

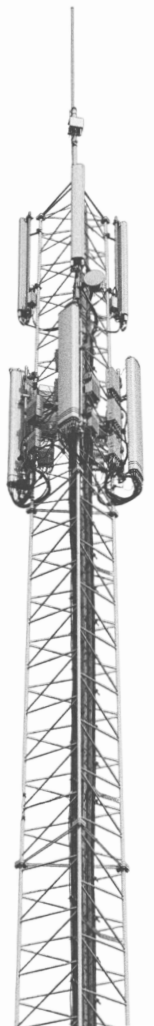
# HEXYLON GAMMA



YOUR GO-TO SOLUTION FOR PROFESSIONAL-GRADE MOBILE SIGNAL MEASUREMENT  
UNLEASH THE FULL POTENTIAL OF 5G/4G ANALYSIS WITH UNMATCHED PRECISION



5G 4G 3G 2G



## THE FIRST MOBILE NETWORK ANALYZER THAT COMBINES PASSIVE AND ACTIVE MEASURES

### HIGHLIGHTS

- All in one view with up to 6 widgets to see all the information at a glance
- Powerful scan and learning plan features
- Comprehensive Signal Analyzer
- Voice and Data Quality of Service Tests
- MultiSIM: Switch operator with 4 SIM card slots

### 5G, 4G, 3G, 2G PASSIVE ANALYSIS

- 5G detection (subcarrier spacing 15 kHz and 30kHz) and 4G detection
- SSB spectrum display
- Operator identification and CellID
- 5G SA/NSA mode display
- Full treeview available of decoded signalling information (MIB, SIB)
- RSSI & SINR
- 5G Broadcasting compatible
- Internal repository of 5G/4G bands frequencies up to release 17

### ACTIVE MEASURES

- IP Info: IP, Gateway, MAC, Data Usage
- Calltest: Call any number with audio spectrum representation
- Speedtest: Upload & Download bandwidth meter
- Latency: Ping any IP and track Min/Avg/Max delay

### SPECTRUM ANALYSIS

- Advanced real-time spectrum analysis
- Persistent spectrum
- Waterfall
- RF Recording

### DRIVE TEST MODE

- Indoor and outdoor scenarios
- Multiple channels and bands selection
- Interval selection (time/distance)
- Advanced map presentation of drive test records, with PCI/Channel/Power filtering
- Web display of map with measures of detected PCIs

### BEAM ANALYSIS

- Detection of multiple PCIs available on same frequency
- RSRP measure of every beam
- Time and distance analysis of every beam using internal GPS for reference
- Beams identification with distance and historical measurements display

## DESIGNED FOR FIELD USE

### ✓ Compact and lightweight

Weight: 2150g

Dimensions: 220mmHx260mmWx65mmD

### ✓ Portable and ergonomic

Perfect for on-the-go use

### ✓ Passive and active measurement in a single device

4 SIM card slots

### ✓ 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

Ideal for technicians who need to work in remote 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

### ✓ Versatile Drive Test function

For 5G/4G and 5G Broadcast measurements with the internal GPS, allowing measurement initiation by time interval or distance, saving multi-channel measurements, and simultaneous PCI detection

### ✓ Powerful post-processing

Automatic generation of maps with PCI/Channel/Power filtering, available online or in KML format, and Excel or PDF reports generated automatically

### ✓ Comprehensive Job Planner function

Automate measurement taking in different scenarios

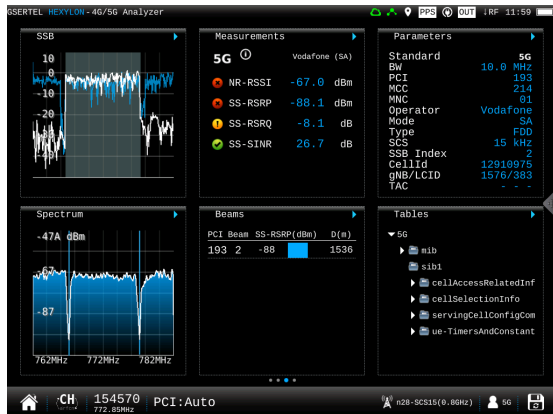
**GSERTEL**

# HEXYLON GAMMA

HIGH PERFORMANCE PORTABLE  
5G/4G SIGNAL ANALYZER

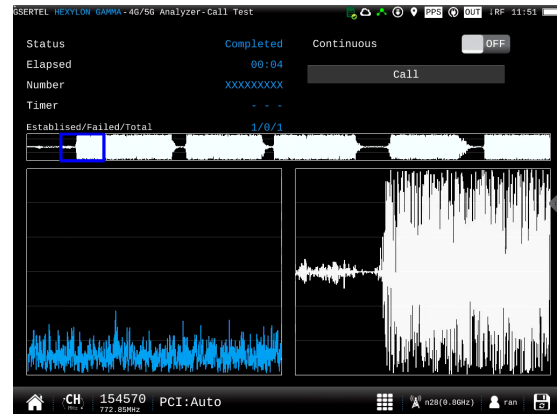


## FEATURES



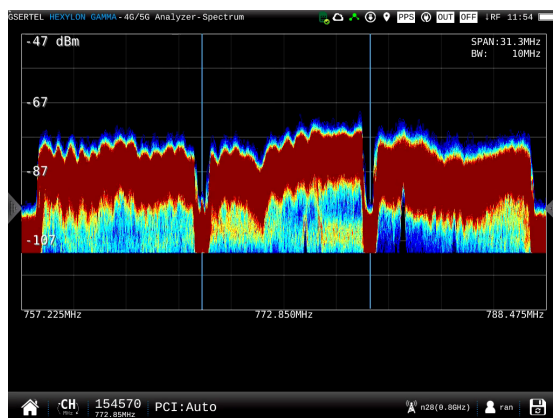
### EXCLUSIVE MOSAIC FEATURE

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



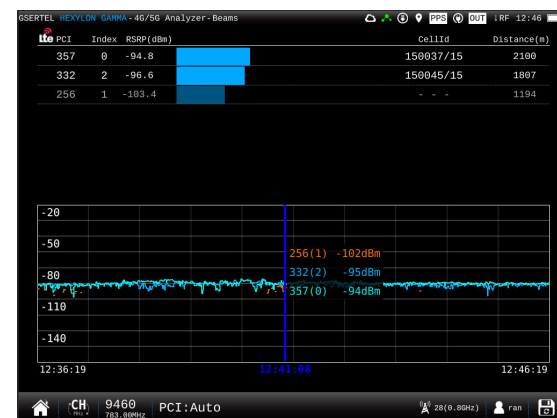
### CALL TEST

Easily perform call tests using internal 5G modem, to validate network performance, including call failure and call duration statistics



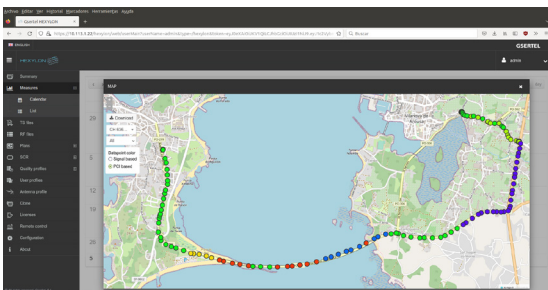
### RTSA. REAL TIME SPECTRUM ANALYSIS

Provides a continuous and detailed view of real-time signals, essential for identifying interference in RF signals, which is critical in mobile telecommunications



### BEAMS ANALYSIS

Time analysis of every beam using the internal GPS signal reference to identify synchronization issues at the base station



### ADVANCED DRIVE AND WALK TEST FUNCTIONS

Measurements can be initiated by time interval or distance. Saves multi-channel data, and simultaneous PCIs detection. Maps are automatically generated in KML format, with point filtering by PCI, channel, or power

## SPECIFICATIONS

5G/NR 4G/LTE	Frequency range	600MHz to 5GHz
	RTSA	Persistent Spectrum
	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
3G/UMTS 2G/GSM	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
	3G Measurements	RSSI, RSCP, ECIO
	2G Measurements	RxLev, ECIO
3G Parameters	3G Parameters	PSC, Cellid, LAC
	2G Parameters	BSIC, Cellid, LAC

V.1.5

**GSERTEL**