

uniPoint®



The new UniPoint.® Every innovation is a sound improvement.

Introducing the rebirth of an industry classic. With more than 30 new hanging, gooseneck, boundary and handheld models, the UniPoint line of miniature condenser installed-sound microphones offers an innovation for every acoustical challenge.



New UniPoint features:

UniGuard.® Design innovations offer unsurpassed immunity from radio frequency interference.

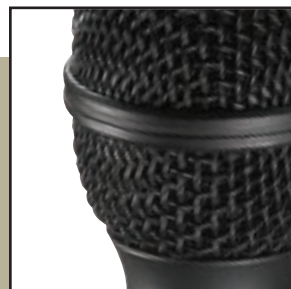
Exceptional audio. New interchangeable elements deliver outstanding sonic quality and maximum feedback rejection.

UniSteep.® 80 Hz low-cut filter reduces pickup of low-frequency ambient noise without sacrificing natural sound.

UniLine.® New line-cardioid element provides a tight 90° pickup pattern.

PivotPoint.® Rotating connector on boundary microphones changes the cable exit point—no tools needed.

The new UniPoint. More innovative solutions from Audio-Technica, the pioneer in high-performance miniature transducer design.



audio-technica®
always listening™

Gooseneck

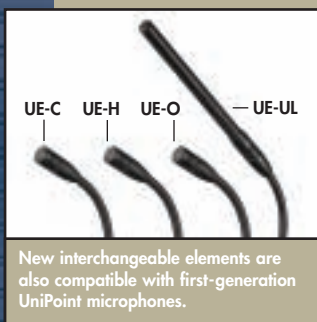
Simple, elegant design & flexible positioning

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®*** 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.

New interchangeable elements for high-quality sound reinforcement, professional recording and broadcasting (cardioid, hypercardioid, omnidirectional and **UniLine®** line-cardioid) offer an angle of acceptance from 90° through 360° and superior on- and off-axis response for exceptional sonic quality. A two-stage foam windscreens yields outstanding resistance to P-pops and other breath blasts.

*On all UniPoint gooseneck microphones except U859QL.



U857AL Cardioid Condenser Adapter-Mount Gooseneck Microphone

Operates on battery or phantom power; direct mounts to any 5/8"-27 stand; overall length of 16.58".

U857AU UniLine® Condenser Adapter-Mount Gooseneck Microphone

Operates on battery or phantom power; narrow 90° acceptance angle; direct mounts to any 5/8"-27 stand; overall length of 16.81".

U857Q Cardioid Condenser Quick-Mount Gooseneck Microphone

Operates on phantom power only; quick-mount design plugs into any standard XLR-type surface or cable connector; overall length of 14.37".

U857QL Cardioid Condenser Quick-Mount Gooseneck Microphone

Long version of U857Q; overall length of 18.94".

U857QU UniLine® Condenser Quick-Mount Gooseneck Microphone

Operates on phantom power only; narrow 90° acceptance angle; quick-mount design plugs into any standard XLR-type surface or cable connector; overall length of 19.17".

U857QLU UniLine® Condenser Quick-Mount Gooseneck Microphone

Long version of U857QU; overall length of 23.74".

U857R Cardioid Condenser Adapter-Mount Gooseneck Microphone

Operates on phantom power only; direct mounts to any 5/8"-27 stand; overall length of 12.01".

U857RL Cardioid Condenser Adapter-Mount Gooseneck Microphone

Long version of U857R; overall length of 16.58".

U857RU UniLine® Adapter-Mount Gooseneck Microphone

Operates on phantom power only; narrow 90° acceptance angle; direct mounts to any 5/8"-27 stand; overall length of 16.81".

U857RLU UniLine® Adapter-Mount Gooseneck Microphone

Long version of U857RU; overall length of 21.38".

U859QL Cardioid Condenser Quick-Mount Gooseneck Microphone

Operates on phantom power only; quick-mount design plugs into any standard XLR-type surface or cable connector; overall length of 18.90".



U857R | U857AU | U857RU | U857AL | U857RLU



U857Q | U857QU | U857QL | U859QL | U857QLU



U841A



U851A



U851R
U851RW



U891R
U891RW



U891RC

Boundary Installation flexibility

On conference tables, in houses of worship, in theater 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 audio-quality standards in challenging acoustic environments.

The new generation of UniPoint boundary microphones incorporates A-T's latest RFI-shielding innovations: breakthrough **UniGuard®** technology offers unsurpassed immunity from radio frequency interference.

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

All UniPoint boundary microphones feature an 80 Hz **UniSteep®** filter that reduces pickup of unwanted low-frequency ambient noise, while preserving a full sound. On all models, a heavy die-cast case and non-slip bottom pads minimize coupling of surface vibration to the microphone.

*On all UniPoint boundary microphone models except the U841A.

U841A Omnidirectional Condenser Boundary Microphone

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

U851A Cardioid Condenser Boundary Microphone

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

U851R Cardioid Condenser Boundary Microphone

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

U851RW Cardioid Condenser Boundary Microphone

White version of U851R.

U891R 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.

U891RW Cardioid Condenser Boundary Microphone with Switch

White version of U891R.

U891RC Cardioid Condenser Boundary Microphone with Local or Remote Switching

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 black finish.

Hanging Professional performance

Maintaining the Audio-Technica tradition of clear and transparent sound quality, the new UniPoint overhead microphones are ideal for speech, theater, 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 **UniGuard**® 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.

New interchangeable condenser elements (cardioid, hypercardioid, omnidirectional and **UniLine**® line-cardioid) offer superior on- and off-axis response, resulting in truly exceptional sonic quality and an angle of acceptance from 90° to 360°.

U853A Cardioid Condenser Hanging Microphone
Operates on battery or phantom power; low-reflectance black finish.

U853AW Cardioid Condenser Hanging Microphone
White version of U853A.

U853AU UniLine® Condenser Hanging Microphone
Operates on battery or phantom power; narrow 90° acceptance angle; low-reflectance black finish.

U853AWU UniLine® Condenser Hanging Microphone
White version of U853AU.

U853R Cardioid Condenser Hanging Microphone
Operates on phantom power only; low-reflectance black finish.

U853RW Cardioid Condenser Hanging Microphone
White version of U853R.

U853RU UniLine® Condenser Hanging Microphone
Operates on phantom power only; narrow 90° acceptance angle; low-reflectance black finish.

U853RWU UniLine® Condenser Hanging Microphone
White version of U853RU.

U853PM Cardioid Condenser Hanging Microphone
Operates on phantom power only; wall/ceiling plate power module; low-reflectance black finish.

U853PMW Cardioid Condenser Hanging Microphone
White version of U853PM.

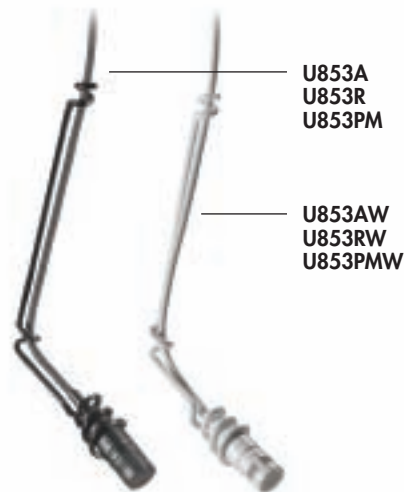
U853PMU UniLine® Condenser Hanging Microphone
Operates on phantom power only; wall/ceiling plate power module; narrow 90° acceptance angle; low-reflectance black finish.

U853PMWU UniLine® Condenser Hanging Microphone
White version of U853AU.

Handheld Smooth, accurate reproduction

The U873R UniPoint hypercardioid condenser microphone is equipped with A-T'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. Designed for distortion-free output even in intense sound fields, new interchangeable elements (cardioid, hypercardioid and omnidirectional) permit selection of angle of acceptance from 100° to 360°.

U873R Handheld Hypercardioid Condenser Microphone
Operates on phantom power only.



U853A
U853R
U853PM

U853AW
U853RW
U853PMW



U853AU
U853RU
U853PMU

U853AWU
U853RWU
U853PMWU



U873R

audio-technica
always listening™

Audio-Technica U.S., Inc. 1221 Commerce Drive, Stow, Ohio 44224
(330) 686-2600 Fax: (330) 686-0719 Email: pro@atus.com www.audio-technica.com
Form No. 0310-0868-01 ©2007 Audio-Technica U.S., Inc. Printed in U.S.A.