

The Most Portable 5G Cell-site Testing Solution

5G PRO™& 5G SMART™

Handheld Spectrum Analyzers

– 5G PRO™: 9 kHz to 43 GHz– 5G SMART™: 9 kHz to 15 GHz





THE MOST PORTABLE HANDHELD SPECTRUM ANALYZERS

The INNO Instrument's 5G-series high-performance handheld spectrum analyzer is rugged, handy and designed for use in the field; it can be used for maintaining or installing cell site transmitter systems, checking and assessing wireless telecommunications signal quality and service for outdoor applications, ranging from RF characterization to modulation quality include P-SS, S-SS and decode physical cell ID and beam ID, which are key parameters to verify 5G coverage.

ULTRA-LIGHT HANDHELD SPECTRUM ANALYZERS

The 5G SMART Spectrum Analyzer, compact full-featured is the industry's most advanced and versatile handheld instrument for base station deployment and troubleshooting. Its weighing only 3.3 kg but it provides the most important RF analysis and signal analysis functions that requires Base station installation and maintenance team.

HIGH PERFORMANCE HANDHELD SPECTRUM ANALYZER

The 5G PRO high-performance mmWave Spectrum Analyzer is the industry's most advanced and versatile handheld instrument for base station deployment and troubleshooting. Its excellent RF performance of DANL -160 dBm, the 5G PRO is designed to suit for indoor and outdoor environments for locating, identifying, recording, and solving cell sites problems without sacrificing measurement accuracy.

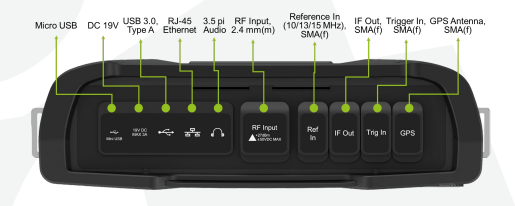
OPTIMAL TOOL FOR 5G SPECTRUM ANALYSIS

The 5G PRO, its continuous frequency coverage, 9 kHz to 43 GHz for sub-6 GHz and mmWave 5GNR measurements provides the cell-site maintenance professional the best performance need for a large number of applications from the legacy technologies and the most demanding measurements for 5G NR testing (FR1 & FR2 frequency bands).

KEY FEATURES

- Spectrum Analyzer 9 kHz to 15 GHz (5G SMART), a9 kHz to 43 GHz (5G PRO)
- Real-time Spectrum Analyzer up to 100 MHz realtime bandwidth
- Continuous frequency support for 5G NR FR1 & FR2 bands (5G PRO)
- 5G NR Signal Analysis include transmitter spurious measurement to 12.75 GHz with Over-The-Air transmitter testing
- LTE / LTE-A FDD Signal Analysis
- LTE / LTE-A TDD Signal Analysis

5G Pro Overview







5G SMART OVERVIEW



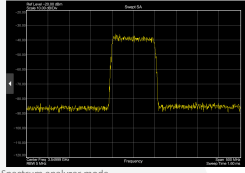




HIGHLIGHTS

SPECTRUM ANALYZER (SWEPT SA)

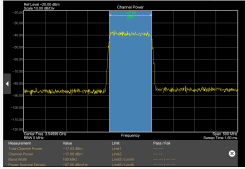
- Standard option
- Measurement accuracy of ± 0.5 dB (typical)
- Wide dynamic range down to -160 dBm (typical)
- Supports Channel power (CP), Occupied bandwidth (OBW), Spectrum emission mask (SEM), Adjacent channel power (ACP) and Transmitter spurious emissions



Spectrum analyzer mode

CHANNEL POWER (CP)

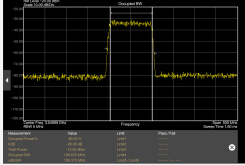
- Standard option
- Accurately measure the power of digitally modulated signals
- Easier measurement setup and fast measurement per wireless telecommunication standards
- Supports pass or fail limit test



Channel power measurement

SPECTRUM EMISSION MASK (SEM)

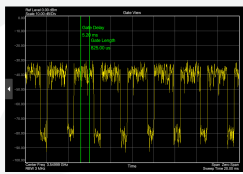
- Standard option
- Characterizing transmitting power from in-band and out-of-band emissions at specified frequency bandwidths and at specific offsets relative to the total carrier power
- Supports pass or fail mask with absolute or relative limit lines



Occupied bandwidth measurement

GATED SWEEP (SPECTRUM ANALYZER)

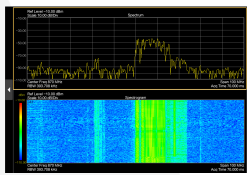
- Optional
- Quickly detect pulses in the time and frequency domains using gate settings
- Support periodic trigger synchronized with GPS to precisely capture 5G TDD signal to differentiate uplink and downlink signals



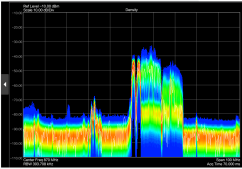
Gated sweep setting window with finger gesture

REAL-TIME SPECTRUM ANALYZER (RTSA)

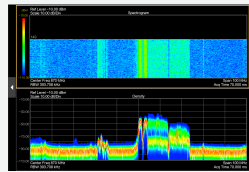
- Optional
- Two-dimensional display that contains a line trace that shows the power levels for each frequency for a particular bandwidth or span with the horizontal and vertical axis representing frequency and amplitude
- Detect signals as short as 18.6 µs (@100 MHz Span)
 with 100% POI with full amplitude accuracy
- The spectrogram provides an easy way to monitor the changes of a signal's frequency and amplitude over time. Typically, it is used for measurements in which time is a factor
- The persistence spectrum is a three-dimensional histogram that shows the statistical frequency of any frequency and level combinations for every pixel on the display ('hits' per pixel)
- The persistent spectrogram is a combination of spectrogram which is an easy way to monitor the changes of a signal's frequency and amplitude over time and persistent density include how frequent a certain level and frequency combination has occurred during the measurement



Realtime spectrogram view



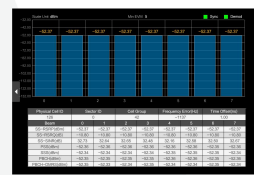
Persistent density view



Persistent spectrogram view

SIGNAL ANALYZERS

- Optional
- The signal analyzer mode is the ideal tool to verify and troubleshoot signal quality degradation
- Supports LTE/LTE-A FDD/TDD RF analysis & Modulation analysis
- Support 5G NR RF analysis & Beam analysis



5G NR Multi-heam measurement

BEAM ANALYSIS FOR 5G NR

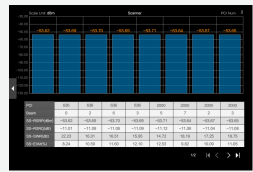
- Optional (included in 5G NR Signal Analyzer option)
- 5G NR signal analysis can measure P-SS, S-SS and decode cell ID, which are key parameters to verify 5G coverage
- Detect and measure beam IDs and individual power level in Multi-beam and Single-beam measurement
- Supporting a total of 8 beam IDs in a single page that can be measured at same time



5G NR Single-beam measurement

PCI SCANNER FOR 5G NR

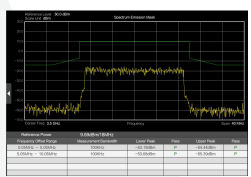
- Optional (included in 5G NR Signal Analyzer option)
- Quickly scan multiple Cell IDs, and provide the beam ID, signal strength of individual beam with the detected PCI.



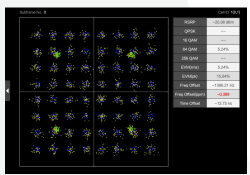
5G NR PCI Scanner

LTE / LTE-A FDD & TDD WITH OTA MEASUREMENTS

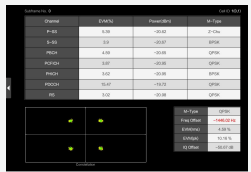
- Optional
- Supports 3GPP based RF characterization such as Channel power (CP), Occupied bandwidth (OBW), Spectrum emission mask (SEM), and Adjacent channel power (ACP)
- Demodulation measures and decodes cell ID, RSRP, RSRQ, RSSI, PSS, SSS, SINR and frequency error
- Supports Carrier Aggregation



LTE/LTE-A SEM measurement



LTE/LTE-A constellation measurement



LTE/LTE-A control channel measurement



LTE /LTE-A carrier aggregation measurement

REMOTE CONTROL CAPABILITY (WEB-BASED)

- Standard Option
- Web-based, can be run on any devices without further installation of software (except instrument driver)
- Monitor current connected instrument
- Control the instrument remotely



Web-based remote control

BUILT-IN GPS

- Standard Option
- A built-in GPS receiver provides the measurement with time, latitude, longitude, and an external reference to improve frequency accuracy

USB KEYBOARD AND MOUSE SUPPORT

- Standard Option
- 5G-series spectrum analyzers support use of USB keyboards and mice to simplify the input of text

SPECIFICATIONS IN BRIEF

| GENERAL | 5G PRO | 5G SMART |
|------------------------|----------------------------|----------------------------|
| Frequency Range | 9 kHz to 43 GHz | 9 kHz to 15 GHz |
| Frequency Span | 100 MHz real-time | 100 MHz real-time |
| | 9 kHz - 43 GHz swept | 9 kHz - 15 GHz swept |
| Display | 10.1" | 10.1" |
| Battery Operating Time | ≥ 3 hours | ≥ 3 hours |
| Weight | ≤ 3.9 kg (include battery) | ≤ 3.3 kg (include battery) |

SPECTRUM MEASUREMENTS

| Channel Power | Total Channel Power (dBm), Bandwidth (MHz), PSD (dBm/Hz), Limit Test (Pass/Fail test) | |
|---------------------------|---|--|
| Occupied Bandwidth | Occupied Power (%), Total Power (dBm), Occupied Bandwidth (MHz), X dB Power (dB), X dB Bandwidth (MHz), Limit Test (Pass/Fail test) | |
| Adjacent Channel Power | Main / Adjacent / Alternate Channel Power (Absolute (dBm) / Relative (dBc)), Main / Adjacent / Alternate Channel Bandwidth (MHz) | |
| Spectrum Emission mask | Pre-defined Mask Setting, Limit Test (Pass/Fail test) | |
| Spurious Emissions | Frequency Range, Peak Power (dBm), Peak Frequency (MHz), Limit Test (Pass/Fail test), | |
| Gated Sweep | Gate Delay, Gate Length, Trigger Source, Time View | |

LTE FDD/TDD MEASUREMENTS

| Constellation RSRP, EVM RMS / Peak, Data EVM (QPSK,16QAM, 64QAM, 256QAM), Frequency Offset (Hz, ppm), Time Offset (ns) Data Channel RB Power Diagram, Constellation, Modulation Type, RB Power, EVM RMS / Peak, IQ Offset (dB) Control Channel P-SS, S-SS, PBCH, PCFICH, PHICH, PDCCH, RS Power (dBm), EMV (%), Modulation Type, Frequency Offset Power vs. Time Frame Average Power (dBm), Frequency Offset (Hz), OFDM Symbol Power (dBm), IQ Offset (dB), EVM RMS / Peak, Data EVM RMS / Peak OTA Carrier Aggregation Frequency, Bandwidth, Channel Power, RS Power, RS Delta Power, S-SS Power, EVM RMS / Peak, Frequency Offset, Time Error, Cell ID of each Carrier Component Channel Power, Occupied Bandwidth, Spectrum Emission Mask (SEM), Adjacent Channel Leakage power Ratio (ACLR) | | | | |
|--|---------------------|--|--|--|
| Offset (dB) Control Channel P-SS, S-SS, PBCH, PCFICH, PHICH, PDCCH, RS Power (dBm), EMV (%), Modulation Type, Frequency Offset Power vs. Time Frame Average Power (dBm), Frequency Offset (Hz), OFDM Symbol Power (dBm), IQ Offset (dB), EVM RMS / Peak, Data EVM RMS / Peak OTA Channel Scanner, ID Scanner, Control Channel, Datagram Carrier Aggregation Frequency, Bandwidth, Channel Power, RS Power, RS Delta Power, S-SS Power, EVM RMS / Peak, Frequency Offset, Time Error, Cell ID of each Carrier Component RF Analysis Channel Power, Occupied Bandwidth, Spectrum Emission Mask (SEM), Adjacent | Constellation | | | |
| Type, Frequency Offset Power vs. Time Frame Average Power (dBm), Frequency Offset (Hz), OFDM Symbol Power (dBm), IQ Offset (dB), EVM RMS / Peak, Data EVM RMS / Peak OTA Channel Scanner, ID Scanner, Control Channel, Datagram Carrier Aggregation Frequency, Bandwidth, Channel Power, RS Power, RS Delta Power, S-SS Power, EVM RMS / Peak, Frequency Offset, Time Error, Cell ID of each Carrier Component RF Analysis Channel Power, Occupied Bandwidth, Spectrum Emission Mask (SEM), Adjacent | Data Channel | - | | |
| IQ Offset (dB), EVM RMS / Peak, Data EVM RMS / Peak OTA Channel Scanner, ID Scanner, Control Channel, Datagram Carrier Aggregation Frequency, Bandwidth, Channel Power, RS Power, RS Delta Power, S-SS Power, EVM RMS / Peak, Frequency Offset, Time Error, Cell ID of each Carrier Component RF Analysis Channel Power, Occupied Bandwidth, Spectrum Emission Mask (SEM), Adjacent | Control Channel | | | |
| Carrier Aggregation Frequency, Bandwidth, Channel Power, RS Power, RS Delta Power, S-SS Power, EVM RMS / Peak, Frequency Offset, Time Error, Cell ID of each Carrier Component RF Analysis Channel Power, Occupied Bandwidth, Spectrum Emission Mask (SEM), Adjacent | Power vs. Time | | | |
| RMS / Peak, Frequency Offset, Time Error, Cell ID of each Carrier Component RF Analysis Channel Power, Occupied Bandwidth, Spectrum Emission Mask (SEM), Adjacent | OTA | Channel Scanner, ID Scanner, Control Channel, Datagram | | |
| | Carrier Aggregation | | | |
| | RF Analysis | Channel Power, Occupied Bandwidth, Spectrum Emission Mask (SEM), Adjacent Channel Leakage power Ratio (ACLR) | | |

5G NR MEASUREMENTS

| Channel Power | Total Channel Power, Peak to Average Power Ratio, Total PSD, Limit Test | |
|----------------------|---|--|
| Occupied Bandwidth | Occupied Bandwidth, Peak to Average Power Ratio, Total Power, xXdB Bandwidth, Limit Test | |
| Multi-Beam Analysis | Physical Cell ID, Sector ID, Cell Group, Frequency Error, Time Offset, SS-RSRP (dBm), SS-RSRQ (dB), | |
| | SS-SINR (dB), Sync and Demodulation | |
| | Status Indicators, Power (dBm) | |
| Single-Beam Analysis | Beam Analysis Physical Cell ID, Sector ID, Cell Group, Frequency Error, Time Offset, SS-RSRP (dBr SS-RSRQ (dB), | |
| | SS-SINR (dB), Sync and Demodulation Status Indicators, Average EVM, Peak EVM (@subcarrier/symbol), Power (dBm) | |
| PCI Scanner | Multiple PCI, Beam Index, SS-RSRP, SS-RSRQ, SS-SINR, SS-EVM of each Beam | |
| EIRP | Rx Antenna Gain, Rx Cable Loss, Distance, Path Loss, Max Hold Count, Channel Bandwidth, EIRP, Max EIRP | |
| | Limit Test | |
| | | |

REAL-TIME SPECTRUM MEASUREMENTS

| Realtime Spectrogram | Provides spectrum and spectrogram | |
|------------------------|---|--|
| Persistent Density | Two-dimensional histogram that shows the statistical frequency of any frequency and level combinations for every pixel on the display with a probability distribution | |
| Persistent Spectrogram | Combines persistent density and spectrogram display | |

NOTE:

For more information on 5G PRO & 5G SMART specifications, refer to Technical Datasheet

ORDERING INFORMATION

| PART NUMBER | OPTION | DESCRIPTION |
|-------------|---|--|
| TM04300001 | Base platform | Spectrum Analyzer, base platform (Must be ordered with |
| | | ONE frequency option) |
| TM04300015 | Spectrum Analyzer, 15 GHz frequency option | 5G SMART Spectrum Analyzer, 9 kHz to 15 GHz frequency |
| TM04300043 | Spectrum Analyzer, 43 GHz frequency option | 5G PRO Spectrum Analyzer, 9 kHz to 43 GHz frequency |
| TM04300011 | Gated sweep | Gated sweep to capture time-varying signal and display it onto time-domain (gate delay, gate length, gate period, etc) |
| TM04300013 | 5G NR signal analyzer | 5G NR signal analyzer include RF analysis, Beam analysis, and EIRP |
| TM04300014 | LTE/LTE-A FDD analyzer | LTE/LTE-A FDD demodulation include RF analysis, Modulation analysis, OTA analysis, and Carrier Aggregation |
| TM04300015 | LTE/LTE-A TDD analyzer | LTE/LTE-A FDD demodulation include RF analysis, Modulation analysis, OTA analysis, and Carrier Aggregation |
| TM04300018 | 100 MHz analysis bandwidth | 100 MHz analysis bandwidth |
| TM04300GPS | GPS receiver and antenna | GPS receiver and screw-mount antenna |
| TM04300100 | Warranty Extension of 1yr for Asia and North America | Warranty Extension of 1yr for Asia and North America |
| TM04300101 | Warranty Extension of 1yr for Latin America and EMEA | Warranty Extension of 1yr for Latin America and EMEA |
| TM04300200 | Calibration Services for Asia and North America | Calibration Services for Asia and North America |
| TM04300201 | Calibration Services for Latin America and EMEA | Calibration Services for Latin America and EMEA |
| TM04300300 | Soft Carrying Case | Soft carrying case for 5G-series spectrum analyzer |
| TM04300301 | Backpack | Backpack for 5G-series spectrum analyzer |
| TM04300302 | Hard Carrying Case | Hard carrying case for 5G-series spectrum analyzer |
| TM04300400 | Li-ion Battery | Li-ion battery, 7800 mAh |
| TM04300700 | RF cable SMA(m) to SMA(f) x | RF cable SMA (m) to SMA (f) x 10 m, 3.5 GHz @ |
| | 10 m | Attenuation 5 dB or less |
| TM04300701 | RF cable Type N(m) to Type N(m) x 2 m | RF cable Type N(m) to Type N(m) x 2 m, DC to 15 GHz |
| TM04300702 | RF cable 2.4 mm(f) to 2.92 mm(m) x 2 m | RF cable 2.4 mm(f) to 2.92 mm(m) x 2 m, DC to 46 GHz |
| TM04300800 | Adapter, SMA(f) to BNC(m) | Adapter, SMA(f) to BNC(m) |
| TM04300801 | Adapter, 2.4 mm(f) to 2.92 mm(m) | Adapter, 2.4 mm(f) to 2.92 mm(m) |
| | | |

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