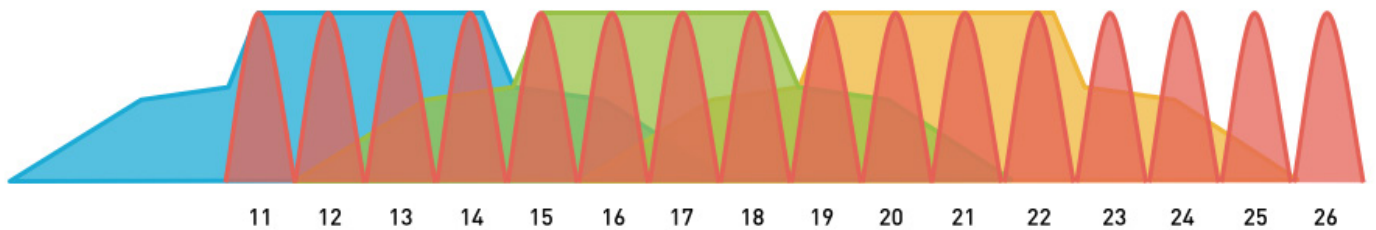


# Diagnose 2.4 GHz

Recommended for diverse wireless deployments like Wi-Fi + Zigbee, Wi-Fi + Bluetooth, or other protocols in the 2.4 GHz band, the Diagnose 2.4GHz toolkit from MetaGeek helps you plan device configuration for a connected wireless home or office environment.

Chanalyzer + Wi-Spy is a spectrum analysis software and hardware combo that helps you diagnose Wi-Fi issues at the RF layer by scanning the 2.4 GHz spectrum for interference and optimal channel placement.



## Diagnose 2.4 GHz Toolkit

(virtual bundle number: KIT-DIAG-24)

PART NUMBERS IN THIS KIT: 2400x3v, SFW-CHAN-R, DEVFINDER-24

**2400x3v**  
MSRP \$200



Wi-Spy 2.4x  
(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 Wi-Fi band.

**SFW-CHAN-R**  
MSRP \$500



Chanalyzer  
(software)

Locate non-Wi-Fi interferers in the 2.4 GHz band, measure RF spectrum channel utilization, and find the best channel for deployment of 2.4 GHz networks and non-Wi-Fi devices that share that band, like Zigbee, Bluetooth, or other protocols.

Report Builder  
(software accessory)

Report Builder is a fast, simple way to explain and document RF interference and congestion issues, then export your findings to PDF.

**DEVFINDER-24**  
MSRP \$150



Device Finder  
Antenna  
(hardware accessory)

Device Finder is a purpose-built directional antenna for Wi-Spy that quickly tracks down transmitting devices in the 2.4 GHz spectrum.