

Bulletin No.: 191_Wi_SPY

March 24, 2009

Third Party 2.4 GHz Wireless LAN Troubleshooter

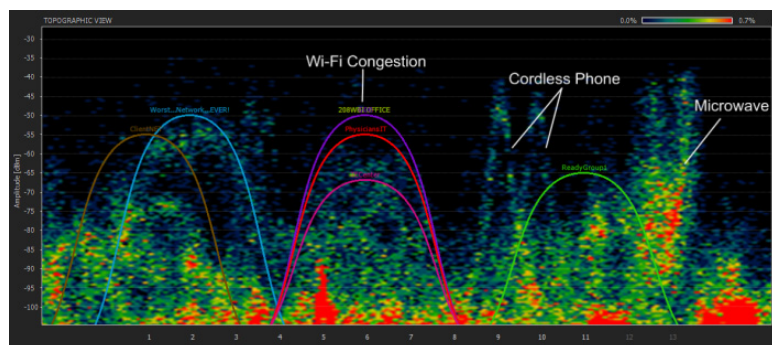
wi•spy[®] 2.4x

Radio frequency interference is one of the core concerns for wireless LAN deployment. The potential interference is a fact of life in the unlicensed band where WLANs operate. The most common symptoms noticed by a typical voice over WLAN user in the presence of interference will be noise in the calls, dropped calls, and coverage reduction.

Samsung BCS is pleased to recommend the Wi-Spy 2.4x product to Samsung Dealers. This is an affordable (US \$399.00 before discount) tool for every sale manager, sales engineer, technician, technical manager, network engineer, and IT staff. It can be used during network assessment, RF site survey, and network maintenance. You may encourage your customers to buy one to monitor their environment as well. This may prevent them from calling you all the time.

MetaGeek is offering 10% discount on Wi-Spy 2.4x product for Samsung dealers until June 30. If you don't already have one, now is your opportunity.

Introducing your 2.4 GHz wireless troubleshooter



an easy-to-use, professional-grade tool you'll be able to survey, install, analyze, troubleshoot, and optimize your 2.4 GHz networks with ease.

wi•spy[®] 2.4x

Is equipment in your environment resulting in poor wireless performance and periodic outages? Would you like to see the interfering signals? Metageek's Wi-Spy 2.4x wireless spectrum analyzer allows you to do just that. Now, with



Samsung Telecommunications America
Business Communication Systems
1301 East Lookout Drive
Richardson, TX 75082

Third Party 2.4 GHz Wireless LAN Troubleshooter

The increase in wireless devices has produced growing problems with congestion and interference, often from a bewildering array of wireless products. Many network troubleshooting tools simply identify competing Wireless Access Points, and miss signals from non-network devices. Metageek's Wi-Spy 2.4x plugs into your USB port to collect data about your 2.4 GHz wireless environment. Chanalyzer then turns that data into highly interactive charts and graphs, allowing technicians to actually visualize their wireless landscape. Utilizing the Chanalyzer tools, users can then quickly identify, locate and compensate for the devices that are disrupting their wireless communications by causing interference on the same band.



Ordering in the USA

<http://store.metageek.net>



Ordering in Canada

<http://www.wi-spy.ca>

To order enter the coupon code "SAMS10"
for 10% OFF until June 30th

More Information			Specifications	
	Canada	United States	Antenna:	External with RP-SMA Connector
Website:	www.wi-spy.ca	www.metageek.net	Frequency Range:	2.400-2.495 GHz
E-mail:	fernand@wi-spy.ca	sales@metageek.net	Frequency Resolution:	27 KHz to 421 KHz
Toll-Free:	(866) 767-2551	(877) 850-8152	Resolution Bandwidth:	60 KHz to 675 KHz
Fax:	(204) 669-6878	(208) 441-6483	Amplitude Range:	-110 dBm to -6.5 dBm
			Amplitude Resolution:	0.5 dBm
			Operating Systems:	Windows, Mac OS X*, Linux*
				*Using free third party software.

Wi-Spy, MetaGeek and Chanalyzer are registered trademarks of [MetaGeek, LLC](http://www.metageek.net)
[Futura GTS](http://www.futura-gts.com) is the Canadian distributor of MetaGeek products at Wi-Spy.ca.

Samsung Telecommunications America
Business Communication Systems
1301 East Lookout Drive
Richardson, TX 75082