# **Standard Wireless Earpieces**

Rcr1 - Standard covert wireless earpiece for use in a covert surveillance environment.

#### **FEATURES**

Uses 10AE Zinc Air battery

Rcr2 - Standard squelched covert wireless earpiece for use in a covert surveillance environment.

#### **FEATURES**

- Uses 10AE Zinc Air battery
- Squelch gate to reduce interference

Rcr3 - Standard digital covert wireless earpiece for use in a covert surveillance environment.

#### **FEATURES**

- Uses 10AE Zinc Air battery
- Automatic gain control
- Audible low battery indicator

#### **TECHNICAL DATA**

Weight: 1.5g including battery

Typical battery life: > 100 hours Output SPL: 100 dB Colour: Brown or Beige







# **Sub-Miniature Wireless Earpieces**

Rcr4 - A sub-miniature covert wireless earpiece for use in a covert surveillance environment.

#### **FEATURES**

Uses 10AE Zinc Air battery

Rcr5 - A sub-miniature squelched covert wireless earpiece for use in a covert surveillance environment.

#### **FEATURES**

- Uses 10AE Zinc Air battery
- Squelch gate to reduce interference

Rcr6 - A sub-miniature squelched covert wireless earpiece for use in a covert surveillance environment.

## **FEATURES**

- Digital Wireless earpiece
- Squelch reduces interference
- Automatic gain control
- Low battery indicator

### **TECHNICAL DATA**

Weight: 1.2g including battery

Typical battery life: > 100 hours Output SPL: 100 dB Colour:

Brown or Beige







# **Covert Vehicle Interface Unit**

A universal covert vehicle system to allow use of military, PMR and Tetra radios in a surveillance environment. System is designed to be radio independent and allow a walk-on or deep covert fit.

### **FEATURES**

- Loudspeaker output
- Inductive loop output
- PTT and tones input x 2
- Covert microphone input
- Radio I/O
- Pre-configurable microphone gains
- Radio independent
- Programmable tones capability



