



# **SNYPER-LTE Spectrum (EU)**

4G/LTE, 3G/UMTS & 2G/GSM Network Signal Analyser with liveSCAN



### **General Description**

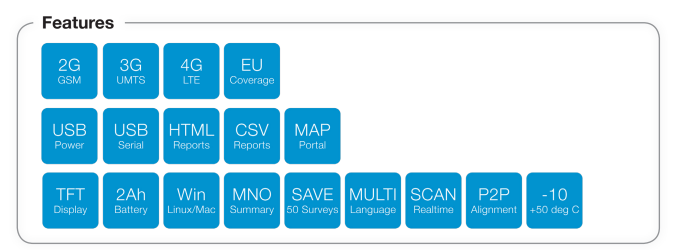
The SNYPER-LTE Spectrum (EU) is a high performance, multi-language network signal analyser dedicated to surveying the 4G/LTE(EU), 3G/UMTS & 2G/GSM European networks.

The SNYPER-LTE Spectrum (EU) can save multiple surveys locally in memory and incorporates Siretta's leading liveSCAN feature which allows you to perform real time graphical site surveys on the full colour SNYPER display.\*

The SNYPER-LTE Spectrum is supplied with an omni-directional antenna to detect "hotspots" in buildings and perform site surveys and also includes a directional antenna kit to perform point-to-point antenna alignment.

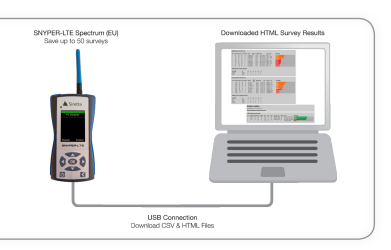
The SNYPER can survey the local network and display results from all discovered cellular cell towers observed in the area. Results are ordered from highest to lowest "visible" base-station signal and the key network parameters of each are displayed.

\*SNYPER-LTE Spectrum (EU) requires an active SIM to operate correctly



## **Featured Applications**

- Enhanced cellular surveying of new and existing installations on 4G, 3G and 2G networks
- Establish most suitable operator for application
- Evaluate your "preferred" MNO's performance
- Determines "hotspots", & assists with antenna alignment, through Siretta's liveSCAN feature
- Results are reported in CSV & graphical HTML format



fax

web





# **SNYPER-LTE Spectrum (EU)**

4G/LTE, 3G/UMTS & 2G/GSM Network Signal Analyser with liveSCAN

#### **General Features**

- » 3 Supported Bands LTE:
- » 800/1800/2600Mhz
- » 2 Supported Bands UMTS/HSPA+: 900/2100 MHz
- » 4 Supported Bands GSM | GPRS: 850/900/1800/1900MHz
- » Blue antenna for 700MHz to 2300 MHz
- » Silver/Grey Antenna for 2600MHz
- » Directional Antenna for 2G,3G, 4G coverage with 1.5m extension cable
- » Large easy to read LCD display
- » Requires 4G activated SIM for operation
- » Logical menus and operation
- » Long life rechargeable battery
- » USB battery charger included
- » USB car charger included
- » Rugged and durable construction
- » Supplied in a hard carry case
- » Multiple language support (English/French/German/Italian/Spanish)
- » 3 result modes: Standard/Advanced/Engineer

#### **Interfaces**

- » 1 x USB 2.0 FS(12 MBits/s) for PC interface and for battery charging
- » 1 x SMA female cellular antenna connector
- » 1 x SIM card reader (push-push) 3V, 1.8V
- » Red LED charging indicator
- » Display: 2.4" Diagonal QVGA 240 x 320 RGB TFT with LED backlight
- » Display: 80 degree viewing angle
- » Display Brightness: 500md/m2

### **Power Supply**

» Mains Input: 100-240V 50/60Hz» Multi-region Heads: UK / EU /US / AU

» Charger O/P: 5V DC 2000mA

## **Approvals and Compliance**

» CE

### **Environmental**

» Dimensions

SNYPER: 141mm x 76mm x 36mm Compact antenna: 78mm x 11mm

Directional antenna: : 167mm x 173mm x 27mm

» Weight

Without antenna: 200 grams

With supplied compact antenna: 207 grams

- » Operating Temperature Range: -10 to +50 deg C
- » Storage Temperature Range: -20 to +50 deg C
- » Operating Humidity Range: 20 to 85% RH Noncondensing
- » Battery: Lithium Ion 3.7V, 2000mAh
- » Battery: 12 hours continuous use for liveSCAN
- » Life: 48 hours based on 20 surveys /day at room temperature with auto power off enabled
- » Warm up time: 2s

### Reporting

#### HTML Reporting

- » Graphical display ordered by signal strength
- » Listing of advanced cellular parameters
- » Complete summary breakdown for all recorded cells
- » Recorded survey date and time
- » Integrated mapping portal enabled (registration required)

#### **CSV** Reporting

- » Complete survey breakdown for each recorded cell
- » Listing of advanced cellular parameters

#### liveSCAN Reporting

- » Real-time graphical display on SNYPER screen
- » Highlight cellular hotspots and optimised antenna alignment using real-time graph peaks for selected network

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Siretta:

SNYPER-LTE+ SPECTRUM (EU)