



SeeWave[®]

INTERFERENCE LOCATING SYSTEM

Scanning Receiver | Directional Antenna | SeeWave[®] Software



MADE IN THE USA
of U.S. and imported parts



How can you improve network performance?



Interference impacts network performance and also threatens network quality. What if you could detect and locate the exact position of interferers economically and easily? With the SeeWave® interference locating system from PCTEL® you can.

CHALLENGES

For today's ultra-dense 4G and 5G network deployments, the effects of interference may include significantly reduced throughput rates. Interferers discovered in new spectrum allocations and the re-farming of existing bands also threatens network quality.

Potential sources of interference are too numerous to count, from fluorescent lights to garage door openers to unlicensed radio signals. Detecting and locating the exact position of these interferers can be expensive and time-consuming, often depending on equipment that can be cumbersome and difficult for one person to operate efficiently.

SOLUTION

SeeWave Interference Locating System

PCTEL's SeeWave is a comprehensive tool for a single user to accurately detect the interfering frequency and locate its exact source. SeeWave utilizes PCTEL's leading edge scanning receiver. A host platform links the scanner to both a direction-finding antenna and a touchscreen tablet for Android™.

The platform can be held comfortably in one hand while the user operates SeeWave's intuitive software application. Scanning receiver, host platform, antenna, and tablet-optimized software combine to create an economical, easy-to-use, and highly effective interference hunting system.

Spectrum analysis and proprietary algorithms combine to identify harmful interference and locate its source. Mobile operators save effort, time, and cost as they work quickly to eliminate interference and maximize network Quality of Service.

DELIVERING BUSINESS VALUE



Simplicity

Easily identify numerous types of interfering signals to enhance network performance.



Productivity

Locate the exact position of interference. Identify problems efficiently by collecting and analyzing results with ease.



ROI

Expand your range of network testing applications to increase return on investment of existing PCTEL scanners.



Flexibility

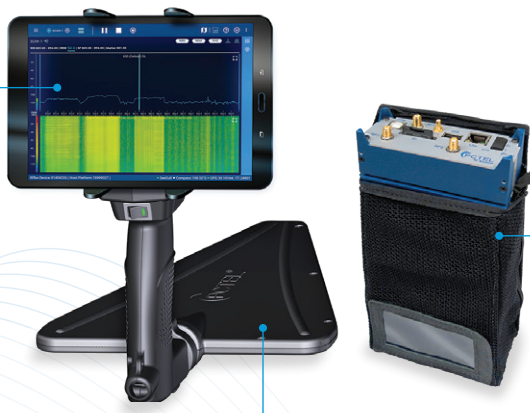
Dual scanning ability allows to clear spectrum or locate interference on two bands.

SeeWave Features

PRODUCT FEATURES

Software Application

- Intuitive touchscreen interface with a simple workflow
- Numerous charting options to quickly identify interfering sources
- Simplified OpenStreetMap® and triangulation functionality



Scanning Receivers and Walk Test Kit

- Utilizes PCTEL's scanning receivers equipped with advanced spectrum analyzer and Enhanced Power Scan (EPS) measurements
- Interference locating function adds to scanners' testing applications across the network life cycle and boosts ROI

Hardware Application

- Host platform connects the scanning receiver to the antenna and tablet-controlled software
- Ergonomic and lightweight design for one hand operation
- Includes digital compass, pre-amplifier and GPS antenna for accurate direction finding

SOFTWARE



Scan Setup

Allows for two independent scans at any time for parallel scanning and data collection.



Spectrum Charts

Touch-and-drag adjustable Selected Frequency Marker determines the directional SeeWave bearings for mapping.



Spectrogram

Waterfall depicts chronological, linear visual representation of the scan power levels.



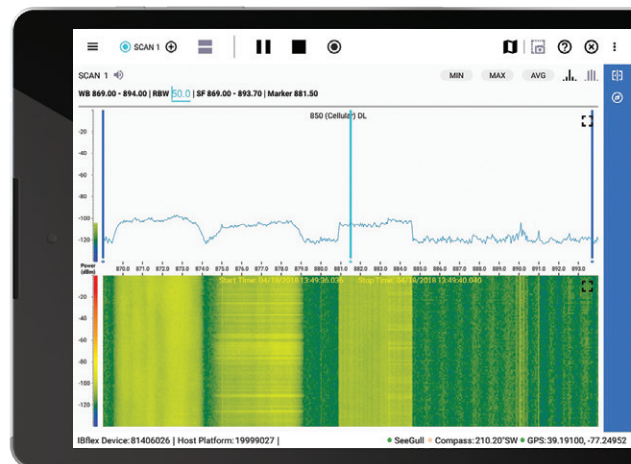
Maps

Triangulate and locate the source of interference based on multiple user-selected bearings, even for time-based TD-LTE signals.



Android OS

With customizable user interface you decide how to configure this simplified and easy-to-use application. Experience the same OS on all PCTEL tablet tools—Android. SeeHawk® Touch and SeeWave run on Android.



SeeWave Specifications

Preamplifier / Attenuator

Preamplifier bandwidth		200 MHz to 6 GHz		
Preamplifier gain	200 MHz – 2.7 GHz	Bypass: 0 dB	Step 1: 9 dB	Step 1 & 2: 25 dB
	2.7 GHz – 4.5 GHz	0 dB	6 dB	20 dB
	4.5 GHz – 6.0 GHz	0 dB	4 dB	15 dB
Attenuation steps		0, 10, 20, 30 dB		

Digital Compass and GPS

Digital compass accuracy	<= 5 deg, nominal
GPS	Refer to scanning receiver specifications

Physical

Maximum power	0.9W with preamplifier on
Size	20.3" D x 9.7" W x 10.5" H (515.6 mm D x 246.4 mm W x 267 mm H) with 10" tablet mounted and antenna
Weight	4.1 lb. (1.86 kg) includes tablet, antenna, and cables
Tripod mount	¼ – 20 UNC x 9/32" (7 mm)
Temperature range	Operating: -10°C to +50°C; Storage: -40°C to +85°C
RF antenna connector	N Male
Cables (to Walk Test Kit)	50" (1.3 m) Length
Safety (CE)	EN 60950-1
EMC	EN 301 489-1
Shock and vibration	MIL-STD-810G, SAE J1455
RoHS	Compliant (6/6)

Directional Antennas

OP436 Antenna, 690 MHz – 6 GHz Log Periodic	
Size	13.8" L x 5.9" W (350 mm L x 149 mm W)
Weight	0.8 lb (0.4 kg)
Gain	6.5 dBd
RF antenna connector	N Female
OP410 Antenna, 440 MHz – 480 MHz Yagi	
Size	22" L x 13.2" W (558 mm L x 335 mm W)
Weight	1.2 lb (0.54 kg)
Gain	6.5 dBd
RF antenna connector	N Female

Solving Complex Wireless Challenges

PCTEL is a leading global provider of wireless technology solutions, including purpose-built Industrial IoT devices, antenna systems, and test and measurement products. Trusted by our customers for over 25 years, we solve complex wireless challenges to help organizations stay connected, transform, and grow.

For more information about the SeeWave interference locating system, contact your sales representative or visit

[➤ pctel.com/interference-locating-system/](https://pctel.com/interference-locating-system/)



PCTEL, Inc.

T: +1 301 515 0036 | pctel.com | NASDAQ: PCTI

Specifications subject to change without notice. PCTEL®, SeeWave®, and SeeHawk® are registered trademarks of PCTEL, Inc. Android™ is a trademark of Google LLC. OpenStreetMap is a registered trademark of the OpenStreetMap Foundation. All other trademarks are the property of their respective owners. ©2022 PCTEL, Inc. All rights reserved. Rev C (July 2022)