

THE MOST VERSATILE PORTABLE ANALYZER ON THE MARKET

HAS NOW A POWERFUL 5G/4G SIGNAL ANALYZER







ALL THE EXPERTISE ON HEXYLON, NOW APPLIED TO 5G ANALYSIS!

5G/4G DETECTION

- **O** 5G detection (subcarrier spacing 15 kHz and 30kHz)
- O 4G detection
- OSSB spectrum display
- O Operator identification and CellID
- 5G SA/NSA mode display
- Full treeview available of decoded signalling information (MIB, SIB)

BEAM ANALYSIS

- O Detection of multiple PCIs available on same frequency
- RSRP measure of every beam
- O Time and distance analysis of every beam using internal GPS for reference

DRIVE TEST MODE

- O Multiple channels selection
- O Interval selection (time/distance)
- O Web display of map with measures of detected PCIs

HIGHLIGHTS

- All in one view with up to 6 widgets to see all the information at one
- O Beams identification with distance and historical measurements display
- O Advanced map presentation of drive test records, with PCI/Channel/Power filtering
- O Internal repository of of 5G/4G bands frequencies up to release 17
- O Scan and learning plan of selected 5G/4G bands
- O Advanced spectrum with waterfall

DESIGNED FOR FIELD USE

✓ Compact and lightweight

Weight: 2150g Dimmensions: 220mmHx260mmWx65mmD

✓ Portable and ergonomic

Perfect for on-the-go use

✓ Operating on 8" multitouch screen

Everything flows intuitively through naturalness in the gestural commands

✓ Mosaic exclusive feature

With up to 6 widgets fully customizable by user

✓ Field-replaceable and separately rechargeable battery

locations where there is no access to a power outlet

✓ "Cloud" integrated management environment

Which allows technicians to easily store and access measurement data in the cloud, making it easy to share and collaborate with other team members

GSERTEL



HIGH PERFORMANCE PORTABLE 5G/4G SIGNAL ANALYZER

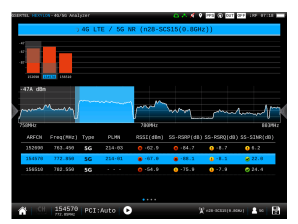


FEATURES



EXCLUSIVE MOSAIC FEATURE

Six widgets with all the information: spectrum, SSB, measures, parameters, beams analysis, signalling data



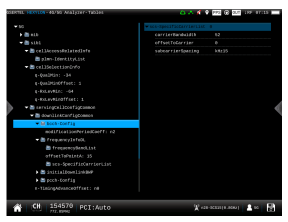
SCAN AND LEARNING PLAN WIDGET

Measure and detect available channels



DRIVE TEST INFORMATION ON WEB

Map display of recorded data during a drive test



SIGNALLING INFORMATION

View full information of decoded tables (MIB, SIB1, SIB2, ...)



BEAMS ANALYSIS

Measure the different beams with PCI and estimated distance to cell

| Frequency range | 600MHz to 4.2GHz |
|---------------------------------|---|
| Measures | RSSI, RSRP, RSRQ and SINR |
| Duplex mode | FDD and TDD |
| SCS | 15 and 30 kHz |
| Max. input power | 20 dBm |
| Sensitivity: | |
| PCI detection | -120dBm |
| MIB decoding | -120dBm |
| SIB1 decoding | -115 dBm |
| Displayed parameters | PCI, SA/NSA, operator, PLMN, Cell Id, TAC |
| Signalling information treeview | MIB, SIB1, SIB2, |
| SSB spectrum display | PSS and SSS |
| Beams analysis | RSRP and time offset/distance |

1.0