



SeeWave™ Detect and Locate Interference

From garage door openers to fluorescent lights to unauthorized radio signals, potential sources of interference are everywhere, and they can wreak havoc on wireless network performance. Detecting and locating sources of interference can be expensive and time-consuming.

PCTEL's SeeWave interference locating system is built on the foundation of a PCTEL scanning receiver's advanced spectrum analyzer capability. SeeWave's direction-finding platform connects to the scanning receiver and can be held comfortably in one hand. It is equipped with a directional antenna and touchscreen tablet running our intuitive mobile-optimized software application. Use the simple touchscreen interface to detect, map, and locate the exact source of network interference.



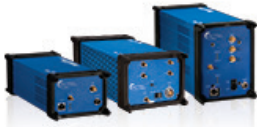
Detect External or Internal Interference

Identify interfering signals with **advanced spectrum analysis measurements and charting** options.



Accurate Location

Hunt the **exact position of interference** by triangulation using the scanner's collected data.



Add to Existing Hardware

Avoid additional equipment expenditures with the ability to **utilize existing PCTEL scanning receivers** in conjunction with SeeWave.



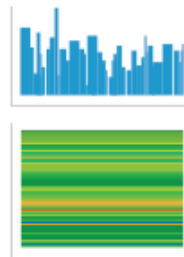
Tablet-optimized Software Application

Modify analysis settings and **adjust parameters in real-time** within the easy-to-use touchscreen application.



Ergonomic Design

Reduce user fatigue with **comfortable grip handle and balanced weight** distribution using one hand to hold the unit and the other hand to operate the tablet.



Spectrum Clearing

Select bands and spectrum ranges to **clear uplink and downlink channels** using customizable view settings with the integrated SeeWave application.

