

SNYPER-LTE – THE PROFESSIONAL’S CHOICE FOR M2M RELIABILITY

Code: 101244676

SNYPER-LTE

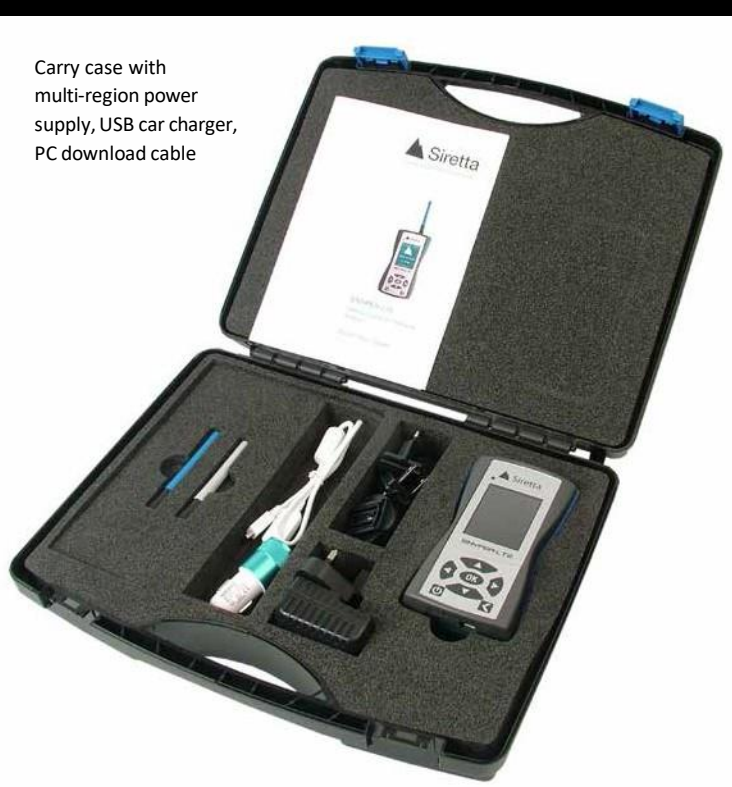
The professional’s choice for analysis of 2G/3G/4G Networks, SNYPER-LTE includes:
2 detachable antennas, rugged carry case, USB cable, multi-region power supply and car charger.



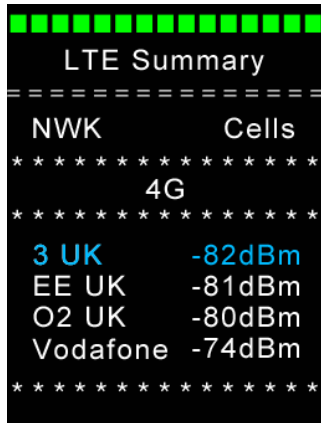
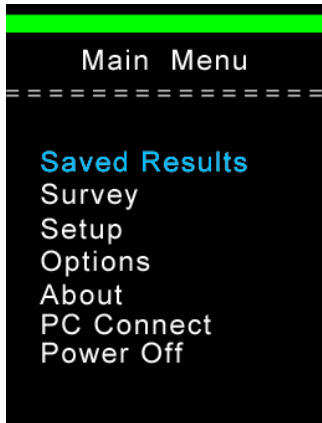
Handheld, easy to use



Detachable antenna



Carry case with multi-region power supply, USB car charger, PC download cable



SNYPER-LTE presents detailed survey results in easy to read format. View summary information for all networks or delve deeper for specific parameters. Stored surveys can be viewed, or download data to PC as HTML or CSV format.

SNYPER-LTE SPECTRUM including liveSCAN Antenna

SNYPER-LTE SPECTRUM further enhances the great features of SNYPER-LTE with more surveys stored, ‘hot-spot’ analysis and directional survey using liveSCAN antenna kit.



SNYPER LTE FEATURES

MAIN FEATURES OF SNYPER-LTE

- 2G + 3G + 4G signal testing
- European coverage 800/850/900/1900/2100/2600 MHz
- Survey and store multiple surveys (Max 50 'SPECTRUM')
- Download surveys and data via USB to PC
- Present survey data in HTML graphically/CSV
- liveSCAN feature (Spectrum model)
 - Direction finding
 - Hotspot analysis
- Spectrum version includes liveSCAN antenna
- Large capacity battery for long battery life
- Rugged and durable design
- Multi language (coming soon)

ADDITIONAL FEATURES

- Large, easy to read colour display
- Display customisable
- Intuitive menuing
- Usable in light rain conditions
- Wipe clean keypad
- Auto power down extends battery life
- Operating temperature range -20 to +55 degrees C
- Battery: Lithium-Ion / Lithium-Polymer

COMPLETE WITH

- Multi-country power charger
- In-car charging adaptor
- 2 Antennas
 - Blue standard
 - Silver enhanced 2600MHz sensitivity
- USB cable for survey download
- Quick start guide
- Tough carrying case for the complete kit
- liveSCAN antenna and cable (SNYPER-LTE SPECTRUM)

SNYPER-LTE SPECTRUM

The SNYPER-LTE Spectrum comes complete with directional liveSCAN antenna and connecting RF cable. The liveSCAN antenna connects to the SNYPER via the RF cable and replaces the normal stubby antenna. The SNYPER with liveSCAN antenna connected enables the user to be able to 'point' the antenna with one hand and view the graphical display on the SNYPER with the other hand to pin-point direction from which the maximum signal is coming from, all in real time.



SNYPER-LTE Spectrum with liveSCAN antenna