





BEST CARRIER UNDER CARRIER INTERFERENCE DETECTION

Allowing detection, recording and solving of possible interferences
Specially built for High Throughput Satellites and LEO and MEO constellations

www.integrasys-space.com

Integrasys SA & LLC: HQ: +34 91 631 68 46; USA: +1 703 234 1827; info.sales@integrasys-sa.com







Competitive Advantage



Fully automated, Hands Free.



Detecting all posible interferences in real-time and storing them.



Highest QoS & SLAs on the market.



Optimizes OPEX savings.





- Fastest Carrier Monitoring System, 200 measurements per second.
- Automatic Measurement of Frequency, Level, Power, BW, C/N, SR, MER, SLA, and more.
- Unlimited Satellites and Polarizations Measuring Simultaneously.
- Carrier ID Interference Detection and decoding (Option)
- Automated mode measures all required parameters to ensure the QoS and interference free.
- Scalable for Global Networks & HTS Satellites.
- Automated symbol rate and modulation detection.
- Carrier Under Carrier Analysis



- Easiest & Fastest Carrier Monitoring on the market.
- RF interference detection, including hiding carriers.
- SLA & QoS automated evalutation.
- Constellation display, digital I/Q Demodulation distortion measurements.
- Fully automated frequency plan measurements checks and reports, exporting results to Excel.
- Automated Alarms & Warnings reporting in real-time and recording for post-measure at any time.
- Tailored made for High Throughput Satellite, MEO & LEO constellations with flexible thresholds.
- High quality support and training.
- Automated measurements of Digital Power, Level, Center Frequency, Bandwith, C/N, Cross-pol, Adjacent Satellite Interference, MER and Symbol Rate.









