AT4050 URUSHI Limited Edition

(A) audio-technica

Multi-pattern Condenser Side-Address Microphone

40 series microphones





The cardioid polar pattern is more sensitive to sound originating directly in front of the element, making it useful in controlling feedback, reducing pickup of unwanted sounds and providing isolation between performers.

The figure-of-eight polar pattern is more sensitive to sound originating in the front and back of the microphone, rejecting sounds from the sides. It is often used in conjunction with advanced stereo miking techniques.

The output of the microphone is a 3-pin XLRM-type connector.

The microphone is equipped with a switchable 10 dB pad and a switch that permits choice of flat response or low-frequency roll-off (via integral 80 Hz high-pass filter).

The microphone is enclosed in a rugged housing. The included studio microphone isolation mount provides isolation and permits mounting on any microphone stand with 5/8"-27 threads. A dust cover and a wooden case are also included.

Features

- Special 50th anniversary limited edition with stunning traditional urushi lacquer finish, hand-painted Japanese maple leaves, etched-on serial number, and carefully crafted wooden case
- Specially engineered to meet the most critical acoustic requirements of professional recording, broadcast and sound reinforcement
- Three switchable polar patterns: omnidirectional, cardioid, figure-of-eight
- Transparent uppers/mids balanced by rich low-end qualities combine with advanced acoustic engineering for extensive performance capabilities and highest quality
- Dual-diaphragm capsule design maintains precise polar pattern definition across the full frequency range of the microphone
- Transformerless circuitry virtually eliminates low-frequency distortion and provides superior correlation of high-speed transients
- The 2-micron-thick, vapor-deposited gold diaphragms undergo a five-step aging process so that the optimum characteristics achieved remain constant over years of use
- Open acoustical environment of the symmetrical housing assembly minimizes unwanted internal reflections
- Integral 80 Hz high-pass filter switch and 10 dB pad switch
- State-of-the-art design and manufacturing techniques ensure compliance with A-T's stringent consistency and reliability standards

Description

To celebrate Audio-Technica's 50th Anniversary, A-T has introduced the special limited edition AT4050 URUSHI Anniversary Microphone with hand-painted red Japanese maple leaves in urushi lacquer. A unique serial number is etched on the surface of each AT4050 URUSHI model. The limited edition offering comes with a beautifully crafted wooden case.

The AT4050 URUSHI is a large-diaphragm side-address externally polarized (DC bias) condenser microphone with three switchable polar patterns: omnidirectional, cardioid, and figure-of-eight. It is designed to meet the most critical acoustic requirements of professional recording, broadcast and sound reinforcement.

The microphone requires 48V phantom power for operation.

The omnidirectional polar pattern is sensitive to sound coming from all directions. Select the omni pattern to pick up several voices or instruments on the same microphone, to diminish proximity effect, and to preserve the location's ambient sound.

Operation and Maintenance

The AT4050 URUSHI requires 48V phantom power for operation.

Output is low impedance (Lo-Z) balanced. The signal appears across Pins 2 and 3; Pin 1 is ground (shield). Output phase is "Pin 2 hot"—positive acoustic pressure produces positive voltage at Pin 2.

To avoid phase cancellation and poor sound, all mic cables must be wired consistently: Pin 1-to-Pin 1, etc.

A raised Audio-Technica emblem and the pattern-selection switch are on the front of the microphone. Position this side of the microphone toward the sound source.

The pattern-selection switch provides user-selection of omnidirectional, cardioid, and figure-of-eight polar patterns. To select the omnidirectional polar pattern, slide the switch to the circular polar pattern image. To select the cardioid polar pattern, slide the switch to the heart-shaped polar pattern image. To select the figure-of-eight pattern, slide the switch to the figure-eight shaped polar pattern image.

An integral 80 Hz high-pass filter provides easy switching from a flat frequency response to a low-end roll-off. The roll-off position reduces the microphone's sensitivity to popping in close vocal use. It also reduces the pickup of low-frequency ambient noise (such as traffic, air-handling systems, etc.), room reverberation and mechanically coupled vibrations. To engage the high-pass filter, slide the switch toward the "bent" line.

The microphone is also equipped with a switchable 10 dB pad that lowers the microphone's sensitivity, thus providing higher SPL capability for flexible use with a wide range of users and system configurations. To engage the 10 dB pad, slide the switch toward the -10 position.

In use, secure the cable to the mic stand or boom, leaving a slack loop at the mic. This will ensure the most effective shock isolation and reduce the possibility of accidentally pulling the microphone out of its mount.

Avoid leaving the microphone in the open sun or in areas where temperatures exceed 110° F (43° C) for extended periods. Extremely high humidity should also be avoided.

AT4050 URUSHI

Note: Handle this microphone with care to avoid scratching the delicate urushi finish.

Warning: In rare circumstances, urushi lacquer might cause an urushi allergic reaction in people hyper-sensitive to urushiol (the oil secreted by plants like poison ivy, poison oak and poison sumac).

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Specifications

Element Polar patterns Frequency response Low frequency roll-off Open circuit sensitivity Impedance Maximum input sound level

Externally-polarized (DC bias) condenser Cardioid, Omnidirectional, Figure-of-eight 20-18.000 Hz

80 Hz, 12 dB/octave

-36 dB (15.8 mV), re 1V at 1 Pa

100 ohms

149 dB SPL, 1 kHz at 1% T.H.D.; 159 dB SPL, with 10 dB pad (nominal)

Noise1 Dynamic range (typical) 132 dB, 1 kHz at Max SPL Signal-to-noise ratio1 Phantom power requirements

Switches

Dimensions

Output connector

Audio-Technica case style

77 dB, 1 kHz at 1 Pa 48V DC, 4.2 mA typical

Polar selection; Flat, roll-off;

10 dB pad (nominal)

Weight 510 g (18.0 oz) 188.0 mm (7.40") long,

53.4 mm (2.10") maximum body diameter

Integral 3-pin XLRM-type

R1

Isolation mount; 5/8"-27 to 3/8"-16 threaded Accessories furnished adapter; microphone dust cover; wooden case

In the interest of standards development, A.T.U.S. offers full details on its test methods to other industry

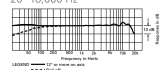
1 Pascal = 10 dynes/cm2 = 10 microbars = 94 dB SPL

1 Typical, A-weighted, using Audio Precision System One

Specifications are subject to change without notice

Note: Due to limited production of the AT4050URUSHI, replacement parts are in limited supply. When the stock of the AT4050URUSHI parts is depleted, AT4050 parts will be available.

cardioid frequency response: 20-18,000 Hz



cardioid polar pattern



figure-of-eight frequency response: 20-18,000 Hz

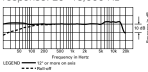
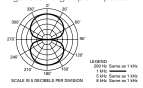
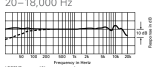


figure-of-eight polar pattern



omni frequency response: 20-18,000 Hz





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