

Wi-Spy DBx

Wi-Spy DBx is a great tool for those looking to troubleshoot WLAN interference quickly, easily and inexpensively." -**eWeek**

Wi-Spy DBx is designed for the enterprise environment where IT manages multiple 802.11a/b/g/n networks. Chanalyzer software presents the Wi-Spy data in several graphical formats for easy analysis and the user can move seamlessly between frequency ranges. Hardware control allows users to zoom in and see more detail. Now, with one great tool you'll be able to install, analyze, troubleshoot, and optimize your 2.4 and 5 GHz networks the MetaGeek way — with ease. Chanalyzer 3.2 is included with Wi-Spy DBx at no additional cost



How can the Wi-Spy DBx help me?

If you install, maintain, or troubleshoot 802.11a or 5 GHz 802.11n networks, find the open channel and minimize the interference.

If you work with consumers, avoid a revisit by using a Wi-Spy DBx to determine what devices are likely to interfere with their network.

If you experience Wi-Fi interference on a regular basis, discover competing access points.

Conduct site surveys using Wi-Spy DBx.

Claudio Arrau 0349, Providencia Santiago de Chile Fono: 6651475 Fax: 6356472 www.citltda.cl



Wi-Spy DBx is the perfect spectrum analyzer for wireless consultants, home theater installers, and do-it-yourselfers. It's even better when combined with our industry-leading Chanalyzer 3 software! Watch a video of how Wi-Spy and Chanalyzer can help you.

System Requirements

Windows 2000, XP, or Vista with .Net 2.0 USB 1.1 or 2.0 1024 x 768 Screen Resolution or Greater

Wi-Spy Comparison Table			
			Wi-Spy DBx*
Antenna			External, RP-SMA
Bandwidth			2.4GHz: 2.400 - 2.495 5GHz: 5.150 - 5.850
Frequency Resolution			2.4GHz: 26 KHz - 3 MHz 5GHz: 24 KHz - 3 MHz
Bandwidth Resolution			2.4GHz: 58 - 650 KHz 5GHz : 54 - 600 KHz
Amplitude Range			-100 dBm to -6.5 dBm
Amplitude Resolution			0.5 dBm

Claudio Arrau 0349, Providencia Santiago de Chile Fono: 6651475 Fax: 6356472 www.citltda.cl