

PIG TRACKING

SoniTrack XLR

Pipeline Pig Tracking System

THE SONITRACK XLR. A GEOPHONE PIPELINE PIG TRACKING SYSTEM WITH INTEGRATED FM TRANSMITTER.

The waterproof SoniTrack XLR geophone based pipeline pig tracking system can be used to track any pig by simply plugging the geophone into the soil and either listening for pigs via the supplied headphones, or by using the built-in FM transmitter to wirelessly transmit the audio to your vehicle.

Simply press the AutoTune search button and SoniTrack XLR will automatically find the quietest unused FM band and begin transmitting audio. Tune your vehicles to the same FM frequency and any number of people can hear the pig's approach. No headphones required.



SoniTrack XLR Specifications & Features	
Principle of Operation	Geophone Acoustic Amplifier
Type of Pigs Detected:	Any
	Headphones Out
Outputs:	FM Transmission To FM Radio Receivers
	Auxiliary Audio Out
	Geophone Probe Input
Inputs:	12 Volt Vehicle Power Port Input (can be
	used in lieu of batteries)
Batteries:	4 AA-Cell Alkaline
Battery Life:	40 Hours Maximum
Operational Temperature Range:	-40°C To +85°C

- Hear pigs in pipelines up to 2 miles away
- Half the size of the old geo-ear
- Rugged Pelican carrying case

