reproduction.

AT2020USB+

169,00 € USB cardioid condenser microphone

- Condenser microphone with USB output for digital recording
- High quality A/D converter with 16 bit, 44.1/48 kHz sampling rate for superb audio
- Headphone jack with volume control allows you to monitor the microphone signal with no delay
- Mix control allows you to blend your microphone signal and pre-recorded audio
- High-output internal headphone amplifier delivers superior clarity and musical detail as well as more
- Smooth, extended frequency response ideally suited for podcasting, home studio recording, field recording and voiceover use
- Compatible with Windows 7, Vista, XP, 2000 and Mac OS X
- Tripod desk stand with folding legs for secure and easily portable tabletop use

Side-address studio condenser microphone with USB digital output (Windows and Mac compatible) offers studio-quality articulation and intelligibility. Based on the critically acclaimed AT2020. Includes tripod desk stand, pivoting stand mount, USB cable & storage pouch.

AT2020USB

139,00 € USB cardioid condenser microphone

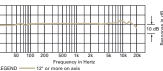
- Side-address cardioid condenser with USB digital output (Windows and Mac compatible)
- Ideal for podcasting, home studio recording, field recording, and voiceover use
- Custom-engineered low-mass diaphragm provides extended frequency response and superior transient response
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Low self-noise perfectly suited for sophisticated digital recording equipment
- USB powered; connects directly to computer's USB input
- Pivoting, threaded stand mount attaches securely for easy and precise placement of the microphone
- Tripod desk stand with folding legs offers secure and easily portable tabletop base

Specifications	AT2020USB+	AT2020USB				
Element	Fixed-charge back plate permanently polarized condenser	Fixed-charge back plate permanently polarized condenser				
Polar Pattern	Cardioid	Cardioid				
Frequency Response	20 -20,000 Hz	20 -16,000 Hz				
Power Requirements	USB Power (5V DC)	USB power (5V DC)				
Bit Depth	16 bit	16 bit				
Sample Rate	44.1/48 kHz	44.1 kHz				
Volume Control	Mix control: headphone volume control	=				
Weight (less accessories)	386 g	374 g				
Dimensions	162.0 mm long, 52.0 mm maximum body diameter	162.0 mm long, 52.0 mm maximum body diameter				
Headphone Output Power	130 mW (at 1 kHz, 10% T.H.D., 32 ohm load)	=				
Headphone Jack	3.5 mm (1/8") TRS (stereo)	_				
Output Connector	USB-type connector	USB-type connector				
Accessories Furnished	Pivoting stand mount for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch; tripod desk stand; 3.1 m USB cable	Pivoting stand mount for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch; tripod desk stand; 3.1 m USB cable				



20 series

frequency response: 20-16,000 Hz



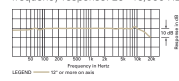






included accessories: tripod desk stand, pivoting stand mount, threaded adapter, 3.1 m USB cable, pouch

frequency response: 20-16,000 Hz









studio microphones application guide

	50 se	eries	5 /							40 9	seri	es					/		20) se	eries	S*	S (2)
		475040	474080	A74081	A14050	A74050S7	474047	AT4047Mp	A74033a	A74040	474041	474021	474022	A74049B	A74051B	A74053B	472050	472035	472020	472010	A72031	472020 Us.	472020 USB (2)
VOCAL																							
Vocal (singing)		•			•													•		•		•	
Vocal (speaking)		•			•															•		•	
Vocal (choir)																							
DRUMS ⁽¹⁾																							
Overheads																							
Hi-Hat																							
Snare drum																							
Toms											•	•											
Cymbals																							
Kick Drum					•																		
PERCUSSION ⁽¹⁾																							
General percusions		•			•					•	•	•	•			•	•	•			•	•	•
Classic percussion		•			•						•		•	•			•						
Minor percussion		•									•	•			•						•	•	•
SPECIAL APPLICATION																							
Vintage sound								•															
PIANO																							
Piano		•										•					•						
BRASS																							
Trumpet																							
Trombone							•		•	•								•	•				
WOODWIND																							
Clarinet & Oboe									•	•								•	•				
Flute & Piccolo													•	•									
Saxophone				•			•		•	•			_					•					
Bassoon								•															
WIND INSTRUMENT																			-				
Harmonica								•												•			
Accordion																							
ORCHESTRAL STRINGS																							
Cello																							
Violin / Alto		•			•									•			•						
ContraBass		₩																					
STRINGS																	-						
Acoustic guitar		₩																				•	
Banjo		•			•							•				•	•						
INSTRUMENT AMPLIFIER		_																					
Guitar amp		•						•	•								•		•				
Bass guitar amp		•			•			•		_							•						
Leslie Speaker											•								•				

*AT2022 See page 55 - (1) For drums and percussions, see Artist Elite® application chart, page 43. (2) Equipped with a USB digital output mainly use for speaking or singing but can as well be used with acoustic instrument. This application chart is a guide to sel ecting an Audio-Technica microphone for a specific application.

Our Recommendation •

Best Choice 💲

Feel free to experiment with different microphone options as we realise the importance of personal taste and the acoustic environment.



live sound microphones



*Lifetime Warranty informations (see page 11).

artist elite®

To find what makes the best sounding, most reliable and consistent microphones for the live sound industry we have worked closely with industry professionals from the top touring companies, award show designers, front of house engineers, monitor engineers, audio consultants and artists. We listened carefully and applied this knowledge to the creation of the Artist Elite® line.

A high end range of high performance microphones with the ultimate design goal that each model must extend the performance of a sound system, not limit it.



*Lifetime Warranty informations (see page 11).

artist series

Artist Series is packed with the culmination of more than 40 years of R & D into these road proven, reliable designs.

The range includes an affordable dual element kick drum/ guitar cabinet microphone, a cute side-address pencil condenser for endless placement options and a road worthy vocal condenser microphone with great off-axis response.

The artist series durable rugged design is engineered to perform flawlessly despite the inevitable bumps and bruises of life on the road. With clear detailed reproduction, low distortion and fast transients to capture every live performance the artist series offers superb reliability.

page 36 to 41

application guide

page 43

artist elite®







artist elite® microphones (PC 304-MC 220)

CONDENSER VOCAL MICROPHONES

AE5400

380.00 € Cardioid condenser microphone

- Pristine sound quality demanded by the most discriminating microphone user
- Large-diaphragm element and true condenser design
- Superior anti-shock engineering ensures low handling noise and quiet performance
- Excellent protection against plosives and sibilance without compromising high-frequency clarity
- Robust design for enduring dependability on the road
- Integral 80 Hz HPF switch and 10 dB pad

AE3300

320,00€ Cardioid condenser microphone

- Exacting detail, brilliant clarity and uncoloured realism
- Well-tempered polar pattern with outstanding rejection qualities
- Superior anti-shock engineering ensures low handling noise and quiet performance
- Excellent protection against plosives and sibilance without compromising high-frequency clarity
- Robust design for enduring dependability on the road
- Integral 80 Hz HPF switch and 10 dB pad

DYNAMIC VOCAL MICROPHONES

AE6100

196,00 € Hypercardioid dynamic microphone

- Great presence with excellent monitor cut
- High output, fast transients and clean articulation
- Maximum feedback rejection
- Superior anti-shock engineering for low handling noise
- Outstanding pop protection
- Tough, durable, resilient built for the road

AE4100

196,00€ Cardioid dynamic microphone

- Aggressive sound that stays up-front in the mix
- Optimized for the stage with excellent isolation properties
- Superior anti-shock engineering for low handling noise
- Outstanding pop protection
- Tough, durable, resilient built for the road



AE5400:

The same large-diaphragm element used in the AT4050.

AE3300:

The same element used in the legendary AT4033.





included accessories: AT8470 stand clamp. threaded adapter, pouch

Specifications	AE5400	AE3300	AE6100	AE4100
Element	Externally polarized condenser	Electret condenser	Dynamic	Dynamic
Polar Pattern	Cardioid	Cardioid	Hypercardioid	Cardioid
Frequency Response	20-20,000 Hz	30-18,000 Hz	60-15,000 Hz	90-18,000 Hz
Open Circuit Sensitivity	- 40 dB (10.0 mV), re 1V at 1 Pa*	-42 dB (7.9 mV), re 1V at 1 Pa*	-55 dB (1.7 mV), re 1V at 1 Pa*	-55 dB (1.7 mV), re 1V at 1 Pa*
Impedance	150 Ω	150 Ω	250 Ω	250 Ω
Maximum Input Sound Level	147 dB SPL, 1 kHz at 1% T.H.D. 157 dB SPL, with 10 dB pad	147 dB SPL, 1 kHz at 1% T.H.D. 157 dB SPL, with 10 dB pad		
Signal-to-Noise Ratio	80 dB, 1 kHz at 1 Pa*	75 dB, 1 kHz at 1 Pa*		
Dynamic Range	133 dB, 1 kHz at Max SPL	128 dB, 1 kHz at Max SPL		
Noise	14 dB SPL	19 dB SPL		
Low Frequency Roll-Off	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave		
Phantom Power Requirement	s 11-52V DC, 4 mA	11-52V DC, 3 mA		
Weight (less accessories)	330 g	300 g	310 g	310 g
Dimensions	179 mm long; 50 mm diameter	179 mm long; 50 mm diameter	177 mm long; 48 mm diameter	177 mm long; 48 mm diameter
Output Connector	3-pin XLRM-type	3-pin XLRM-type	3-pin XLRM-type	3-pin XLRM-type
Accessories Furnished	AT8470 Quiet-Flex™; stand clamp; 5/8″-27 to 3/8″-16 threaded adapter; soft protective pouch	AT8470 Quiet-Flex™; stand clamp; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch	AT8470 Quiet-Flex™; stand clamp; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch	AT8470 Quiet-Flex TM ; stand clamp; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

artist elite® instruments microphones (PC 304-MC 220)

artist elite®

AE2500

590,00 € Dual-element cardioid microphone

- Revolutionary, first-of-its-kind dual-element design represents a ground-breaking transducer achievement
- Two elements (condenser and dynamic) are enclosed in a single housing
- Dynamic element delivers the aggressive attack of the beater while the condenser captures the round tonalities of the shell
- Elements are positioned in a perfect phase relationship, something practically unachievable with two separate microphones
- Robust design for enduring dependability on the road
- Integral 80 Hz HPF switch and 10 dB pad
- 5 m dual-shielded, 8-conductor cable, 5-pin XLRF-type connector at microphone, two 3-pin XLRM-type output connectors

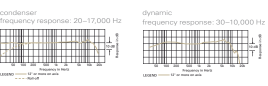
AE3000

260,00 € Cardioid condenser microphone

- Excels in high-SPL applications such as guitar cabinets, toms, snare, timpani and overheads
- Large-diaphragm capsule combines with the open architecture of the headcase to provide an extremely accurate and open sound
- Low-profil e side-address design with tapered grille allows optimal positioning of element vis-à-vis sound source
- Robust design for enduring dependability on the road
- Integral 80 Hz HPF switch and 10 dB pad







frequency response: 20-20,000 Hz







AT8471 isolation clamp, threaded adapter, 5m cable, pouch

AE5100

290,00 € Cardioid condenser microphone

- Uncompromising sound quality for overheads, percussion, acoustic guitar, strings and other acoustic instruments
- Large-diaphragm capsule delivers accurate, uncoloured and extremely natural response.
- Low-profile design permits innovative placement options previously unattainable with a large-diaphragm condenser
- Robust design for enduring dependability on the road
- Integral 80 Hz HPF switch and 10 dB pad

Specifications	AE2500	AE3000	AE5100
Element	Condenser, dynamic	Electret condenser	Electret condenser
Polar Pattern	Cardioid	Cardioid	Cardioid
Frequency Response	Dynamic: 30-10,000 Hz / Condenser: 20-17,000 Hz	20-20,000 Hz	20-20,000 Hz
Open Circuit Sensitivity	Dynamic: -54 dB (1.9 mV) / Condenser: -51 dB (2.8 mV), re 1V at 1 Pa	*-43 dB (7 mV), re 1V at 1 Pa*	-36 dB (15.8 mV), re 1V at 1 Pa*
Impedance	Dynamic: 600Ω / Condenser: 100Ω	100 Ω	150 Ω
Max. Input Sound Level	Condenser: 148 dB SPL, 1 kHz at 1% T.H.D. 158 dB SPL, with 10 dB pad (nominal)	148 dB SPL, 1 kHz at 1% T.H.D. 158 dB SPL, with 10 dB pad	148 dB SPL, 1 kHz at 1% T.H.D. 158 dB SPL, with 10 dB pad
Signal-to-Noise Ratio	Condenser: 70 dB, re 1V at 1 Pa*	83 dB, re 1V at 1 Pa*	83 dB, re 1V at 1 Pa*
Dynamic Range	Condenser: 124 dB, 1 kHz at Max SPL	137 dB, 1 kHz at Max SPL	137 dB, 1 kHz at Max SPL
Low Frequency Roll-Off	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave
Power Requirement	11-52V DC, 3 mA	11-52VDC, 3 mA	11-52V DC, 3.2 mA
Weight (less accessories)	390 g	170 g	143 g
Dimensions	165 mm long, 55 mm Ø	115.5 mm long, 48 mm Ø	148.5 mm long, 26 mm Ø
Output Connector	Integral 5-pin XLRM type	Integral 3-pin XLRM type	Integral 3-pin XLRM type
Accessories Furnished	Protective pouch; AT8471 Isolation clamp; cable 5 m dual shielded, 8-conductor cable, 5-pin XLRF-type connector at microphone, two 3-pin XLRM-type output connectors 5/8"-27 to 3/8"-16 threaded adapter	Protective pouch; AT8471 Isolation clamp; 5/8"-27 to 3/8"-16 threaded adapter	Protective pouch; AT8471 Isolation clamp; AT8136 Windscreen; 5/8"-27 to 3/8"-16 threaded adapter

AT8471 isolation clamp,



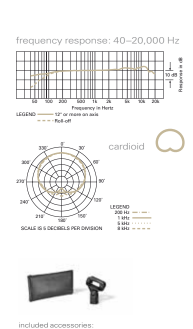


included accessories: AT8471 isolation clamp threaded adapter, AT8136 windscreen, pouch

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

artist series





AT8470 stand clamp, threaded adapter, pouch

artist series condenser vocal microphone (PC 305-MC 220)

ATM710

179,00 € High-fidelity handheld condenser

A user friendly condenser microphone tailored for high-fidelity vocal reproduction. The studio quality performance of the **ATM710** is brought to the stage with an extremely tight cardioid pattern making feedback and stage sound easier to manage. An 80Hz hi-pass filter switch provides a low frequency roll-off while a switchable 10 dB pad lowers the microphone's sensitivity providing higher SPL capability to deal with any extreme vocal presence.

- Excels in venues with controlled stage volume or in-ear monitoring
- Multi-stage grille design offers excellent protection against plosives and sibilance without compromising high-frequency clarity
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Superior anti-shock engineering for low handling noise
- Condenser design for studio-quality performance
- Integral 80 Hz HPF switch and 10 dB pad
- Gold-plated XLRM-type connector and rugged, all-metal design



UK Singer / Songwriter Jodie Jones using ATM710.

Specifications	ATM710
Element	Fixed-charge back plate permanently polarized condenser
Polar Pattern	Cardioid
Frequency Response	40-20,000 Hz
Low Frequency Roll-Off	80 Hz, 12 dB/octave
Open Circuit Sensitivity	- 40 dB (10.0 mV) re 1V at 1 Pa*
Impedance	200 ohms
Maximum Input Sound Level	148 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (typical)	127 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	73 dB, 1 kHz at 1 Pa*
Phantom Power Requirements	11-52V DC, 3.5 mA typical
Switches	Flat, roll-off; 10 dB pad
Weight	274 g
Dimensions	179.0 mm long, 50.0 mm diameter
Output Connector	Integral 3-pin XLRM-type
Accessories Furnished	AT8470 Quiet-Flex™ stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

artist series dynamic vocal microphone (PC 305-MC 220)

ATM610a

129,00 € Hypercardioid dynamic vocal microphone

- Hypercardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Durable performance for professional applications
- Newly designed superior internal shock mounting reduces handling and stage noise
- Rare-earth magnet for articulate vocal reproduction
- Multi-stage grille design offers excellent protection against plosives and sibilance without compromising high-frequency clarity
- Quiet-Flex™ stand clamp provides silent, flexible microphone positioning
- Corrosion-resistant contacts from gold-plated XLRM-type connector
- \bullet Rugged, all-metal design and construction for years of trouble-free use

ATM510

99,00€ Cardioid dynamic vocal microphone

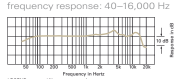
- Newly designed superior internal shock mounting reduces handling and stage noise
- Tailored for smooth, natural vocal reproduction
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Durable performance for professional applications
- Rare-earth magnet for improved output and transient response
- Excellent off-axis rejection for minimum feedback
- Multi-stage grille design offers excellent protection against plosives and sibilance without compromising high-frequency clarity
- Quiet-Flex™ stand clamp provides silent, flexible microphone positioning
- Corrosion-resistant contacts from gold-plated XLRM-type connector
- Rugged, all-metal design and construction for years of trouble-free us

Specifications	ATM610a	ATM510
Element	Dynamic	Dynamic
Polar Pattern	Hypercardioid	Cardioid
Frequency Response	40-16,000 Hz	90-16,000 Hz
Open Circuit Sensitivity	-55 dB (1.7 mV) re 1V at 1 Pa*	-55 dB (1.7 mV) re 1V at 1 Pa*
Impedance	300 ohms	300 ohms
Weight	270 g	258 g
Dimensions	177.0 mm long, 48.0 mm diameter	170.0 mm long, 53.7 mm diameter
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Accessories Furnished	AT8470 Quiet-Flex™ stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch	AT8470 Quiet-Flex TM stand clamp for $5/8$ "-27 threaded stands; $5/8$ "-27 to $3/8$ "-16 threaded adapter; soft protective pouch

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

artist series



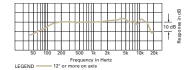


hypercardioid

9

included accessories: AT8470 stand clamp, threaded adapter, pouch

frequency response: 90-16,000 Hz







included accessories: AT8470 stand clamp, threaded adapter, pouch



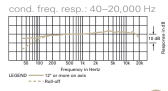
artist series



included accessories: AT8471 isolation clamp, threaded adapter, 16.5' cable, pouch

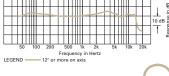
dyn. freq. resp.: 40–15,000 Hz







frequency response: 40–15,000 Hz







included accessories: AT8471 isolation clamp, threaded adapter, pouch



artist series dual element instrument microphone (PC 305-MC 220)

ATM250DE

339,00 € Dual-element instrument microphone

- Audio-Technica's proven dual-element design features two elements (condenser and dynamic) enclosed in a single housing
- Neodymium dynamic element provides punch and attack, while the condenser element captures the full audio spectrum
- Elements are positioned in a perfect phase relationship, something practically unachievable with two separate microphones
- Perfect for kick drum, guitar amps and instrument use
- Integral 80 Hz HPF switch and 10dB pad (condenser element)
- Includes AT8471 isolation clamp for shock protection, secure mounting and easy positioning



artist series dynamic instrument microphone (PC 305-MC 220)

ATM250

209,00 € Hypercardioid dynamic instrument microphone

- Frequency response tailored for **kick drum**, **percussion**, brass, and other highly dynamic instruments
- Handles very high SPL at close range
- Big, warm low-frequency response with excellent presence
- Hypercardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Durable performance for professional applications
- Hi-ENERGY® neodymium magnet for improved output and transient response
- Superior off-axis rejection for maximum gain before feedback
- Includes isolation clamp for shock protection, secure mounting and easy positioning



Specifications	ATM250DE	ATM250
Element	Condenser, dynamic	Dynamic
Polar Pattern	Cardioid (condenser) - Hypercardioid (dynamic)	Hypercardioid
Frequency Response	40-20,000 Hz (condenser) - 40-15,000 Hz (dynamic)	40-15,000 Hz
Low Frequency Roll-Off	80 Hz, 12 dB/octave (condenser)	
Open Circuit Sensitivity	49 dB (3.5 mV), re 1V at 1 Pa* (condenser)53 dB (2.2 mV), re 1V at 1 Pa* (dynamic)	– 54 dB (1.9 mV), re 1V at 1 Pa*
Impedance	50 ohms (condenser) - 600 ohms (dynamic)	600 ohms
Maximum Input Sound Level	148 dB SPL, 1 kHz at 1% T.H.D. (condenser)	
Dynamic Range (typical)	122 dB, 1 kHz at Max SPL (condenser)	
Signal-to-Noise Ratio	68 dB, 1 kHz at 1 Pa* (condenser)	
Phantom Power Requirements	11-52V DC, 3.5 mA typical (condenser)	
Switches	Flat, roll-off; 10 dB pad (condenser only)	
Weight	320 g	252 g
Dimensions	143.6 mm long, 55.0 mm diameter	127.5 mm long, 55.0 mm diameter
Output Connector	Integral 5-pin XLRM-type	Integral 3-pin XLRM-type
Cable	5.0 m (16.5') dual shielded, 8-conductor cable, 5-pin XLRF-type connector at microphone, two 3-pin XLRM-type output connectors	
Accessories Furnished	AT8471 isolation clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 adapter; soft protective pouch	AT8471 isolation clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch
*1 Pascal = 10 dynas /cm² = 10 micr	oboro OA dD CDI	

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

artist series dynamic instrument microphone (PC 305-MC 220)

ATM650

109,00 € Hypercardioid dynamic instrument microphone

- Tailored response for musical instrument pickup-guitar cabinets, snare and other percussion
- Hypercardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Durable performance for professional applications
- Special dual-wall floating construction reduces handling noise and assures consistent performance from mic to mic
- Hi-ENERGY® neodymium magnet for improved output and transient response
- Multi-stage flat grille design is engineered to enable easy placement as close as possible to sound source



artist series side-address condenser instrument microphone (PC 305-MC 220)

ATM450

219,00 € Cardioid condenser instrument microphone

- Unique side-address stick design maximizes placement options with minimal obstructions
- Uncompromising sound quality for overheads, **percussion**, acoustic guitar, strings and other acoustic instruments
- Integral 80 Hz HPF switch and 10 dB pad
- Durable performance for professional applications
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Includes AT8471 isolation clamp for shock protection, secure mounting and easy positioning

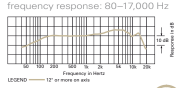


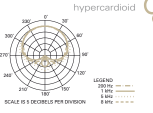
Specifications	ATM650	ATM450
Element	Dynamic	Fixed-charge back plate permanently polarized condenser
Polar Pattern	Hypercardioid	Cardioid
Frequency Response	80-17,000 Hz	40-20,000 Hz
Low Frequency Roll-Off		80 Hz, 18 dB/octave
Open Circuit Sensitivity	- 56 dB (1.5 mV), re 1V at 1 Pa*	- 41 dB (8.9 mV), re 1V at 1 Pa*
Impedance	300 ohms	200 ohms
Maximum Input Sound Level		152 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (typical)		127 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio (1)		69 dB, 1 kHz at 1 Pa*
Phantom Power Requirements		11-52V DC, 3.5 mA typical
Switches		Flat, roll-off; 10 dB pad
Weight	279 g	98 g
Dimensions	164.2 mm (6.46") long, 38.8 mm (1.53") diameter	126.9 mm long, 21.0 mm diameter
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Accessories Furnished	AT8470 Quiet-Flex™ stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch	AT8471 isolation clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; windscreen; soft protective pouch

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

artist series



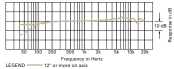






AT8470 stand clamp, threaded







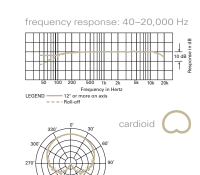


included accessories: AT8471 isolation clamp, threaded



artist series







included accessories: AT8542 power module, AT8418 UniMount[®], AT8468 violin mount, pouch



artist series special purpose instrument (PC 305-MC 220)

ATM350

299,00 € Cardioid condenser clip-on microphone

- Low-profile design for minimum visibility
- Low promo design for miniman visibility
- Attaches to brass, reeds, piano, double bass, snare, toms, and violin
- UniMount® clip permits accurate positioning, provides shock resistance and protects element
 Unique violin mount permits unobtrusive placement of microphone between the instrument's bridge and
- Unique violin mount permits unobtrusive placement of microphone between the instrument's bridge and tailpiece
- Crisp, clear, well-balanced response, even at high SPLs
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Interchangeable elements available for hypercardioid and omnidirectional polar patterns

Keiko Hidaka Hiroko ITO quintet, ATM350 (violin mount)





ATM350 interchangeable elements (PC 310-MC 230)

UE-H

92,00 € Hypercardioid interchangeable element

UE-O

92,00 € Omnidirectional interchangeable element

Specifications	ATM350		
Element	Fixed-charge back plate permanently p	olarized condenser	
Polar Pattern	Cardioid		
Frequency Response	40-20,000 Hz		
Low Frequency Roll-Off	80 Hz, 12 dB/octave		
Open Circuit Sensitivity	- 49 dB (3.5 mV) re 1V at 1 Pa*		
Impedance	50 ohms		
Maximum Input Sound Level	149 dB SPL, 1 kHz at 1% T.H.D.		
Dynamic Range (typical)	122 dB, 1 kHz at Max SPL		
Signal-to-Noise Ratio	67 dB, 1 kHz at 1 Pa*		
Phantom Power Requirements	11-52V DC, 3.5 mA typical		
Switches	Flat, roll-off		
Weight (less cable and accessories)	Microphone: 14.5 g	Power Module: 81.2 g	
Dimensions	Microphone: 37.8 mm long, 12.2 mm diameter	Power Module: 92.9 mm long, 18.9 mm diameter	
Output Connector (power module)	Integral 3-pin XLRM-type		
Cable	4.0 m long (permanently attached to m 2-conductor shielded cable with TA3F-		
Accessories Furnished	AT8542 power module; AT8418 UniMo AT8468 violin mount; soft protective p	unt® microphone instrument mount; AT8118 windscreen; ouch	

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SF

artist series headworn microphone (PC 305-MC 220)

ATM73a

219,00 € Cardioid condenser headworn microphone

- Ideal for drummers, keyboard players or anyone requiring hands-free operation
- Comfortable, unobtrusive headband design with side-of-mouth pickup
- Belt-mounted power module operates on battery or phantom power
- Cardioid polar pattern improves isolation of desired sound source
- Also available as ATM73cW less power module; 55" (1.4 m) cable terminated with locking 4-pin connector for A-T UniPak™ wireless systems
- Also available as ATM73ac; less power module; cable unterminated

ATM73ac

119,00 € Same as ATM73a but unterminated for wireless and special applications

Includes AT8125 and AT8128 windscreens; no power module.

ATM75

179,00 € Cardioid condenser headworn microphone

- Professional-quality vocal pickup with hands-free operation
- Low-visibility headband provides stable, comfortable fit
- Pivot-mounted flexible mic boom descends from left or right side
- Belt-mounted power module operates on battery or phantom power
- Cardioid polar pattern improves isolation of desired sound source

ATM75c

79,00 € Same as ATM75 but unterminated for wireless and special applications

Includes AT8139L large windscreen and AT8439 cable clothing clip; no power module.

Specifications		ATM73a	ATM75
Element		Fixed-charge back plate permanently polarized condenser	Fixed-charge back plate permanently polarized condenser
Polar Pattern		Cardioid	Cardioid
Frequency Response		40-15,000 Hz	100-13,000 Hz
Low Frequency Roll-Off	f	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave
Open Circuit Sensitivity		-55 dB (1.7 mV) re 1V at 1 Pa* -56 dB (1.5 mV) re 1V at 1 Pa*	-51 dB (2.8 mV) re 1V at 1 Pa* -53 dB (2.2 mV) re 1V at 1 Pa*
Impedance		200 ohms 270 ohms	200 ohms 270 ohms
Max. Input Sound Leve		146 dB SPL, 1 kHz at 1% T.H.D. 132 dB SPL, 1 kHz at 1% T.H.D.	132 dB SPL, 1 kHz at 1% T.H.D. 121 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (typical)		111 dB, 1 kHz at Max SPL 97 dB, 1 kHz at Max SPL	96 dB, 1 kHz at Max SPL 85 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio ¹		59 dB, 1 kHz at 1 Pa*	58 dB, 1 kHz at 1 Pa*
Phantom Power Requir	ements	11-52V DC, 2 mA typical	11-52V DC, 2 mA typical
Battery Type		1.5V AA/UM3	1.5V AA/UM3
Battery Current/Life		0.4 mA / 1200 hours typical (alkaline)	0.4 mA / 1200 hours typical (alkaline)
Switch		Off, on-flat, on-roll-off	Off, on-flat, on-roll-off
Weight		Microphone: 31 g Power Module: 139 g	Microphone: 60 g Power Module: 139 g
Dimensions		165.0 mm nominal at widest point, 67.0 mm flexible boom 10.0 mm diameter 84.0 mm H x 63.0 mm W x 22.0 mm D	120.0 mm nominal at widest point, 80.5 mm flexible boom 20.4 mm diameter 84.0 mm H x 63.0 mm W x 22.0 mm D
Output Connector	Power Module:	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Cable		1.4 m (4.6') long (permanently attached to microphone), 2.6 mm (0.10") diameter, 2-conductor shielded cable with TA3F-type connector	1.4 m (4.6') long (permanently attached to microphone), 2.8 mm (0.11") diameter, 2-conductor shielded cable with TA3F-type connector
Accessories Furnished		AT8531 power module; AT8128 windscreen; AT8125 windscreen; battery	AT8531 power module; AT8439 clothing clip; AT8139L lat windscreen; AT8139S small windscreen; battery

artist series





^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL



live sound microphones application guide

artist elite®

artist series

	,	/				/					4TM510 4TM250DE 4TM250 4TM350 4TM350						
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Back vocals	•			•				•	•	•						•	
Karaoke				•													
DRUMS																	
Overheads	•	•				₩	•										
Hi-Hat							•	•						•			
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Toms							•		•	•					•		
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Classic percussion						•		•	•	•		_					
Xylophone																	
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BRASS																	
Trumpet						•											
Tuba												•					
Trombone																	
WOODWIND																	
Clarinet	•					•											
Flute & piccolo																	
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Banjo ⁽²⁾							•	•									
ORCHESTRAL STRINGS							_							•			
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INSTRUMENT AMPLIFIER							_	_									
Guitar cabinet	•	\odot				•	•		•	•	0	•					
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Leslie speaker	•																

(1) Exists in wireless version (2) Use AT831, see page 66 (3) Exist for wireless transmitter, see page 119 to 121.

This application chart is a guide to selecting an Audio-Technica microphone for a specific application.

Feel free to experiment with different microphone options as we realise the importance of personal taste and the acoustic environment.

Our Recommendation

Best Choice 🗯



pro series

Hard working, dependable microphones to meet every sound reproduction and reinforcement challenge on every budget.

State of the art electronics with a smooth and clear sound has helped the Pro Series earn a reputation for the highest sonic quality and most durable design in their class.

page 40 to 43

midnight blues

With its high output design, superior sound and all metal rugged construction, this totally redesigned series is the industry standard in affordable vocal and instrument microphones.

page 44 to 45

atr series

A line of professional microphones for use with standard consumer microphone inputs on computers, camcorders, mp3 recorders or mini-disks at home or the office for work and for play.

page 46 to 47

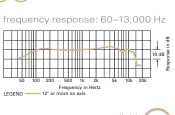
application guide

page 48

pro series



included accessories: AT8470 stand clamp, threaded adapter, 15' XLRF- to XLRMtype cable, pouch

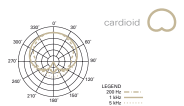








frequency response: 90–16,000 Hz

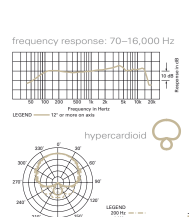




included accessories: AT8470 stand clamp, threaded adapter, 15' XLRF- to XLRMtype cable, pouch



included accessories: AT8470 stand clamp, threaded adapter, 15' XLRF- to XLRMtype cable, pouch



SCALE IS 5 DECIBELS PER DIVISION.



pro series dynamic microphones (PC 320-MC 240)

DYNAMIC HANDHELD MICROPHONES

The Pro Series handheld dynamic microphones feature a Hi-ENERGY $^{\textcircled{\tiny{\textbf{B}}}}$ neodymium magnet for improved output and transient response

PRO31

59,00€

- Cardioid dynamic microphone
- Designed for close-up vocal use
- Silent on-off operation switch
- Two-stage ball-type headcase reduces wind noise and "popping" during close use
- XLRM-XLRF cable furnished

PRO31QTR

49.00€

Cardioid dynamic microphone

• PRO31 including an XLRF to 6,3 m jack cable

PRO41

59,00€

Cardioid dynamic microphone

- Provides natural, full-range vocal reproduction
- Silent on-off operation switch
- Two-stage ball-type headcase reduces wind noise and "popping" during close use
- Superior internal shock mounting reduces handling noise
- XLRM-XLRF cable furnished

PRO61

79,00€

Hypercardioid dynamic microphone

- Premier Pro Series vocal microphone delivers excellent gain before feedback and outstanding stage presence
- Two-stage ball-type headcase reduces wind noise and "popping" during close use
- XLRM-XLRF cable furnished

Specifications	PRO31/PRO31QTR	PRO41	PRO61
Elements	Dynamic	Dynamic	Dynamic
Polar Pattern	Cardioid	Cardioid	Hypercardioid
Frequency Response	60-13,000 Hz	90-16,000 Hz	70-16,000 Hz
Open Circuit Sensitivity	−55 dB (1.7 mV), 1 V at 1 pa*	–55 dB (1.7 mV), 1 V at 1 pa*	–55 dB (1.7 mV), 1 V at 1 pa*
Impedance	600 Ω	300 Ω	300 Ω
Switch	MagnaLock™ on/off	MagnaLock™ on/off	-
Weight	312 g	304 g	335 g
Dimensions	Length: 185.0 mm Head Diameter: 53.1 mm	Length: 185.0 mm Head Diameter: 53.1 mm	Length: 192.0 mm Head Diameter: 52.6 mm
Cable	4.5 m XLRF-XLRM XLRF-1/4" (PRO31QTR)	4.5 m XLRF-XLRM	4.5 m XLRF-XLRM
Accessories Furnished	AT8470 Quiet-Flex® stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch	AT8470 Quiet-Flex® stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch	AT8470 Quiet-Flex® stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

pro series dynamic microphones (PC 320-MC 240)

DYNAMIC INSTRUMENT MICROPHONES

PRO25ax

149,00 € High-SPL hypercardioid dynamic instrument microphone

- Ideal for kick drum, percussion, brass, and other highly dynamic instruments
- Warm low-frequency response with excellent presence
- Superior off-axis rejection for maximum gain before feedback
- Versatile mounting options and effective dampening of mechanical noise thanks to included AT8471 isolation clamp

HEADWORN MICROPHONE

PRO8HEx

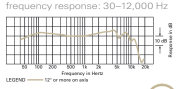
79,00€

Hypercardioid Hi-ENERGY® dynamic headworn microphone

- Low-visibility, lightweight headband and cushioned support pads provide stable, comfortable fit
- Pivot-mounted flexible mic boom descends from left or right side

Specifications	PRO25ax	PRO8HEx
Elements	Dynamic	Dynamic
Polar Pattern	Hypercardioid	Hypercardioid
Frequency Response	30-12,000 Hz	200-18,000 Hz
Open Circuit Sensitivity	-54 dB (1.9 mV), re 1 V at 1 pa*	-55 dB (1.7 mV), 1 V at 1 pa*
Impedance	600 Ω	600 Ω
Weight	230 g	60 g
Dimensions	Length: 113.0 mm - Head Diameter: 50.0 mm	Length: 80.5 mm (flexible boom) - Head Diameter: 20.4 mm
Cable	(no cable furnished)	2.2 m permanently attached XLRM-type connector
Accessories Furnished	AT8471 Quiet-Flex® stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch	AT8139L large windscreen; AT8139S small windscreen; AT8439 clothing clip

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL





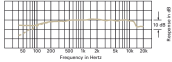






pro series





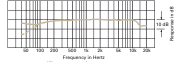


included accessories: power module (attached), AT8411 clothing clip, AT8444 instrument adapter, windscreen, battery, pouch

included accessories: AT8405a stand clamp. AT8159 windscreen, pouch





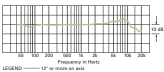


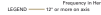
LEGEND ——— 12" or more on axis



included accessories: AT8538 power module, AT8418 UniMount®, pouch

frequency response: 30-15,000 Hz

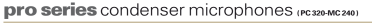












CONDENSER INSTRUMENT MICROPHONES

PRO70

129,00 € Cardioid condenser lavalier / instrument microphone

- Provides articulate, full-sounding voice and instrument pickup
- Excels in pickup of acoustic guitar with included AT8444 guitar mount
- Switchable low-frequency roll-off
- Operates on battery or phantom power



PRO35

199,00 € Cardioid condenser clip-on instrument microphone

- Ideal for sax, toms, brass and percussion
- Excels in high-SPL applications
- Perfect for active stage performances



PRO37

179,00 € Small-diaphragm cardioid condenser microphone

- Ideal for acoustic guitar, overheads, piano and group vocals
- Excels in high-SPL applications

Specifications		PRO70	PRO35	PRO37
Elements		Fixed charge back plate permanently polarized condenser	Fixed charge back plate permanently polarized condenser	Fixed charge back plate permanently polarized condenser
Polar Pattern		Cardioid	Cardioid	Cardioid
Frequency Response		100-14,000 Hz	50-15,000 Hz	30-15,000 Hz
Low Frequency Roll-Off	F	80 Hz, 8 dB / octave	80 Hz, 12 dB / octave	
Open Circuit Sensitivity		- 45 dB (5.6 mV), re 1V at 1 Pa* - 45 dB (5.6 mV), re 1V at 1 Pa*	– 45 dB (5.6 mV), re 1V at 1 Pa*	– 42 dB (7.9 mV), re 1V at 1 Pa*
Impedance		Phantom: 200Ω – Battery: 200Ω	250 Ω	200 Ω
Max. Input Sound Level		123 dB SPL, 1 kHz at 1% T.H.D.	145 dB SPL, 1 kHz at 1% T.H.D.	141 dB SPL, 1 kHz at 1% T.H.D
Dynamic Range (typical)	96 dB, 1kHz at max. SPL	115 dB, 1kHz at max. SPL	112 dB, 1kHz at max. SPL
Signal-to-Noise Ratio		67 dB, 1 kHz at 1 Pa*	64 dB, 1 kHz at 1 Pa*	65 dB, 1 kHz at 1 Pa*
Power Requirements		Phantom 11-52V DC or battery	Phantom 11-52V DC	Phantom 11-52V DC
Battery Type / Life		1,5 V AA / 1200 hours typical	Phantom only	Phantom only
Switch		Off, on-flat, on-roll-off	Flat, roll-off	
Weight		8 g / 134 g (power module)	8 g / 81 g (power module)	49 g
Microphone Dimensions Bo		25.0 mm long, 10.2 mm diameter	25mm long 10.2 mm diameter	99.0 mm long, 21.0 mm max. body diameter
Output Connector		3 pin XLRM (power module)	3 pin XLRM (power module)	Integral 3-pin XLRM-type
Cable		Integral 1.8 m, permanently attached between microphone and power module	1.8 m long (permanently attached to mic.), 2.6 mm Ø, 2-conductor, shielded cable with TA3F-type connector	none
Accessories Furnished		AT8411 clothing clip; AT8444 instrument adapter; power module; AT8116 windscreen; battery; soft protective pouch	AT8418 UniMount® microphone instrument mount; AT8538 power module; soft protective pouch	AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter AT8159 windscreen; soft protective pouch

^{*1} Pascal= 10 dynes/cm2 = 10 microbars = 94 dB SPL

pro series condenser microphones (PC320-MC240)

STEREO CONDENSER MICROPHONES

PRO24

99.00€

Stereo condenser microphone

- Designed for a wide range of stereo applications
- Compact, lightweight design
- Pair of cardioid condenser elements in X/Y configuration provides the spatial impact and realism of a live sound field
- Battery-free operation when used with recording devices that provide "plug-in power" at the mic input

PRO24-CMF

119,00 € Stereo condenser microphone

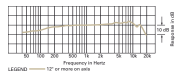
- Stereo condenser microphone for use with camcorders
- Pair of cardioid elements in X-Y configuration
- On/off swith; permanently attached 15 cm 30 cm coiled cable with right-angle moded 3.5mm stereo plug at output end
- Powered by included battery or plug-in power provided by some camcorders
- Includes: windscreen, battery, video camera shoe mount, soft protective pouch, fur socks AT8123

Specifications	PRO24	PRO24-CMF
Elements	Fixed charge back plate permanently polarized condenser	Fixed charge back plate permanently polarized condenser
Polar Pattern	X/Y stereo	X/Y stereo
Frequency Response	100-17,000 Hz	100-17,000 Hz
Open Circuit Sensitivity	- 50 dB (3.1 mV), re 1V at 1 Pa*	- 50 dB (3.1 mV), re 1V at 1 Pa*
Impedance	600Ω	600Ω
Max. Input Sound Level	119 dB SPL, 1 kHz at 1% T.H.D.	119 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (typical)	82 dB, 1kHz at max. SPL	82 dB, 1kHz at max. SPL
Signal-to-Noise Ratio	57 dB, 1 kHz at 1 Pa*	57 dB, 1 kHz at 1 Pa*
Power Requirements	Plug in power or battery	Plug in power or battery
Battery Type / Life	1.5 V LR44 / 200 hours typical	1.5 V LR44 / 200 hours typical
Switch	On-off	On-off
Weight	111 g	111 g
Microphone Dimensions	116.5 mm long, 21.0 mm max. body diameter	116.5 mm long, 21.0 mm max. body diameter
Output Connector	3.5 mm stereo mini-plug	3.5 mm stereo mini-plug
Cable	1.8 m, permanently attached with 3.5 mm stereo plug	152.4 mm - 304.8 mm permanently attached coiled cable with right angle molded 3.5 mm stereo plug
Accessories Furnished	AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8" - 16 threaded adapter; windscreen; soft protective pouch - LR44 battery	AT8472 Video-camera shoe mount; LR44 battery; windscreen; soft protective pouch AT8123 fur socks

^{*1} Pascal= 10 dynes/cm2 = 10 microbars = 94 dB SPL

pro series

frequency response: 100-17,000 Hz



stereo Stereo





included accessories: AT8405a stand clamp & threaded adapter, battery, windscreen, pouch





PRO24-CMF + AT8123



midnight blues









midnight blues® microphones (PC 323-MC 220)

The all-metal construction and velvety finish gives a secure, comfortable grip. This ultra soft touch surface minimizes mechanical noise. All the switches on the dynamic models are noise less sealed magnetic reed design and contoured to fit the sleek profile. High SPL with low distortion clarifies the intensity of vocals and instruments with even subtle nuances clean and precise.

DYNAMIC MICROPHONES

MB 1k

39,00 € Dynamic vocal microphone with high-output

• Hi-ENERGY® dynamic neodymium element for improved output and transient response

MB 2k 44.00 €

Dynamic instrument microphone

- For amplified and acoustic instruments at an attractive price
- Tailored frequency response for optimal instrument reproduction
- Hi-ENERGY® dynamic neodymium element for improved output and transient response

MB 3k 49,00€

Dynamic vocal microphone with extended response

- Extended frequency response for optimal vocal reproduction
- Hi-ENERGY® dynamic neodymium element for improved output and transient response
- Antishock suspension reducing handling noise

CARDIOID CONDENSER MICROPHONE

MB 4k

99,00€

Cardioid condenser microphone

- A quality studio microphone at a quality price
- Electret technology for vocal and instrument studio applications
- Extended frequency response
- Antishock suspension reducing handling noise
- Phantom power 11-52V DC 2 mA typical or 1.5 V AA
- Includes AT8405a stand clamp

Specifications	MB1k	MB2k	MB3k	MB4k
Elements	Neodymium Dynamic	Neodymium Dynamic	Neodymium Dynamic	Fixed-charge back plate permanently polarized condenser
Polar Pattern	Cardioid	Hypercardioid	Hypercardioid	Cardioid
Frequency Response	80-12,000 Hz	60-14,000 Hz	60-14,000 Hz	80-20,000 Hz
Open Circuit Sensitivity re 1V at 1 Pa*	- 53 dB (2.2 mV)	- 54 dB (1.9 mV)	- 54 dB (1.9 mV)	Phantom: — 46 dB (5.0 mV) Battery: — 48 dB (3.9 mV)
Impedance	600 Ω	600 Ω	600 Ω	Phantom: 200 Ω - Battery: 250 Ω
Switch	MagnaLock™ ON/OFF	MagnaLock™ ON/OFF	MagnaLock™ ON/OFF	ON/OFF
Max. Input Sound Level	-	-	-	Phantom: 137 dB SPL Battery: 125 dB SPL, 1 kHz at 1% T.H.D
Signal-to-Noise-Ratio				70 dB, 1 kHz at 1 Pa*
Dynamic Range (typical)	-	-	-	Phantom: 113 dB - Battery:101 dB**
Phantom Power Requirements				11-52 DC, 2mA typical
Battery Type / Current / Life	-	-	-	1.5V AA/UM / 0,4 mA / 1200 h typical
Weight (less accessories)	337 grams	337 grams	343 grams	182 grams
Dimensions Length:	184.7mm	183.6 mm	192 mm	205.7 mm
Head diameter:	55,6 mm	41.4 mm	53.8 mm	41,7 mm
Output Connector (integral)	3-pin gold-plated XLRM-type	3-pin gold-plated XLRM-type	3-pin gold-plated XLRM-type	3-pin gold-plated XLRM-type
Accessories Furnished	AT8470 Quiet-Flex™ stand clamp; AT8422 adapter	AT8470 Quiet-Flex™ stand clamp; soft protective pouch; AT8422 adapter;	AT8470 Quiet-Flex™ stand clamp; soft protective pouch; AT8422 adapter;	AT8405a stand clamp, battery; soft protective pouch; AT8422 adapter;

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

MB Packs[™] drum pack (PC 324-MC 220)

MB/Dk5

199,00 € Midnight Blues 5 microphones drum pack

The **MB/Dk5** Drum Pack includes a core selection of five microphones specifically engineered for drum applications. The four included **MB5k** snare/tom microphones and one **MB6k** kick microphone feature low-profile design for minimum visibility and versatile placement options around the drum kit. Also included in the package are four **AT8665** drum-rim microphone mounts and a durable carrying case.

MB/Dk7

399,00 € Midnight Blues 7 microphones drum pack

Studio-quality performance.

The comprehensive **MB/Dk7** Drum Pack expands on the **MB/Dk5** Drum Pack with the addition of two **MB4k** cardioid condenser microphones ideal for drum overhead miking.



Specifications		MB5k	MB6k	
Elements		Dynamic	Dynamic	
Polar Pattern		Cardioid	Cardioid	
Frequency Response		100-12,000 Hz	60-12,000 Hz	
Open Circuit Sensitivity		- 58 dB (1.2 mV), re 1V at 1 Pa*	- 59 dB (1.1 mV), re 1V at 1 Pa*	
Impedance		500 Ω	500 Ω	
Weight		324 grams	317 grams	
Dimensions	Length:	113.2 mm	116.5 mm	
	Head diameter:	41.5 mm	53.5 mm	
Output connector		Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	

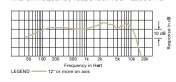
^{*1} Pascal= 10 dynes/cm2 = 10 microbars = 94 dB SPL

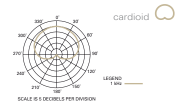
MB packs







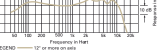






MB 6k









European professional guide 2013-2014, prices in Euro Ex-VAT (1)

atr series





atr series microphones (PC312-MC240)

ATR6250

49,00 € Stereo condenser video/recording microphone

Capture the realism of live sound with two mics in one. The ATR6250 provides extremely affordable, highquality stereo pickup in a single microphone. Its compact design is ideal for use with video cameras and portable audio recorders. Provided with a range of professional accessories, this price/performance leader is ruggedly built to endure the realities of day-to-day use.

- High-quality stereo pickup in a single mic
- Plugs into your video camera or audio recorder
- Includes short camera cable & long recording cable
- Generously equipped with accessories



ATR6550

79,00 € Condenser shotgun microphone

Crisp & intelligible pickup—far away or up close. In its "Tele" range setting, this cardioid condenser is engineered to pick up dialogue and sound effects at a distance, while bypassing ambient noise such as traffic, air-handling systems, room reverberation and mechanically coupled vibrations. Designed especially for use with video cameras.

- 3.5 mm connector plugs into your video camera
- Two range settings: "Normal" for close & medium-distance; "Tele" for long-distance
- Includes camera-mount, stand clamp, foam windscreen, battery

Specifications	S	ATR6250	ATR6550
Elements		Stereo condenser	Condenser
Polar Pattern		Dual cardioid	 Cardioid Supercardioid
Frequency Res	sponse	70-18,000 Hz	70-18,000 Hz
Open Circuit S	Sensitivity	- 50 dB	 – 56 dB – 45 dB
Impedance		600 Ω	1,000 Ω 2,200 Ω
Weight		79 g without cable	113 g
Output Connec	ctor	Screw-in 3.5 mm stereo (female)	-
Cables		0.2 m long, 3.5 mm (1/8") stereo to 3.5 mm (1/8") 3 m long, 3.5 mm (1/8") stereo to two 3.5 mm (1/8")	1 m long, permanently attached cable with 3.5 mm (1/8")
Accessories F	Furnished	Professional camera mount; interchangeable min foam windscreen; two 3.5 mm (1/8") to 6.3 mm (adapters; AA battery	Camera mount; microphone stand clamp; foam windscreen; AA battery

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

atr series microphones (PC312-MC240)

ATR3350

29,00 € Omnidirectional condenser lavalier microphone

Audio-Technica's newscaster-style omnidirectional **ATR3350** lavalier is engineered for intelligible, accurate voice reproduction. This high-quality condenser is ideal for video use, and is a favorite choice for aerobics/dance/sports instructors. Its low-profile design assures minimum visibility.

- Newscaster-style miniature mic is perfect for video use
- Ideal for aerobics/dance/sports instructors
- Integrated 6 m cable with 3.5 mm mini-plug for use with most cameras
- Omni pickup pattern offers full coverage
- Includes tie clip, battery, foam windscreen

ATR4697

29,00 € Omnidirectional condenser boundary microphone

Ideal for meetings & teleconferencing, the **ATR4697** is a condenser boundary microphone with an omnidirectional polar pattern. It is useful in surface-mounted applications, for meetings, teleconferencing and desktop computer use. The microphone's low-profile design assures minimum visibility.

- Perfect for teleconferencing, meetings & desktop computer use
- Omni pickup pattern offers full coverage
- Rugged construction for long-lasting performance
- On/off switch on bottom of microphone
- Permanently attached 1.5 m cable (3.5 mm mini-plug)

Specifications	ATR3350	ATR4697
Elements	Condenser	Condenser
Polar Pattern	Omnidirectional	Omnidirectional
Frequency Response	50-18,000 Hz	50-15,000 Hz
Open Circuit Sensitivity	– 54 dB	– 46 dB
Impedance	1,000 Ω	1,000 Ω
Battery Type	LR 44	LR 44
Weight	6 g	48 g
Cable	6 m terminated with 3.5 mm (1/8") mini-plug	1.5 m terminated with 3.5 mm (1/8") mini-plug
Accessories Furnished	Tie clip; battery; foam windscreen	6.3 mm (1/4") adapter plug

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

atr series



ATR3350



ATR4697



multipurpose microphones application guide

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⁽¹⁾ Exists in wireless version This application chart is a guide to selecting an Audio-Technica microphone for a specific application. Feel free to experiment with different microphone options as we realise the importance of personal taste and the acoustic environment.



shotgun microphones

Broadcast & Production shotgun microphones offer crisp, clear, intelligible speech reproduction for critical long distance pickup in broadcast, film and TV production. Engineered to pick up dialogue and sound effects at a distance, while bypassing ambient noise such as traffic, air-handling systems, room reverberation and mechanically coupled vibrations. With a smooth, natural sounding audio quality, these highly directional microphones are also ideal for wildlife recording and theatre sound reinforcement applications.

page 58 to 61

subminiature condenser microphones

Designed to be worn as a lavalier clip-on, hidden in clothes or in the hairline, the discreet cardioid AT898, omnidirectional AT899 and omnidirectional BP896 are engineered for intelligible, accurate voice reproduction with an unobtrusive appearance for use in theatres, broadcast studios and houses of worship.

page 62 to 63

BP892 MicroSet® microphones

MicroSet has a sound quality which is open and natural. Its rugged construction is designed to meet the challenges of day to day use in theatre, broadcast production and houses of worship. Available in black and beige for use with all the major wireless transmitter brands, the MicroSet delivers a industry standard for secure, discreet, natural sounding headset.

BP893 MicroEarset® microphones

With its unobtrusive one-inch boom, Audio-Technica's BP893 MicroEarset offers inconspicuous placement along with clear, natural vocal pickup. Also ideal for violin pickup.

page 65

clip-on lavalier microphones

With Audio-Technica's legendary innovations in electro-acoustic design, Audio-Technica's Broadcast & Production Microphones are ideal for applications where quality sound and unobtrusive design are imperative: TV / film / radio broadcast, AV presentations, houses of worship venues, and theatre sound reinforcement.

page 66

stereo microphones

The Broadcast & Production stereo microphones for field recording and ambient pickup are designed for high quality sound reinforcement and recording applications indoors or out in the field. These robust microphones deliver clear and intelligible audio reproduction.

BP4001 and BP4002 handheld dynamic microphone

The BP4001 (cardioid) and BP4002 (omnidirectional) are Audio-Technica's highest quality interview microphones, ideal for all aspects of broadcast and remote newsgathering.

page 68

handheld and gooseneck microphones

The handheld AT8004 is an ideal dynamic omnidirectional interviewer microphone for high pressure environments that have to be right first time. The AT808G is designed for use as a quality talk-back microphone in entertainment, commercial and industrial applications. The AT8010, AT8031 and AT8033 condenser microphones are industry standard in studio and broadcast applications.

page 69 to 70

windscreens

A new range of professional windscreens designed for sound field pick up, different size adapted for all our range of broadcast microphones – shotguns, handhelds, stereo and lavalier microphones. Many sizes of pull-on fur socks from small windsocks for sub-miniature microphones to large zeppelin housings and Soft-Zep. Most models are designed to fit over a foam, plastic or metal microphone windshields.

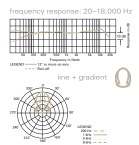
page 72 to 75

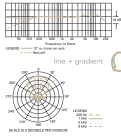
application guide

page 76

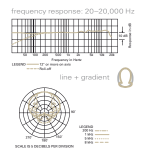
broadcast & production







requency response: 20-20,000 Hz



Specifications	BP4071L / BP4071	BP4073
Element	Externally polarized (DC bias) condenser	Externally polarized (DC bias) condenser
Polar Pattern	Line + gradient	Line + gradient
Frequency Response	20-18,000 Hz / 20-20,000 Hz	20-20,000 Hz
Low Frequency Roll-Off	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave
Open Circuit Sensitivity	- 29 dB (35.5 mV), re 1V at 1 Pa*	- 29 dB (35.5 mV), re 1V at 1 Pa*
Impedance	50 Ω	50 Ω
Maximum Input Sound Level	141 dB SPL, 1 kHz at 1% T.H.D. 151 dB SPL, with 10 dB pad (nominal)	141 dB SPL, 1 kHz at 1% T.H.D. 151 dB SPL, with 10 dB pad (nominal)
Noise (A-weighted)	13 dB SPL	13 dB SPL
Dynamic Range (typical)	128 dB, 1 kHz at Max. SPL	128 dB, 1 kHz at Max. SPL
Signal-to-Noise Ratio	81 dB, 1 kHz at 1 Pa	81 dB, 1 kHz at 1 Pa
Phantom Power Requirement	48V DC, 4.8 mA typical	48V DC, 4.6 mA typical
Switches	Flat, roll-off; 10 dB pad (nominal)	Flat, roll-off; 10 dB pad (nominal)
Weight	175 g / 136 g	99 g
Dimensions	L 539 mm; 21 mm maxi body Ø L 395 mm; 21 mm maxi body Ø	L 233 mm; 21 mm maxi body Ø
Accessories Furnished	AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; AT8145 windscreen; AT8147 windscreen (L); protective carrying case; two 0-Rings	AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; AT8144 windscreen; protective carrying case; two 0-Rings

^{*1} Pascal = 10 dvnes/cm2 = 10 microbars = 94 dB SPL

line + gradient condenser microphones (PC316-MC250)

Based on extensive in-the-field research and user input, Audio-Technica's new BP4071L, BP4071 and BP4073 microphones are ideal for creating high-quality audio for documentaries and feature films, wildlife recording and theatre sound reinforcement. The highly directional mics offer low self-noise and extremely focused pickup. They are also fully RoHS-compliant - free from all substances specified in the EU directive on the reduction of hazardous substances (RoHS).

- Designed for critical long-distance pickup in broadcasting, film/ TV production and theatre sound reinforcement applications
- Transformerless design for improved pickup of transients
- Direct-coupled, balanced output ensures a clean signal even in high-output conditions
- Rugged housing made of lightweight structural-grade aluminum alloy

BP4071L

1 060.00 € Line + gradient condenser microphone, 539 mm long

- Overall length of 539 mm with an extremely narrow, highly directional pickup pattern
- Ideal for use in broadcasting, film/TV production, and theatre sound reinforcement
- Direct-coupled, balanced output ensures a clean signal even in high-output conditions
- Transformerless design for improved pickup of transients
- Rugged housing made of lightweight structural-grade aluminum allov
- Interference tube design for narrow acceptance angle
- Switchable 80 Hz high-pass filter & 10 dB pad

BP4071L-Z (BP4071L + BPZ-XL)

1 248,00 € Same shotgun microphone as above with Soft-Zep system BPZ-XL (Length 490 mm) including windscreens and pistol grip

BP4071L-W (BP4071L + BPW-470)

1 134,00 € Same shotgun microphone as above with Windshield BPW-470 (Length 470 mm)

BP4071L-F (BP4071L + BPF-470)

1 098,00 € Same shotgun microphone as above with Fur Socks BPF-470 (Length 470 mm)

BP4071

940,00 € Line + gradient condenser microphone, 395 mm long

- Designed for use in broadcasting, film/TV production, and theatre sound reinforcement applications
- Direct-coupled, balanced output ensures a clean signal even in high-output conditions
- Innovative acoustic design provides same directivity as mics up to 50% longer
- Rugged housing made of lightweight structural-grade aluminum alloy
- Transformerless design for improved pickup of transients
- Switchable 80 Hz high-pass filter & 10 dB pad

BP4071-Z (BP4071 + BPZ-L)

1 128,00 € Same shotgun microphone as above with Soft-Zep system BPZ-L (Length 360 mm) including windscreens and pistol grip

BP4071-W (BP4071 + BPW-365)

1 014,00 € Same shotgun microphone as above with Windshield BPW-365 (Length 365mm)

BP4071-F (BP4071 + BPF-340)

978,00€ Same shotgun microphone as above with Fur Socks BPF-340 (Length 340 mm)

BP4073

820.00 € Line + gradient condenser microphone, 233 mm long

- Designed for use in broadcasting, film/TV production and theatre sound reinforcement applications
- Direct-coupled, balanced output ensures a clean signal even in high-output conditions
- Innovative acoustic design provides same directivity as mics up to 50% longer
- Switchable 80 Hz hi-pass filter & 10 dB pad
- Rugged housing made of lightweight structural-grade aluminum alloy

BP4073-Z (BP4073 + BPZ-M)

1 008,00 € Same shotgun microphone as above with Soft-Zep system BPZ-L (Length 310 mm) including windscreens and pistol grip

BP4073-W (BP4073 + BPW-180)

894,00 € Same shotgun microphone as above with Windshield BPW-365 (Length 365mm)

BP4073-F (BP4073 + BPF-175)

856,00 € Same shotgun microphone as above with Fur Socks BPF-175 (Length 175 mm)

shotgun microphones (PC316-MC250)

STEREO SHOTGUN MICROPHONES

Based on models originally developed for the Sydney Olympics in 2000, the new **BP4027** and **BP4029** Stereo Shotgun models are engineered for high-end broadcast and production use. Both microphones feature independent line-cardioid and figure-of-eight elements configured in an MS (Mid-Side) arrangement with switch-selectable internal matrixing.

These innovative microphones allow sound recordists the choice of selecting a left-right stereo output (wide or narrow) via the microphone's internal matrixing system or choosing discreet Mid-Side signals for later manipulation, a flexibility not available from any other manufacturer.

A switchable low frequency roll-off filter helps minimize the pickup of unwanted low frequency noise. These phantom-powered models feature a rugged lightweight design and sleek black color scheme, perfect for on-camera use.

BP4027

980,00€ 380 mm phantom only stereo shotgun microphone

BP4027-Z (BP4027 + BPZ-L)

1 168,00 € Same shotgun microphone as above with Soft-Zep system BPZ-L (Length 360 mm) including windscreens and pistol grip

BP4027-W (BP4027 + BPW-330)

1 054,00 € Same shotgun microphone as above with Windshield BPW-330 (Length 330 mm)

BP4027-F (BP4027 + BPF-340)

1 018,00 € Same shotgun microphone as above with Fur Socks BPF-340 (Length 340 mm)

BP4029

860,00 € 236 mm phantom only stereo shotgun microphone

BP4029-Z (BP4029 + BPZ-M)

1 048,00 € Same shotgun microphone as above with Soft-Zep system BPZ-M including windscreens and pistol grip (Length 310 mm)

BP4029-W (BP4029 + BPW-180)

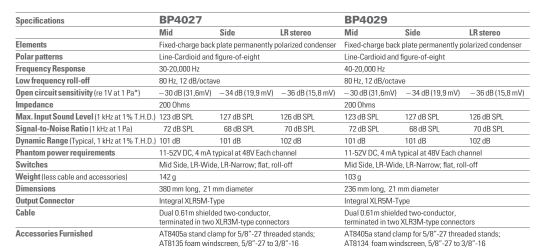
934,00€ Same shotgun microphone as above

with Windshield BPW-180 (Length 180 mm)

BP4029-F (BP4029 + BPF-175)

896,00 € Same shotgun microphone as above with Fur Socks

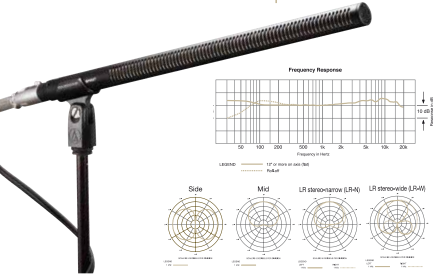
BPF-175 (Length 175 mm)



threaded adapter; protective carrying case; two O-Rings

threaded adapter; protective carrying case; two O-Rings

broadcast & production



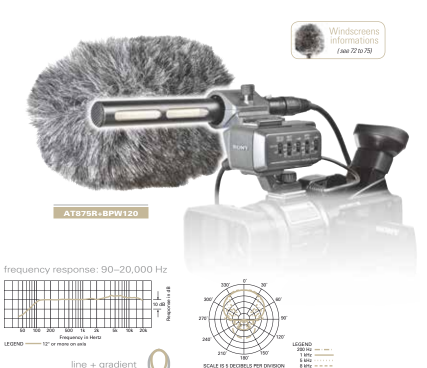
4027





broadcast & production





short shotgun microphone (PC 316-MC 250)

SHORT SHOTGUN SIZED TO STAY OUT OF THE FRAME

AT897

299,00€ 279 mm long. Short shotgun microphone

Audio-Technica's AT897 is designed for field audio acquisition in film/TV/video production, professional recording, and broadcast applications. It mounts conveniently on a DV camcorder without adding noticeable heft, and remains out of the frame even with compact digital cameras.

This battery/phantom-powered short shotgun offers outstanding long-distance audio pickup due to the narrow acceptance angle of the line + gradient design. It also features smooth, natural-sounding on-axis audio quality and excellent off-axis rejection of sound arriving from the sides and rear of mic.

- Outstanding long-distance audio pickup due to narrow acceptance angle of line + gradient design
- Smooth, natural-sounding on-axis audio quality
- Excellent off-axis rejection of sound arriving from the sides and rear of mic
- Two versatile powering options: phantom and internal AA battery
- Switchable low-frequency roll-off improved dialogue capture and reduced pickup of unwanted sounds
- Lightweight, rugged construction adds negligible weight to camcorders

AT897-Z (AT897 + BPZ-M)

487,00 € Same shotgun microphone as above with Soft-Zep system BPZ-M (Length 310 mm) including windscreens and pistol grip

AT897-W (AT897 + BPW-180)

373,00 € Same shotgun microphone as above with Windshield BPW-180 (Length 180 mm)

AT897-F (AT897 + BPF-175)

335,00 € Same shotgun microphone as above with Fur Socks BPF-175 (Length 175 mm)

LINE + GRADIENT CONDENSER SHORT MICROPHONE

A small, discrete phantom powered shotgun, for use in field production where a compact, lighter camera mounted line microphone is required. The AT875R is ideal for corporate, event and wild life videographers or field sound engineers.

AT875R

164,00 € 178 mm line + gradient condenser microphone

AT875R-Z (AT875R + BPZ-M)

352,00 € Same shotgun microphone as above with Soft-Zep system BPZ-M (Length 310 mm)

including windscreens and pistol grip

AT875R-W (AT875R + BPW-120)

238,00 € Same shotgun microphone as above with Windshield BPW-120 (Length 120 mm)

AT875R-F (AT875R + BPF-120)

200,00 € Same shotgun microphone as above with Fur Socks BPF-120 (Length 120 mm)

Specifications	AT897		AT875R
Element	Fixed-charge back plate permanently pola	rized condenser	Fixed-charge back plate permanently polarized condense
Polar Pattern	Line + gradient		Line + gradient
Frequency Response	20-20,000 hz		90Hz-20,000Hz
Low Frequency Roll-Off	80 hz, 12 dB/octave		
Open Circuit Sensitivity	Phantom – 40 dB (10.0 mV), re 1V at 1 Pa*	Battery - 41 dB (8.9 mV), re 1V at 1 Pa*	-30 dB (31.6 mV), re 1V at 1 Pa*
Impedance	Phantom 200 Ω	Battery 300 Ω	100 Ω
Max. Input Sound Level	Phantom 129 dB SPL, 1 kHz at 1% T.H.D.	Battery 115 dB SPL, 1 kHz at 1% T.H.D.	127 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (typical)	Phantom 112 dB, 1 kHz at Max SPL	Battery 98 dB, 1 kHz at Max SPL	107 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	77 dB, 1 kHz at 1 Pa*		74 dB, 1 kHz at 1 Pa*
Switch	Flat, roll-off (recessed)		
Battery Type / Current / Life	1.5V AA/UM3 / 0.4 ma typical / 1200 hou	urs (alkaline battery)	
Phantom Power Requirement	ts 11-52V DC, 2 ma typical		11-52V DC, 2 ma typical
Weight (less accessories)	145 g		80 g
Dimensions	279 mm long, 21 mm Ø		175 mm long, 21 mm Ø
Output Connector	Integral 3-pin XLRM-type		Integral 3-pin XLRM-type
Accessories Furnished	AT8405a stand clamp for 5/8"-27 threaded battery; 5/8"-27 to 3/8"-16 threaded adaptwo 0-Rings	AT8405a stand clamp for 5/8"-27 threaded stands; AT8133 windscreen; 5/8"-27 to 3/8"-16 threaded adapter; protective carrying case; two 0-Rings	

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

shotgun microphones (PC316-MC250)

broadcast & production

LINE + GRADIENT CONDENSER MICROPHONES

Designed for video production and broadcast (ENG/EFP) audio acquisition, the new AT8015 and AT8035 provide the narrow acceptance angle desirable for long-distance sound pickup. They offer excellent sound rejection from the sides and rear, switchable low-frequency roll-off, and the convenience of battery or phantom power operation.

AT8015

330,00 € 460 mm line + gradient condenser microphone

AT8015-Z (AT8015 + BPZ-L)

518,00€ Same shotgun microphone as above with Soft-Zep system BPZ-L (Length 360 mm) including windscreens and pistol grip

AT8015-W (AT8015 + BPW-330)

404,00 € Same shotgun microphone as above with Windshield BPW-330 (Length 330 mm)

AT8015-F (AT8015 + BPF-340)

368,00 € Same shotgun microphone as above with Fur Socks BPF-340 (Length 340 mm)

AT8035

310,00 € 369 mm line + gradient condenser microphone

AT8035-Z (AT8035 + BPZ-M)

498,00 € Same shotgun microphone as above with Soft-Zep system BPZ-M including windscreens and pistol grip (Length 310 mm)

AT8035-W (AT8035 + BPW-250)

384,00 € Same shotgun microphone as above with Windshield BPW-250 (Length 250 mm)

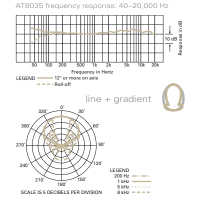
AT8035-F (AT8035 + BPF-250)

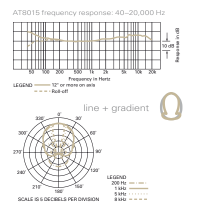
346,00 € Same shotgun microphone as above with Fur Socks BPF-250 (Length 250 mm)



Specifications	AT8015	AT8035
Element	Fixed-charge back plate permanently polarized condenser	Fixed-charge back plate permanently polarized condenser
Polar Pattern	Line + gradient	Line + gradient
Frequency Response	40-20,000 hz	40-20,000 hz
Low Frequency Roll-Off	80 hz, 12 dB/octave	80 hz, 12 dB/octave
Open Circuit Sensitivity	Phantom -38 dB (12.5 mv) Battery -39 dB (11.2 mv), re 1V at 1 Pa*	Phantom -38 dB (12.5 mv) Battery -39 dB (11.2 mv), re 1V at 1 Pa*
Impedance	Phantom 250 Ω / Battery 300 Ω	Phantom 250 Ω / Battery 300 Ω
Max. Input Sound Level	Phantom 132 dB SPL/ Battery 120 dB SPL, 1 kHz at 1% T.H.D.	Phantom 132 dB SPL/ Battery 120 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (typical)	Phantom 110 dB / Battery 98 db, 1 kHz at Max SPL	Phantom 110 dB / Battery 98 db, 1 kHz at Max SPL
Signal-to-Noise Ratio	72 dB, 1 kHz at 1 Pa*	72 dB, 1 kHz at 1 Pa*
Phantom Power Requirements	11-52V DC, 2 ma typical	11-52V DC, 2 ma typical
Battery Type	1.5v AA/UM3	1.5v AA/UM3
Battery Current	0.4 mA typical	0.4 mA typical
Battery Life	1200 hours typical (alkaline)	1200 hours typical (alkaline)
Switch	Flat, roll-off	Flat, roll-off
Weight (less accessories)	195 g	170 g
Dimensions	460 mm long, 21 mm Ø	369 mm long, 21 mm Ø
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Accessories Furnished	AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; AT8135 windscreen; battery; protective carrying case; two 0-Rings	AT8405a stand clamp for 5/8" - 27 threaded stands; 5/8" - 27 to 3/8" - 16 threaded adapter; AT8132 windscreen; battery; protective carrying case; two 0-Rings



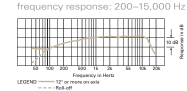




^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

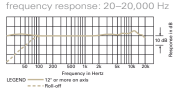
broadcast & production

















subminiature condenser microphones (PC317-MC250)

AT898 AND AT899 SYSTEMS. With Audio-Technica's legendary innovations in electro-acoustic design, Audio-Technica's Broadcast & Production Subminiature Lavalier Microphones are ideal for applications where quality sound and unobtrusive design are imperative.

AT898

295,00 € Subminiature cardioid condenser microphone

With **AT8537** power module, **AT898** Acc Set, and **AT8463** neck wire. Designed to be worn as a lavalier or hidden in clothing, Audio-Technica's discreet-design cardioid **AT898** offers maximum intelligibility, accurate voice reproduction and unobtrusive appearance for use in houses of worship, broadcast studios, theatres, etc. Its switchable low frequency roll-off reduces sensitivity to popping. Battery or phantom power.

AT898c

155,00 € Unterminated version of AT898

AT899

295,00 € Subminiature omnidirectional condenser microphone

For interviews, documentary, film and theatre applications. With **AT8537** power module and **AT899AK** accessory kit. Audio-Technica's omnidirectional **AT899** is engineered for intelligible, accurate voice reproduction. Its low-profile design (a mere 5mm in diameter) assures minimum visibility. The mic may be worn as a lavalier and is easily hidden in clothing or hair. It offers the convenience of battery or phantom power; its switchable low-frequency roll-off reduces popping.

AT899c

148,00 € Unterminated version of AT899, 1.40 m cable

AT899c-TH

148,00 € Unterminated version of AT899 in beige

AT899AK

56,00 € Accessories pack for AT899 and AT898

AT899AK-TH

56,00 € Accessories pack in beige for AT899c-TH

Specifications		AT898	AT899
Element		Fixed-charge back plate permanently polarized condenser	Fixed-charge back plate permanently polarized condenser
Polar Pattern		Cardioid	Omnidirectional
Frequency Response		200-15,000 Hz	20-20,000 Hz
Low Frequency Roll-Off		80 hz, 12 dB/octave	80 hz, 12 dB/octave
Open Circuit Sensitivity		-43 dB (7.0 mV), re 1V at 1 Pa* -46 dB (5.0 mV), re 1V at 1 Pa*	- 43 dB (7.0 mV), re 1V at 1 Pa* - 46 dB (5.0 mV), re 1V at 1 Pa*
Impedance	Phantom	200Ω - Battery 250 Ω	Phantom 200 Ω - Battery 250 Ω
Maximum Input Sound Lev		131 dB spl, 1 kHz at 1% T.H.D. 115 dB spl, 1 kHz at 1% T.H.D.	138 dB spl, 1 kHz at 1% T.H.D. 116 dB spl, 1 kHz at 1% T.H.D.
Dynamic Range (typical)		100 dB, 1 kHz at max SPL 84 dB, 1 kHz at max SPL	108 dB, 1 kHz at max SPL 86 dB, 1 kHz at max SPL
Signal-to-Noise Ratio		63 dB, 1 kHz at 1 pa*	64 dB, 1 kHz at 1 pa*
Switch		flat, roll-off (recessed)	flat, roll-off (recessed)
Battery Type / Current / Lif	е	1.5V AA-UM3 / 0.4 ma typical / 1200 hours (alkaline battery) 1.5V AA-UM3 / 0.4 ma typical / 1200 hours (alkaline battery
Phantom Power Requirem	ents	11-52V DC, 2 ma typical	11-52V DC, 2 ma typical
Weight (less cable and accessories) Microphone	0.9 g - Power module 102 g	0.5 g - Power module 102 g
Dimensions		23.0 mm long, 5.3 mm diameter 145.0 mm long, 21.0 mm diameter	16.0 mm long, 5.0 mm diameter 145.0 mm long, 21.0 mm diameter
Output Connector (power n	nodule)	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Cable		3.0 m long (permanently attached to microphone), 2.0 mm diameter, 2-conductor, shielded cable with TA3F output connector that mates with TB3M jack on power module	3.0 m long (permanently attached to microphone), 2.0 mm diameter, 2-conductor, shielded cable with TA3F output connector that mates with TB3M jack on power module
Accessories Furnished		AT8537 power module; AT8439 cable clip; clothing clip base; viper clip base; magnet clip base and plate with lanyard; three single mic holders; two double mic holders; two windscreens; battery; protective carrying case	AT8537 power module; AT8439 cable clip; clothing clip base; viper clip base; magnet clip base and plate with lanyard; three single mic holders; two double mic holders; two element covers; two windscreens; battery; protective carrying case

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

subminiature condenser microphones

With a capsule diameter not much bigger than the head of a pin, Audio-Technica's smallest-ever lavalier microphone virtually disappears in props or clothing to create highest-quality audio for broadcast and theatre sound reinforcement. The **BP896 MicroPoint**TM omnidirectional lavalier delivers extremely intelligible natural audio and handles high sound pressure levels with ease. Its subminiature omni element is enclosed in a durable housing designed to minimize noise from handling, clothing and wind. Flip a switch to eliminate low-frequency hum without affecting intelligibility.

Offered in wired & wireless models, the **BP896** comes generously equipped with an extensive accessory kit-mic holders, windscreens, element covers & more.

- Inconspicuous, lightweight capsule
- Extremely intelligible natural audio
- Handles high sound pressure levels with ease
- Rugged built for long-lasting performance
- High-pass **UniSteep®** filter provides a steep low-frequency attenuation to improve sound pickup without affecting voice quality
- Requires 11V to 52V DC phantom power
- Includes generous accessory kit & protective case
- RoHS compliant—free from all substances specified in the EU directive on hazardous substances
- Available in black and beige, wired and wireless models:

SUBMINIATURE WIRELESS HEADWORN MICROPHONES FOR USE WITH AUDIO-TECHNICA UNIPAKTM WIRELESS SYSTEMS (PC 495-MC 430)

BP896cW

229,00 € Less power module; 1.4 m cable terminated with locking 4-pin connector for audio-technica UniPak® wireless systems

BP896cW-TH

229,00 € Same as **BP896cW**, but in "theatre" color (beige)

SUBMINIATURE WIRELESS HEADWORN MICROPHONES UNTERMINATED (PC 317-MC 250) This microphone cannot be terminated to be used with Sennheiser wireless systems

BP896c

209,00€ Less power module; 1.4 m cable, unterminated

BP896c-TH

209,00 € Same as **BP896c**, but in "theatre" color (beige)

SUBMINIATURE HEADWORN MICROPHONES FOR WIRED APPLICATIONS (PC 317-MC 250)

BP896

339,00€ Subminiature omnidirectional condenser lavalier microphone, includes AT8539 power module

BP896-TH

339,00 € Same as **BP896**, but in "theatre" color (beige)

SUBMINIATURE HEADWORN MICROPHONES FOR USE WITH OTHER MANUFACTURERS' WIRELESS TRANSMITTERS (PC 495-MC 430)

Full accessories

beige) included

kit (black or

BP896cL4

249,00 € Less power module; 1.4 m cable terminated for Sennheiser wireless systems using Lemo connector

BP896cL4-TH

249,00 € Same as **BP896cL4**, but in "theatre" color (beige)

BP896cLM3

219,00 € Less power module; 1.4 m cable terminated for Sennheiser wireless systems using locking 3.5 mm connector

BP896cLM3-TH

219,00€ Same as **BP896cLM3**, but in "theatre" color (beige)

BP896cT4

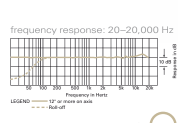
219,00 € Less power module; 1.4 m cable terminated with TA4F-type connector for Shure wireless systems

BP896cT4-TH

219,00€ Same as BP896cT4, but in "theatre" color (beige)

BP896 MicroPoint™









Specifications		BP896				
Element		Fixed-charge back plate, permanently polarized condenser				
Polar Pattern		Omnidirectional				
Frequency Resp	onse	20-20,000 Hz				
Low Frequency F	Roll-Off	80 Hz, 18 dB/octave (wired only)				
Open Circuit Sen	sitivity	- 49 dB (3.5 mV) re 1V at 1 Pa				
Impedance		250 ohms (wired only)				
Maximum Input	Sound Level	135 dB SPL, 1 kHz at 3% T.H.D.				
Dynamic Range (typical)		104 dB, 1 kHz at Max SPL (wired only)				
Signal-to-Noise Ratio		63 dB, 1 kHz at 1 Pa				
Phantom power requirements		11-52V DC, 2 mA typical (wired only)				
Switch		Flat, roll-off (wired only)				
Weight	Microphone:	0.14 g - Power module : 85 g (wired only)				
Dimensions	Microphone:	10.8 mm long, 2.6 mm diameter - Power module : 97.6 mm long, 18.9 mm diameter (wired only)				
Output Connecto	r(power module)	Integral 3-pin XLRM-type				
Cable		1.4 m long (permanently attached to microphone), 1.6 mm Ø, 2-conductor shielded cable with locking 4-pin connector (wired only)				
Accessories Fur	nished BP896:	AT8539 power module (wired only); two AT8157 windscreens; six element covers (2 white, 2 beige, 2 black); viper clip base; clothing clip base; 3 black single mic holders; 2 black double mic holders; belt clip (wired only); carrying case				
	BP896-TH:	AT8539 power module (wired only); two AT8157-TH windscreens; six element covers (2 white, 2 beige, 2 black); viper clip base; clothing clip base; 3 beige single mic holders; 2 beige double mic holders; belt clip (wired only); carrying case				

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL



Specifications		BP892
Element		Fixed-charge back plate, permanently polarized condenser
Polar Pattern		Omnidirectional
Frequency Resp	ponse	20-20,000 Hz
Low Frequency	Roll-Off	80 Hz, 18 dB/octave (wired only)
Open Circuit Se	ensitivity	- 49 dB (3.5 mV) re 1V at 1 Pa
Impedance		250 ohms (wired only)
Maximum Input	t Sound Level	135 dB SPL, 1 kHz at 3% T.H.D.
Dynamic Range	(typical)	104 dB, 1 kHz at Max SPL (wired only)
Signal-to-Noise	e Ratio	63 dB, 1 kHz at 1 Pa
Phantom powe	r requirements	11-52V DC, 2 mA typical (wired only)
Switch		Flat, roll-off (wired only)
Weight	Microphone:	Microphone, boom & earpiece: 2.6 g
Dimensions	Boom:	8.1 mm long, 2.6 mm diameter 98.4 mm long, 1.07 mm diameter 97.6 mm long, 18.9 mm diameter (wired only)
Output Connect	tor (power module	Integral 3-pin XLRM-type
Cable		1.4 m long (permanently attached to microphone), 1.6 mm Ø, 2-conductor shielded cable with locking 4-pin connector (wired only)
Accessories Fu		AT8539 power module (wired only); AT8440 cable clip; two AT8157 windscreens; two AT8156 element covers; moisture guard; belt clip (wired only); carrying case; AT8464 dual-ear AT8539 power module (wired only); AT8440 cable clip; two AT8157-TH windscreens; two AT8156-TH

element covers; moisture quard; belt clip (wired only); carrying case; AT8464-TH dual-ear

omnidirectional condenser headworn microphones

Audio-Technica's high-SPL **BP892 MicroSet**® offers the ultimate in low-profile, high-performance audio. Delivering clear and accurate sound in a tiny package, the ultra-lightweight **BP892** hooks securely behind either ear and can be worn for hours without fatigue. The microphone features a flat, extended frequency response and other outstanding performance specifications, resulting in extremely intelligible, natural audio for stage and television talent, lecturers and houses of worship. Protected by a highly durable Parylene coating, the new headworn mic is built to stand up to the rigors of day-to-day use.

SUBMINIATURE WIRELESS HEADWORN MICROPHONES FOR USE WITH AUDIO-TECHNICA UNIPAK™ WIRELESS SYSTEMS (PC 495-MC 430)

BP892cW

299,00 € Less power module; 1.4 m cable terminated with locking 4-pin connector for Audio-Technica UniPak® wireless systems

BP892cW-TH

299,00€ Same as **BP892cW**, but in "theatre" color (beige)

SUBMINIATURE WIRELESS HEADWORN MICROPHONES UNTERMINATED (PC 306-MC 210) This microphone cannot be terminated to be used with Sennheiser wireless systems

BP892c

279,00 € Less power module; 1.4 m cable, unterminated

BP892c-TH

279,00€ Same as **BP892c**, but in "theatre" color (beige)

SUBMINIATURE HEADWORN MICROPHONES FOR WIRED APPLICATIONS (PC 306-MC 210)

BP892

399,00€ Subminiature omnidirectional condenser headworn microphone, includes AT8539 power module

BP892-TH

399,00€ Same as **BP892**, but in "theatre" color (beige)

AT8539

109,00€ See description page 129.

SUBMINIATURE HEADWORN MICROPHONES

FOR USE WITH OTHER MANUFACTURERS' WIRELESS TRANSMITTERS (PC 306-MC 430)

BP892cT4

299,00 € Less power module; 1.4 m cable terminated with TA4F-type connector for Shure wireless systems **BP892cT4-TH**

299,00€ Same as **BP892cT4**, but in "theatre" color (beige)

BP892cL4

329,00 € Less power module; 1.4 m cable terminated for Sennheiser wireless systems using Lemo connector **BP892cL4-TH**

329,00 € Same as **BP892cL4**, but in "theatre" color (beige)

BP892cLM3

309,00 € Less power module; 1.4 m cable terminated for Sennheiser wireless systems using locking 3.5mm connector

BP892cLM3-TH

309,00€ Same as **BP892cLM3**, but in "theatre" color (beige)

BP892cM

289,00 € Microset headworn microphone unterminated, black colour to be used with Sennheiser wireless systems only

BP892cM1-TH

289,00€ Same as **BP892cM1**, but in "theatre" color (beige)

AUDIO-TECHNICA'S DUAL-EAR MICROPHONE MOUNT

AT8464

39,00 € Audio-Technica's Dual-Ear Microphone Mount allows you to convert your single ear-worn **BP892** or **AT892** MicroSet® to a dual-ear-worn unit for maximum stability and comfort.

The **BP892** fits on either side of the Dual-Ear Microphone Mount, allowing the microphone to be worn either on the left or right side of your head. The headband easily adjusts to fit both children and adults.

AT8464-TH

39.00 € Same as AT8464, but in "theatre" colour (beige)

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

omnidirectional condenser headworn microphones

With its ergonomically molded earpiece and unobtrusive one-inch boom, Audio-Technica's new BP893 MicroEarset offers inconspicuous placement along with clear, natural vocal pickup, Its lightweight low-profile design makes the microphone ideal for use in theatrical performances, houses of worship and broadcast studios.

The BP893 MicroEarset is positioned unobtrusively over the ear. Its omnidirectional miniature condenser capsule offers outstanding pickup tailored for natural vocal reproduction, with audio reproduction similar to that of a high-quality lavalier microphone. The microphone is also ideal for use in violin pickup; wear the BP893 over the ear as usual, with no need for clamps on the violin.

- Outstanding clarity and intelligibility
- · Lightweight, ergonomic design
- Extremely unobtrusive, 1-inch flexible boom
- Secure over-the-ear placement
- Extended frequency response for natural vocal reproduction
- UniSteep® filter provides a steep low-frequency attenuation to improve sound pickup without affecting voice

SUBMINIATURE WIRELESS HEADWORN MICROPHONES FOR USE WITH AUDIO-TECHNICA UNIPAK™ WIRELESS SYSTEMS (PC 495-MC 430)

BP893cW

239,00 € Less power module; 1.4 m cable terminated with locking 4-pin connector for audio-technica UniPak® wireless systems

BP893cW-TH

239,00 € Same as **BP893cW**, but in "theatre" color (beige)

SUBMINIATURE WIRELESS HEADWORN MICROPHONES UNTERMINATED (PC 317-MC 250)

BP893c

229,00€ Less power module; 1.4 m cable, unterminated

BP893c-TH

229,00€ Same as **BP893c**, but in "theatre" color (beige)

SUBMINIATURE WIRELESS HEADWORN MICROPHONES FOR WIRED APPLICATIONS (PC 317-MC 250)

BP893

349,00€ Includes AT8539 (see description power moduler module)

BP893-TH

349,00 € Same as **BP893**, but in "theatre" color (beige)

SUBMINIATURE HEADWORN MICROPHONES FOR USE WITH OTHER MANUFACTURERS' WIRELESS TRANSMITTERS (PC 306-MC 430)

BP893cT4

239,00 € Less power module; 1.4 m cable terminated with TA4F-type connector for Shure wireless systems

BP893cT4-TH

239,00 € Same as **BP893cT4**, but in "theatre" color (beige)

BP893cL4

289,00€ Less power module; 1.4 m cable terminated for Sennheiser for Sennheiser wireless systems using Lemo connector

BP893cL4-TH

289,00 € Same as **BP893cL4**, but in "theatre" color (beige)

BP893cLM3

239,00 € Less power module; 1.4 m cable terminated for Sennheiser wireless systems using locking 3.5 mm connector

BP893cLM3-TH

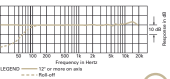
239.00 € Same as **BP893cLM3**, but in "theatre" color (beige)



BP893

Omnidirectional Condenser Headworn Microphone

frequency response: 20-20,000 Hz





90'	
210' 150'	200 Hz
IS 5 DECIBELS PER DIVISION	8 kHz = = = =

Specifications		BP893	
Element		Fixed-charge back plate, permanently polarized condenser	
Polar Pattern		Omnidirectional	
Frequency Resp	ponse	20-20,000 Hz	
Low Frequency	Roll-Off	80 Hz, 18 dB/octave (wired only)	
Open Circuit Sensitivity		- 34 dB (19.9 mV) re 1V at 1 Pa	
Impedance		245 ohms (wired only)	
Maximum Input Sound Level		114 dB SPL, 1 kHz at 3% T.H.D.	
Dynamic Range (typical)		88 dB, 1 kHz at Max SPL (wired only)	
Signal-to-Noise Ratio		68 dB, 1 kHz at 1 Pa	
Phantom power requirements		11-52V DC, 2 mA typical (wired only)	
Switch		Flat, roll-off (wired only)	
Weight	Microphone:	Microphone, boom & earpiece: 2.0 g	
Dimensions	Boom:	8.1 mm long, 2.6 mm diameter 26.4 mm long, 1.07 mm diameter 97.6 mm long, 18.9 mm diameter (wired only)	
Output Connect	t or (power module) Integral 3-pin XLRM-type	
Cable		1.4 m long (permanently attached to microphone), 1.6 mm Ø, 2-conductor shielded cable with locking 4-pin connector (wired and cW versions)	
Accessories Fu	rnished BP893:	AT8539 power module (wired only); AT8440 cable clip; two AT8157 windscreens; two AT8156 element covers; moisture guard; belt clip (wired only); carrying case	
	BP893-TH:	AT8539 power module (wired only): AT8440 cable clip; two AT8157-TH windscreens:	

two AT8156-TH element covers; moisture guard; belt clip (wired only); carrying case

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

broadcast & production

AT831R frequency response: 40-16,000 Hz



AT831R

Condenser Microphone

Cardioid

AT8538 power module AT8419 clothing clip, AT8444 guitar adapter, AT8116 windscreen, case



SCALE IS 5 DECIBELS PER DIVISION



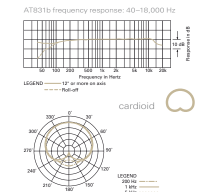
AT831R - AT831b

AT831b

Cardioid **Condenser Microphone**



included accessories: AT8531 power module, AT8419 clothing clip, AT8444 guitar adapter, AT8116 windscreen, case



SCALE IS 5 DECIBELS PER DIVISION

cardioid clip-on microphones (PC 317-MC 250)

MICROPHONES WITH POWER MODULES

AT831R

210,00 € Miniature cardioid condenser microphone (phantom only)

For musical instruments and lavalier use where feedback or room noise is a problem.

Phantom power only. 4m cable with TA3F plug. Includes AT8538 power module, AT8444 instrument adapter, AT8116 windscreen, AT8419 clothing clip and protective carrying case.

AT831b

184,00 € Miniature cardioid condenser microphone (both battery and phantom)

Same as AT831R but both battery and phantom power. 1.8m cable attached to power module.

Includes AT8531 power module (off/on/roll/off), same accessories as AT831R furnished

UNTERMINATED MICROPHONE

AT831c

82,00 € Unterminated version of AT831R (less power module)

Comes with AT8419 clothing clip and AT8116 windscreen. 3,2 m integral unterminated cable



Specifications		AT831R	AT831b	
Element		Fixed-charge back plate, permanently polarized condenser	Fixed-charge back plate, permanently polarized condenser	
Polar Pattern		Cardioid	Cardioid	
Frequency Response		40-16,000 Hz	40-18,000 Hz	
Low Frequency Roll-off		80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	
Open Circuit Sensitivity		-42 dB (7.9 mV) re 1V at 1 Pa	Phantom: -44 dB (6.3 mV) re 1V at 1 Pa Battery: -46 dB (5.0 mV) re 1V at 1 Pa	
Impedance		250 ohms	Phantom: 200 ohms Battery: 270 ohms	
Maximum Input Sound Level		141 dB SPL, 1 kHz at 1% T.H.D.	Phantom: 135 dB SPL, 1 kHz at 1% T.H.D. Battery: 121 dB SPL, 1 kHz at 1% T.H.D.	
Dynamic Range (typical)		112 dB, 1 kHz at Max SPL	Phantom: 106 dB, 1 kHz at Max SPL Battery: 92 dB, 1 kHz at Max SPL	
Signal-to-Noise Ratio		65 dB, 1 kHz at 1 Pa	65 dB, 1 kHz at 1 Pa	
Phantom Power Requirements		11-52V DC, 2 mA typical	11-52V DC, 2 mA typical	
Switch		Flat, roll-off	Off, on-flat, on-roll-off	
Weight	Microphone Power module		2.8 g 139 g	
Dimensions		Microphone 25.0 mm long, 10.2 mm diameter 25.0 mm long, 10.2 mm diameter Power module 92.9 mm long, 18.9 mm diameter 84 mm long, 63 mm, 22 mm		
Output Connector Power module		Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	
Cable		4.0 m long (permanently attached to microphone), 3.2 mm diameter, 2-conductor, shielded cable with TA3F-type connector	1.8 m long (permanently attached to microphone), 2.6 mm diameter, 2-conductor, shielded cable with TA3F-type connector	
Accessories Furnished		Clothing clip; AT8444 guitar adapter; AT8538 remote power module; AT8116 windscreen; protective carrying case	Clothing clip; AT8444 instrument adapter; AT8531 power module; AT8116 windscreen; battery; protective carrying case	

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

omnidirectional clip-on microphones (PC317-MC250)

ELECTRET LAVALIER MICROPHONES WITH POWER MODULES

AT803b

179,00 € Miniature omnidirectional condenser microphone

For lavalier and musical instrument use phantom power or battery. 1.8m cable attached to AT8531 power module (off/on/roll/off) switch. Includes AT8116 windscreen, AT8419 clothing clip, battery and protective carrying case.

MT830R

220,00 € Miniature omnidirectional condenser microphone

For use as lavalier, or may be worn in clothing or hair. Phantom power only. 8m cable with TA3F plug. Includes AT8538 power module, AT8130 self-adhesive windscreens(3) and AT8420 clothing clip.

UNTERMINATED ELECTRET LAVALIER MICROPHONES

AT803cb

68,00 € Unterminated version of AT803b (less power module)

Comes with AT8419 clothing clip and AT8116 windscreen. 1,8 m integral unterminated cable

MT830c

74,00 € Unterminated version of MT830R

(less power module). Comes with AT8420 clothing clip and AT8130 windscreen. 1,5 m integral unterminated cable

MT350b

28,00 € Ultra miniature omnidirectional cosmetic stage/theatre microphone,

unterminated version. Comes with AT8435 clothing clip, AT8129 windscreen. 4,6 m integral unterminated cable

MT838b

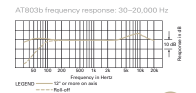
58,00 € Miniature omnidirectional condenser lavalier microphone,

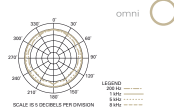
unterminated version with integral windscreen. Comes with MT838TC clip. 1,8 m integral unterminated cable

Specifications		AT803b	MT830R	
Element		Fixed-charge back plate,	Fixed-charge back plate,	
		permanently polarized condenser	permanently polarized condenser	
Polar Pattern		Omnidirectional	Omnidirectional	
Frequency Response		30-20,000 Hz	30-20,000 Hz	
Low Frequency Roll-off		80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	
Open Circuit Sensitivity		- 45 dB (5.6 mV) re 1V at 1 Pa - 46 dB (5.0 mV) re 1V at 1 Pa	- 37 dB (14.1 mV) re 1V at 1 Pa	
Impedance		200 ohms 270 ohms	200 ohms	
Maximum Input Sound Leve		135 dB SPL, 1 kHz at 1% T.H.D. 121 dB SPL, 1 kHz at 1% T.H.D.	135 dB SPL, 1 kHz at 1% T.H.D.	
Dynamic Range (typical)		106 dB, 1 kHz at Max SPL 92 dB, 1 kHz at Max SPL	108 dB, 1 kHz at Max SPL	
Signal-to-Noise Ratio		65 dB, 1 kHz at 1 Pa	67 dB, 1 kHz at 1 Pa	
Phantom Power Requireme	nts	11-52V DC, 2 mA typical	11-52V DC, 2 mA typical	
Switch		Off, on-flat, on-roll-off	Flat, roll-off	
Weight	Microphone Power module		1.3 g 81 g	
Dimensions		20.5 mm long, 10.0 mm diameter 84 mm H, 63 mm W, 22 mm D	15.8 mm long, 8.3 mm wide, 5.0 mm thick 92.9 mm long, 18.9 mm diameter	
Output Connector	Power module	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	
Cable		1.8 m long (permanently attached to microphone), 2.6 mm diameter, 2-conductor, shielded cable with TA3F-type connector	7.6 m long (permanently attached to microphone), 2.5 mm diameter, 2-conductor, shielded cable with TA3F-type output connector	
Accessories Furnished		AT8417 clothing clip; AT8531 power module; AT8116 windscreen; battery; protective carrying case	AT8538 power module; clothing clip; windscreens	

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

broadcast & production





AT803b Omnidirectional

Omnidirectional Condenser Microphone



MT830R

Omnidirectional Condenser Microphone





MT830R frequency response: 30–20,000 Hz

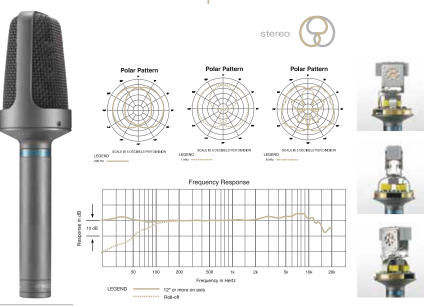








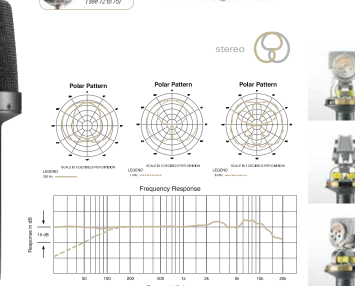
broadcast & production



Windscreen



included accessories: AT8405a stand clamp, two cables, windscreer battery, pouch



professional stereo microphone (PC318-MC250)

AT8022

420,00 € X/Y stereo microphone

This stereo microphone uses a unique coincident capsule configuration to produce an accurate stereo image in a very small housing. A standard for broadcast and professional field recording, the compact and lightweight **AT8022** is perfect for handheld, boom or camera mount use. With optional balanced or unbalanced output the **AT8022** is extremely versatile for all stereo microphone applications from field recording, ambient pickup and interviews.

In balanced mode a Y-split cable provides two separate XLR output connectors with the option to power the microphone via phantom power.

Unbalance mode requires one AA battery to power the microphone and uses a 3.5mm mini-jack output connector providing the most professional broadcast microphone for use with camcorders, mp3 or mini-disk recorders.

AT8022-F (AT8022 + BPF-2)

456,00€ Same stereo microphone as above with Fur Socks BPF-2

Length of the BPF-2: 125mm

studio / broadcast stereo microphone (PC318-MC250)

BP4025

540,00 € Large diaphragm X/Y microphone

A unique large diaphragm coincident capsule configuration offers a pristine stereo image with an exceptional low noise floor. The image and excellent channel separation captured by this one microphone is natural and powerful to create that feeling of being there. A new standard for top quality broadcast ambient recordings, this microphone is as happy in the studio as it is in the high sound pressure volumes of motoring events offering a an astounding 155dB SPL, 80Hz roll off and 10dB pad.

BP4025-F (BP4025+BPF-2)

576,00€ Same stereo microphone as above with Fur Socks BPF-2

Length of the BPF-2: 125mm

Specifications	AT8022	BP4025
Element	Fixed-charge back plate permanently polarized condenser	Fixed-charge back plate permanently polarized condenser
Channel Balance	<2.5 dB	<2.5 dB
Polar Pattern	X/Y Stereo	X/Y Stereo
Frequency Response	20-15,000 Hz	20-17,000 Hz
Low Frequency Roll-Off	80 Hz, 12 dB/octave	80 Hz, 12 dB/octave
Open Circuit Sensitivity	Phantom: -38 dB (12.5 mV) - Battery: -38 dB (12.5 mV)	-32 dB (25.1 mV) re 1V at 1 Pa*
Impedance	Phantom: 250 ohms - Battery: 300 ohms	170 ohms
Maximum Input Sound Level	Phantom: 128 dB - Battery: 120 dB SPL, 1 kHz at 1% T.H.D.	145 dB SPL, 1 kHz at 1% T.H.D 155 dB SPL, with 10 dB pad
Dynamic Range (typical)	Phantom: 109 dB - Battery: 101 dB, 1 kHz at Max SPL	131 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	75 dB, 1 kHz at 1 Pa*	80 dB, 1 kHz at 1 Pa*
Phantom Power Req.	11-52V DC, 2 mA typical (each channel)	11-52V DC, 7 mA typical (both channels total)
Battery type / Battery current / life	e 1.5V AA/UM3 / 0.7 mA / 700 hours typical (alkaline)	
Switches	Battery On/Off; Flat, roll-off	10 dB pad (nominal); Flat, roll-off
Weight (less cable and accessories)	247 g	269 g
Dimensions	186.0 mm long, 47.6 mm head diameter, 21.0 mm maximum body diameter	186.0 mm long, 47.6 mm head diameter 21.0 mm body diameter
Output Connector	Integral 5-pin XLRM-type	Integral 5-pin XLRM-type
Cables	Balanced: 2.0 m long, 8 conductor, shielded, vinyl-jacketed stereo cable with 5-pin XLRF-type connector at microphone end and two 3-pin XLRM-type connectors at output end; Unbalanced: 0.6 m long stereo cable with 5-pin XLRF-type connector at microphone end and 3.5mm TRS connector at output	5.0 m long, 8 conductor, shielded, vinyl-jacketed stereo cable with 5-pin XLRF-type connector at microphone end and two 3-pin XLRM-type connectors at output end end
Accessories furnished *1 Passal = 10 dynas /am² = 10 migrah	AT8405a stand clamp for 5/8"-27 threaded stands; AT8120 windscreen; battery; soft protective pouch	AT8405a stand clamp for 5/8"-27; threaded stands; AT8120 windscreen; soft protective pouch

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

handheld dynamic microphones (PC318-MC250)

BP4001 and BP4002 dynamic microphone are tailored for extremely clear and articulate reproduction of spoken words. Featuring an extended handle that easily accommodates microphone flags, the BP4001 and BP4002 are ideal for all aspects of broadcast and remote newsgathering: on-location interviews, ENG, EFP, sports applications and much more. Designed to provide exceptional isolation from handling noise, the microphone is ruggedly built to withstand the abrasion and jostling expected with life in the field.

- Professional interview microphone with extended-length handle is ideal for onlocation interviews
- Frequency response is tailored for natural, clear and articulate reproduction of spoken words
- The back-cavity assembly "floats" inside the handle shell, providing exceptional isolation from handling noise
- Rugged housing with hardened-steel grille stands up to field use
- Integral windscreen protects against wind and breath noise
- Equipped with windscreen, carrying case, protective pouch and professional stand clamp

BP4001

189,00€ Cardioid dynamic microphone

Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source

BP4001-F (BP4001+BPF-2)

225,00 € Same microphone as above with Fur Socks BPF-2

Length of the BPF-2: 125mm





AT8470 stand clamp, threaded adapter, foam windscreen. carrying case, pouch

BP4002

189.00 € Omnidirectional dynamic microphone

Omnidirectional polar pattern provides a natural reproduction of surrounding ambience

BP4002-F (BP4002+BPF-2)

225.00 € Same microphone as above with Fur Socks BPF-2

Length of the BPF-2: 125mm

Specifications	BP4001	BP4002
Element	Dynamic	Dynamic
Polar Pattern	Cardioid	Omnidirectional
Frequency Response	80-18,000 Hz	80-20,000 Hz
Open Circuit Sensitivity	-54 dB (1.9 mV) re 1V at 1 Pa	-56 dB (1.5 mV) re 1V at 1 Pa
Impedance	300 ohms	300 ohms
Weight	275 g	276 g
Dimensions	240.8 mm long, 40.0 mm head diameter	240.8 mm long, 40.0 mm head diameter
Output Connector Integral	3-pin XLRM-type	3-pin XLRM-type
Accessories Furnished	AT8470 Quiet-Flex™ stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; foam windscreen; carrying case; soft protective pouch	AT8470 Quiet-Flex™stand clamp for 5/8"-27 threaded stands 5/8"-27 to 3/8"-16 threaded adapter; foam windscreen; carrying case; soft protective pouch

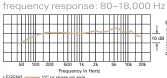
^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

broadcast & production



BP4001

Cardioid **Dynamic Microphone**



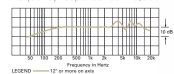


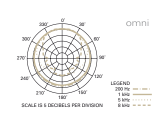




Omnidirectional **Dynamic Microphone**

frequency response: 80-20,000 Hz



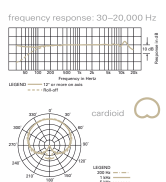




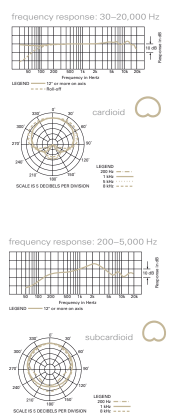
(see 72 to 75)

broadcast & production









handheld general purpose microphones (PC 318-MC 250)

AT8031

199,00 € Cardioid condenser handheld microphone

Replacement model of ATM31a and AT813a

The AT8031 is ideal for close-up interviews, vocals, overheads, piano, and strings. Its cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source. The mic's proximity effect provides added warmth when used close up.

Features include a large protective screen that reduces "popping" and sibilant distortion. It operates on battery or phantom power.

AT8033

179,00 € Cardioid condenser microphone

Replacement model of ATM33a

Ideal for general audio acquisition such as interviews, acoustic guitar, percussion, overheads, vocals and more, the AT8033 features high-SPL capability and wide frequency response. Its cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source. The mic excels in both studio and stage applications. It operates on battery or phantom power.

gooseneck microphone (PC 318-MC 250)

XLR GOOSENECK MICROPHONE

AT808G

135,00 € Subcardioid moving coil dynamic console microphone 412.7 mm long.

XLRM-type output plugs directly into

XLRF-type panel mount or console connector.

Specifications	AT8031	AT8033	AT808G
Element	Fixed-charge back plate, permanently polarized condenser	Fixed-charge back plate, permanently polarized condenser	Dynamic
Polar Pattern	Cardioid	Cardioid	Subcardioid
Frequency Response	30-20,000 Hz	30-20,000 Hz	200 - 5,000 Hz
Open Circuit Sensitivity	Phantom: — 44 dB (6.3 mV), re at 1Pa* Battery: — 45 dB (5.6 mV), re at 1Pa*	 44 dB (6.3 mV), re at 1Pa* 45 dB (5.6 mV), re at 1Pa* 	- 60 dB (1.0 mV), re at 1Pa*
Impedance	Phantom: 250Ω – Battery: 300Ω	Phantom: 250 Ω – Battery: 300 Ω	800 Ω
Max. Input Sound Level	Phantom: 137 dB SPL, 1 kHz at 1% T.H.D. Battery: 123 dB SPL, 1 kHz at 1% T.H.D.	137 dB SPL, 1 kHz at 1% T.H.D. 123 dB SPL, 1 kHz at 1% T.H.D.	
Signal-to-Noise Ratio	70 dB, 1 kHz at 1 Pa*	70 dB, 1 kHz at 1 Pa*	
Dynamic Range	Phantom: 113 dB, 1 kHz at Max SPL Battery: 99 dB, 1 kHz at Max SPL	113 dB, 1 kHz at Max SPL 99 dB, 1 kHz at Max SPL	
Power Requirement	Phantom: 11-52V, 2 mA or 1.5 V AA / UM3	Phantom 11-52V, 2 mA or 1.5 V AA / UM3	
Weight (less accessories)	205 g	159 g	115g
Dimensions (mm)	193.0 long, 50.3 head Ø max	194.2 long, 26 head Ø max	412.7 long, 25 head Ø, 18.9 base Ø
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	Integrated 3-pin XLRM
Accessories Furnished	AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; AT8114 windscreen; battery; soft protective pouch	AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; AT8136 windscreen; battery; soft protective pouch	

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

handheld general purpose microphones (PC 318-MC 250)

OMNIDIRECTIONAL MICROPHONES

AT8010

180,00 € Omnidirectional condenser microphone

Replacement model of ATM10a

The AT8010 is ideal for interviews, sportscasting and for use as the "mono" mic in conjunction with a stereo microphone. Its omnidirectional polar pattern provides natural reproduction of surrounding ambience. The mic's rugged housing with hardened-steel grille stands up to field use; its internal shock mounting minimizes handling and cable noise. Operates on battery or phantom power.

AT8004

120,00 € Omnidirectional dynamic microphone

Replacement model of AT804

The AT8004 is ideal for interviews, sportscasting and for use as the "mono" mic in conjunction with a stereo microphone. Its omnidirectional polar pattern provides natural reproduction of surrounding ambience. The mic's rugged housing with hardened-steel grille stands up to field use; its internal shock mounting minimizes handling and cable noise.

AT8004-W (AT8004+BPW-1)

194,00 € Same microphone as above with Windshield BPW-1

Length of the BPW-1: 95mm

AT8004L

130,00 € Omnidirectional dynamic microphone with extended handle

Replacement model of AT804L

The AT8004L has been optimised for broadcasted interviews; The length of 239,5mm allows the use of "customized mic flags" with Broacaster's logos proudly displayed.

AT8004L-W (AT8004L+BPW-1)

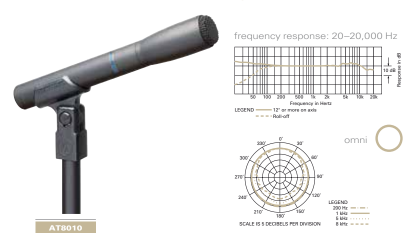
204,00 € Same microphone as above with Windshield BPW-1

Length of the BPW-1: 95mm

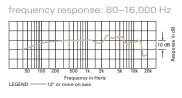
Specifications		AT8010	AT8004	AT8004L
Element		Fixed-charge back plate permanently polarized condenser	Dynamic	Dynamic
Polar Pattern		Omnidirectional	Omnidirectional	Omnidirectional
Frequency Response		20-20,000 Hz	80-16,000 Hz	80-16,000 Hz
Open Circuit Sensitivity		 44 dB (6.3 mV), re 1V at 1Pa* 45 dB (5.6 mV), re 1V at 1Pa* 	- 51 dB (2.8 mV), re 1V at 1Pa*	- 51 dB (2.8 mV), re 1V at 1Pa*
Impedance	Phantom: Battery:		300 Ω	300 Ω
Max. Input Sound Level		137 dB SPL, 1 kHz at 1% T.H.D. 123 dB SPL, 1 kHz at 1% T.H.D.		
Signal-to-Noise Ratio		70 dB, 1 kHz at 1 Pa*		
Dynamic Range		113 dB, 1 kHz at Max SPL 99 dB, 1 kHz at Max SPL		
Phantom Power Requirement	t	11-52V DC, 2 mA or 1.5V AA/UM3 battery		
Weight (less accessories)		165 g	160 g	215 g
Dimensions		178.0 mm long., 26.0 mm maximum head diameter	150.5 mm long 35.8 mm head Ø	239.5 mm long 35.8 mm head Ø
Output Connector		Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Accessories Furnished		AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; AT8136 windscreen; battery; soft protective pouch	AT8405a stand clamp for 5/8"-27threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch	AT8405a stand clamp for 5/8"-27threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

broadcast & production









broadcast & production

windshield guide for shotgun microphones

SOFT-ZEP SERIES

Soft-Zep for ultimate windnoise protection.

- Confortable hand grip
- Extremely light weight
- Neutrik XLR 3 pin connectors
- 3/8 inch boom-pole mount

WINDSHIELD SERIES

Complete encapsulated Windshield system, for quick and easy application in the field and superior windnoise reduction.

WINDSHIELD

FUR SOCKS SERIES

Pull-on Fur Socks fit over an existing foam, windshield for enhanced windnoise protection.

	WIND	light	normal	Strong	extreme	MOUN	handheld integrated	handheld with	Camera moun	Stand mount	boom pole
SOFT-ZEP SERIES			•	•	•		•	-	•(*)	•	•
WINDSHIELD SERIES		•	•	•			-	•	•	•	•
FUR SOCKS SERIES		•	•				-	•	•	•	•

soft-zep series (PC 350-MC 410)

The Soft-Zep is lightweight, robust and simple to use and has a permanently mounted high quality fur windcover around a an open cell foam core and a very comfortable hand grip made from Kraton rubber with soft gel inserts. A thread in the base of the handle allows a boom pole to be attached. The rubber handle can be easily removed and the microphone cable threaded through the handle so it is out of the way.

A special handle is also available as an accessory, which has a built in XLR connector in the base. For ease of use, the microphone is simply inserted into the rear of the Soft-Zep in the same way as a "Windshield".

Soft-Zep features:

- Models available to fit virtually all shotgun microphones.
- Neutrik XLR connectors.
- Quick and easy to switch microphones.
- No bayonets, screws or fiddly microphone holders to wrestle with.

BPZ-M

188,00 € Soft-Zep serie system with permanently mounted fur windcover and pistol grip

Length 310 mm - weight 360g (without cable)

Boom pole mount: 3/8 inch. Connectors: Neutrik XLR 3 pin

BPZ-L

188,00 € Soft-Zep serie system with permanently mounted fur windcover and pistol grip

Length 360 mm - weight 400g (without cable)

Boom pole mount: 3/8 inch. Connectors: Neutrik XLR 3 pin

BPZ-XL

188,00 € Soft-Zep system with permanently mounted fur windcover and pistol grip

Length 490 mm - weight 450g (without cable)

Boom pole mount : 3/8 inch. Connectors : Neutrik XLR 3 pin

SOFT-ZEP SERIES BPZ-M BPZ-L BPZ-XL

broadcast & production



broadcast & production

Complete encapsulated windshield systems

The Windshield is perfect for camera, boom or handheld microphones where speed of mounting and outstanding performance is required. The Windshield is especially for ENG, Drama, Film due to speed of application, noise free microphone changes and light weight. The microphone is quickly and easily withdrawn for filter switch changes.

Unique construction

The Windshield has a foam core of 20PPi open cell foam which gives enhanced windnoise reduction while giving optimum high frequency performance. The fur covering is a 30mm synthetic fur, especially chosen for its acoustic properties and light weight. The Windshield end cap is made of neoprene with genuine soft black leather trim for a snug fit and attractive finish.

windshield series (PC 351-MC 410)

BPW-120

74,00 € Complete Windshield system - Length 120 mm

BPW-180

74,00 € Complete Windshield system - Length 180 mm

74,00 € Complete Windshield system - Length 250 mm

BPW-330

74,00 € Complete Windshield system – Length 330 mm

BPW-365

74,00 € Complete Windshield system – Length 365 mm

BPW-470

74,00 € Complete Windshield system - Length 470 mm

BPW-1



BPW-1

fur socks series (PC 350-MC 410)

broadcast & production

Windscreens for broadcast and production microphones

Fur Socks are used most often when the supplied foam windshield is not adequate in windy conditions. Fur Socks are easily pulled over the existing foam and are fastened with velcro.

BPF-120

36,00 € Fur Socks for shotgun microphones

Length 120 mm

BPF-175

36,00€ Fur Socks for shotgun microphones

Length 175 mm

BPF-250

36,00 € Fur Socks for shotgun microphones

Length 250 mm

BPF-340

38,00 € Fur Socks for shotgun microphones

Length 340 mm

BPF-470

38,00 € Fur Socks for shotgun microphones

Length 470 mm

BPF-2

36,00 € Fur Socks for field microphones - Length 125 mm

for AT8022, BP4025, BP4001 and BP4002

BPF-LAV

12,00 € Fur Socks for lavalier microphones

for AT898, AT899 and BP896

BPF-XLAV

12,00 € Fur Socks for lavalier microphones

for AT803, AT831, MT350, MT830, MT838, PRO35, PRO70





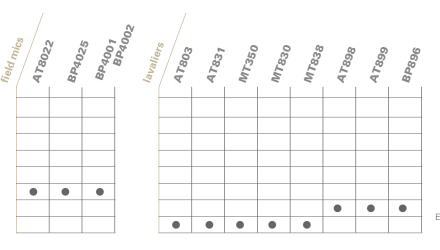




BPF-LAV



	Shoton	A 780-	47802	A7877	A780-	BP40-	BP40-	BP40-	BP402	BP4020
FUR-SOCKS SERIES										
BPF-120				•						
BPF-175					•	•				•
BPF-250			•							
BPF-340		•					•		•	
BPF-470								•		
BPF-2										
BPF-LAV										
BPF-XLAV										



European professional guide 2013-2014, prices in Euro Ex-VAT (1)



broadcast & **production** microphones application guide

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	0	BP4075	BP4027	0	0	A 78035	6	A78750	BP892/6	BP893.	BP896.	A7898	00	000	3	. O	50	, 00 00	A78031	478033	478025	BP4025	00	478010	A78004	A 780041	A7808G
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THEATRE & MUSIC HALL	20	49	49	20	₹	₹	ব	₹	49	49	49	₹	₹	▼	▼	2	2	2	₹	₹	₹	20	49	₹	₹	4	4
Stage overheads																											
Ambience																					•						
Stage floor (2)																			•				_				
Actor																											
Singer																							_				
Speaker																											
FILM PRODUCTION																						_	_				
Boom (4)																											
Lavalier																											
Ambience							•																				
Long Distance Pick up																											
FIELD TV																											
Interview and Reporter (5)						•																				\odot	
Camera mount																						•					
Stereo recording																						₩					
Long Distance Pick up						•	•																				
STUDIO TV																											
Long Distance Pick up							•																				
Live Music (1)															•					•							
Interview										•		•															
Newscaster/Presenter							•																				
Camera Mount							•														•	•					
Audience Ambience																					•	•					
Talk-back																											
RADIO STATION												1															
Field Interview & Reporter						•						1										_					
Studio Newscaster (3)												1										_				W	
Radio Studio host (3)												1							•	_		_					
AUDIO-VISUAL																											
Camcorder Mount							•					1									•		_				
Ambient Recording												1									•		\vdash				
Ambient Necoluling	l l	1				1																					

⁽¹⁾ See live sound and Studio microphones (2) See UniPoint U851& U841 page 84 (3) See AT4047 page 18 and Studio Microphones application chart page 31. (4) See AE5100 page 35 (5) See Artist Elite Wireless page 110 (6) Exists in Wireless version

Our Recommendation

Best Choice 🛟

This application chart is a guide to selecting an Audio-Technica microphone for a specific application.

Feel free to experiment with different microphone options as we realise the importance of personal taste and the acoustic environment.



unipoint®

The first and still the best miniature condenser installed-sound microphones on the market. UniPoint® sound- reinforcement solutions make speech and music clearly and comfortably audible, yet never draw attention to themselves or their operation. Regardless of acoustic constraints, they achieve maximum clarity and help overcome auditory distractions with natural, easy-to-listen-to sound. page 80 to 85

propoint

Designed for sound reinforcement, broadcasting and recording, ProPoint miniature condenser microphones bring crisp, intelligible audio r eproduction to the podium, stage, conference table and beyond. These pro-audio boundary, hanging and gooseneck microphones are engineered to meet every sound-installation challenge. ProPoint microphones make speech and music clearly and comfortably audible, yet never draw attention to themselves or their operation. With sleek, compact designs, they offer low-profile appearance, uncompromising sound quality and versatile miking choices for every application.

engineered sound microphones

Engineered Sound microphones have been the first choice of leading contractors and system integrators at the highest level of broadcast and installation. Includes UniGuard™ RFI immunity protecting the microphones from any RF interference from mobile phone beeps to laptop buzzes. The discreet size and look of the engineered sound microphone means the best quality of sound is available with the least visibility. Includes gooseneck microphones with interchangeable capsules, ultra low profile boundary, hanging, lavalier clip-on and handheld microphones.

electronics

Audio-Technica SmartMixers® offer automatic control of mixing/selecting inputs, providing simple setup and hands-off operation for many applications. Problem-solving UniTools® and phantom power supplies, plus in-line attenuators and impedance-matching transformers.

page 130 to 131

unipoint



unipoint® gooseneck microphones (PC310-MC230)

UniPoint® adjustable gooseneck microphones are the flexible choice for boardroom, school, government, house of worship and other installed applications worldwide. These distinctive, durable mics feature an improved small-diameter gooseneck with virtually no "memory." The ultra-flexible, robust design permits easy adjustment into desired shape while resisting inadvertent repositioning: When you move the gooseneck, it stays put. Equipped with A-T's innovative UniGuard™ (On all UniPoint® gooseneck microphones except U859QL) technology, the new UniPoint® gooseneck microphones deliver unsurpassed immunity from radio frequency interference. All gooseneck microphones in the line also feature an 80 Hz UniSteep® filter that reduces pickup of unwanted low-frequency ambient noise.

A two-stage foam windscreen yields outstanding resistance to P-pops and other breath blasts.

QUICK-MOUNT (XLR) GOOSENECK MICROPHONES PHANTOM POWER ONLY

Quick-mount design plugs into any standard XLRF-type surface or cable connector.

U857Q

252,00 € Cardioid condenser quick-mount gooseneck microphone - Overall length of 36.5cm

U857QU UniLine™ condenser quick-mount gooseneck microphone

288,00 € Narrow 90° acceptance angle; overall length of 48.7 cm

U857QL Cardioid condenser quick-mount gooseneck microphone

256,00 € Long version of U857Q; overall length of 48.1 cm

U857QLU UniLine[™] condenser quick-mount gooseneck microphone

292,00 € Long version of U857QU; overall length of 60.3 cm

U859QL Cardioid condenser quick-mount gooseneck microphone - Overall length of 48 cm

186,00 € Not equipped with **UniGuard™** technology

QUICK-MOUNT (XLR) DYNAMIC GOOSENECK MICROPHONES

89.00€

Cardioid dynamic gooseneck microphone - Overall length of 44.8 cm.

Designed for use as a high-quality talk-back, paging and dispatch microphone in entertainment, commercial and industrial applications, the **U855QL** features a versatile gooseneck design allows for flexible positioning and dependable performance. Its tailored frequency response ensures excellent intelligibility in environments with excessive ambient noise. An XLRM-type connector insert at the base allows the microphone to be plugged directly into an XLRF-type panel jack or microphone cable.

- Extremely rugged all-metal construction for long-lasting performance
- Quick-mount design with 3-pin XLRM-type connector insert at base plugs into any standard XLRF-type surface or cable connector
- Low-profile element provides uniform cardioid polar pattern with 120° acceptance angle
- Easy-to-adjust, rugged gooseneck permits quick positioning
- Frequency response tailored for excellent intelligibility in environments with excessive ambient noise
- Polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Protective screen reduces wind noise and "popping" when used extremely close

Specifications	U857Q (QL)	U857QU (QLU)	U859QL	U855QL
Element	Polarized condenser	Polarized condenser	Polarized condenser	Dynamic
PolarPattern	Cardioid	Line cardioid	Cardioid	Cardioid
Frequency Res ponse	30-20,000 Hz	30-20,000 Hz	100-16,000 Hz	150-16,000 Hz
Open Circuit Sensitivity (re 1V at 1 Pa*)	-39 dB (11.2 mV)	-35 dB (17.7 mV)	-43 dB (7.0 mV)	-53 dB (2.2 mV)
Impedance	250 Ω	250 Ω	250 Ω	600Ω
Max. Input Sound Level	139 dB SPL, 1 kHz at 1% T.H.D.	135 dB SPL, 1 kHz at 1% T.H.D.	140 dB SPL, 1 kHz at 1% T.H.D.	
Dynamic Range (typical)	115 dB, 1 kHz at Max SPL	115 dB, 1 kHz at Max SPL	111 dB, 1 kHz at Max SPL	
Signal-to-Noise Ratio	70 dB, 1 kHz at 1 Pa	74 dB, 1 kHz at 1 Pa	65 dB, 1 kHz at 1 Pa	
Low Frequency Roll-Off	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	
Power Requirement (phantom only)	11-52V DC, 2 mA	11-52V DC, 2 mA	11-52V DC, 2 mA	
Weight (less accessories)	144 grams	161 grams	152 grams	278 grams
Dimensions	Ø head: 12.2 mm - base: 18.9 mm	Ø head: 12.2 mm - base: 18.9 mm	Ø head: 12.3 mm - base:18.9 mm	head: 30.0 - base 19.0 mm
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Accessories Furnished	AT8153 two-stage foam windscreen; AT8662 shock mount	AT8154 two-stage foam windscreen; AT8662 shock mount	AT8153 two-stage foam windscreen	

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

unipoint® gooseneck microphones (PC310-MC230)

unipoint

ADAPTER-MOUNT GOOSENECK MICROPHONES BATTERY OR PHANTOM POWER

Direct mounts to any 5/8"-27 stand.

U857AL

330,00 € Cardioid condenser adapter-mount gooseneck microphone

Overall length of 42 cm.

ADAPTER-MOUNT GOOSENECK MICROPHONES PHANTOM POWER ONLY Direct mounts to any 5/8"-27 stand.

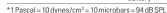
U857RL

266,00 € Cardioid condenser adapter-mount gooseneck microphone
Long version of U857R; overall length of 42 cm.

U857RLU

302,00 € UniLineTM adapter-mount gooseneck microphone Long version of U857RU; overall length of 54.3 cm.

Specifications		U857AL	U857RL	U857RLU
Element		Polarized condenser	Polarized condenser	Polarized condenser
Polar Pattern		Cardioid (Line cardioid)	Cardioid	Line cardioid
Frequency Response		30-20,000 Hz	30-20,000 Hz	30-20,000 Hz
Open Circuit Sensitivity Ph		- 42 dB (7.9 mV), re 1V at 1 Pa* - 43 dB (7.0 mV), re 1V at 1 Pa*	−39 dB (11.2 mV), re 1V at 1 Pa*	−35 dB (17.7 mV), re 1V at 1 Pa*
Impedance Ph	nantom:	200Ω - Battery: 270 Ω	250 Ω	250 Ω
Max.InputSoundLevel Ph		133 dB SPL, 1 kHz at 1% T.H.D. 123 dB SPL, 1 kHz at 1% T.H.D.	139 dB SPL, 1 kHz at 1% T.H.D.	135 dB SPL, 1 kHz at 1% T.H.D.
		109 dB, 1 kHz at Max SPL 99 dB, 1 kHz at Max SPL	115 dB, 1 kHz at Max SPL	115 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio		70 dB, 1 kHz at 1 Pa*	70 dB, 1 kHz at 1 Pa*	74 dB, 1 kHz at 1 Pa*
Low Frequency Roll-Off		80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave
Power Requirement		11-52V DC, 2 mA or 1.5V AA/UM3	11-52V DC, 2 mA (phantom only)	11-52V DC, 2 mA (phantom only)
Weight (less accessories)		131 grams	124 grams	141 grams
Dimensions		Ø head: 12.2 mm - 421 mm long	Ø head: 12.2 mm - base: 18.9 mm	Ø head: 12.2 mm - 427mm long
Output Connector		3-pin XLRM-type	3-pin XLRM-type	3-pin XLRM-type
Cable		3.0 m long (permanently attached to microphone), 3.2 mm Ø, 2-conductor shielded cable with TA3F-type connector	3.0 m long (permanently attached to microphone), 3.2 mm Ø, 2-conductor shielded cable with TA3F-type connector	3.0 m long (permanently attached to microphone), 3.2 mm Ø, 2-conductor shielded cable with TA3F-type connector
Accessories Furnished		AT8531 power module; AT8153 two-stage foam windscreen; AT8663 A-mount flange; AT8664 A-mount cable pass-through adapter; battery	AT8538 power module; AT8663 A-mount flange; AT8664 A-mount cable pass-through adapter; AT8153 two-stage foam windscreen	AT8538 power module; AT8663 A-mount flange; AT8664 A-mount cable pass-through adapter; AT8154 two-stage foam windscreen





unipoint





U853AU - U853RU

UniGuard®

TECHNOLOGY



unipoint® hanging microphones (PC310-MC230)

Maintaining the Audio-Technica tradition of clear and transparent sound quality, the new **UniPoint**® overhead microphones are ideal for speech, theatre, orchestra and choir sound reinforcement and recording. With robust construction, unobtrusive appearance, and unsurpassed immunity to radio frequency interference, these hanging mics offer sophisticated and versatile sound-reinforcement solutions.

Equipped with A-T's new UniGuardTM technology, the new **UniPoint**® hanging microphones offer unsurpassed immunity from radio frequency interference. All hanging microphones in the line feature an 80 Hz UniSteep® filter that reduces pickup of low-frequency ambient noise, while preserving a full sound.

BATTERY OR PHANTOM POWERED MICROPHONES

U853A

290,00 € Cardioid condenser hanging microphone

Low-reflectance black finish.

U853AW

298,00 € Cardioid condenser hanging microphone

White version of U853A.

U853AU

326,00 € UniLine™ condenser hanging microphone

Narrow 90° acceptance angle; low-reflectance black finish.

U853AWU

334,00 € UniLine™ condenser hanging microphone

White version of U853AU.

PHANTOM POWERED ONLY MICROPHONES

U853R

255,00€ Cardioid condenser hanging microphone

Low-reflectance black finish.

U853RW

263,00 € Cardioid condenser hanging microphone

White version of U853R.

U853RU

291,00 € UniLine™ condenser hanging microphone

Narrow 90° acceptance angle; low-reflectance black finish.

U853RWU

299,00 € UniLine™ condenser hanging microphone

White version of U853RU.

Specifications	U853A - U853AW (U853AU - U85	3AWU) U853R - U853RW (U853RU - U853RWU)
Element	Permanently polarized condenser	Permanently polarized condenser
Polar Pattern	Cardioid (line cardioid for U853AU and U853AWU	Cardioid (line cardioid for U853RU and U853RWU)
Frequency Response	30-20,000 Hz	30-20,000 Hz
Open Circuit Sensitivity	Phantom: -42 dB (7.9 mV), re 1 V at 1 Pa* Battery: -43 dB (7.0 mV), re 1 V at 1 Pa*	-39 dB (11.2 mV) re 1 V at 1 Pa*
Impedance	Phantom: 200Ω - Battery: 270Ω	250 Ω
Max. Input Sound Level	Phantom: 133 dB SPL, 1 kHz at 1% T.H.D. Battery: 123 dB SPL, 1 kHz at 1% T.H.D.	139 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (Typical)	Phantom: 109 dB, 1 kHz at Max SPL Battery: 99dB, 1 kHz at Max SPL	115 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	70 dB, 1 kHz at 1 Pa*	70 dB 1 kHz at 1 Pa*
Low Frequency Roll-Off	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave
Power Requirement	11-52V DC or battery 1.5V AA	11-52V DC phantom power only, 2 mA typical
Weight (less accessories)	14 grams	14 grams
Dimensions	34 mm long ; Ø 12.2 mm	34 mm long ; Ø 12.2 mm
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Accessories Furnished	AT8153 (A - AW) and AT8154 (AU - AWU) Windsc AT8451 Steel hanger; Cable 7.6 m long - 3.2 mm & AT8531 Power module; AT8438 Stand adapter for 5	0; AT8451 Steel hanger; Cable 7.6 m long - 3.2 mm Ø

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

unipoint® microphones & elements (PC 310-MC 230)

U873R

229,00 € Handheld hypercardioid condenser microphone

The **U873R UniPoint®** hypercardioid condenser microphone is equipped with Audio-Technica's UniGuard™ technology for unsurpassed immunity from radio frequency interference. It also features an 80 Hz UniSteep® filter that reduces pickup of unwanted low-frequency ambient noise. New interchangeable elements permit selection of angle of acceptance from 100° to 360°.



Specifications	U873R
Element	Polarized condenser
Polar Pattern	Hypercardioid
Frequency Response	70-20,000 Hz
Open Circuit Sensitivity	-41 dB (8.9 mV), re 1V at 1 Pa*
Impedance	200 Ω
Max. Input Sound Level	155 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (typical)	131 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	70 dB, 1 kHz at 1 Pa*
Low Frequency Roll-Off	80 Hz, 18 dB/octave
Power Requirement	11-52V DC, 3 mA (phantom only)
Weight (less accessories)	160 grams
Dimensions	L: 156.7 mm - Ø: 37.7 mm
Output Connector	3-pin XLRM-type
Accessory Furnished	AT8122 foam windscreen; AT8405a stand clamp for 5/8"-27threaded stands; soft protective pouch
*1 D1 10 d2	10: 04 dD CDI

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

new unipoint® interchangeables elements

New interchangeable elements are also compatible with first-generation **UniPoint**® microphones.

UE-C

92,00 € Cardioid element only, 120° pickup pattern.

UE-H

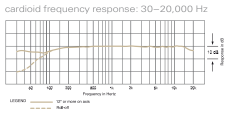
92,00 € Hypercardioid element only, 100° pickup pattern.

UE-O

92,00 € Omnidirectional element only, 360° pickup pattern.

UE-UL

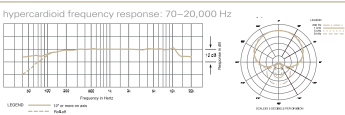
128,00 € UniLineTM UniPoint® element only, 90° pickup pattern.
UniPoint® UniLineTM element are only compatible
with U853 and U857 models.





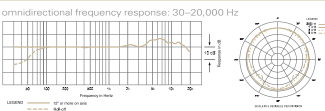


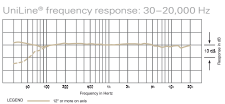
















unipoint



PivotPoint[™]

Engineered for maximum flexibility, the new **UniPoint**® boundary mic housing incorporates PivotPoint™ (On all **UniPoint**® boundary microphone models except the U841A), a unique rotating output connector that allows the cable to exit from either the back or the bottom of the microphone.



unipoint® boundary microphones (PC 310-MC 230)

INSTALLATION FLEXIBILITY

On conference tables, in houses of worship, in theatre applications and beyond, **UniPoint** boundary microphones are recognized for outstanding speech intelligibility and transparent sound quality. With superior off-axis rejection and maximum gain-before-feedback, these professional microphones set audioquality standards in challenging acoustic environments.

The new generation of **UniPoint**® boundary microphones incorporates

Audio-Technica's latest RFI-shielding innovations: breakthrough UniGuard™ technology offers unsurpassed immunity from radio frequency interference.

The microphones' low-profile design assures inconspicuous appearance for surface-mount use in boardroom, school, government, house of worship and other installed applications.

The U891R, U891RW and U891RC boundary mics are equipped

with programmable switches and LED status indicators for easy, flexible control in conference and boardroom installations. Innovative new interchangeable cardioid, hypercardioid and omnidirectional elements offer superior on- and off-axis response, resulting in exceptional sonic quality.

U841A

298,00 € Omnidirectional condenser boundary microphone

Operates on battery or phantom power; low-reflectance black finish.

U851A

290,00 € Cardioid condenser boundary microphone

Operates on battery or phantom power; low-reflectance black finish.

U851R

266,00 € Cardioid condenser boundary microphone

Operates on phantom power only; low-reflectance black finish.

U851RW

266,00 € Cardioid condenser boundary microphone

White version of U851R.

Specifications		U841A	U851A	U851R (RW)
Element		Polarized condenser	Polarized condenser	Polarized condenser
Polar Pattern		Omnidirectional in hemisphere above mounting surface	Half-cardioid (cardioid in hemisphere above mounting surface)	Half-cardioid (cardioid in hemisphere above mounting surface)
Frequency Response		30-20,000 Hz	30-20,000 Hz	30-20,000 Hz
Open Circuit Sensitivity		- 39 dB (11.2 mV), re 1V at 1 Pa* - 40 dB (10.0 mV), re 1V at 1 Pa*	40 dB (10.0 mV), re 1V at 1 Pa*41 dB (8.9 mV), re 1V at 1 Pa*	-34 dB (19.9 mV), re 1V at 1 Pa*
Impedance	Phantom: Battery:		200 Ω 270 Ω	200 Ω
Max. Input Sound Level		132 dB, 1 kHz at 1% T.H.D. 122 dB, 1 kHz at 1% T.H.D.	133 dB, 1 kHz at 1% T.H.D. 123 dB, 1 kHz at 1% T.H.D.	134 dB, 1 kHz at 1% T.H.D.
Dynamic Range (typical)		111 dB, 1 kHz at Max SPL 101 dB, 1 kHz at Max SPL	111 dB, 1 kHz at Max SPL 101 dB, 1 kHz at Max SPL	108 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio		73 dB, 1 kHz at 1 Pa*	72 dB, 1 kHz at 1 Pa*	68 dB, 1 kHz at 1 Pa*
Low Frequency Roll-Off		80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave
Power Requirement		11-52V DC, 2 mA or 1.5V AA/UM3	11-52V DC, 2 mA or 1.5V AA/UM3	11-52V DC, 4 mA (phantom only)
Weight (less accessories)		78 grams	244 grams	262 grams
Dimensions Long x max width x height		Ø 65.0 - h : 15.1 mm 108.0 x 84.0 x 23.0 mm	108.0 x 84.0 x 23.0 mm	
Output Connector		3-pin XLRM-type	3-pin XLRM-type	TB3M-type
Accessories Furnished		AT8531 power module; battery; soft protective pouch	AT8531 power module; battery; soft protective pouch	7.6 m long, 3.2 mm Ø TA3F to XLRM cable soft protective pouch

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

unipoint® boundary microphones with switch (PC310-MC230)

Designed for surface-mount applications such as high-quality sound reinforcement, professional recording, television, conferencing and other demanding sound pickup situations

- An activation switch can be set to any of three operating modes: "touch-on/touch-off," "touch-to-talk" and "touch-to-mute"
- External LED control allows for accurate depiction of the live status of the microphone
- PivotPoint® rotating output connector allows cable to exit from either the rear or the bottom of the microphone
- Superior off-axis rejection for maximum gain before feedback
- UniGuard® RFI-shielding technology offers outstanding rejection of radio frequency interference (RFI)
- Small-diameter UniPoint® capsule near boundary eliminates phase distortion and delivers clear, high-output performance
- Heavy die-cast case and non-slip silicone foam bottom pads minimize coupling of surface vibration to the microphone
- Low-profile design with low-reflectance finish for minimum visibility
- Improved switch design

U891Rx

299,00 € Cardioid condenser boundary microphone with switch

On-off switch can be set to three modes: touch-on/touch-off, press to talk, and press to mute. Operates on phantom power only; red LED status indicator; low-reflectance black finish.

U891RWx

299,00 € Cardioid condenser boundary microphone with switch

White version of U891Rx.

U891RCx

324,00 € Cardioid condenser boundary microphone with switch

External contact closure switch allows user to control a remote device – a camera, for instance – from a switch on the microphone. Red LED status indicator can be controlled remotely. On-off switch can be set to three modes: touch-on/ touch-off, press to talk, and press to mute. Operates on phantom power only; low reflectance.

U843R

420,00 € Three channel boundary cardioid condenser microphone

Three cardioid condenser elements are mounted in the U843R's housing, by default set with an angle of 120 degrees between them to give complete 360 degree coverage. For added flexibility, two of the three elements may be reoriented to give angles of 90/90/180 degrees between elements - suited to positioning at the end of long conference tables for example. Elements can also be powered and used individually, or in any combination.

- Each element can be powered and used individually or in any combination.
- Designed for surface-mount applications such as highquality sound reinforcement and provide total coverage of round table or longer table with fewer microphones.

11042D

- U843R is ideal for a variety of video and audio conferencing application, especially when used with an Audio-Technica automatic
- Small-diameter UniPoint capsule near boundary eliminates phase distortion and delivers clear, high-output performance.
- UniGuard™ RFI-shielding technology offers outstanding rejection of radio frequency interference (RFI).

LIOO1DC.

- Heavy die-cast case and non-slip silicon foam bottom pads minimize coupling of surface vibration to the microphone.
- Low-profile design with low-reflectance finish for minimum visibility.

11901 Day (DIMay)

Specifications	U891Rx (RWx)	U891RCx	U843R
Element	Fixed-charge back plate, perman	ently polarized condenser	Polarized condenser
Polar Pattern	Half-cardioid (cardioid in hemisphe	ere above mounting surface)	Hemispherical Cardioid x 3 (combine to omni-directional or bidirectional)
Frequency Response	30-20,000 Hz	30-20,000 Hz	70-16,000 Hz
Low Frequency Roll-Off	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	
Open Circuit Sensitivity	- 34 dB (19.9 mV) re 1V at 1 Pa	-34 dB (19.9 mV) re 1V at 1 Pa	- 37 dB (14.1 mV) re 1V at 1 Pa*
Impedance	200 Ω	200 Ω	100 Ω
Max. Input Sound Level	130 dB SPL, 1 kHz at 1% T.H.D.	130 dB SPL, 1 kHz at 1% T.H.D.	134 dB SPL, 1 kHz at 1% T.H.D.
Dynamic Range (typical)	104 dB, 1 kHz at Max SPL	104 dB, 1 kHz at Max SPL	105 dB, 1 kHz at Max SPL
Signal-to-Noise Ratio	68 dB, 1 kHz at 1 Pa	68 dB, 1 kHz at 1 Pa	65 dB, 1 kHz at 1 Pa*
Power Requirement	11-52V DC, 4 mA typical	11-52V DC, 4 mA typical	11-52V DC, 2mA typical (phantom only)
Switches	Activation: on/off; Switch function: momentary off; F		The lever of elements can adjust the proper position
Weight (less accessories)	264 g	266 g	160 g
Dimensions	108.0 mm max length, 84.0 mm max	width, 23.0 mm max height	20.0 mm - height 85.0 mm - maximum body diameter
Output Connector	TB3M-type	TB5M-Type	
Cable Optional	7.6 m long, 3.2 mm Ø, 2-conductor, shielded cable with TA3F- type and XLRM-type connectors	7.6 m long, 3.2 mm Ø, 5-conductor shielded cable (2 conductors under shield; 3 control wires outside shield); TA5F-type connector at microphone end, output end stripped and tinned for connection to electronic device	7.6 m long (permanently attached to microphone), 4 mm diameter, 6 conductor, shielded cable; output end stripped and tinned for connection to electronic device
Interchangeable Elemen	ts UE-0 omnidirectional (360°) - U	E-H hypercardioid (100°)	
Accessory Furnished	Soft protective pouch	Soft protective pouch	Soft protective pouch
*1 Pascal = 10 dynes/cm ² =	10 microbars = 94 dB SPL		

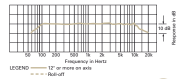


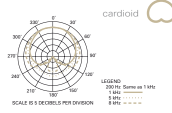




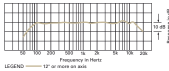


frequency response: 70-16,000 Hz













propoint® microphones (PC311-MC230)

Designed for sound reinforcement, broadcasting and recording, ProPoint miniature condenser microphones bring crisp, intelligible audio reproduction to the podium, stage, conference table and beyond. These pro-audio boundary, hanging and gooseneck microphones are engineered to meet every sound-installation challenge. ProPoint microphones make speech and music clearly and comfortably audible, yet never draw attention to themselves or their operation. With sleek, compact designs, they offer low-profile appearance, uncompromising sound quality and versatile miking choices for every application.

BOUNDARY MICROPHONES

PRO 42

99,00 € Miniature unidirectional condenser boundary microphone

- 7.6 m cable with XLRM-type output connector.
- Dimensions 36.6mm x 54.3mm x 15.5mm

PRO 44

- 129,00 € Unidirectional condenser boundary microphone
 - Includes 7.6 m cable with TA3F connector; XLRM-type connector at equipment end.
 - Dimensions 73mm x 90.5mm x 15mm

HANGING MICROPHONES

PRO 45

109,00 € Cardioid condenser hanging microphone

• 7.6 m cable with XLRM-type output connector. Includes AT8146 windscreen and AT8451 steel hanger.

PRO 45W

139.00 € White finished version of PRO45

White cable with XLRM-type output connector. Includes AT8146 (WH) windscreen and AT8451 (WH) steel hanger.





included accessories: AT8146/AT8146(WH) windscreen, AT8451/AT8451(WH) steel hanger

PRO 42	PRO 44	PRO 45 / PRO 45W
Condenser	Condenser	Condenser
Half-cardioid	Half-cardioid	Cardioid
70-14,000 Hz	70-16,000 Hz	70-16,000 Hz
-38 dB (12.5 mV), re 1V at 1 Pa*	-25 dB (56.2 mV), re 1V at 1 Pa*	-37 dB (14.1 mV), re 1V at 1 Pa*
100 Ω	100 Ω	100 Ω
134 dB, 1 kHz at 1% T.H.D.	114 dB, 1 kHz at 1% T.H.D.	134 dB, 1 kHz at 1% T.H.D.
65 dB 1 kHz at 1 Pa	66 dB 1 kHz at 1 Pa	66 dB 1 kHz at 1 Pa
105 dB, 1 kHz at Max. SPL	86 dB, 1 kHz at Max. SPL	106 dB, 1 kHz at Max. SPL
9-52V DC 2 mA typical	9-52V DC 2 mA typical	9-52V DC 2 mA typical
	Condenser Half-cardioid 70-14,000 Hz -38 dB (12.5 mV), re 1V at 1 Pa* 100 Ω 134 dB, 1 kHz at 1% T.H.D. 65 dB 1 kHz at 1 Pa 105 dB, 1 kHz at Max. SPL	Condenser Condenser Half-cardioid Half-cardioid 70-14,000 Hz 70-16,000 Hz -38 dB (12.5 mV), re 1V at 1 Pa* -25 dB (56.2 mV), re 1V at 1 Pa* 100 Ω 100 Ω 134 dB, 1 kHz at 1% T.H.D. 114 dB, 1 kHz at 1% T.H.D. 65 dB 1 kHz at 1 Pa 66 dB 1 kHz at 1 Pa 105 dB, 1 kHz at Max. SPL 86 dB, 1 kHz at Max. SPL

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

propoint® microphones (PC311-MC230)

GOOSENECK MICROPHONES

PRO 47T

139,00€ Cardioid condenser thread-mount gooseneck microphone attaches to 5/8"-27 thread

• 3 m cable with XLRM-type output connector. 315mm long. Includes AT8146 windscreen and AT8425 threaded mounting stud

PRO 47TL

149,00 € Cardioid condenser thread-mount gooseneck microphone attaches to 5/8"-27 thread

• 3 m cable with XLRM-type output connector. 401mm long. Includes AT8146 windscreen and AT8425 threaded mounting stud

PRO 49Q

119,00 € Cardioid condenser quick-mount gooseneck microphone

• Plugs directly into a panel- or desk-mounted XLRF-type connector, or to a standard XLRF-type microphone cable 332 mm long. Includes AT8146 windscreen.

PRO 490L

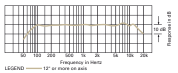
129,00 € Cardioid condenser quick-mount gooseneck microphone

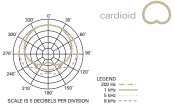
• Plugs directly into a panel- or desk-mounted XLRF-type connector, or to a standard XLRF-type microphone cable 418 mm long. Includes AT8146 windscreen.

Specifications	PRO 47T / PRO 47TL	PRO 49Q / PRO 49QL	
Element	Condenser	Condenser	
Polar Pattern	Cardioid	Cardioid	
Frequency Response	70-16,000 Hz	70-16,000 Hz	
Open Circuit Sensitivity	-37 dB (14.1 mV), re 1V at 1 Pa*	-37 dB (14.1 mV), re 1V at 1 Pa*	
Impedance	100 Ω	100 Ω	
Maximum Input Sound	134 dB, 1 kHz at 1% T.H.D.	134 dB, 1 kHz at 1% T.H.D.	
Signal-to-Noise Ratio	66 dB 1 kHz at 1 Pa	66 dB 1 kHz at 1 Pa	
Dynamic Range	106 dB, 1 kHz at Max. SPL	106 dB, 1 kHz at Max. SPL	
Phantom Power Requirement	9-52V DC 2 mA typical	9-52V DC 2 mA typical	

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

frequency response: 70-16,000 Hz

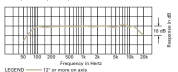






AT8146 windscreen, AT8425 5/8"-27 threaded mounting stud

frequency response: 70-16,000 Hz









European professional guide 2013-2014, prices in Euro Ex-VAT (1)



double-gooseneck microphones (PC 309-MC 230)

Engineered Sound gooseneck microphones are ideal for boardroom, school, government, house of worship and other installed applications. The improved, easy-to-adjust, small-diameter gooseneck with virtually no "memory" permits quick positioning into desired shape. The goosenecks' super-robust design also resists inadvertent repositioning. All models are RoHS-compliant and equipped with Audio-Technica's **UniGuardTM** RFI protection, and include a universal isolation mount and quick-mount stand adapter.

ES915C12

266,00 € Cardioid condenser gooseneck microphone Overall length 304.8 mm

ES915C18

286,00 € Cardioid condenser gooseneck microphone
Overall length 457.2 mm

ES915C21

306,00€ Cardioid condenser gooseneck microphone Overall length 533.4 mm

ES915H12

266,00 € Hypercardioid condenser gooseneck microphone Overall length 304.8 mm

ES915H18

286,00 € Hypercardioid condenser gooseneck microphone Overall length 457.2 mm

ES915H21

306,00 € Hypercardioid condenser gooseneck microphone Overall length 533.4 mm

ES915ML12

289,00 € MicroLine® condenser gooseneck microphone
Narrow 90° acceptance angle; Overall length 423.8 mm

ES915ML18

309,00 € MicroLine® condenser gooseneck microphone
Narrow 90° acceptance angle: Overall length 576.2 mm

ES915ML21

329,00 € MicroLine® condenser gooseneck microphone
Narrow 90° acceptance angle; Overall length 652.4 mm

DOUBLE-GOOSENECK MICROPHONES WITH MUTE SWITCH AND LED

Condenser gooseneck microphone with interchangeable capsules.

XLR mount with recessed flat response/low-roll-off switch and mute/on switch with status LED.

ES915SC12

290,00 € Cardioid condenser gooseneck microphone with mute switch/LED

Overall length 304.8 mm

ES915SC18

310,00 € Cardioid condenser gooseneck microphone with mute switch/LED

Overall length 457.2 mm

ES915SC21

330,00 € Cardioid condenser gooseneck microphone with mute switch/LED

Overall length 533.4 mm

ES915SML12

323,00 € MicroLine® condenser gooseneck microphone with mute switch/LED Narrow 90° acceptance angle; Overall length 423.8 mm

ES915SML18

333,00 € MicroLine® condenser gooseneck microphone with mute switch/LED Narrow 90° acceptance angle; Overall length 576.2 mm

(see page 91 for ES Series interchangeable elements)

single-gooseneck microphones (PC 309-MC 230)

ES935 SINGLE-GOOSENECK MICROPHONES

Fixed length. Phantom power only, 11-52V; plugs into XLR3F-type connector. Incorporates **UniGuard™** RFI-immunity technology. Includes: foam windscreen; integral power module with roll-off switch (80 Hz high-pass **UniSteep®** filter); **AT8474** low-profile isolation mount; **AT8473** stand clamp.

ES935C6

249,00 € Cardioid condenser gooseneck microphone

Overall length 197.3 mm

ES935H6

249,00 € Hypercardioid condenser gooseneck microphone

Overall length 197.3 mm

ES935ML6

272,00€ MicroLine® condenser gooseneck microphone

Narrow 90° acceptance angle; Overall length 316.3 mm

ES935S SINGLE-GOOSENECK MICROPHONES WITH MUTE SWITCH AND LED

Fixed length mic with touch-on/touch-off mute switch and light "on" indicator. Phantom power only, 11-52V; plugs into XLR3F-type connector. Incorporates **UniGuard™** RFI-immunity technology. Includes: foam windscreen; integral power module with roll-off switch (80 Hz high-pass **UniSteep®** filter); **AT8474** low-profile isolation mount; **AT8473** stand clamp.

ES935SC6

279,00 € Cardioid condenser gooseneck microphone with mute switch/LED

Overall length 197.3 mm

ES935SH6

279,00 € Hypercardioid condenser gooseneck microphone with mute switch/LED

Overall length 197.3 mm

ES935SML6

302,00 € MicroLine® condenser gooseneck microphone with mute switch/LED

Narrow 90° acceptance angle; Overall length 316.3 mm

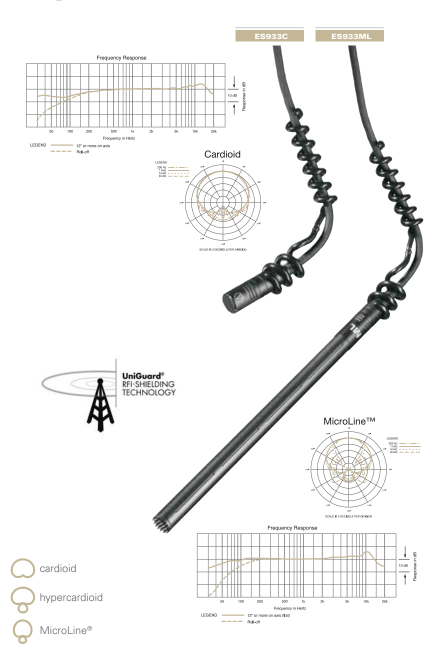
Specifications	ES915C-ES915SC ES935C-ES935SC	ES915H ES935H-ES935SH	ES915ML-ES915SML ES935ML-ES935SML
Element	Condenser	Condenser	Condenser
Polar Pattern	Cardioid	Hypercardioid	MicroLine®
Frequency Response	30-20,000 Hz	000 Hz 80-20,000 Hz 30-20,000 Hz	
Open Circuit Sensitivity	-40 dB (10.0 mV), re 1 V at 1 Pa*	-40 dB (10.0 mV), re 1 V at 1 Pa*	- 35 dB (17.7 mV), re 1 V at 1 Pa*
Impedance	250 Ω	250 Ω	250 Ω
Max. Input Sound Level	138 dB SPL, 1 kHz at 1% T.H.D.	138 dB SPL, 1 kHz at 1% T.H.D.	133 dB SPL, 1 kHz at 1% T.H.D.
Signal-to-Noise Ratio	65 dB, 1 kHz at 1 Pa	65 dB, 1 kHz at 1 Pa	68 dB, 1 kHz at 1 Pa
Low Frequency Roll-off	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave
Phantom Power Requirement	11-52V DC	11-52V DC	11-52V DC
Output Connector	tor Integral 3-pin XLRM-type Integ		Integral 3-pin XLRM-type
Head and Base Diameters	Ø 8.4 mm - 18.9 mm	Ø 8.4 mm - 18.9 mm	Ø 8 mm - 18.9 mm
Accessories Furnished	AT8109 windscreen; AT8474 universal isolation mount; AT8473 quick mount stand adaptor;		AT8138 windscreen; AT8474 universal isolation mount; r; AT8473 quick mount stand adaptor;

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engineered sound



hanging microphones (PC 309-MC 230)

ES933 HANGING MICROPHONES

Phantom-powered condenser hanging microphone ideal for speech, theater, orchestra and choir sound reinforcement and recording. It features **UniGuard®** RFI-shielding innovations and a **UniSteep®** filter. RoHS compliant. Contractor-exclusive line.

ES933C

274,00 € Cardioid condenser hanging microphone

ES933WC

284,00 € White version ES933C (cardioid)

ES933H

274,00 € Hypercardioid condenser hanging microphone

ES933WH

284,00 € White version ES933H (hypercardioid)

ES933ML

297,00 € MicroLine® condenser hanging microphone

ES933WML

307,00 € White version ES933ML (MicroLine®)

included accessories:







AT8109 windscreen



Specifications	ES933C-ES933WC	ES933H-ES933WH	ES933ML-ES933WML
Element	Condenser	Condenser	Condenser
Polar Pattern	Cardioid	Hypercardioid	MicroLine®
Frequency Response	30-20,000 Hz	80-20,000 Hz	30-20,000 Hz
Open Circuit Sensitivity	- 40 dB (10.0 mV), re 1 V at 1 Pa	- 40 dB (10.0 mV), re 1 V at 1 Pa	- 35 dB (17.7 mV), re 1 V at 1 Pa
Impedance 1000 Ω without power module	250 Ω	250 Ω	250 Ω
Max. Input Sound Level	138 dB SPL, 1 kHz at 1% T.H.D.	138 dB SPL, 1 kHz at 1% T.H.D.	133 dB SPL, 1 kHz at 1% T.H.D.
Signal-to-Noise Ratio	65 dB, 1 kHz at 1 Pa	65 dB, 1 kHz at 1 Pa	68 dB, 1 kHz at 1 Pa
Low Frequency Roll-off	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave
Phantom Power Requirement	11-52V DC	11-52V DC	11-52V DC
Output Connector	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type	Integral 3-pin XLRM-type
Cable	15.2 m long (permanently attached to microphone), 3.2 mm Ø, low-noise, shielded cable, terminated with TA3F-type connector	15.2 m long (permanently attached to microphone), 3.2 mm Ø, 2-conductor shielded cable, terminated with TA3F-type connector	15.2 m long (permanently attached to microphone), 3.2 mm Ø, 2-conductor shielded cable, terminated with TA3F-type connector
Head and Base Diameters	Ø 8.4 mm - 18.9 mm	Ø 8.4 mm - 18.9 mm	Ø 8 mm - 18.9 mm
Accessories Furnished	AT8109 windscreen; AT8452 steel hanger; AT8538 power module	AT8109 windscreen; AT8452 steel hanger; AT8538 power module	AT8138 windscreen; AT8452 Steel hanger; AT8538 power module

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

interchangeables elements (PC 309-MC 230)

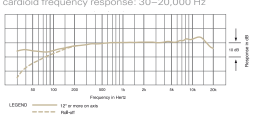
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For microphones **ES905**, **ES915**, **ES933**, **ES935**, **ES943**

ESE-C

66,00 € Cardioid element only; standard on all ES905, ES915, ES933, ES935 and ES943 "C" models. 120° pickup pattern.

cardioid frequency response: 30-20,000 Hz



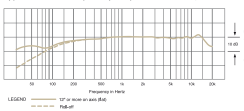


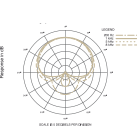


ESE-H

66,00 € Hypercardioid element only; standard on all **ES915**, **ES933**, ES935 and ES943 "H" models. 100° pickup pattern.

hypercardioid frequency response: 80-20,000 Hz



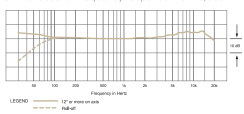


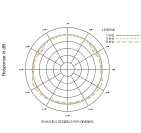


ESE-O

66,00 € Omnidirectional element only. 360° pickup pattern.







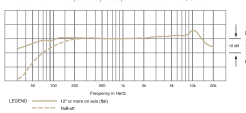


ESE-ML

89,00 € MicroLine® element only; standard on all **ES915**, **ES933** and ES935 "ML" models. 90° pickup pattern.

NB: This capsule is not suitable for microphones **ES943** (tie clip)

MicroLine® frequency response: 30-20,000 Hz



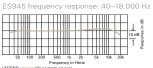


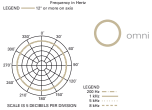


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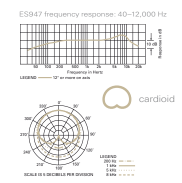












boundary microphones (PC 309-MC 230)

ES945

159,00 € Omnidirectional fixed charge condenser boundary microphone

For table or ceiling mounting (maximum 45 mm pannel thickness), in 24 mm diameter hole.

Operates on 9-52V phantom power only.

Power module is built-in, integral XLRM-type output.

ES945W

169,00 € White finished version of ES945

ES947

189,00 € Cardioid wide range fixed charge condenser boundary microphone

For table or ceiling mounting in 15/16" (24 mm) diameter hole.

Operates on 9-52V phantom power only.

Power module is built-in, integral XLRM-type output.

ES947W

199,00 € White finished version of ES947

ES945 - ES945W	ES947 - ES947 W Fixed-charge back plate, permanently polarized condenser					
Fixed-charge back plate, permanently polarized condenser						
Omnidirectional	Half-cardioid (Cardioid in hemisphere above mounting surface)					
40-18,000 Hz	40-12,000 Hz					
- 42 dB (7.9 mV) re 1 V at 1 Pa	- 42 dB (7.9 mV) re 1 V at 1 Pa					
200 Ω	200 Ω					
142 dB SPL, 1 kHz at 1% T.H.D.	142 dB SPL, 1 kHz at 1% T.H.D.					
112 dB, 1 kHz at Max SPL	113 dB, 1 kHz at Max SPL					
64 dB, 1 kHz at 1 Pa	65 dB, 1 kHz at 1 Pa					
11-52V DC, 2 mA typical	11-52V DC, 2 mA typical					
Integral 3-pin XLRM-type	Integral 3-pin XLRM-type					
69 mm long; Ø 28 mm	69 mm long; Ø 30 mm					
One pair isolators	One pair isolators					
	Fixed-charge back plate, permanently polarized condenser Omnidirectional 40-18,000 Hz - 42 dB (7.9 mV) re 1 V at 1 Pa 200 Ω 142 dB SPL, 1 kHz at 1% T.H.D. 112 dB, 1 kHz at Max SPL 64 dB, 1 kHz at 1 Pa 11-52V DC, 2 mA typical Integral 3-pin XLRM-type 69 mm long; Ø 28 mm					

^{*1} Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

rigid-pipe microphones (PC309-MC230)

Rigid-pipe design with ball-in-socket base for permanent mounting to flat surface. Attached wire mesh windscreen with internal pop protection. 2.90 m cable permanently attached to mic, free end connects to the provided AT8538 power module via TA3F-type connector. XLRM-type output connector on power module. Incorporates **UniGuard**® RFI-immunity technology. Includes: foam windscreen; **AT8538** power module with roll-off switch (80 Hz high-pass UniSteep® filter).

ES905CL

440,00€ Cardioid rigid-pipe condenser microphone

Operates on phantom power; ball-in-socket base for flexible positioning.

lavalier microphones (PC309-MC230)

ES943C

249,00 € Cardioid condenser lavalier microphone

The **ES943C** is intended to be worn on the clothing for excellent, unobtrusive sound pickup. The microphone's wide-range capability ensures clean, accurate reproduction with high intelligibility for speakers, singers and other performers. Its low-profile element provides a uniform cardioid polar pattern with 120° acceptance angle. It is equipped with an 80 Hz low-cut **UniSteep®** filter that reduces pickup of low-frequency ambient noise. The microphone offers unsurpassed immunity from radio frequency interference thanks to Audio-Technica's **UniGuard®** innovations.

Specifications	ES905CL	ES943C			
Element	Fixed-charge back plate, permanently polarized condenser	Fixed-charge back plate, permanently polarized condenser			
Polar Pattern	Cardioid	Cardioid			
Frequency Response	60-20,000 Hz	30-20,000 Hz			
Open Circuit Sensitivity	-38 dB (12.5 mV) re 1 V at 1 Pa	- 40 dB (10.0 mV) re 1 V at 1 Pa			
Impedance	250 Ω	250 Ω			
Maximum Input Sound Level	138 dB SPL, 1 kHz at 1% T.H.D.	138 dB SPL, 1 kHz at 1% T.H.D.			
Dynamic Range	111 dB, 1 kHz at Max SPL	109 dB, 1 kHz at Max SPL			
Signal-to-Noise Ratio	67 dB, 1 kHz at 1 Pa	65 dB, 1 kHz at 1 Pa			
Low Frequency Roll-off	80 Hz, 18 dB/octave	80 Hz, 18 dB/octave			
Phantom Power Requirement	11-52V DC, 2 mA typical	11-52V DC, 2 mA typical			
Output Connector	Integral 3-pin XLRM-type	3-pin XLRM-type (power module)			
Dimensions	523.4 mm long; Ø 24.6 mm	27.5 mm long, 8.4 mm head diameter			
Cable	2.9 m long, (permanently attached to microphone) 3.2 mm diameter, 2-conductor, shielded cable terminated with TA3F-type connector	1.4 m long (permanently attached to microphone), 2.2 mm diameter, 2-conductor shielded cable, terminated TA3F-type connector			
Optional Interchangeable Elements	ESE-H hypercardioid (100°) - ESE-O omnidirectional (360°)	ESE-H hypercardioid (100°) - ESE-O omnidirectional (360°)			
Accessories Furnished	AT8538 power module ; (3) #8 x 1" black oxide wood screws for microphone mount	AT8110 windscreen; AT8460 clothing clip; AT8538 power module; belt clip			

^{*1} Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

engineered sound accessories (PC315-MC410)

WINDSCREEN

AT8161

68,00 € Metal windshield with additional outer foam for use with engineered sound gooseneck microphones

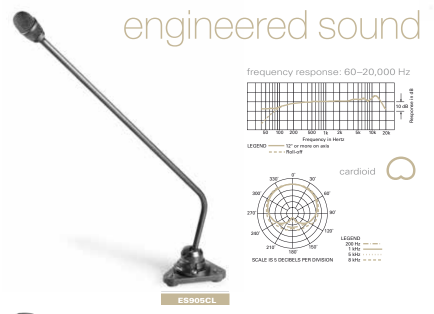
MOUNTS

AT8473

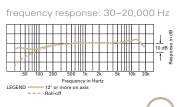
27,00 € Stand clamp permits attachment of the gooseneck mic base to a standard 5/8"-27 or 3/8"-16 threaded mic stand or mounting flange.

AT8474

37,00 € Low-profile isolation mount (allows mounting above or beneath mounting surface).

















A18474

smart mixers

Specifications		AT-MX341b
Input Impedance		$4,000\Omega$
	Line:	30,000 Ω
Output Impedance		200 Ω
		320 Ω
Maximum Input Level		-20 dBV
		+30 dBV
Maximum Output Level		+14 dBm (600 ohms)
	Mic:	-40 dBm (600 ohms
Nominal Output Level	1.5	(0VU)
		+4 dBm (600 ohms), +4.4 dBV (open circuit) -46 dBm (600 ohms), -44 dBV (open circuit)
Maximum Gain	IVIIC.	>=70 dB
		7 70 0.5
Frequency Response		60 Hz to 30 kHz at -3 dB points
Equivalent Input Noise		-120 dBV (150 ohms) at maximum gain
Input Attenuation		10 dB
Mic/Line Input Pads		50 dB
Microphone Phantom Power		+12V DC
Control Voltage Out		+4V DC
Power Supply		12V AC or 15-18V DC, either polarity; 150 mA, minimum
Operating Temperature		0° to 40°C (32° to 104°F)
Dimensions		210 mm W x 327 mm D x 44 mm H
		(including feet, knobs and connectors)
Weight		1.6 kg
Accessories Included		AC adapter, AT8325/1.0 Link Cable
Optional Accessory		AT8628 Double Rackmount Joining Plate



automatic mixers (PC 630-MC 510)

AT-MX341b

680,00 € Automatic SmartMixer® featuring four switchable microphone or line channels

The **AT-MX341b** automatic mixer is ideal for meetings, seminars, teleconferencing, worship services, radio and TV broadcasting and A/V applications. All switching is under microprocessor control with proprietary algorithms for instant, seamless operation. An individual priority pre-select switch for each mic/line channel allows choice of one-channel-at-a-time operation, all channels active, or any mix of moderator override. The last microphone on stays on so that ambient sound is never muted. Plus, any number of SmartMixers can be linked to create a system for large multi-mic installations. The priority control system extends throughout the entire chain.

- Four Mic/Line inputs with individual priority pre-select switch for each channel
- Balanced inputs and output are individually switchable between mic and line-level
- Single threshold setting for all channels
- Individual gain controls for each channel
- Switchable manual mode overrides automatic functions
- Master output level control
- TTL logic output signals available to control speaker or camera switching, tally lights, etc.
- 12V phantom power individually selectable for each channel
- Off attenuation for each input adjustable to -20 dB
- Output level meter with Peak and RMS modes
- Mounts in a single 19" half-rack space
- Includes rack mount adapters

RACK MOUNT ACCESSORIES (PC 458-MC 140)

AT8628B

32,00 € Joining plate for mounting two AT-MX341a mixers in a single rack space

ACCESSORIES (PC 630-MC 510)

AT8325/1.0

29,00 € Link cable (included with SmartMixer®)



AT-MX341b



automatic mixers (PC 630-MC 510)

AT-MX351a

880,00€ SmartMixer® Five-channel Automatic Mixer

The **AT-MX351a** automatic mixer is ideal for meetings, seminars, teleconferencing, worship services, courtroom proceedings, radio and TV broadcasting and A/V applications. All switching is under microprocessor control with proprietary algorithms for instant, seamless operation. An individual priority pre-select switch for each mic/line channel allows choice of one-channel-at-a-time operation, all active, or any mix of moderator override. The last microphone on stays on so that ambient sound is never muted. Plus, any number of SmartMixers can be linked to create a system for large multi-mic installations. The priority control system extends throughout the entire chain.

- Four automatic Mic/Line inputs, plus Aux in
- Automatic threshold setting
- 48V phantom power individually selectable for each channel
- Limiters on each mic channel prevent individual channel overload
- Balanced inputs and output, selectable Mic/Line-level
- Individual gain controls for each channel
- Switchable manual mode overrides automatic functions
- Master output level control
- Pre- or post-controller audio outputs from Mic/Line channels
- Off attenuation for each input adjustable to -40 dB
- Sub-D connector for TTL output, plus closure-control input for external control of each channel
- NOMA operation provided, can be turned on/off
- Output level meter with Peak and RMS modes
- Monitor headphone output with adjustable level
- Internal AC supply
- Mounts in a single 19" rack space
- Includes rack mount adapters





smart mixers

Specifications			AT-MX351a
InputImpedance		Line: Aux:	$8,000\Omega$ 50,000 Ω 50,000 Ω 20,000 Ω
Output Impedance	Balanced Unalanced	Line:	
Maximum Input Lev	el	Mic: Line:	-24 dBV +27 dBV +17 dBV
Maximum Output Le	vel		+22 dBm Master Level control at maximum (fully clockwise)
Nominal Output Lev	el Balanced Unbalanced:	Mic:	(0 VU) +4 dBm (600 ohms), +4.4 dBV (open circuit) -46 dBm (600 ohms), -44 dBV (open circuit) -10 dBV (open circuit) -10 dBV (open circuit) Master Level control at maximum (fully clockwise)
Maximum Monitor (Dutput		700 mW, 20 ohm load
Maximum Gain			73 dB
Frequency Respons	е		40 Hz to 22 kHz
Equivalent Input No	ise		–128 dBV (150 ohms) at maximum gain Input terminated with 150 ohms, A-weighted using Audio Precision System One.
Input Attenuation			10 dB
Mic/Line Input Pads	S		50 dB
Maximum NOMA At	ttenuation		approximately 20 dB (up to 100 microphones on simultaneously
Microphone Phanto	m Power		+48V DC
Control Voltage Out			+4V DC
Power Supply			100V-240V AC, 50-60 Hz, 30W
Operating Temperat	ture		0° to 40°C (32° to 104°F)
Dimensions			430 mm W x 238 mm D x 44 mm H (including feet, knobs and connectors)
Weight			3.35 kg
Accessories Includ	ed		AC power cable; AT8325/1.0 Link Cable; rack mount adapters; security caps

AT-MX351a



installed sound microphones application guide

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	U853A.C.	U8570 Ceries	U859QI	U855QJ	U857AI	U857AU	U857RS	U841Am	U851Ag	USSIRE	U891RY	U897RC	U873.8.F.	PR042	PRO44	PRO45	6	8	ES915 S.	ES915S S	ES935 S.	ES9350	ES905.	ES933.	ES945/7.	ES943 Series
MEETING ROOM	3	3	185	183	3	3	3	3	3	_ 👸	్రక్రి	_ 8	3	PRO	PRG	PR	PRO	PRO	ESG	FSG	ESG	FS	FS	FSG	FSG	ES
Lectern																	•	•		•	•	•				
Video conference		W			•	•	•	•			•	•		•	•		_		_	_	_	_				
Conference								•				•	•													
Convention	•																•				•	•		•		
VEHICLE - TRANSPORT																										
Metro																										
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P.A. announcement			•										•				•	•			•		•			
Bus																	•									
COUNTERS																										
Bank																										
Ticket window				•													•								•	
Reception desk																										
SECURITY																										
Announcement						•	•						•					•								
Surveillance	•																-							•		
Paging					•																•	•				
PLACE OF WORSHIP																										
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Choir	•												•			•								•		
PUBLIC UTILITY																										
Parlement	•						0																	•		
Court of justice																										
Press conference																						•				

⁽¹⁾ Exists in wireless version

This application chart is a guide to selecting an Audio-Technica microphone for a specific application.

Feel free to experiment with different microphone options as we realise the importance of personal taste and the acoustic environment.



atcs-60 series

The infrared conference system developed by Audio-Technica offers all the advantages of infrared communication and features 100% wireless microphone units.

As a result, it offers users more flexibility, with the freedom to easily change microphone locations and system configurations.

page 100 to 105

IR conference system



Everything begins with Audio-Technica

The ATCS-60 infrared conference system has all the advantages of infrared communication complete with wireless transceiver microphone units. Wireless infrared technology provides the user with greater flexibility whilst configuring the system and freedom of choice when placing microphones. From intimate meetings to large boardrooms and events, the ATCS-60 will adapt to your needs.

Additional features include 4 selectable channels for multi-language conferences and an automated camera function facilitating audio visual integration.

The option of software control is also available, with the user able to adjust camera position and microphone settings from within the provided software.

infrared conference system (PC 491-MC 134)

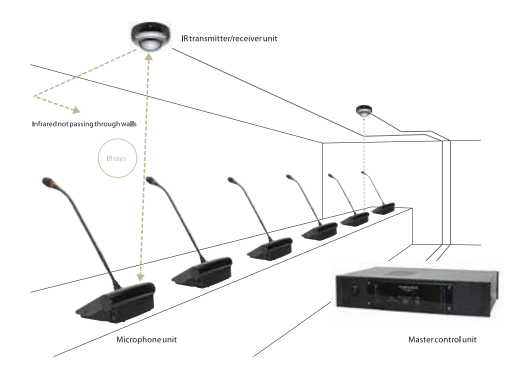
As a pioneer of infrared systems Audio-Technica offers you peace of mind.

- 1996 The arrival of 800MHz radio wireless products marked the beginning of Audio-Technica's work with IR technology. Resulting in sales of the ATIR series infrared microphones.
- **2000** The dawn of the 21st century saw the release of the ATCS-M50 as part of the ATCS-50 series, capable of handling up to 150 microphones.
- Another new addition to the ATCS-50 series is the ATCS-M55 which showcases a system which requires the smallest installation area in the industry.
- 2007 Audio-Technica introduces the first fully automatic hands-free conference system with voice detection technology. By automatically recognizing the speakers voice, the microphone can be turned on and off without pressing a button.

Infrared technology keeps your information in your conference room

In the 21st century the security of information is of top priority. With the ATCS-60 conference system your wireless signal won't leave the room, let alone reach another building. When compared to a UHF wireless system which acts in the same way as a radio station transmitting over a broad area, the infrared system excels, providing no information leakage.

Infrared technology offers you peace of mind and the confidence that your information is secure.



infrared conference system (PC491-MC134)

Features

Flexible and easy modify

• Microphone and camera settings can be controlled by a PC running the supplied software. The upgradable structure of the system makes it easier to adapt your conference setup.

Unit selection function

• By utilising ID-switching methodology, the ATCS-60 guarantees prompt and responsive unit selection.

All finish function

• The chairperson's unit has control to override all other units with the "all finish" function

Battery life indication

• When battery life is low both the power LED and microphone LED will flash rapidly as a warning.

Listening options

• Built in speaker and headphone jack with personal volume control.

Voice Detection

 The user can select automatic or manual mode. In the automatic mode, the microphone is turned on when spoken into and turned off when there is no voice. The holding time can be altered to cater to users needs. In manual mode, the simple operation of pressing the TALK (speech) button enables the on/off switching.

Simultaneous interpretation

 Up to 4 separate channels for multi language meetings, making it possible to have one mother tongue and three additional translations.



IR conference system



Wireless design for flexible configuration

Board rooms meetings, Video conferencing and general meetings

As cost is of great importance to all companies, conference rooms are

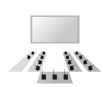
As cost is of great importance to all companies, conference rooms are increasingly utilised for other purposes. The infrared system is flexible and space efficient making it the perfect choice for such multi-purpose environments.

Remote lectures and meetings in institutions and universities

As the technology for remote lectures and meetings increases universities are introducing the remote lecture system to enhance the course agenda. A conference system with improved audio quality makes communication swift and efficient.

Committee rooms and assembly halls of self-governing bodies

The semi permanent nature of the ATCS-60 means it can be seamlessly installed into any space without the hassle of exposed wires and lengthy setup times. Take it with you wherever it is required.







atcs-60 series

- Microphones can turn on automatically when a voice is detected.
- Unique DSP voice detection ignores the sound of rustling papers when using the automatic microphone mode.
- A built-in loudspeaker and headphone output for personal amplification removes the need for an additional P.A. system.
- It enables simultaneous speeches by up to 5 people.
- Priority setting function may enable priority to microphones other than the chairperson unit.
- 4 monitor channels are available to easily integrate multiple language translations









ATCS-L60MIC



ATCS-C60

infrared conference system (PC 491-MC 134)

ATCS-C60

3990,00€ Master control unit

- The number of units with priority settings can be selected.
- Option for FIFO "First In First Out" or FILO "First In Last Out" modes when selecting which order people speak.
- Automatic mode and manual or traditional button press mode are both available.
- Adjustable threshold setting for automatic mode.
- Adjustable hold time for how long the microphone stays on after speech ceases.
- Direct output of up to 5 separate audio channels can be output via the software.

ATCS-M60

990,00€ Delegate unit

ATCS-60MIC

129,00€ Dedicated microphone

• Overall length 43 cm

ATCS-L60MIC

139,00 € Dedicated long-type microphone

• Overall length 58 cm

Technical Data	ATCS-60MIC, ATCS-L60MIC
Model	Fixed-charge back plate
Polar Pattern	Hypercardioid
Frequency Response (microphone only)	50 ~ 15,000 Hz (-3 dB point)
Sensitivity (0 dB = 1V/1 pa, 1 kHz)	-45 dB
Maximum Input Sound Level	100 dB S.P.L. (1kHz,THD 1%)
Signal-Noise Ratio (1kHz,1 pa)	>61 dB
Output Impedance	< 680 Ω , unbalanced
Finish	Black, matted paint spraying
Weight	115 g (ATCS-60MIC)
Technical Data	ATCS-M60
Bandwidth	1 ~ 10MHz

Technical Data	ATCS-M60
Bandwidth	1 ~ 10MHz
Number of Channels	Voice 5 ch, monitor 4 ch and data 2 ch
Modulation Method	FM modulation
Infrared Data Communication	9,600 bps
Speaker Output	8 Ω, 2W
Headphone Output	Ø 3.5mm monaural mini-jack
Power Supply	Dedicated lithium-ion battery with 7.4 VDC, 2400 mAh or AC adaptor with 12 VDC, 1A
Standard Operation Time	Continuous speeches: 6 hr; Signal reception status: 10 hr.
Dimensions	H75.5×W187×D149mm
Weight	0.6 kg (microphone and battery excluded)
Optional Accessories	L1-240 lithium-ion battery, AC adaptor

Technical Data	ATCS-C60				
Bandwidth	1 ~ 10 MHz				
Number of Channels	Voice 5 ch, monitor 4 ch and data 2 ch				
Modulation Method	FM modulation				
Infrared Data Communication	9,600 bps				
Audio Input	Monitor input (-10dBV, unbalanced) 4 systems External input 1 (-10dBV, unbalanced) 1 system External input 2 (-10dBV, balanced) 1 systems (-50dBV, unbal.) 1 system				
Audio Output	Direct output (-10dBV, unbalanced) 5 systems Output 1(-10dBV, unbalanced) 1 system; Output 2 (-10dBV, bal.) 1 system Recording output (-10dBV, unbalanced) 2 systems				
System Frequency Response	200 ~ 13,000 Hz				
Power Supply	AC100~240V50/60Hz75W				
Weight	4.2 kg (Main body only)				
Accessories	2 rack adaptors, 6 rack adaptor installation screws, 5 mini screwdrivers, AC power cord				

infrared conference system (PC 491-MC 134)

ATIR-T88

399,00 € Handheld microphone

- The handheld microphone's infrared wireless signal is secure within the room unlike UHF and 2.4 GHz handheld microphones.
- Up to 3 ATIR-T88 / ATIR-T85 microphones can be used simultaneously with one ATCS-C60 master control unit.
- Up to 5 audio lines can be used at the same time with a combination of the **ATIR-T88**, **ATIR-T85** and the standard **ATCS-M60** delegate unit.
- The microphone features an ON/OFF switch.
- The microphone is powered by two AA batteries.

ATIR-T85

399,00 € Lavalier microphone

- The lavalier microphone's infrared wireless signal is secure within the room unlike UHF and 2.4 GHz lavalier systems.
- Up to 3 ATIR-T85 / ATIR-T88 microphones can be used simultaneously with one ATCS-C60 master control unit.
- Up to 5 audio lines can be used at the same time with a combination of the **ATIR-T88**, **ATIR-T85** and the standard **ATCS-M60** delegate unit.
- The microphone is powered by two AA batteries.

CONFERENCE MANAGER (dedicated software)

Using the dedicated software you can take full control over the conference system. Arrange delegate layouts with names and departments over an image of the conference room, fully monitor the working conference, control the order of speakers or implement a "press to request" function. Control audio hold times, thresholds and individual gain settings are easily accessible. The audio routing for language translation is implemented through the software as is automatic pan/tilt/zoom

for integrated video cameras. With video / audio recording facilities and integrated minute-taking application, reviewing your conference is a breeze.

ATCS-C60MAG

Conference Manager Standard version included of charge with each central unit

- Setup of all basic functions of the ATCS-60; Manual mode up to 150 microphones; Automatic mode up to 50 microphones.
- Overall gain
- Gain for individual delegate units
- Individual thresholds for in automatic mode
- Arrange delegate layouts with names over an image of the conference room
- Selectable speaker order modes of operation
- "Press to Request" total control mode
- Audio routing for interpretation integration

ATCS-C60MAG-REG

1400,00 € Conference manager extended version

- Video follows audio control (external camera required)
- Video recording
- Audio recording
- Minute taking
- Conference record



ATCS-60

ATIR-T88





atcs-60 series



ATCS-V60

Voting unit for ATCS-60 IR conference system



infrared conference system (PC 491-MC 134)

The ATCS-V60 is a voting unit which can be connected to the ATCS-M60 delegate unit of the ATCS-60 IR conference system. It features five voting buttons, a cover plate and a long connecting cable with a smart cable guide.

ATCS-V60

289,00 € Voting unit for ATCS-60 IR conference system

Connection

The ATCS-V60 is connected to the ATCS-M60 delegate unit by the permanently attached cable. The cable can be wrapped and stored neatly within the recessed cable guide located around the bottom edge of the voting unit. This way the voting unit (V60) fits nicely underneath the small edge in front of the delegate unit (M60). The voting unit features a longer cable to enable the unit to be separated from the main delegate unit – for example, held underneath the co nference desk, for privacy purposes if a secret ballot is required.

• Five buttons:

The unit has five voting buttons with corresponding LEDs. It allows the following voting options: Yes / No - Yes / No / Abstain - 2options (this can be customized within the software: E.g. two candidate names in an election) - 3 options - 4 options - 5 options

Software:

The voting functionality requires the use of the **ATCS-C60MAG** control software. The software allows customization of polls (as described above) as well as enabling results to be stored in the meeting notes. For extended documentation the results can be exported to a CSV file (Excel, Open Office...).

• Modular:

As the **ATCS-V60** is a voting MODULE, it can be added to an **ATCS-60** installation any time. This gives the customer the benefit of postponing the decision about whether voting functionality is required to a later stage.

• Specifications:

Dimensions: 149.2 mm x 64.9 mm x 20.9 mm (67.2 mm when top cover open); Connector: Mini DIN 9P; Top Cover opens: 130°

ATCS-A60MX

2209,00 € IR transmitter/receiver mixer

- The master antenna mixer can power up 4 transmitter antennas and 4 receiving antennas.
- Infrared transmission keeps the signal in the room. Therefore multiple conference systems can be used in adjacent rooms and the conference stays secure.
- The ATCS-A60MX includes rack mount adaptors.

ATCS-A60RX

980,00 € IR Receiver antenna (red indicator)

- The high-power receiving antenna can work up to 15 meters for large conference rooms or high ceiling meeting rooms.
- The A60RX can be stand mounted and wall mounted.

ATCS-A60TX

890,00€ IR Transmitter antenna (green indicator)

- The high-power transmitting antenna can work up to 20 meters for large conference rooms or high ceiling meeting rooms.
- The A60TX can be stand mounted and wall mounted.

Technical Data	ATCS-A60MX
IR transmitting unit terminal	BNC×4(75 ohms)
IR receiving unitterminal	BNC×4(75 ohms)
I/O terminal	BNC×1(75 ohms)
Operating temperature range	0 to +40C°
Powerconsumption	50W
Powersupply	100 to 240VAC, 50/60 Hz
Dimensions	44(H)x420(W)x225(D)mm
Weight Approx.	3.0 kg
Accessories	AC cord, Rack-mount adapter x 2, Screw to attach the rack-mount adapter x 6

Technical Data	ATCS-A60TX	ATCS-A60RX							
Communication method	IR wireless system								
Operating frequency band	8 to 10 MHz	1 to 5 MHz							
IR wavelength	870 nm								
Modulation method	Frequency modulation								
Operating distance*	Approx. 20 m	Approx. 15 m							
Operating temperature range	0 to 40C°								
Connecting terminal	BNC jack								
Powersupply	Supplied from the ATCS-A60MX (24 VDC)								
Dimensions	44(H)x149(W)x97(D)mm								
Weight	Approx. 351 g	Approx. 386 g							

*normal transmission of the ATCS-M60

infrared conference system (PC491-MC134)

ATCS-A60

810,00€ IR transmitter/receiver unit

• The ceiling or wall mounted antenna transceiver connects via 75 ohm, BNC-terminated coaxial cable to the master control unit. Utilizing an automated gain gives the A60's greater IR performance.

ATCS-D60

169,00€ Distributor

• The 1 in 2 out distributors increase the number of BNC inputs into the master control unit from 4 inputs for up to 16 antenna transceiver connections covering a larger transmission area.

ATCS-B60

1040,00€ Battery Charger

• An intelligent quick-charger has 10 individual advanced monitor sockets, taking only 5 and a half hours for a full charge.

LI-240

149,00 € Lithium-ion battery

• Exclusively manufactured high specification batteries especially designed for the ATCS-M60 system.

DMQ-60

24,00 € Monaural earphone

• Monaural earphone is designed for clear intelligible audio, a comfortable fit for either ear and easy to maintain.

Technical Data	ATCS-A60
Bandwidth	1~10MHz
Number of Channels	Voice 5 ch, monitor 4ch and data 2ch
Connecting terminal	BNC terminal x 1
Power Supply	DC24V (provided by master control unit ATCS-C60)
Weight	151 g
Accessories	1 installation bracket, 2 installation bracket fixation screws
Technical Data	ATCS-D60
Number of Distributions	2 ways
Transmission Frequency Bandwidth	1~10MHz
Connecting Terminals	BNC terminal x 3
Current Pass Through	below 30V and below 1A
Weight	167 g
Technical Data	ATCS-B60
100111104112414	
No. of batteries charged	10
Charging Time	About 5.5 hours (for LI-240 charging)
Rating Capacity	60VA(10V6A)
PowerSupply	AC100-240V 50/60Hz (using AC adaptor of 10V 7.2A)
Weight	2 kg (excluding AC adaptor and AC cords)
Accessories	AC adaptor and AC power cord

atcs-60 series







ATCS-D60





LI-240





in-ear monitor system

The M3 Wireless In-Ear Monitor System is designed to provide comfortable, crystal-clear sound on stage.

page 108 to 109

artist elite® 5000 & 4000 series

Audio-Technica's Artist Elite® 5000 and 4000 Series provides incredible audio quality and proven, critically acclaimed performance for artists, regional touring, fixed installations broadcasters and presenters worldwide. True Diversity, frequency-agile, UHF.

page 110 to 113

3000b series

For the wireless user ready to step up to an advanced system, the 3000b Series is the solution. True Diversity, frequency-agile, UHF.

page 114 to 115

2000a series

The 2000a Series Frequency-agile True Diversity UHF Wireless Systems offer serious advances in affordable professional wireless.

page 116 to 117

microphones for wireless

In the Wireless Essentials range, the microphones are compatible with all Audio-Technica UniPak™ body-pack wireless transmitters.

page 118 to 121

wireless accessories

Cables, antennas and antenna distribution systems.

page 122 to 123

m3 wireless in-ear monitor system (PC 488-MC 138)

Audio-Technica's advanced **M3 IEM system** offers a full range of professional in-ear monitoring features, with a choice of up to 1321 frequencies UHF channels and easy-to-read LCD information displays on both transmitter and receiver for setting preferences. The system is equipped with Audio-Technica's versatile Personal Mix Control, which gives each musician independent control of volume and mix on stage, via controls on the **M3R** stereo body-pack receiver. While up to 16complete **M3 systems** may be used simultaneously, any number of **M3R** stereo receivers can operate on the same frequency with a single **M3T** stereo transmitter. The **M3T** stereo transmitter is equipped with two 1/4"/XLR combo input connectors into which users can connect line-level inputs (from a mixing console, for example). The **M3T** also offers a headphone output that allows you to monitor transmitter input signals directly.

M3 Wireless in-ear monitor system

860,00€ Monitor system including 1 stereo transmitter, 1 stereo receiver and EP3 headphones

M3R Stereo receiver for M3 in-ear monitor system

460,00€ Personal mix control in a lightweight body-pack with backlit LCD display

M3T Stereo transmitter for M3 in-ear monitor system

P.O.A. Wireless UHF transmitter (frequency-agile) offers LCD display and up to 1321 user-selectable frequencies

EP3 In-ear dynamic headphones In-ear dynamic headphones offer high-fidelity sound

59,00 € and excellent isolation. Including hard case, extension cable, ear tip L/M/S, ear foam and soft pouch.

Add the suffix L, M or H1 to the end of the part number to denote required frequency band.





m3 wireless in-ear monitor system (PC 488-MC 138)

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AT8623

29,00 € Joining plate mounts two M3 transmitters in a single 19" rack space

AM3 Omnidirectional Condenser Lavalier Microphone

ACCESSORIES

 $79,\!00 \! \in \quad \text{Ambient omnidirectional condenser lavalier microphone terminated with a right-angle 3.5\,mm connector}$

(compatible with Audio-Technica M3 Wireless Monitor Systems). Includes clothing clip and windscreen.

MCB4

599,00 € Audio-Technica MCB4 Antenna Combiner (see the complete description page 123)

M3 specifications			
Operating Frequencies	Band:	Frequency Range (UHF)	Number of Frequencies
	Band L:	575.000 - 608.000 MHz	1321
	Band M:	614.000 - 647.000 MHz	1321
	Band H1:	754.000 - 787.000 MHz	1321
Minimum Frequency Step	25 kHz		
Modulation Mode	FM stereo		
Maximum Deviation	±40 kHz		
Dynamic Range	90 dB (typ	ical), A-weighted	
Total Harmonic Distortion	<1% (at 1	kHz, ±20 kHz deviation)	
Operating Range	100 m (300	O'), typical. Open range envir	onment with no interfering signals.
Operating Temperature Range	-5°C(23°F	to +50° C (122° F). Battery p	performance may be reduced at very low temperatures.
Frequency Response	60 Hz to 13	3 kHz (±3 dB)	
Simultaneous Use	16 channe	Is per band (max recommend	ed). For assistance with multi-band operation or other frequency coordination issues,
	please cor	ntact your regional Audio-Tec	hnica customer service representitive.

Receiver	
Receiving System	Double conversion superheterodyne
RFSensitivity	20 dBμV (at 60 dB S/N ratio, 50 ohms termination)
Headphone Output Connector	3.5 mm TRS stereo phone jack
Headphone Output Power	65 mW (at 32 ohms)
Antenna Input	SMA-type, 50 ohms
Aux Input Connector	3.5 mm TRS stereo phone jack
Batteries / Battery Life	2 x 1.5V AA (not included) / 8 hours (alkaline) (depending on battery type and use pattern)
Dimensions / Net Weight	70.0 mm (2.76») W x 25.0 mm (0.98») D x 110.0 mm (4.33») H / 133 g (4.7 oz), without batteries
Accessories Included	EP3 earphones; frequency sticker; flexible antenna

Transmitter	
RF Power Output	10 mW/50 mW (switchable), 50 ohms (following national regulations)
Spurious Emissions	Following federal and national regulations
Input Connection	XLRF-type/6.3 mm stereo (1/4») combination connector - Pin 1 and Sleeve: Ground - Pin 2 and Tip: Hot - Pin 3 and Ring:
Cold	
Maximum Input Level	Balanced: XLRF-type/6.3 mm stereo (1/4»): +26 dBu - Unbalanced: 6.3 mm (1/4») mono: +26 dBu
Loop Output Connection	XLRM-type connector - Pin 1: Ground - Pin 2: Hot - Pin 3: Cold
Power Requirement	12-18V DC, 600 mA
Headphone Output Connector	6.3 mm (1/4») TRS stereo phone jack
Headphone Output Power	120 mW (at 32 ohms)
Antenna	BNC, 50 ohms
Dimensions/Net Weight	210.0 mm (8.30») W x 132.0 mm (5.20») D x 44.0 mm (1.70») H / 930 g (32.8 oz), without accessories
Accessories Included	AC adapter (country dependent); rack-mount adapters, flexible antenna

m3 in-ear monitor







M3 FEATURES

- High-fidelity sound with clean, articulate mix allows performers to hear themselves clearly at lower volume
- Up to 1321 frequencies selectable UHF channels with automatic frequency scanning
- Up to 16 simultaneous systems per frequency band
- Three receiver modes: Personal Mix, stereo, and mono
- Personal Mix Control allows you to adjust your own mix on stage
- Back-lit LCD information display offers stepthrough menus for setting preferences
- XLR loop output (true pass-through) connects signal to mixing console, additional IEM system or recording device with no signal degradation
- Adjustable squelch eliminates annoying static
- Detachable antenna on transmitter
- Headphone monitor on transmitter
- Pilot tone protects against RF interference when transmitter is turned off
- Multi-level limiter (defeatable) helps protect hearing from sudden peaks
- Portable system is quick to load and set up
- Reduces on-stage audio clutter for better overall mix & less feedback
- Use any number of Stereo Receivers on the same frequency
- Audio-Technica earphones with proprietary dynamic drivers offer full frequency response and outstanding isolation
- Personal fit with 3 sizes of rubber eartips plus an ear-conforming foam tip
- Selectable auxiliary input offers connection point for ambient microphone, click track, or other mic- or line-level input

artist elite wireless



artist elite® handheld transmitters (PC 480-MC 130)

- All transmitters offer rugged, ergonomic metal bodies, programmable features, soft touch controls, and 10 mW/35 mW switchable RF power
- Backlit LCD displays on transmitters
- All components store up to five preset configurations, with customized "names" if desired

UHF SERIES ARTIST ELITE® WIRELESS TRANSMITTERS (4000 & 5000)

AEW-T5400a

820,00€ Cardioid large diaphragm condenser UHF transmitter

Including AT8456a stand clamp.

The same element as AE5400 (using the large-diaphragm element as in the AT4050)

AEW-T3300a

680,00 € Cardioid condenser UHF transmitter

Including AT8456a stand clamp.

The same element as AE3300 (used in the legendary AT4033)

AEW-T4100a

580,00 € UHF Cardioid dynamic transmitter

Including AT8456a stand clamp.

The same element used in the AE4100

AEW-T6100a

580,00 € UHF Hypercardioid dynamic transmitter

Including AT8456a stand clamp.

The same element used in the AE6100.



AEW-T5400a: The same large-diaphragm element used in the AT4050.

AEW-T3300a: The same element used in the legendary AT4033.



Singer Débora Russ using AEW-T5400a - Live in Paris.



artist elite® UniPak transmitters (PC 480-MC 130)

4000/5000 UniPak™ TRANSMITTER

AEW-T1000a

420,00 € UHF UniPak™ transmitter

Compatible with the Wireless Essentials® range.

Rugged, ergonomic metal housing.

Includes field-replaceable helical and flexible-whip antennas.

Three-position sliding cover limits access to controls as desired: full access, Power/Mute button only, or no access. Two position mounting clip.

• Locking battery door on UniPak body-pack transmitter.

For use with AEW-T1000 and all Audio-Technica UniPak™ Wireless Transmitters, see **Wireless Essentials®** page 121 to 123.



AEW-T1000a on the referee for boxing during the summer games 2008.

Specifications	AEW-T1000a UniPak™	Handheld Transmitters
•		
RF Power Output	High: 35 mW; Low: 10 mW, nominal	High: 35 mW; Low: 10 mW, nominal
Dynamic Range	Microphone:≥110 dB, A-weighted Instrument:≥ 100 dB, A-weighted	≥110 dB, A-weighted
Input Connections	High impedance, low impedance, bias	Two 1.5V AA alkaline
Batteries (not included)	Two 1.5V AA alkaline	Two 1.5V AA alkaline
Battery Life	Approximately 8 hours (High); 10 hours (Low), depending on battery type and use pattern	Approximately 6 hours (High); 8 hours (Low), depending on battery type and use pattern
Dimensions	66.0 mm W x 87.0 mm H x 24.0 mm D	AEW-T3300a, AEW-T5400a: 239.0 mm long, 50.0 mm Ø AEW-T4100a, AEW-T6100a: 237.0 mm long, 48.0 mm Ø
Net Weight (without batteries)	125 g	AEW-T3300a: 270 g - AEW-T4100a: 276 g AEW-T5400a: 285 g - AEW-T6100a: 275 g

artist elite wireless



European professional guide 2013-2014, prices in Euro Ex-VAT (1)

artist elite wireless







 $On-board\ Ethernet\ interface\ and\ included\ software\ on\ CD\ permit\ monitoring\ and\ controlling\ system\ parameters\ and\ operation\ from\ an\ associated\ computer.$

artist elite® wireless receivers (PC 480-MC 130)

5000 SERIES RECEIVER FREQUENCY-AGILE TRUE DIVERSITY UHF WIRELESS SYSTEMS WITH COMPUTER INTERFACE

Designed for use on professional tours, in stadiums, concert halls, houses of worship and other demanding audio environments, Audio-Technica's dual-receiver **Artist Elite® 5000 Series** provides incredible audio quality and proven, critically acclaimed performance for artists, broadcasters and presenters worldwide.

The newly upgraded **5000 Series** sets standards for wireless live sound, with its dual-compander circuitry that processes high and low frequencies separately. It also features A-T's proprietary IntelliScanTM capability, 996-channel frequency agility, True Diversity operation, soft-touch controls, digital Tone LockTM squelch, backlit LCD displays on all transmitters, and locking battery doors on the **UniPak®** body-pack transmitters.

With two independent True Diversity receivers in a single full-rack housing, the **5000 Series** conserves rack space while providing outstandingly reliable and flexible performance. Receivers may be linked to form a complete system in which the built-in IntelliScan capability automatically determines and sets the best available frequencies on all linked receivers. Equipped with Ethernet ports, the **5000 Series** receiver allows computer management and control from anywhere via new wireless control software; access computer control from a front-of-the-house rack in the same room, or clear across the country, making it truly a 21st century product.

Multiple system configurations are available, with handheld vocal microphone/transmitters and **UniPak®** body-pack transmitters designed for use with lavalier, headworn and instrument microphones as well as electric guitars.

- Two independent receivers in a single housing
- 996 selectable UHF channels per band and True Diversity reception for interference-resistant operation
- IntelliScan™ feature automatically finds and sets best available frequencies on all linked receivers
- On-board Ethernet interface for monitoring and controlling system parameters with included AEW Control Interface software
- Advanced digital Tone Lock™ squelch effectively blocks stray RF; the digitally encoded tone also communicates transmitter data for receiver display
- Dual Compander circuitry processes high and low frequencies separately for unmatched audio quality
- 1/4" external mute switch jack allows user to mute the system quickly and easily
- AC pass-through allows daisy-chain AC hookup with included IEC jumper cables
- Link and coordinate multiple receiver channels
- High-visibility white-on-blue LCD information display
- Metal full-rack receiver chassis with reinforced mounting ears and rear rack mount capability

AEW-R5200

2 600,00 € Frequency-agile true diversity UHF dual receiver with ethernet connection

- Included CD-Rom with computer interface software
- Ethernet interface for controlling system parameters (new wireless control software included

See page 122 and 123, Wireless Accessories

Receiver Specifications		AEW-R5200
Receiving System		Dual independent RF sections, automatic-switching diversity
Image Rejection		60 dB typical
Signal-to-noise Ratio		115 dB at 40 kHz deviation (IEC-weighted), 75 kHz maximum modulation
Total Harmonic Distortion		<=1% (10 kHz deviation at 1 kHz)
Sensitivity		20 dBμV (S/N 70 dB at 5 kHz deviation, IEC-weighted)
Intermediate Frequency		65.75 MHz, 10.7 MHz
Audio Output	Microphone: Instrument:	25 mV (at 1 kHz, ±5 kHz deviation, 10k ohm load), transformer isolated and balanced (ATTN switch at "0") 50 mV (at 1 kHz, ±5 kHz deviation, 10k ohm load), transformer isolated and balanced (ATTN switch at "0")
Audio Output Attenuator (ATT	ΓN)	Three-position switch: 0 / -6 / -12 dB
Output Connectors	Microphone: Instrument:	XLRM-type, balanced 1/4" (6.3 mm) TRS balanced phone jack
Headphone Output	Connector: Power Output:	1/4" (6.3 mm) TRS ("stereo") phone jack. 10 mW + 10 mW into 32 ohms (at 1 kHz, ±5 kHz deviation); maximum output: 220 mW + 220 mW into 32 ohms. Headphones switchable between Channel 1 and Channel 2.
External Mute		1/4" (6.3 mm) TS unbalanced phone jack, each channel
Antenna Power		DC 10V-12V, 20 mA (BNC-type jack)
Computer Interface		Type: Ethernet, 10BaseT mode
Connector:		RJ-45
Proprietary Software:		supplied on CD-ROM
Power Supply		100-240V AC 50/60 Hz, 15W
Pass-through AC Power Outl	et	100-240V AC 50/60 Hz, 5A maximum
Dimensions		482.0 mm (18.98") W x 44.0 mm (1.74") H x 275.5 mm (10.85") D
Net Weight		4.0 kg (8.8 lbs) (without accessories)
Accessories Included		$Detachable\ IEC-type\ AC\ power\ cable; two\ flexible\ UHF\ half-wave\ antennas;\ link\ cable;\ IEC-type\ AC\ pass-through\ cable;\ front-mount\ antenna\ cable\ and\ connectors;\ CD-ROM\ with\ computer\ control\ interface\ software$

artist elite® wireless systems (PC 480-MC 130)

Audio-Technica's upgraded **4000 Series** frequency-agile UHF body-pack and handheld wireless systems bring outstanding clarity and versatility to live performance, regional touring, fixed installations and more. At the heart of the **4000 Series** is a rugged True Diversity half-rack receiver, the **AEW-R4100**, with 996 selectable channels offered in each of two available UHF bands.

Receivers from both the **4000** and **5000 Series** may be linked; they may be monitored by the **5000 Series** system software. The included IntelliScan™ feature automatically determines and sets the best available frequencies on all linked receivers.

4000 SERIES RECEIVER FREQUENCY-AGILE TRUE DIVERSITY UHF WIRELESS SYSTEMS

- 996 selectable UHF channels per band and True Diversity reception for interference-resistant operation
- IntelliScan™ feature automatically finds and sets best available frequencies on all linked receivers
- Advanced digital Tone LockTM squelch effectively blocks stray RF; the digitally encoded tone also communicates transmitter data for receiver display
- Dual Compander circuitry processes high and low frequencies separately for unmatched audio quality
- Link and coordinate multiple receiver channels
- High-visibility white-on-blue LCD information display
- Metal half-rack receiver chassis with mounting hardware

AEW-R4100

980,00€ Frequency-agile true diversity UHF receiver

ACCESSORIES (PC 458-MC 140)

AT8628B

32,00 € Joining plate kit allow mounting two **AEW-R4100** receivers in a single 19" rack space

See page 122 and 123, Wireless Accessories

Overall 4000 and 5000 Series systems specifications

Operating Frequencies

UHF Band C: Frequency Range 541.500 to 566.375 MHz (996 frequencies)
UHF Band D: Frequency Range 655.500 to 680.375 MHz (996 frequencies)

UHF Band G: Frequency Range 721.500 to 746.375 MHz (996 frequencies)

ver of Channels 996 channels part band

Number of Channels	996 channels per band
Frequency Stability	±0.005%, Phase Lock Loop frequency control
Modulation Mode	FM
Normal Deviation	±5 kHz
Operating Range	300' typical
Operating Temperature Range	5° C to 45° C
Frequency Response	70 Hz to 15 kHz

Receiver Specifications	S	AEW-R4100
Receiving System		Dual independent RF sections, automatic-switching diversity
Image Rejection		60 dB typical
Signal-to-Noise Ratio		115 dB at 40 kHz deviation (IEC-weighted, 75 kHz maximum modulation)
Total Harmonic Distorti	on	<=1% (10 kHz deviation at 1 kHz)
Sensitivity		20 dBμV (S/N 70 dB at 5 kHz deviation, IEC-weighted)
Intermediate Frequency	/	65.75 MHz, 10.7 MHz
Audio Output		(ATTN switch at "0") 25 mV (at 1 kHz, ±5 kHz deviation, 10k ohm load) (ATTN switch at "0") 50 mV (at 1 kHz, ±5 kHz deviation, 10k ohm load)
Audio Output Attenuato	r(ATTN)	Three-position switch: 0 / -6 / -12 dB
Output Connectors		XLRM-type (balanced) 1/4" (6.3 mm) TS unbalanced phone jack
Headphone Output		Connector: 1/4" (6.3 mm) TRS ("stereo") phone jack
Power Output:		10 mW + 10 mW at 1 kHz, ±5 kHz deviation into 32 ohms; maximum output, 220 mW + 220 mW into 32 ohms.
Antenna Power		DC 10V-12V, 20 mA (BNC-type jack)
Power Supply		100-240V AC 50/60 Hz; 8W
Dimensions		211.0 mm W x 44.0 mm H x 235.0 mm D
Net Weight		1.7 kg
Accessories Included		Detachable IEC-type AC power cable; two flexible UHF half-wave antennas; link cable; rack-mount adapter

artist elite wireless



3000b series







audio che

ATW-T371b

frequency-agile true diversity UHF wireless systems (PC 468-MC 120)

Audio-Technica's third-generation **3000b Series** wireless systems offer up to 1001 selectable UHF frequencies and new features for clear sound & intuitive operation. We've simplified selection of usable frequencies, increased system reliability, and illuminated transmitter screens for clearer visibility on dark stages. It all adds up to the luxury of rock-solid, richly detailed high-fidelity sound.

The **3000b Series** is designed for a wide range of applications including live performance, fixed installation, public address, and houses of worship.

The new **ATW-R3100b** receiver benefits from a newly designed high specification front end filtering system, dual independent diversity along with the latest Audio-Technica 1/2 wave antenna technology (depending on frequency band) to maximise both simultaneous frequency use and range. The 12VDC bias voltage on both BNC antenna inputs allows operation with the ATW-B80 antenna booster or other active components. The new frequency scan function enables automatic assignment of clear open channel selection. All components in the new **3000b Series** have soft-touch controls for quick, easy access to the most important functions during set-up and operation. The system is compatible with the entire line of **Wireless Essentials** mics and cables.

3000b SERIES TRANSMITTERS

ATW-T310b

260,00 € 3000b Series UniPak™ transmitter with a new locking battery compartment providing a more secure latch and more robust design

For use with **ATW-T310b** and all Audio-Technica UniPak[™] Wireless Transmitters, see **Wireless Essentials**® page 121 to 123.

ATW-T341b

320,00 € 3000b Series handheld microphone/ transmitter with cardioid dynamic element.

The same element used in the **AE4100**.

ATW-T371b

400,00 € 3000b Series handheld microphone/ transmitter with cardioid condenser element. The same element used in the **ATM710**.

The ATW-T371b is the latest addition to the 3000b Series line up of products. It features a cardioid
polar pattern to efficiently reduce feedback making it the first choice for on-stage use where you
need to combine high reliability with the extended sound performance of a high class condenser
microphone.

Specifications	ATW-T310b UniPak™ Transmitter	ATW-T341b and ATW-T371b Handheld Transmitters
RF Power Output	High: 30 mW, Low: 10 mW	High: 30 mW, Low: 10 mW
Dynamic Range	≥110 dB, A-weighted	≥110 dB, A-weighted
Microphone Element		ATW-T341b Dynamic cardioid ATW-T371b Condenser cardioid
Batteries (not included)	Two 1.5V AA alkaline	Two 1.5V AA alkaline
Battery Life	Approx. 6 hours (High); 8 hours (Low)	Approx. 6 hours (High); 8 hours (Low) depending on battery type and use pattern
Dimensions	66 mm x 87 mm x 24 mm (W x H x D)	237 mm long - Ø 48 mm
Weight (without battery)	80 grams	280 grams
Accessories Furnished		AT8456a Quiet-Flex™ stand clamp

frequency-agile true diversity UHF wireless systems (PC 468-MC 120)

3000b SERIES RECEIVER

ATW-R3100b

249,00 € UHF diversity receiver with up to 1001 frequencies, with frequency scan function enabling automatic channel assignment

- Nine pre-coordinated frequency scan groups
- True Diversity operation reduces dropouts
- Advanced digital Tone Lock™ squelch

RECEIVERS ACCESSORIES (PC 458-MC 140)

AT8630

29,00 € Joining plate kit for mounting two 3000b Series receivers in a single 19" rack space

ATW-RM1

69,00 € Rack-mount hardware kit for Audio-Technica 2000a and 3000b Series wireless systems and for ATW-DA49 antenna distribution system.

Allows mounting a half-rack receiver or distribution system in a 19" audio equipment rack; brings antennas to the front for improved reception.

Includes: Long rack ear;

Short rack ear;

Two BNC bulkhead connectors with mounting hardware;

Two 86 cm BNC-to-BNC cables

3000b SERIES SYSTEMS (PC 458-MC 140)

ATW-3141b

499,00 € Handheld transmitter system

- ATW-T341b handheld microphone/ transmitter with AE4100 dynamic capsule
- ATW-R3100b receiver

ATW-3171b

569,00 € Handheld transmitter system

- ATW-T371b handheld condenser microphone with ATM710 condenser capsule
- ATW-R3100b receiver

ATW-3110b

449,00€ 3000b Series UniPak[™] system

- ATW-R3100b receiver
- ATW-T310b UniPak[™] transmitter

ATW-3110b/G

469.00 € 3000b Series UniPak[™] quitar system

- with AT-GcW instrument cable
- ATW-3110b UniPak[™] transmitter system

ATW-3110b/P

489,00 € UniPak™ system with AT829cW

- AT829cW miniature cardioid condenser mic.
- ATW-3110b UniPak[™] transmitter system

ATW-3110b/P1

599,00 € UniPak[™] system with AT899cW

- AT899cW subminiature omnidirectional condenser mic.
- ATW-3110b UniPak[™] transmitter system

ATW-3110b/P2

559,00 € UniPak[™] system with AT831aW

- AT831aW miniature cardioid condenser mic.
- ATW-3110b UniPak[™] transmitter system

ATW-3110b/P3

529,00 € UniPak[™] system with MT838cW

- MT838cW omnidirectional condenser Lavalier microphone
- ATW-3110b UniPak[™] transmitter system

ATW-3110b/H

509,00 € UniPak[™] system with PRO8HEcW

- PRO8HEcW headworn hypercardioid dynamic microphone
- ATW-3110b UniPak[™] transmitter system

ATW-3110b/HC1

529,00 € UniPak[™] system with ATM75cW

- ATM75cW headworn cardioid condenser microphone
- ATW-3110b UniPak™ transmitter system

ATW-3110b/HC2

609,00 € UniPak[™] system with ATM73cW

- ATM73cW professional headworn cardioid condenser microphone
- ATW-3110b UniPak™ transmitter system

3000b series





ATW-R3100b Receiver S	pecifications
Receiving System	True diversity
Image Rejection	60 dB nominal, 55 dB minimum
Dynamic Range	>110 dB (A-weighted), typical
Total Harmonic Distorsion	≤1% (10 kHz deviation at 1 kHz)
Sensitivity	24 dBμV (S/N 60 dB at 5 kHz deviation, IEC-weighted)
	+7 dBV, 1/4" phone jack +9 dBV, XLRM-type
Antenna Input	BNC-type 50 Ohms Bias voltage 12V DC, 60mA each
Dimensions	210 mm x 49 mm x 176 mm (W x H x D)
Weight	1.1 kg (2.4 lbs)
Accessories Furnished	Two flexible UHF antennas, rack mount adapters
Optional System Accessory	AT8630 joining-plate kit, mounts two ATW-R3100b receivers in one rack space

Overall System	Specifications
Number of Channels	up to 1001 depending on frequency band
Frequency Stability	±0.005% Phase Lock Loop frequency control
Modulation Mode	FM
Operating Range	100 m typical
Frequency Response	70 Hz to 15,000 Hz

UHFband	Frequency Range	Nbr Frequ	uencies
C Band	541.500 - 566.37	75 MHz	996
U Band	606.000 - 631.00	00 MHz	996
D Band	655.500 - 680.37	75 MHz	996
G Band	721.500 - 746.37	75 MHz	996
	quencies are avail		area

Not all frequencies are available in all areas Please check with local regulations.

000a series



2000a series frequency-agile UHF wireless systems (PC 466-MC 120)

Audio-Technica's second generation of the well known 2000 Series now offers increased RF power on both the handheld and beltpack transmitters for increased link stability. Charging contacts on the transmitters allow easy operation with rechargeable batteries. The new ATW-R2100a receiver benefits from the latest Audio-Technica 1/2 wave antenna technology (depends on the frequency range) to maximise

The 12VDC bias voltage on both BNC antenna inputs allows operation with the ATW-B80 antenna booster or other active components. With this breakthrough series, Audio-Technica makes easy setup, automatic scanning and other advanced wireless features affordable as never before. Automatic frequency scanning standard on all 2000a Series wireless receivers—finds and sets the best available channel at the touch of

For those using multiple wireless systems simultaneously, the 2000a Series offers another ease-of-use feature: any of its 10 channels may be used together—eliminating confusing frequency groups and other frequency-coordination problems.

2000a SERIES INDIVIDUAL COMPONENTS

ATW-T210a

160.00 € 2000a Series UniPak™ transmitter

ATW-T220a

220,00 € 2000a Series handheld microphone/ transmitter with unidirectional dynamic element

2000a SERIES RECEIVER

ATW-R2100a

160,00€ UHF diversity receiver

2000a CHARGER

ATW-CHG2

169,00€ Plug-in charging unit for two 2000a Series radio transmitters

The ATW-CHG2 charging unit can charge two transmitters simultaneously.

Both the handheld and beltpack transmitters of the 2000a series have integrated charging contacts and there is no risk of overcharging.

ACCESSORIES (PC 458-MC 140)

AT8630

29,00 € Joining plate kit for mounting two ATW-R2100 receivers in a single 19" rack space

ATW-RM1

69,00 € Rack-mount hardware kit for Audio-Technica 2000a and 3000b Series wireless systems and for ATW-DA49 antenna distribution system.

(see complete description page 115).

Specifications	ATW-T210a UniPak™ Transmitter	ATW-T220a Handheld Transmitter
RF Power Output	10mW / 30mW	10mW / 30mW
Microphone Element		Dynamic, unidirectional
Batteries (not included)	Two 1.5V AA alkaline or rechargeable AA NiMH	Two 1.5V AA alkaline or rechargeable AA NiMH
Battery Life	Approximately 9 hours (low), 7 hours (high)	Approximately 9 hours (low), 7 hours (high)
Dimensions	66 mm x 92,3 mm x 22,5 mm (W x H x D)	229 mm long - Ø 53,5 mm max.
Weight (without battery)	80 grams	221 grams

2000a series frequency-agile UHF wireless systems (PC 466-MC 120)

- Automatic frequency scanning finds an open channel at the touch of a button
- Up to 10 user selectable channels are available. Compatibility varies from country to country
- True Diversity operation selects the better signal from the two receiver sections, reducing dropouts
- Tone Lock[™] tone squelch system fights interference
- Rugged metal half-rack receiver with soft-touch controls and LCD display featuring RF and AF metering
- Ground-lift switch helps eliminate audible hum caused by ground loops between the sound system and receiver
- ATW-T220a Handheld Microphone/Transmitter features a PRO 41 capsule for maximum feedback rejection and consistent sound

ATW-2120a

349,00 € Handheld transmitter system

- ATW-T220a handheld microphone/transmitter
- ATW-R2100a receiver

ATW-2110a

299,00 € 2000a Series UniPak[™] system

- ATW-T210a UniPak[™] transmitter
- ATW-R2100a receiver

ATW-2110a/G

319,00€ 2000a Series UniPak[™] guitar system

- With AT-GcW instrument cable
- ATW-2110a UniPak[™] transmitter system

ATW-2110a/P

339,00 € UniPak™ system with AT829cW

- AT829cW miniature cardioid condenser mic.
- ATW-2110a UniPak[™] transmitter system

ATW-2110a/P1

449.00 € UniPak[™] system with AT899cW

- AT899cW subminiature omnidirectional condenser mic.
- ATW-2110a UniPak™ transmitter system

ATW-2110a/P2

409,00 € UniPak[™] system with AT831aW

- AT831aW miniature cardioid condenser mic.
- ATW-2110a UniPak™ transmitter system

ATW-2110a/P3

379,00 € UniPak[™] system with MT838cW

- MT838cW omnidirectional condenser Lavalier microphone
- ullet ATW-2110a UniPak $^{\mathrm{m}}$ transmitter system

ATW-2110a/H

359,00 € UniPak[™] system with PRO8HEcW

- PRO8HEcW headworn hypercardioid dynamic microphone
- ATW-2110a UniPak™ transmitter system

ATW-2110a/HC1

379,00 € UniPak[™] system with ATM75cW

- ATM75cW headworn cardioid condenser microphone
- ATW-2110a UniPak™ transmitter system

ATW-2110a/HC2

459,00 € UniPak[™] system with ATM73cW

- ATM73cW professional headworn cardioid condenser microphone
- ATW-2110a UniPak™ transmitter system

2000a series



ATW-T220a

ATW-R2100a Rec Receiving System		True diversity
		·
Image Rejection		55 dB nominal, 50 dB minimum
Signal-to-Noise Ratio		>100 dB at 40 kHz deviation (A-weighted), maximum modulation 40 kHz
Total Harmonic Distorsion		≤1% (10 kHz deviation at 1 kHz)
Sensitivity		20 dBμV (S/N 60 dB at 5 kHz deviation, IEC-weighted)
Audio Output	Unbalanced:	25 mV (100k ohms load), 1/4" phone jack
	Balanced:	50mV (Attenuator; 0dB)
		12.5mV (Attenuator; -12dB) at 1kHz, +/- 5kHz deviation, 100k ohm load., XLRM-type
Antenna Input		BNC-type 50 Ohms - Bias voltage 12V DC, 60mA each
Dimensions		210 mm x 44 mm x 162.2 mm (W x H x D)
Weight		1.0 kg (2.2 lbs)
Accessories Furnished		Two flexible UHF antennas, rack mount adapters, AC Adapters
Ontional System Accessor	rv	AT8630 injung-plate kit, mounts two ATW-R2100 receivers in single 19" rack space

Overall System	Specifications
Number of Channels	10 total
Frequency Stability	±0.005% Phase Lock Loop frequency control
Modulation Mode	FM
Operating Range	100 m (300') typical
Frequency Response	100 Hz to 15,000 Hz

Frequency Range
482.000 - 507.000 MHz
656.125 - 678.500 MHz
Plan A: 606.000 - 614.000 MHz
Plan B: 614.000 - 631.000 MHz
856.100 - 864.900 MHz

Please check with local regulations.

wireless essentials®



microphones for use with Audio-Technica UniPak™ transmitters (PC 495-MC 430)

All microphones page 118 to 121 are fitted with a 4-pin HRS connector, for use with Audio-Technica UniPak™ transmitters.

MICROSET WIRELESS HEADWORN MICROPHONES

BP892cW

299,00 € MicroSet® headworn omnidirectional condenser microphone Includes two element covers, two windscreens and cable clip

BP892cW-TH

299,00 € MicroSet® headworn microphone beige colour BP892cW with beige colour finish microphone and cable



Mauricio Angarita using BP892cW-TH.

SUBMINIATURE WIRELESS HEADWORN MICROPHONES FOR USE WITH AUDIO-TECHNICA UniPak™ WIRELESS SYSTEMS

BP893cW

239,00 € Less power module; 1.4 m cable terminated with locking 4-pin connector for audio-technica UniPak® wireless systems

BP893cW-TH

239,00 € Same as **BP893cW**, but in "theatre" color (beige)

microphones for use with Audio-Technica UniPak™ transmitters (PC 495-MC 430)

wireless essentials®

All microphones page 118 to 121 are fitted with a 4-pin HRS connector, for use with Audio-Technica UniPak™ transmitters.

OMNIDIRECTIONAL CONDENSER HEADWORN MICROPHONE

PRO92cW

120,00 € Omnidirectional condenser headworn microphone

Includes AT8442 clothing clip, storage pouch and AT8158 windscreen.

PRO92cW-TH

120,00 € Omnidirectional condenser headworn microphone beige colour

PRO92cW with beige colour finish microphone and cable

HEADWORN MICROPHONES FOR AUDIO-TECHNICA UniPak™

AT889cW

249,00 € Noise canceling headworn condenser microphone

Humidity and perspiration resistant.

PRO8HEcW

80,00 € Headworn hypercardioid dynamic microphone

(full description page 47)

ATM75cW

90,00 € Headworn cardioid condenser microphone.

(full description page 41)

ATM73cW

170,00 € Headworn cardioid condenser microphone

(full description page 41)



wireless essentials®



microphones for use with Audio-Technica UniPak™ transmitters (PC 495-MC 430)

TIE CLIP AND LAVALIER MICROPHONES

ATR35cW

39,00 € Miniature omnidirectional condenser microphone

AT829cW

58,00 € Miniature cardioid condenser microphone supplied with AT8434 clip

AT831aW

139,00 € Miniature cardioid condenser microphone (full description page 66)

AT803aW

129,00 € Omnidirectional tie clip microphone for broadcast applications (full description page 66)

ES943cW/C

169,00 € Cardioid condenser lavalier microphone, 1.4 m cable Includes windscreen and clothing clip

SUB-MINIATURE MICROPHONES FOR AUDIO-TECHNICA UNIPAK™

AT898cW

169,00 € Subminiature cardioid condenser microphone (full description page 62)

AT899cW

169,00 € Subminiature omnidirectional condenser microphone (full description page 62)

AT899cW-TH

169,00 € Beige version of AT899cW (full description page 62)

BP896cW

229,00 € Less power module; 1.4 m cable terminated with locking 4-pin connector for A-T UniPak® wireless systems

BP896cW-TH

229,00€ Same as **BP896cW**, but in "theater" color (beige)

MT830cW

79,00 € Miniature omnidirectional condenser microphone (full description page 66)

MT838cW

99,00 € Omnidirectional microphone with clip and windscreen

INSTRUMENT MICROPHONES FOR AUDIO-TECHNICA UNIPAK™

ATM350cW

260,00 € Cardioid condenser clip-on instrument microphone

PRO35cW

110,00 € Cardioid condenser clip-on instrument microphone (full description page 48)

microphones for use with Audio-Technica UniPak™ transmitters (PC 495-MC 430)

CONFERENCE MICROPHONES FOR AUDIO-TECHNICA UniPak™

U851cW

222,00 € Unidirectional condenser boundary microphone

(full description page 84)

U841cW

252,00 € Omnidirectional condenser boundary microphone

(full description page 84)

U857ALcW

232,00 € Cardioid condenser gooseneck microphone 42 cm long (full description page 81)

connecting cables for Audio-Technica UniPak™ transmitters (PC 458-MC 140)

XLRW (same as AT8317)

39,00 € XLRF cable to HRS connector; 1.50 m

AT-GcW (same as AT8319)

24,00 € Guitar cable 6.35 mm jack to HRS connector

AT-GcW-PRO

38,00 € Professional guitar input cable for wireless

Professional ¼" straight connector to locking 4-pin connector for use between instrument and Audio-Technica UniPak® body-pack wireless transmitter Length: 90 cm

AT-GRcW-PRO

38,00 € Professional guitar input cable for wireless with right-angle connector

Professional ¼" right-angle connector to locking 4-pin connector for use between instrument and Audio-Technica UniPak® body-pack wireless transmitter

Length: 90 cm

ATW-RCS1

169,00 € Remote momentary mute cough switch

Features a large momentory push button switch

ATW-RMS1

229,00€ Remote mute switch

Features a toggle switch with positive on-off function



wireless accessories



ATW 40CD



Specifications	ATW-49SP	ATW-49CB
Description	2-Way Active Antenna Splitter	2-Input Active Combiner
Bandwidth	440 MHz to 900 MHz	440 MHz to 900 MHz
VSWR	< 1.7:1 (within specified bandwidth)	< 1.7:1 (within specified bandwidth)
Gain	0 dB typical (within specified bandwidth)	0 dB typical (within specified bandwidth)
Impedance	50 ohms, typical (within specified bandwidth)	50 ohms, typical (within specified bandwidth)
Termination Type	3-BNC Female	3-BNC Female
Weight	51 g	51 g
Dimensions	61 mm W x 47 mm L x 23 mm H	61 mm W x 47 mm L x 23 mm H
DC Input	5-14V DC	5-14V DC
Current	30 mA @ 12V DC	30 mA @ 12V DC
Pass-through Current	100 mA	120 mA (maximum to both inputs combined)

Specifications are subject to change without notice.



wireless accessories (PC 458-MC-140)

ATW-49SP ACTIVE ANTENNA SPLITTER KIT

The Audio-Technica ATW-49SP Active Antenna Splitter Kit includes a pair of Active Antenna Splitters.

- Each Active Antenna Splitter is a broadband device that splits an incoming RF signal into two identical outgoing RF signals.
- One set of Active Antenna Splitters enables one set of antennas to feed wireless receivers of different frequency bands.
- Originally designed for use with Audio-Technica 4000 and 5000 Series UHF wireless receivers and ATW-A49 LPDA antennas, the AT-49SP is also suitable for use with a variety of other receivers and antennas like 2000a- and 3000b-Series.

ATW-49SP

289.00 € Active Antenna Splitter Kit

- Each kit includes:
- 2 x one-input, two-output Active Antenna Splitters;
- 4 x 45 cm BNC-to-BNC RG 58 coaxial antenna cables;
- 2 x BNC-to-BNC barrel adapters

ATW-49CB ACTIVE ANTENNA COMBINER KIT

The Audio-Technica **ATW-49CB** Active Antenna Combiner Kit includes two Active Antenna Combiners designed for use with Audio-Technica 2000a-, 3000b-, 4000- and 5000-Series UHF wireless receivers and ATW-A49 LPDA antennas. Each Active Antenna Combiner is a broadband device (frequency range from 440 to 900 MHz) that combines two incoming RF signals into one outgoing RF signal. One set of Active Antenna Combiners enables two sets of antennas to feed one wireless receiver or distribution system.

- One set of Active Antenna Combiners enables two sets of antennas to feed one wireless receiver or distribution system
- Each Active Antenna Combiner is a broadband device (frequency range from 440 to 900 MHz) that combines two incoming RF signals into one outgoing RF signal
- Designed for use with Audio-Technica 2000a-. 3000b-, 4000- and 5000-Series UHF wireless receivers and ATW-A49 LPDA antennas
- The Active Antenna Combiner provides unity gain to compensate for RF signal loss associated with combining signals
- Also suitable for use with a variety of other receivers and antennas

ATW-49CB

289,00 € Active Antenna Combiner Kit

- Each kit includes:
- 2 dual-input, one-output Active Antenna Combiners; 2 x 45 cm BNC-to-BNC RG 58 coaxial antenna cables

ANTENNA BOOSTERS

Gain: +10db / +3db with switch

Input/Output connector: BNC-R (50 ohms)

Power Supply: 12V DC (Carried by antenna cable)

Size: 25mm (width) x 100mm x (height) x 25mm (depth)

ATW-B80C

399,00 € Pair of antenna boosters for use with 540.000 to 567.000 MHz UHF systems

ATW-B80D

399,00 € Pair of antenna boosters for use with 655.000 to 681.000 MHz UHF systems

ATW-B80E

399,00€ Pair of antenna boosters for use with 795.000 to 820.000 MHz UHF systems

ATW-B80F

399,00€ Pair of antenna boosters for use with 840.000 to 865.000 MHz UHF systems

ATW-B80G

399,00€ Pair of antenna boosters for use with 721.500 to 746.375 MHz UHF systems

ATW-B80U

399,00€ Pair of antenna boosters for use with 606.000 to 638.000 MHz UHF systems

ATW-RROI

399,00€ Pair of antenna boosters for use with 482.000 to 507.000 MHz UHF systems

wireless accessories (PC 458-MC-140)

ANTENNA CABLES

AC12 19.00€

BNC - BNC 4 m link cable, type RG58

AC50 P.O.A.

BNC - BNC 16 m link cable, type RG8

AC25

99,00€ BNC-BNC8 m link cable, type RG8

AC100 P.O.A. BNC - BNC 33 m link cable, type RG8

TRANSMITTERS ACCESSORIES

AEW-TB44

56,00 € Transmitter bag for AEW Series Holds 4 handheld and 4 body pack transmitters

ANTENNAS

ATW-A49

340,00 € Pair of wide band dipole antennas for use with 440-900 MHz UHF systems

ATW-A49S

187,00€ Single wide band dipole antennas for use with 440-900 MHz UHF systems

MCB4

ANTENNA COMBINER

599,00 € Audio-Technica MCB4 Antenna Combiner allows the signals of up to four M3 Wireless In-Ear Monitor stereo transmitters to be combined into a single transmitting antenna, reducing rack clutter. It is also suitable for many other in-ear wireless systems (with external BNC antenna connections) operating within the 440 to 865 MHz range.

The **MCB4** provides one output and four isolated transmitter inputs. All RF connectors are BNC-type. Four jacks on the rear panel (controlled by the unit's power switch) provide 12V DC (center positive) to power as many as four transmitters operating on 12 volts at up to 600 mA each. Included with the unit are four DC cables appropriate for use with **M3T** (or like-powered) transmitters. The 12-volt supplies for powering transmitters are short-circuit protected. The unit features all-metal construction for extreme durability and protection from radio frequency interference.

- Broadband UHF operation (440-865 MHz range)
- Centralized power supply with ability to power four individual transmitters
- Maintains clean signals with low distortion
- Includes hardware for front-mounting the antenna for improved performance
- Includes adapters to allow the unit to be mounted into a single rack space

DIVERSITY UHF ANTENNA DISTRIBUTION SYSTEMS

The UHF active unity-gain antenna distribution systems provides two "1-in, 4-out" RF channels; connects a pair of antennas to as many as four diversity receivers; cascade output provided as a directional coupler for additional distribution system or a fifth diversity receiver. AC pass-through allows daisy-chain AC hookup. Defeatable antenna power. Includes power cables, ten RF cables, front-mount antenna cables and connectors, and four DC power cables.

AEW-DA730G

790,00 € Active unity-gain distribution amplifier for UHF bands 721.500 MHz to 746.375MHz

AFW-DA660D

660,00€ Active unity-gain distribution amplifier for UHF bands 655.500 MHz to 680.375MHz

AEW-DA550C

660,00 € Active unity-gain distribution amplifier for UHF bands 540.000 MHz to 567.000 MHz

rack-mount hardware kit to permit attachment in a standard 19" rack space.

ATW-DA49 UHF Antenna distribution system

420,00 € The ATW-DA49 is a UHF (wide-band 440-900 MHz) active unity-gain diversity antenna distribution system that enables one pair of antennas to feed multiple wireless systems. Provides two "1-in, 4-out" RF channels; connects a pair of antennas to as many as four wireless receivers. Both input jacks offer switchable +12V DC output on their center pins to operate Audio-Technica active in-line RF devices if desired. The ATW-DA49 is designed to complement Audio-Technica 2000 and 3000b Series wireless systems. It is also suitable for many other wireless systems operating within the 440-900 MHz range. Includes ten RF cables, front-mount antenna cables and connectors, four DC power cables, +12V DC desktop power supply with detachable IEC power cable, and ATW-RM1

ATW-RM1

wireless accessories







AEW-DA660E



ATW-DA49



professional turntables

Audio-Technica professional stereo turntable systems.

page 126 to 127

genuine accessories

A selection of Audio-Technica professional microphone Clamps, Mounts and Suspensions for secure and flexible positioning.

A selection of Audio-Technica foam windscreens designed to reduce air-flow noise, protect against breath sounds

(plosives and sibilants), and help to protect the microphone.

page 128 to 135

turntables







included accessories

professional turntable (PC 640-MC 510)

AT-LP120-USB

279,00 € Direct-Drive Professional Turntable (USB & Analog)

This professional stereo turntable features a high-torque direct-drive motor for quick start-ups and a USB output that connects directly to your computer. Other features include: forward and reverse play capability; cast aluminum platter with slip mat and a start/stop button; three speeds 33/45/78; selectable high-accuracy quartz-controlled pitch lock and pitch change slider control with +/-10% or +/-20% adjustment ranges; and removable hinged dust cover. A selectable internal stereo phono pre-amplifier allows the turntable to plug directly to components with no dedicated turntable input. A USB cable and adapter cables are included along with Mac- and PC-compatible Audacity software to digitize your LPs.

AT-LP120-USB Direct-Drive Professional Turntable

- USB output—connects directly to your computer for plug-&-play use
- Mac- and PC-compatible Audacity software digitizes your LPs
- Direct drive high-torque motor
- Selectable 33/45/78 RPM speeds
- Professional cast aluminum platter with slip mat
- Balanced tone arm with soft damping control
- Switchable built-in pre-amplifier with line-level RCA output cables
- Included cables connect to your stereo or powered speakers
- Stroboscopic platter speed indicator
- Forward and reverse play
- Supplied with one headshell

Includes

- Direct Drive Professional Stereo USB turntable
- Mac- and PC-compatible Audacity software
- USB cable
- Adapter cables
- Supplied with one headshell and cartridge AT95E

Includes AT95E Dual Magnet Cartridge

- Frequency Response: 20 20,000 Hz
- Channel Seperation: 20 dB at 1kHz
- Recommended Load Impedance: 47,000 ohms
- Output: 3.5 mV
- Stylus Shape: Elliptical
- Mount: 1/2"
- Replacement Stylus: ATN95

System requirements

- PC or Mac with an available USB port (USB1.1 or higher)
- CD-R or CD-RW writer for burning CDs & installation
- Includes Audacity software for PC & Mac users

Audacity requires Mac running OS X 10.1 or later or PC running Windows (98 and above)

Specifications	AT-LP120-USB
Туре	3-speed, fully manual operation
Motor	DCmotor
Drive Method Direct Drive	Direct drive
Speeds	33-1/3 RPM, 45 RPM, 78 RPM
Pitch Variation	+/-10% or +/-20%
Turntable Platter	Die-cast aluminum
Starting Torque	>1.6 kgf-cm
Braking System	Electronic brake
Wow and Flutter	<0.2% WRMS (33 RPM)
Signal-to-Noise Ratio	>50 dB
Output Level	Pre-amp "PHONO": 2.5 mV nominal at 1 kHz, 5 cm/sec Pre-amp "LINE": 150 mV nominal at 1 kHz, 5 cm/sec
Phono Pre-Amp Gain	36 dB nominal, RIAA equalized
USB Function	A/D, D/A - 16 bit 44.1 kHz or 48 kHz USB selectable; Computer interface - USB 1.1 Compliant Windows XP, Vista or MAC OSX
Power Supply Requirements	115/230V AC, 60/50 Hz
Power Consumption	11W
Dimensions	450.0 mm W x 352.0 mm D x 157.0 mm H
Weight	10.7 kg
Accessories Included	Headshell; cartridge; AC line cord; dual RCA (female) to 3.5 mm (1/8") mini-plug (male) stereo adapter cable; dual RCA (female) to 3.5 mm (1/8") mini-plug (female) stereo adapter cable; 45 RPM adapter; USB cable; recording software

professional **DJ turntable** (PC 640-MC 510)

AT-LP1240-USB

500,00 € Professional DJ direct-drive turntable (USB & Analog)

This superbly made, professional quality DJ turntable is designed primarily for DJ use in nightclubs, touring and mobile applications. It can also be used by music lovers to play their record collections at home. Its sleek, elegant gloss-black and silver design fits into any stereo music or home entertainment system, and its built-in switchable phono preamp enables it to be used with a wide variety of receivers, powered speakers and other A/V components. As an added benefit, the turntable offers a USB output that allows direct connection to a computer for easy LP-to-digital conversion.

Built to deliver exceptional music reproduction even under the most demanding conditions of professional use, the **AT-LP1240-USB** utilizes a powerful direct-drive 16-pole, three-phase motor for unwavering speed stability along with easy back-cueing, forward and reverse play and quiet operation at 33-1/3, 45 or 78 RPM. The turntable features an S-shaped tone arm with adjustable tracking force (counterweight) and anti-skate adjustment and a removable universal cartridge mount (cartridge available separately).

Additional DJ-friendly features including a damped cast-aluminum platter with stroboscopic speed markings and slip mat, an illuminated speed indicator and adjustable pitch control, a start/stop button, a removable stylus target light, a dedicated tone arm grounding lug, a hydraulically-damped lift lever and a locking tone arm rest that keeps the arm and cartridge in place during transport.

The turntable includes PC- and Mac-compatible Audacity® software that converts the audio on a record to MP3. WAV or other format digital audio files.

- USB output connects directly to your computer; includes Audacity software
- Direct drive high-torque multi-pole motor for demanding DJ use
- Professional features for DJ use in nightclubs, touring & mobile applications
- Selectable 33/45/78 RPM speeds
- Selectable internal stereo phono pre-amplifier
- Dual start/stop controls
- Start and brake control adjustments
- Sliding pitch control with guartz speed lock
- Reverse operation
- S-shaped tone arm assembly with:
- Adjustable counterweight

- Anti-skate adjustment
- Tone arm height adjustment and lock
- Tone arm lift with hydraulic action and lift lever
- Tone arm rest with locking mechanism
- Dedicated ground lug for tone arm grounding
- Stroboscopic platter and speed accuracy indicator
- Damped cast aluminum record platter with low-resistance DJ-style slip mat
- Removable stylus target light
- 45-RPM adapter
- Adjustable feet for leveling
- Removable dust cover
- Headshell

F-LP1240-USB seed, fully manual operation sole, 3-phase, brushless DC motor ct drive /3 RPM, 45 RPM, 78 RPM
ole, 3-phase, brushless DC motor ct drive
ctdrive
/3 RPM, 45 RPM, 78 RPM
mm dia. die-cast aluminum
kgf.cm
tronic brake
% WRMS (JIS WTD) with 33 RPM
dB (DIN-B)
amp "PHONO": 2.5 mV nominal at 1 kHz, 5 cm/sec (HP-4005) amp "LINE": 150 mV nominal at 1 kHz, 5 cm/sec (HP-4005)
, D/A - 16 bit 44.1 kHz or 48 kHz USB selectable; puter interface - USB 1.1 Compliant Windows XP or above or MAC OSX or above
V AC, 60 Hz
.0 mm W x 353.0 mm D x 166.5 mm H
kg
mat; dust cover; platter; 45 RPM adapter; counterweight; headshell; power cord; USB cable; RCA (female) to 1/8" (3.5 mm) mini-plug (male) stereo adapter cable; dual RCA (female) (8" (3.5 mm) mini-plug (female) stereo adapter cable; dual RCA (male) cable with integrated Ind wire; stylus target light; Audacity software (CD)









accessories











power supplies, power modules, attenuators and UniTools®

POWER SUPPLIES (PC 630-MC 510)

AT8801

98,00€

Single channel 48V DC phantom supply (AC power adapter included)

This line-powered device allow the use of remote-powered microphones with systems that do not supply phantom power. The rugged steel case is finished in enamel and provides shielding from electrostatic interference.

ATTENUATORS (PC 315-MC 410)

AT8202

68,00€

- Adjustable In-line Attenuator
- Provides -10 dB, -20 dB or -30 dB attenuation
- Compatible for use in phantom power applications
- Durable steel case provides optimum shielding from hum
- Can be plugged directly into a female 3-pin chassis-mount connector

UNITOOLS® (PC 630-MC 510)

Phantom-powered in-line microphone accessories overcome commonly-encountered sound installation challenges quickly, easily and effectively.

All units permit phantom voltage to pass on to the microphone.

Featuring rugged steel housings, UniTools® can be installed anywhere in-line, either at the mixer input or near the mic.

AT8681

78.00 € UniMix® 2-to-1 mic combiner with balance control

Combines the output from two microphones into one channel. Balance control attenuates each microphone by 6 dB (typical) at midpoint.

• Requires 24V-48V Phantom power.

AT8684

68,00 € UniMute® mic attenuator with user-definable switch function

Type of external single-pole switch the user supplies determines muting function; closed contact causes muting. Use for on/off, push-to-talk, push-to-mute, etc.

REMOTE SWITCH CONTROL INTERFACE (PC 630-MC 510)

ESRSC

148.00 € The ESRSC is a control interface that enables a contractor to add external control, contact closure. programmable mute functions and status indication to any dynamic or condenser microphone. Switch function can be set to any of three operating modes: Touch-On/Off, Touch-to-talk (momentary on), and Touch-to-mute (momentary off). External contact closure capability permits control of remote devices from a user-supplied switch. A three-position switch "Local/Remote/LED Remote" - enables the microphone and the LED status to be controlled locally or from an external device. In remote operation, the user-supplied LED and switch operate independently from the microphone. In LED Remote operation, the user-supplied LED is controlled from an external source.

- Adds external control, contact closure, programmable mute functions and status indication to any dynamic or condenser microphone
- Programmable Momentary On, Momentary Off, and Touch On/Off
- External contact closure capability permits control of remote devices from user-supplied switch
- External LED control allows for accurate depiction of the live status of the microphone
- 3-pin Phoenix-type connectors included for mic-in, mic-out, control and switch

power modules for microphones elements and wireless essentials®

CONDENSER MICROPHONES REMOTE POWER MODULES (PC 630-MC 510)

AT8531

89,00 € Belt Pack type power module, 1.5V AA battery & phantom, with low frequency roll-off, input onTA3M, output on integral XLRM 3-pin.

• Furnished with U853A series, U857A series, U851A and U841A series

AT8542

79,00 € Phantom power only in-line power module,

with low frequency roll-off, input onTA3M, output on integral XLRM 3-pin.

• Furnished with ATM350

AT8538

79,00 € Phantom power only in-line power module, with bass roll-off, Input TA3M, output on 3-pin line

• Furnished with U853R, U857R and PRO35

AT8537

159,00 € In-Line 1.5V AA battery & phantom power module, TA3M to XLRM line 3-pin.

Furnished with AT898 and AT899

REMOTE POWER MODULE FOR ALL WIRELESS ESSENTIALS (PC 630-MC 510)

AT8539

109,00 € Phantom power only in-line power module

Input on HRS connector for all wireless essentials.

Power module for AT892 MicroSet®, with bass roll-off.

Also suitable for use with any Audio-Technica Wireless Essentials® microphone terminated with 4-pin locking connector. The AT8539 allows you to convert your wireless microphone into a wired model. Comes equipped with a snap-on belt clip.









genuine accessories



AT8405a



AT8406a



AT8407



AT8470



AT8471



ΔT8456a



AT8422



AT8433



AT8423





accessories (PC 315-MC 410)

Our genuine Audio-Technica microphone clamps have an American standard 5/8" female thread, therefore because most European microphone stands use 3/8" male thread, an adaptor 5/8 male to 3/8" female is needed (use AT8423 or AT8422).

MICROPHONE CLAMPS

AT8405a

11,20 € Snap-in mic clamp, metal base, for 21 mm body diameter mics

AT8406a

10,60 € Tapered slip-in mic clamp, metal base for all tapered mics

AT8407

16,30 € Universal mic clamp, spring loaded clip, metal base. Fits most mics with diameter 15 to 25mm

AT8470

14,00 € Quiet-Flex[™] stand clamp for tapered Artist Elite[®] microphones AT2010, ATM710, ATM610, ATM410 and Midnight Blues

AT8471

25,60 € Microphone isolation stand clamp

Provides effective reduction of stand-transmitted noise Dependably maintains positioning while securely holding the microphone Compatible with 5/8"-27 threaded stands

AT8456a

20,80 € Clamp for wireless handheld microphones in the Artist Elite® AEW and 3000b, 2000 and 700 Series

ADAPTERS AND STAND ACCESSORIES

AT8422

1,40 € Plastic threaded adapter, converts $^3/_8$ "stands to $^5/_8$ "threaded mic clamp

AT8433

10,30 € Shoe clamp with two locking nuts and ${}^{5}/{}_{8}{}''$ microphone adaptor

Fits to the accessory shoe of a camcorder. Enables a microphone clamp to be attached to the camera

AT8423

3,50 € Brass threaded adapter, converts $^{3}/_{8}$ " stands to $^{5}/_{8}$ " threaded mic clamp

AT8459

44,00 € Swivel mount microphone clamp adapter. Provides unlimited number of angles/ positions. Compatable with $^{5}/_{8}$ "-27 threaded stands

AT8665

7,80 € Drum microphone clamp adapter (⁵/₈ " thread)

AT8472

29,00 € Slip-in mic clamp for PRO24 or any 21 mm body diameter microphone with camera shoe mount

accessories (PC 315-MC 410)

Our genuine Audio-Technica microphone clamps have an American standard 5/8" female thread, therefore because most European microphone stands use 3/8" male thread, an adaptor 5/8 male to 3/8" female is needed (use AT8423 or AT8422).

CLAMPS, SHOCK MOUNTS FOR STUDIO MICROPHONES

AT8430

142,00 € Stand clamp with ⁵/₈" - 27 thread for AT4033a / AT4040 / AT4050 / AT4047SV

AT8447

164,00€ Shock mount for AT4060

AT8449

78,00 € Shock mount for AT4033a / AT4040 / AT4050 / AT2035 / AT2050 / AT4050ST

AT8449SV

98.00 € Shock mount for AT4047SV / AT4047MT

AT8458

76,00€ Shock mount for AT3035 / AT3060 / AT2020 / AT2035 / AT2050

AT8466

16,00€ Stand mount for AT2020

UNIVERSAL SHOCK MOUNTS

AT8410a

59,00 € Shock mount, spring loaded, fits most mics with diameter 15 to 22 mm

AT8415

72,00 € Low-profile shock mount with flexible bands. Fits most mics

ACCESSORIES FOR MINIATURE MICROPHONES

AT8418

40,00€ UniMount® microphone instrument mount ATM350/AT803/AT831/AT829/ PRO35/PRO70

AT8444

34,00 € Instrument adapter ATM350 / AT803 / AT831 / AT829 / PRO35 / PRO70 for acoustic guitar/violin

AT8468

9.80€ Violin mount for ATM350

• permits unobtrusive placement of microphone between the instrument's bridge and tailpiece

genuine accessories





















genuine accessories





























accessories (PC315-MC410)

CLAMPS AND ACCESSORIES FOR TIE CLIP MICROPHONES

AT8411

10,30€ Plastic clothing clip, fits AT803/AT829/AT831

AT8412

16,20€ Plastic double clothing clip, fits AT803/AT831/AT829

AT8414

20,80 € Metal tie tac, fits AT803/AT831/AT829

AT8417

11,80€ Wire clothing clip, AT803/AT831/AT829

AT8419

11,50€ Wire clothing clip which allows to position the microphone in 45° steps

AT8420

8,30€ Metal clothing clip, for MT830

AT8434

8.30€ Plastic clothing clip, for AT829

AT8435

8,30€ Tie clip for MT350

MT838TC

14,00 € Tie clip for MT838

AT8442

8,30€ Clothing clip for PRO92cW

AT8460

16,20 € Clothing clip for ES943

AT899 MINIATURE MICROPHONE ACCESSORIES

AT8461

16,20 € Clothing clip base for AT899 and AT898 with single and double microphone holders

AT8461-TH

16,20 € Clothing clip base for AT899 and AT898 with single and double microphone adapters in beige

AT899AK

56,00 € Accessory kit for AT899 and AT898 models in black

AT899AK-TH

56,00 € Accessory kit for AT899 and AT898, models in beige

ACCESSORIES FOR HEADWORN AND MINIATURE MICROPHONES

AT8439

6,00€ Cable clothing clip for headworn, tie clip, and miniature microphone.

AT8440

28,00 € Cable clothing clip for BP892

accessories (PC 315-MC 410)

DESK STANDS

AT8601

22.00 € Desk stand for all 5/8"-27 mic holders

AT8615A

83,00 € QM plug-in desk stand; XLRF in, XLRM out for all QM mics

AT8615RS

88,00 € Same as AT8615A with switch

AT8666 Low-profile microphone desk stand

91,00 € The low-profile AT8666 microphone desk stand with sturdy metal base is equipped

with a 3-pin XLRF-type in, and an XLRM-type output connector.

AT8666RSC

172,00 € Microphone desk stand with switch and external contact closure

This quick-mount plug-in desk stand features a user-programmable switch and an external contact closure. The sturdy metal base is equipped with a 3-pin XLRF-type in, and a 5-pin XLRM-type output connector. It is designed to fit any phantom-powered gooseneck microphone with an

XLRM-type output.

AT8666RSP

149,00€ Microphone desk stand with switch

The low-profile AT8666RSP quick-mount desk stand base with user-programmable switch offers three settings: press on/press off, momentary on, and momentary off. The sturdy metal base is equipped with a 3-pin XLRF-type in and an XLRM-type output connector.

SUSPENSION ACCESSORIES FOR FIXED INSTALLATION MICROPHONES

AT8416

62,00€ Shockmount for all UniPoint AM and ES range. For fixed installation

AT8438

18,00 € Custom stand adapter for U853 and U853W fits 5/8"-27 stands

AT8451

14,00 € Wire hanger adapter for overhead applications with U853 and PRO45

AT8451WH

14.00 € White version of AT8451

AT8452

14,00 € Wire hanger adapter for overhead MicroLine® ES933

AT8452WH

14,00€ White version of AT8452

AT8646AM

39,00 € Shockmount plate with 5/8"-27 threaded adapter mount

AT8646QM

55,00 € Shockmount plate with XLRF connector

AT8647QM/S

98,00 € Shockmount plate for quick mount microphones with on/off switch for fixed installation

AT8651

Thread mount adapter for old ES range 8.00€

AT8662

32.00€ Shockmount for gooseneck microphone supplied with U857Q Series

AT8663 Low profile table or wall mount plate with 5/8" for thread gooseneck microphones, standard 11.00€ microphone clips and remote mounted antennas in conjunction with the AT8459 swivel mount clamp adaptor

AT8664

11,00 € A-mount cable pass-through adapter for Unipoint

AT8473 Stand clamp permits attachment of the gooseneck mic base

27,00€ to a standard 5/8"-27 or 3/8"-16 threaded mic stand or mounting flange.

AT8474

37,00 € Low-profile isolation mount (allows mounting above or beneath mounting surface)

genuine accessories

































accessories



windscreens (PC-315-MC410)

WINDSCREENS FOR 20 AND 40 SERIES MICROPHONES

AT8137

44,00 € Large studio foam windscreen for AT2020 / AT4033a / AT4040 / AT4047SV / AT4047MP / AT4050 /

AT4050ST/AT4080

AT8106

46,00 € Metal slip-on pop filter for AT4041 (for ultimate pop and wind protection, use an AT8114 in addition)

AT8159

7,00 € Small egg-shaped foam windscreen for AT4041 / PRO37 / AT4021 / AT4022 / AT4049b / AT4051b /

AT4053b

WINDSCREENS FOR VOCAL AND INSTRUMENT MICROPHONES

AT8101

9,00 € Large cylindrical foam windscreen for AT8004 / AT8004L

AT8111

11,00 € Thin cylindrical foam windscreen for ATM650

AT8112

9,00 € Large cylindrical foam windscreen for ATM610 / AE4100 / AE6100

AT8114

11,00 € Ball-shaped foam windscreen for ATM31a / ATM410 / ATM710 / AE3300 / AE5400

AT8115

13,00 € Large-pore egg-shaped foam windscreen for ATM650

AT8118

5,00 € Small foam windscreen for ATM350

AT8120

17,00 € Large foam windscreen for AT8022 / PRO25ax / AT4025 / AE3000

AT8122

9,00€ Small foam windscreen for U873

AT8123

9,40 € Windshield for PRO24-CMF

AT8136

10,00 € Small egg-shaped foam windscreen for ATM10a / ATM33a

WINDSCREENS FOR SHOTGUN MICROPHONES

AT8132

21,00 € Shotgun windscreen for AT8035

AT8133

18,00€ Shotgun windscreen for AT875R

AT8134

19,00 € Shotgun windscreen for BP4073 / AT897 / BP4029 / ATR55

AT813

22,00 € Shotgun windscreen for AT8015 / BP4071 / BP4027

accessories

HEADWORN MICROPHONE WINDSCREENS

AT8125

8,20 € Large foam golfball windscreen for ATM73

AT8128

9,50 € Small foam torpedo windscreen for headworn mic ATM73

AT8139L

8,00 € Large foam windscreen for headworn mic ATM75 / PRO8HE

AT8139S

8,00 € Small foam windscreen for headworn mic ATM75 / PRO8HE

AT8142A

3,00 € Foam temple pads (pair) for headworn mic ATM75 / PRO8HE

AT8142B

3,00 € Foam temple pads (pair) for headworn mic ATM73

AT8143

26,00 € Coloured windscreen pack suitable for ATM75 / PRO8HE,

set of 4 (pink, purple, green and yellow) includes temple pads



TIE CLIP MICROPHONE WINDSCREENS

AT8110

15,00€ Foam windscreen for ES943

AT8116

11,20 € Mini windscreen for AT803b/AT829/AT831/PRO70

AT8129

2,90 € Miniature foam windscreen for MT350

AT8130

6,80 € Subminiature foam windscreens (packet of 3) for MT830

AT8131

2,90 € Miniature foam windscreen for AT829 / AT803 / AT831 / PRO70



MINIATURE AT899 AND AT898 MICROPHONES ACCESSORIES

AT8150

15,00 € Element covers (pack of 3)

AT8150-TH

15,00 € Beige element covers (pack of 3)

AT8151

13,00 € Windscreen (pack of 3)

AT8151-TH

13.00 € Beige windscreen (pack of 3)



MICROSET HEADWORN AND LAVALIER MICROPHONES ACCESSORIES

AT8156

12,00€ AT892 element cover

AT8156-TH

12,00 € Beige version of AT8156

AT8157

11,00 € AT892 and BP896 windscreen

AT8157-TH

11,00€ Beige version of AT8157

AT8158

13,90 € PRO92 windscreen (pack of 3)

AT8158-TH

13,90 € Beige version of AT8158 (pack of 3)

UNIPOINT®, PROPOINT®

AND ENGINEERED SOUND® WINDSCREENS

AT8153

10,80 € Small 2-stage foam windscreen for use with U853 / U859 / U857

AT8153WH

19,80 € White version of AT8153

AT8102

9,90 € Small 2-stage foam windscreen for use with U853 / U859 / U857

AT8102WH

11,20 € White version of AT8102

AT8104a Small metal lockable windscreen with additional outer foam

62,00€ windscreen provided suitable for U853 / U857 / U859

AT8109

15,00 € Snap-on foam windscreen for ES Series gooseneck mics

AT8117

11,40 € Large high density foam windscreen for U853 outdoor use

AT8161 Metal windshield with additional outer foam for use with engineered

68,00€ sound gooseneck microphones (see page 93)

AT8154 Small 2-stage foam windscreen for use with U853 / U859 / U857

11.80 € with UniLine™ elements

AT8154WH

23.20 € White version of AT8154

AT8138

11,20 € Windscreen for MicroLine® All ML/suffix mics

AT8138WH

18.60 € White version of AT8138

AT8146

9,60 € Windscreen for PRO47 / PRO49

AT8146WH

9,60 € White version of AT8146















AT8146



European professional guide 2013-2014, prices in Euro Ex-VAT (1)

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alphanumeric product listing

Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page
AC100	123	AT2031	27	AT8022-F	68	AT8134	134	AT8325/1.0	94	AT8460	132	AT8664	133
AC12	123	AT2035	25	AT8031	70	AT8135	134	AT8405a	130	AT8461	132	AT8665	130
AC25	123	AT2050	24	AT8033	70	AT8136	134	AT8406a	130	AT8461-TH	132	AT8666	133
AC50	123	AT4021	21	AT8035	61	AT8137	134	AT8407	130	AT8464	64	AT8666RSC	133
AE2500	35	AT4022	21	AT8035-F	61	AT8138	135	AT8410a	131	AT8464-TH	64	AT8666RSP	133
AE3000	35	AT4033aSM	19	AT8035-W	61	AT8138WH	135	AT8411	132	AT8466	131	AT8681	128
AE3300	34	AT4040	19	AT8035-Z	61	AT8139L	135	AT8412	132	AT8468	131	AT8684	128
AE4100	34	AT4040SC	19	AT803aW	120	AT8139S	135	AT8414	132	AT8470	130	AT875R	60
AE5100	35	AT40403C	20	AT803b	67	AT8142A	135	AT8415	131	AT8471	130	AT875R-F	60
AE5400	34	AT4047MP	18	AT803b	67	AT8142B	135	AT8416	133	AT8471	130	AT875R-W	60
AE6100	34	AT4047WF	16	AT808G	70	AT8143	135	AT8417	132	AT8472	133	AT875R-Z	60
AEW-DA550C	123	AT40473V3C	16			AT8146							
				AT8101	134		135	AT8418	131	AT8473	93	AT8801	128
AEW-DA660D	123	AT4049b	23	AT8102	135	AT8146WH	135	AT8419	132	AT8474	133	AT889cW	119
AEW-DA730G	123	AT4049b-ELE	22	AT8102WH	135	AT8150	135	AT8420	132	AT8474	93	AT897	60
AEW-R4100	113	AT4050SC	16	AT8104a	135	AT8150-TH	135	AT8422	130	AT8531	129	AT897-F	60
AEW-R5200	112	AT4050SM	16	AT8106	134	AT8151	135	AT8423	130	AT8537	129	AT897-W	60
AEW-T1000a	111	AT4050ST	17	AT8109	135	AT8151-TH	135	AT8430	131	AT8538	129	AT897-Z	60
AEW-T3300a	110	AT4051b	23	AT8110	135	AT8153	135	AT8433	130	AT8539	129	AT898	62
AEW-T4100a	110	AT4051b-ELE	22	AT8111	134	AT8153WH	135	AT8434	132	AT8539	64	AT898c	62
AEW-T5400a	110	AT4053b	23	AT8112	134	AT8154	135	AT8435	132	AT8542	129	AT898cW	120
AEW-T6100a	110	AT4053b-ELE	22	AT8114	134	AT8154WH	135	AT8438	133	AT8601	133	AT899	62
AEW-TB44	123	AT4080	14	AT8115	134	AT8156	135	AT8439	132	AT8615A	133	AT899AK	132
AM3	109	AT4081	15	AT8116	135	AT8156-TH	135	AT8440	132	AT8615RS	133	AT899AK	62
AT-GcW	121	AT4900b-48	22	AT8117	135	AT8157	135	AT8442	132	AT861b	66	AT899AK-TH	132
AT-GcW-PRO	121	AT5040	12	AT8118	134	AT8157-TH	135	AT8444	131	AT8623	109	AT899AK-TH	62
AT-GRcW-PRO	121	AT8004	71	AT8120	134	AT8158	135	AT8447	131	AT8628B	113	AT899c	62
AT-LP120-USB	126	AT8004-W	71	AT8122	134	AT8158-TH	135	AT8449	131	AT8628B	94	AT899c-TH	62
AT-LP1240-USB	127	AT8004L	71	AT8123	134	AT8159	134	AT8449SV	131	AT8630	115	AT899cW	120
AT-MX341b	94	AT8004L-W	71	AT8125	135	AT8161	135	AT8451	133	AT8630	116	AT899cW-TH	120
AT-MX351a	95	AT8010	71	AT8128	135	AT8161	93	AT8451WH	133	AT8646AM	133	ATCS-60MIC	102
AT2010	28	AT8015	61	AT8129	135	AT8202	128	AT8452	133	AT8646QM	133	ATCS-A60	105
AT2020	26	AT8015-F	61	AT8130	135	AT829cW	120	AT8452WH	133	AT8647QM/S	133	ATCS-A60MX	104
AT2020USB	29	AT8015-W	61	AT8131	135	AT831aW	120	AT8456a	130	AT8651	133	ATCS-A60RX	104
AT2020USB+	29	AT8015-Z	61	AT8132	134	AT831c	66	AT8458	131	AT8662	133	ATCS-A60TX	104
AT2022	28	AT8022	68	AT8133	134	AT831R	66	AT8459	130	AT8663	133	ATCS-B60	105

Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page
ATCS-C60	102	ATR3350	53	ATW-B80G	122	BP4071L-F	58	BP894cL4-TH	65	BPZ-XL	73	ES947W	92
ATCS-C60MAG	103	ATR35cW	120	ATW-B80I	122	BP4071L-W	58	BP894cT4	65	DMQ-60	105	ESE-C	91
ATCS-C60MAG-RE	EG103	ATR4697	53	ATW-B80U	122	BP4071L-Z	58	BP896	63	EP3	108	ESE-H	91
ATCS-D60	105	ATR6250	52	ATW-CHG2	116	BP4073	58	BP896-TH	63	ES905CL	93	ESE-ML	91
ATCS-L60MIC	102	ATR6550	52	ATW-DA49	123	BP4073-F	58	BP896c	63	ES915C12	88	ESE-O	91
ATCS-M60	102	ATW RMS1	121	ATW-R2100a	116	BP4073-W	58	BP896c-TH	63	ES915C18	88	ESRSC	128
ATCS-V60	104	ATW-2110a	117	ATW-R3100b	115	BP4073-Z	58	BP896cL4	63	ES915C21	88	LI-240	105
ATH-D40fs	7	ATW-2110a/G	117	ATW-RCS1	121	BP892	64	BP896cL4-TH	63	ES915H12	88	МЗ	108
ATH-M20	7	ATW-2110a/H	117	ATW-RM1	115	BP892-TH	64	BP896cLM3	63	ES915H18	88	M3R	108
ATH-M30	7	ATW-2110a/HC1	117	ATW-RM1	116	BP892c	64	BP896cLM3-TH	63	ES915H21	88	МЗТ	108
ATH-M35	7	ATW-2110a/HC2	117	ATW-RM1	123	BP892c-TH	64	BP896cT4	63	ES915ML12	88	MB/DK5	51
ATH-M50	6	ATW-2110a/P	117	ATW-T210a	116	BP892cL4	64	BP896cT4-TH	63	ES915ML18	88	MB/DK7	51
ATH-M50s	6	ATW-2110a/P1	117	ATW-T220a	116	BP892cL4-TH	64	BP896cW	120	ES915ML21	88	MB1k	50
ATH-M50WH	6	ATW-2110a/P2	117	ATW-T310b	114	BP892cLM3	64	BP896cW	63	ES915SC12	88	MB2k	50
ATH-PRO500MK2	BK 8	ATW-2110a/P3	117	ATW-T341b	114	BP892cLM3-TH	64	BP896cW-TH	120	ES915SC18	88	MB3k	50
ATH-PRO500MK2	RD 8	ATW-2120a	117	ATW-T371b	114	BP892cM1	64	BP896cW-TH	63	ES915SC21	88	MB4k	50
ATH-PRO5MK2	8	ATW-3110/HC2	115	BP4001	69	BP892cM1-TH	64	BPF-120	75	ES915SML12	88	MCB4	109
ATH-PRO700MK2	8	ATW-3110b	115	BP4001-F	69	BP892cT4	64	BPF-175	75	ES915SML18	88	MCB4	123
ATIR-T85	103	ATW-3110b/G	115	BP4002	69	BP892cT4-TH	64	BPF-2	75	ES933C	90	MT350b	67
ATIR-T88	103	ATW-3110b/H	115	BP4002-F	69	BP892cW	118	BPF-250	75	ES933H	90	MT830c	67
ATM250	38	ATW-3110b/HC1	115	BP4025	68	BP892cW	64	BPF-340	75	ES933ML	90	MT830cW	120
ATM250DE	38	ATW-3110b/P	115	BP4025-F	68	BP892cW-TH	118	BPF-470	75	ES933WC	90	MT830R	67
ATM350	40	ATW-3110b/P1	115	BP4027	59	BP892cW-TH	64	BPF-LAV	75	ES933WH	90	MT838b	67
ATM350cW	120	ATW-3110b/P2	115	BP4027-F	59	BP893	65	BPFXLAV	75	ES933WML	90	MT838cW	120
ATM450	39	ATW-3110b/P3	115	BP4027-W	59	BP893-TH	65	BPHS-1	9	ES935C6	89	MT838TC	132
ATM510	37	ATW-3141b	115	BP4027-Z	59	BP893c	65	BPHS1-XF4	9	ES935H6	89	PRO24	49
ATM610a	37	ATW-3171b	115	BP4029	59	BP893c-TH	65	BPW-1	74	ES935ML6	89	PRO24-CMF	49
ATM650	39	ATW-49CB	122	BP4029-F	59	BP893cL4	65	BPW-120	74	ES935SC6	89	PRO25ax	47
ATM710	36	ATW-49SP	122	BP4029-W	59	BP893cLM3	65	BPW-180	74	ES935SH6	89	PRO31	46
ATM73a	41	ATW-A49	123	BP4029-Z	59	BP893cLM3-TH	65	BPW-250	74	ES935SML6	89	PRO31QTR	46
ATM73ac	41	ATW-A49S	123	BP4071	58	BP893cT4-TH	65	BPW-330	74	ES943/C	93	PRO35	48
ATM73cW	119	ATW-B80C	122	BP4071-F	58	BP893cW	118	BPW-365	74	ES943cW/C	120	PRO35cW	120
ATM75	41	ATW-B80D	122	BP4071-W	58	BP893cW	65	BPW-470	74	ES945	92	PRO37	48
ATM75c	41	ATW-B80E	122	BP4071-Z	58	BP893cW-TH	118	BPZ-L	73	ES945W	92	PRO41	46
ATM75cW	119	ATW-B80F	122	BP4071L	58	BP893cW-TH	65	BPZ-M	73	ES947	92	PRO42	86

alphanumeric product listing

Product Code	Page												
PRO44	86	U857RL	81										
PRO45	86	U857RLU	81										
PRO45W	86	U859QL	80										
PRO47T	87	U873R	83										
PRO47TL	87	U891RCX	85										
PRO49Q	87	U891RWX	85										
PRO49QL	87	U891RX	85										
PRO61	46	UE-C	83										
PRO70	48	UE-H	40										
PRO8HEcW	119	UE-H	83										
PRO8HEx	47	UE-O	40										
PRO92cW	119	UE-O	83										
PRO92cW-TH	119	UE-UL	83										
U841A	84	XLRW	121										
U841cW	121												
U843R	85												
U851A	84												
U851cW	121												
U851R	84												
U851RW	84												
U853A	82												
U853AU	82												
U853AW	82												
U853AWU	82												
U853R	82												
U853RU	82												
U853RW	82												
U853RWU	82												
U855QL	80												
U857AL	81												
U857ALcW	121												
U857Q	80												
U857QL	80												
U857QLU	80												
U857QU	80												

notes

notes

Terms, Sales Policies & Limited Warranty

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