

PRO-SONIC

Universal Wireless Audio System

**Enjoy the Freedom
of Wireless Audio**
*It's easy to set up and go
detecting, with no messy
cables to get tangled in!*



- Use headphones or built-in speaker
- Adjustable volume setting
- 10 m / 32-foot operating range
- Long battery life
- Charge from your car, AC power or USB charger

Compatible with any detector

Supplied with a 6.35 mm (1/4") Transmit Module audio cable and an SDC 2300 adaptor cable.



We Change People's Fortunes





“The PRO-SONIC system is easy to set up and gives a clear signal on all my Minelab's. It's also transferable between my SDC and 4500, eliminating annoying headphone cable issues.” ”

– Minelab Field Tester

Enjoy the Freedom of Wireless Audio

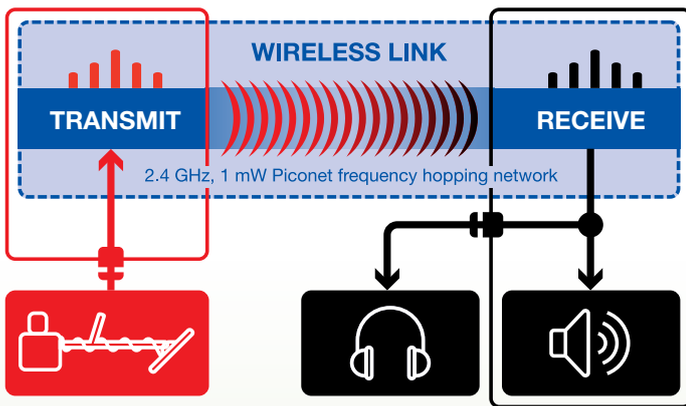
The PRO-SONIC wireless audio system generates audio using advanced wireless technology to achieve clear sound with minimal perceivable time delay.

The PRO-SONIC Receive Module features an internal loudspeaker and a 6.35mm (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.

Wireless Technology

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.



Everything You Need

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

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



Specification	Transmit Module	Receive Module
Radio frequency range	2.402 – 2.480 Ghz	
Wireless range	≤10 metres / 32 feet	
Operating time	10 hours	16 hours
Stand-by time	50 days	100 days
RF transmission power	0 – +8dBm	
Audio amplifier power	–	3 W
Audio distortion	<1% @ 1 kHz	
Response time	<50 ms	
Volume adjustment	–	7 levels
Size	50mm x 35mm x 16mm 2" x 1.38" x 0.63"	109mm x 62mm x 22mm 4.29" x 2.44" x 0.89"
Weight	23 g / 0.8 oz	110 g / 3.8 oz

[@MinelabMetalDetectors](#)
[/MinelabDetecting](#)

[Visit www.minelab.com](http://www.minelab.com)
 to find your nearest dealer

Images and graphics are for illustration purposes only; Items and specifications may vary from those shown. | Minelab® and PRO-SONIC™ are trademarks of Minelab Electronics Pty Ltd. | 4907-0832-1



We Change People's Fortunes

Minelab Electronics Pty. Ltd.
Australia & Asia Pacific
+61 8 8238 0888
minelab@minelab.com.au

Minelab Americas Inc.
North, South & Central America
+1 630 401 8150
info@minelabamericas.com

Minelab International Ltd.
Europe
+353 21 423 2352
minelab@minelab.ie

Minelab MEA General Trading LLC
Middle East & Africa
+971 4 254 9995
minelab@minelab.ae

