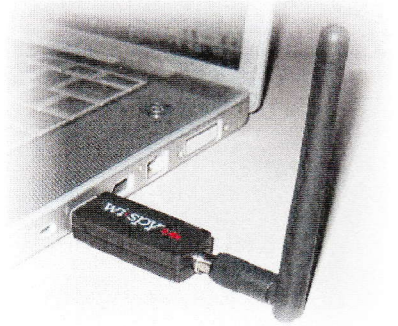
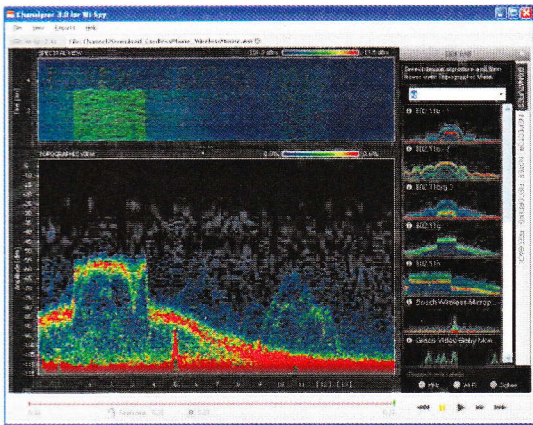


wi•spy DBx

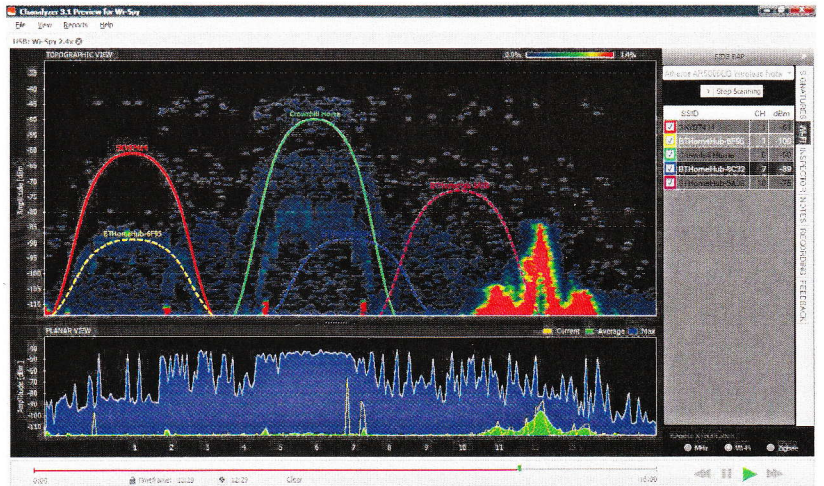


Ever increasing population of unregulated wireless bands is producing growing problems with congestion and interference, often from a bewildering array of wireless products. Commonly available network analysers simply identify Network Access Points, missing other interfering signals that reduce the throughput of your network. MetaGeek's Wi-Spy DBx hardware, widely recognized as the smallest spectrum analysers on the market, can plug into any USB port and harness the processing power of your computer to monitor and collect data about your 2.4 and 5 GHz wireless networks. Chanalyzer then turns that data into highly interactive charts and graphs, allowing users to actually "visualise" their wireless landscape. Utilising the Chanalyzer tools, users can then quickly identify and locate the devices that may be disrupting their wireless computer network by causing interference on the same band.

Together, Wi-Spy and Chanalyzer 3.2 enable both business and home users to visualise, troubleshoot, and optimise their Wi-Fi networks. Chanalyzer offers the unique ability to identify signatures of specific electronic devices that may be interfering with any wireless network signal, enabling improved installation of wireless devices and faster troubleshooting.



Chanalyzer 3.2 can utilise your computer's wireless adapter to gather information about the neighbouring Wi-Fi networks, which is then displayed in the sidebar. You can also select networks to be drawn over the top of the Topographic View, which really helps in visualising your wireless landscape.



SIDE BAR			
Atheros AR5006EG Wireless Netw			
Stop Scanning			
SSID	CH	dBm	
8K1D7414	1	-82	
BTHomeHub-6F95	1	-89	
Crownhill Home	8	-80	
BTHomeHub-8C32	7	-90	
BTHomeHub-84DB	10	-88	

Wi-Spy DBx (2.4 & 5 GHz) With External Antenna and Rev SMA connector

Antenna	External via RP-SMA
Bandwidth	2.400 to 2.495 GHz 5.150 to 5.850 GHz
Frequency Resolution	328 KHz
Amplitude Range	-115 dBm to -6.5 dBm
Amplitude Resolution	0.5 dBm
Sweep Time	~165 mS
Supported Operating Systems	Windows, Mac OS X, Linux

For more information about this innovative product:

Sales & Pre-Sales

www.senaoshop.ch,
Bellerivestrasse 207, 8008 Zürich
Fax: 044 382 47 57, sales@senaoshop.ch
Tel: 044 382 47 47