



[Home](#) > [Samson Wireless](#) > Micro Series Wireless

AirLine Micro

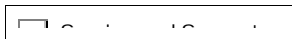


Using the same miniaturized circuitry and UHF frequency band as the AirLine Series transmitters, Samson introduces the AM1 AirLine Series Micro Wireless Receiver for Video. With the AM1 measuring 2 inches by 1 5/8 inches, it is Samson's smallest receiver to date.

The AM1Micro Series is perfect for all video applications requiring outstanding audio and RF performance. Mounting on the hot shoe of your camera or utilizing the belt clip, the AM1 features an audio out, a headphone out with level control for monitoring, a Mic/Line switch for optimized output, a Power Switch and a multi function LED displaying RF, Low Battery and Power. The AM1 receiver can operate five

to eight hours on a single Triple-A battery.

- UHF Wireless Micro System for Video
- AM1 Micro Receiver operates for 5–8 hours with one Triple-A Battery
- AM1 Micro Receiver features Audio Out, Headphone Out with Level control, Mic/Line and Power Switches and an RF, Low Battery and Power LED.
- AX1 Micro Transmitter Makes any Dynamic Mic Wireless
- AL1 Micro Presentation Transmitter with built-in Electret Condenser Mic
- The Transmitters feature a 14 Hour Battery Life with one Triple-A Battery
- Available as a Handheld System, Lavalier System or a Combination of both
- UHF Frequencies Minimize Interference
- Interfaces Easily with DV Cams
- 3-year limited warranty



Hi-Res Images

[Download a Hi-Res JPEG of the AM1 Micro](#) (275.7K JPG file)

Manuals

[Download the AirLine AM1 Micro User Manual](#) (941.0K PDF file)

PRODUCTS:

Airline 77
[Airline 77](#)

Airline System
[AirLine Bass](#)
[AirLine Guitar](#)

Micro Series V
[AirLine Micro](#)
[UHF Micro 32](#)
[UM1 Micro / Ai](#)
[UM1/77 Micro](#)

UHF Wireless Systems
[Concert 77](#)
[UHF Synth 5](#)
[UHF Synth Six](#)

VHF Wireless Systems
[Stage 5](#)
[Stage 55](#)

Wireless Cont Software
[WSM](#)

BY APPLICATION

[Fitness/Aerobic](#)
[Broadcast](#)
[Clergy](#)
[Corporate Performance](#)
[Wireless for Video](#)