

Diagnose Dual-Band

The Diagnose Dual-Band toolkit is designed to bring simplicity and power to the process of wireless troubleshooting. It combines Wi-Spy's ability to read raw RF data with your computer's built-in Wi-Fi card to show you how environmental Wi-Fi channel saturation and non-Wi-Fi transmitters are affecting your network. Attach the included Device Finder Directional Antenna to Wi-Spy to identify and locate an interfering device in the 2.4 GHz band.

Chanalyzer is capable of displaying activity in the 2.4 GHz band, 5 GHz band, or both simultaneously if using Wi-Spy DBx or a Cisco access Point. Use the included Report Builder Accessory to generate full-color, customizable PDF reports of your findings.



Diagnose Dual-Band Toolkit

(KIT-DIAG-DB)

PART NUMBERS IN THIS KIT:

2450x3v, SFW-CHAN-R, DEVFINDER-24

2450x3v
MSRP \$500



Wi-Spy DBx
(hardware)

Wi-Spy might fit in your pocket, but this portable USB spectrum analyzer is loaded with big-time performance. Its high resolution, external antenna and enhanced amplitude range make it easy for you to identify interference in the 2.4 GHz or 5 GHz bands.

SFW-CHAN-R
MSRP \$500



Chanalyzer
(software)

Locate non-Wi-Fi interferers in the 2.4/5GHz bands, measure RF spectrum channel utilization, and find the best channel for deployment of dual-band Wi-Fi networks.



Report Builder
(software accessory)

Report Builder is a fast, simple way to explain and document RF interference and congestion issues. With just one click, you can add a snapshot, edit image size, create descriptions or use preloaded explanations.

DEVFINDER-24
MSRP \$150



Device Finder
Directional Antenna
(hardware accessory)

Defend your WLAN airspace with Device Finder, a purpose-built directional antenna for Wi-Spy that quickly tracks down transmitting devices in the 2.4 GHz spectrum.

