



3-Wire Surveillance Systems

The common 3-Wire Tactical Surveillance System is designed for several applications. It can be worn as general field communications, used "wirelessly" during interrogations, or in first response calls with SWAT/SORT officers.

It is comprised of a barrel switch or adjustable Velcro finger PTT, a lapel-mic and an earphone listening assembly. There are several options available that include using the system with our Private Ear wireless earpiece technology, increasing the transmissions in a high-noise environment with an amplified coil and multiple earpiece configurations for duty and tactical use.

Many departments/facilities working on a limited budget like this system as it is lightweight, can be adapted to suit many applications, and is easy to use.

Private Ear Technology works by interchanging the earphone assembly with an induction loop that transmits the radio signal to the ear via "no wires." This is commonly used with tactical applications or in interrogations.



Actual System Setup. The 3-Wire Surveillance System worn under clothing or tactical gear.



With a wireless induction loop and a receiving earpiece, you can completely camouflage your communications.

Applications:

- Homeland Security/Military
- Law Enforcement/Security
- Retail/Warehouse/Facility Comms
- Recreational Communications

Kits Include:

- Requested radio earcord/jack assembly
- 1 Generic skeleton earpiece
- 1 Coiled acoustic tubing/earphone

Product Specifications

- PTT: Ring/Velcro or Barrel
- Acoustic Audio Tubing: Thick wall, moisture resistant
- Cord Color: Black or Beige
- Length of Cords: 36"
- Weight: 3.2 ounces

Radio Compatibility

Motorola	Relm	Kenwood
M/A Com	Maxon	E.F. Johnson
Thales	Tait	Yaesu-Vertex

Inquire about additional radios not shown

Additional Options

- Custom Earmolds
- Generic Closed Earpieces
- Generic Foam/Silicone Tip
- Wireless Private Ear

Warranty

- 1 Year Warranty (limited)

Notice: Please note, OSHA regulations state volume levels of 80-85dB are safe for an eight hour period of time. If you are concerned about the volume levels that you are using these systems with your radio, please consult an audiologist who can advise you about your safety levels with your audio device/communications. E.A.R., Inc. is NOT responsible for induced hearing loss due to user adjustments of increased volume levels within the ear.

E.A.R. Inc. ■ P.O.Box 18888 ■ Boulder, CO. 80308 U.S.A.
800-525-2690 ■ 303-447-2619 ■ E-mail: info@earinc.com
Websites: earinc.com ■ nyxsportsglasses.com