

## Minelab PRO-SONIC Headphone Wireless System



The PRO-SONIC wireless audio system generates audio using advanced wireless technology to achieve clear sound with minimal perceivable time delay.

The PRO-SONIC Receive Module features an internal loudspeaker and a 6.35mm ( $\frac{1}{4}$ " ) headphone socket for use with your choice of headphones. It can be attached to your harness or clothing using the metal belt clip.

The PRO-SONIC Transmit Module sends out low-power (mW) radio waves using the ISM frequency band (2.402 – 2.480Ghz). The PRO-SONIC Receive Module senses these signals and establishes a piconet communication network with the

Transmit Module, using frequency hopping to eliminate interference from other wireless devices.

The PRO-SONIC system contains everything you need for clear, fast, wireless audio.

PRO-SONIC is compatible with most detectors, and comes with an SDC adapter cable and a handy car charger for charging on the go.

Receive and Transmit modules

Universal Charger (AC and car charger)

SDC 2300 adapter cable

Transmit Module Audio Cable (6.35mm/1/4-inch)

Dual Charging Cable (1 × USB-A, 2 × USB Micro-B)

Getting Started Guide

UPC 811493016221

[Minelab PRO-SONIC Headphone Wireless System Manual](#)