

Overview

Don't let mystery devices stay a mystery. Take control of your wireless environment with the purpose-made Device Finder Directional Antenna and track down offending devices with quickness and surety. Designed in-house by MetaGeek, this antenna gives you greater ability to discover exactly which direction a 2.4 GHz transmission is coming from. Standard antennas found in most wireless devices are omni-directional, so they receive signals from all directions. This can be useful, but when you need to find out where interference is coming from, a directional antenna can pinpoint your mystery device.

The Device Finder 2.4 GHz Directional Antenna is just what it sounds like — attach it to the Wi-Spy and point it in any given direction to quickly track down troublesome interferers.

The Device Finder is a 2.4 GHz Directional Antenna that acts as an “RF flashlight” for Wi-Spy. Discovering a transmitting device is as easy as selecting a frequency range in Chanalyzer and following a line. The higher the line goes, the closer you are to finding the source of interference.

WHAT YOU GET

Device Finder Hardware

FEATURES & BENEFITS

- Directional Antenna

Device Finder SPECS

Antenna: Directional
Frequency Range: 2.4 to 2.5 GHz
Impedance: 50 ohms
Horizontal Bandwidth: 60 degrees
Gain: 7 dB

SYSTEM REQUIREMENTS

OPERATING SYSTEM

Microsoft® Windows 7, Vista, XP (SP3)

MAC OS X VIRTUALIZATION

VMware Fusion, Parallels
NOTE: Virtual machines require an external USB Wi-Fi adapter to view Wi-Fi information

WI-FI RADIO

802.11n/ac recommended



COMPATIBILITY

Wi-Spy DBx
Wi-Spy 2.4x

DISPLAY RESOLUTION

1024 x 768 (or better)

RAM

2GB (recommended minimum)

USB PORT

1.1 (or better)

WIRELESS ADAPTER

802.11 a / b / g / n compatible (802.11 n recommended)

FRAMEWORK

Microsoft® .Net 3.5 (or better)

VISUALIZATION

Chanalyzer, Chanalyzer Lab, Chanalyzer for Mac