

Livescan Signal Analyser for Engineers and Installers

SNYPER 3G

SPECTRUM



SNYPER 3G SPECTRUM

The **SNYPER-3G Spectrum** is a high performance cellular signal and network analyser for all 2G and 3G networks, with a host of important features for the busy engineer and installer.

The SNYPER Spectrum has been designed to be as logical and user friendly as possible.



Summary > 10%	
NWK	Cells

GSM	

Vodafone	3
O2	5
T-Mobile	1
Orange	1

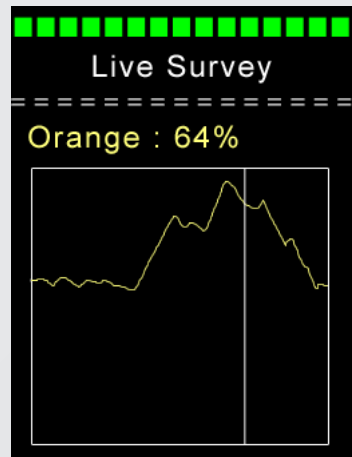
The SNYPER Spectrum summary page is an incredibly powerful feature allowing network operator choice to be made based on both signal strength and number of usable cells, with all data visible concurrently.

The SNYPER Spectrum can store up to 30 surveys.



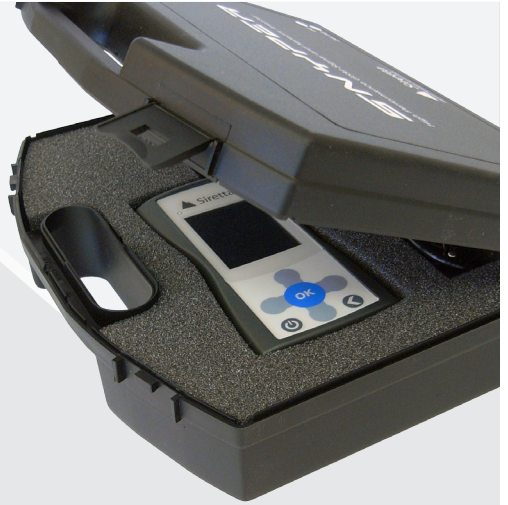
LIVE NETWORK SCAN

Livescan feature allows you to perform a real-time scan of your chosen network. Livescan can be performed at your survey site immediately after a network survey has been completed. Livescan data is displayed in an easy to read real-time graph.



-
- ✓ Determine strength of chosen network
 - ✓ Optimum antenna placement and direction
 - ✓ Optimum performance of existing applications
-

Supplied in its own hard carrying case, the SNYPER Spectrum is designed for continuous professional use over many years, with the robust enclosure and rubber surround providing additional shock protection. The unit can be charged with the supplied power supply, or by connection to any USB port. The battery provides up to 15 hours continuous Livescan use between charges, making the SNYPER Spectrum a highly portable solution.



FEATURES

- » Handheld
- » Measures and displays signal and network strength
- » Lock onto a single provider to perform real time Livescan
- » Livescan data provided as real time graph
- » Store up to 30 network surveys
- » USB download of stored surveys to PC
- » Large, easy to read LCD display
- » 15 hours continuous Livescan use
- » Up to 4 months standby mode
- » Mains input charger with USB option
- » Supplied in convenient carry case
- » Optional Livescan antenna kit