

- Lightweight microminiature headset with ergonomic under-ear
- Terminated for use with all Audio-Technica UniPak™ wireless systems and many other manufacturers' wireless systems
- Exceptional sound quality and rugged construction
- · Adjustable fit for left or right ear
- · Available in black, cocoa (-CO) and beige (-TH) models

With a capsule diameter of just 2.5 mm, Audio-Technica's MicroSet provides the ultimate in low-profile, high-performance audio. This omnidirectional condenser microminiature headworn mic offers an ergonomic under-ear design: its flexible, lightweight contoured loop hooks behind the ear for an ultra-secure, comfortable fit with or without glasses.

Operation: MicroSet's flexible design enables it to be worn on either the left or right ear. Position the lightweight contoured loop around the back of your ear, so that the boom extends from the bottom of your ear as shown. Bend the loop as needed to achieve a secure, comfortable fit, so that the MicroSet is not dislodged by shaking your head. Remove the MicroSet and bend a gentle curve in the microphone's boom. Hook the MicroSet back around your ear, and adjust the boom as needed to follow the contour of your face, positioning the microphone near the corner of your mouth.



MicroSet has a large acoustical sweet spot; experiment with placement near the corner of your mouth for optimal performance.

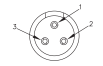
A cable clip is provided for strain relief, allowing the MicroSet to remain securely in place without the weight of the cable pulling on the headset. To install the cable clip, slip the cable into the snap-on connector and attach the clip to clothing, leaving enough slack on the MicroSet side of the clip to allow for free, comfortable motion.

The donut-shaped moisture guard is provided to protect the element from sweat and moisture. Position the moisture guard as close to the element as possible to provide maximum protection. To remove the moisture guard, first remove the element cover and place it out of harm's way. Gently slide the moisture guard over the element. Replace the element cover.



cT5, cT5-CO, cT5-TH

| Function | Wire Color |
|---------------|--|
| Ground/Shield | Green |
| Bias + In | Red |
| Mic Audio | Copper Color |
| Source Load | Jumper to Pin 1 |
| Line In | Open |
| | Ground/Shield Bias + In Mic Audio Source Load |



cL4, cL4-CO, cL4-TH

| | Function | Wire Color |
|------------|-------------------------|------------|
| Pin 1 | N/C | Open |
| Pin 2 | N/C | Open |
| Pin 3 | Bias + In, Mic Audio | Red |
| Shell/Case | Ground/Shield | Green |

| MICROSET SPECIFICATIONS [†] | |
|--|---|
| ELEMENT | Condenser |
| POLAR PATTERN | Omnidirectional |
| FREQUENCY RESPONSE | 20-20,000 Hz |
| OPEN CIRCUIT SENSITIVITY | -44 dB (6.3 mV) re 1V at 1 Pa* |
| MAXIMUM INPUT SOUND LEVEL | 122 dB SPL, 1 kHz at 1% T.H.D. |
| SIGNAL-TO-NOISE RATIO ¹ | 60 dB, 1 kHz at 1 Pa* |
| CURRENT CONSUMPTION | 0.1 mA typical @ 5V |
| VOLTAGE RANGE | 2.5-11V |
| WEIGHT | 0.08 oz (2.4 g) |
| (microphone, boom & earpiece) | |
| DIMENSIONS MICROPHONE BOOM | 0.32" (8.1 mm) long, 0.11" (2.7 mm) diameter 3.87" (98.4 mm) long, 0.042" (1.07 mm) boom diameter |
| CABLE LENGTH | 55" (1.4 m) |
| CABLE TERMINATIONS | |
| AT892c, AT892c-CO, AT892c-TH | Unterminated** |
| AT892cL4, AT892cL4-CO, AT892cL4-TH | Terminated for Sennheiser wireless systems using Lemo connector |
| AT892cLM3, AT892cLM3-CO, AT892cLM3-TH | Terminated for Sennheiser wireless systems using locking 3.5 mm connector |
| AT892cT4, AT892cT4-CO, AT892cT4-TH | Terminated for Shure wireless systems using TA4F connector |
| AT892cT5, AT892cT5-CO, AT892cT5-TH | Terminated for ATW-U101 and Lectrosonics wireless systems using TA5F connector |
| AT892cW, AT892cW-CO, AT892cW-TH | Terminated with locking 4-pin connector for use with A-T UniPak™ body-pack transmitters |
| ACCESSORIES FURNISHED | Two windscreens; two element covers; clothing clip; moisture guard; carrying case |
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†Specifications derived by using AT8537 power module. In the interest of standards development, A.T.U.S. offers full details on its test methods to other industry professionals on request.

on request.

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

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

*For use with Sennheiser wireless units, place a 15kΩ resistor between the mic audio and ground/shield lines, and a 2.2 nF capacitor between the bias + in and ground/shield lines. Terminate with the appropriate connector as shown in the diagrams below Specifications are subject to change without notice.

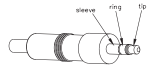


| cW, cW-CO, cW-TH | | |
|------------------|---------------|-----------------|
| | Function | Wire Color |
| Pin 1 | Ground/Shield | Green |
| Pin 2 | Instrument | Jumper to Pin 1 |
| Pin 3 | Mic Audio | Copper Color |
| Pin 4 | Bias + In | Red |



cT4, cT4-CO, cT4-TH

| | Function | Wire Color |
|-------|---------------|-----------------|
| Pin 1 | Ground/Shield | Green |
| Pin 2 | Bias + In | Red |
| Pin 3 | Mic Audio | Copper Color |
| Pin 4 | Source Load | Jumper to Pin 3 |
| | | |



| cLM3, cLM3-CO, cLM3-TI | Н |
|------------------------|---|
|------------------------|---|

| | Function | Wire Color |
|--------|---------------|--------------|
| Sleeve | Ground/Shield | Green |
| Ring | Mic Audio | Copper Color |
| Tip | Bias + In | Red |



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