Advancing beyond

Field Master Pro™

High-Performance RF Spectrum Analyzer MS2090A

9 kHz to 9/14/20/26.5/32/43.5/54 GHz





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THE SKY'S THE LIMIT



Built to deliver in the toughest environments.

Our Field Master Pro handheld spectrum analyzers has been built with over 20 years of experience developing test solutions for use by field technicians. With a large 10-inch touch screen for quick and easy setup and result display, ruggedized case, and battery operation you can be confident of getting the job done wherever you go.

Performance previously reserved for the lab now available in the field.

The performance of the Field Master Pro MS2090A exceeds expectations for what can be achieved in a portable field instrument. 54 GHz frequency coverage coupled with 110 MHz measurement bandwidth and –164 dBm DANL delivers accuracy previously reserved for only benchtop instruments. Now, you can maintain complete confidence in your measurements wherever you are.

Wide range of options for every application.

In addition to delivering the highest levels of performance available in a handheld RF spectrum analyzer, the Field Master Pro MS2090A instrument gives field engineers unparalleled measurement options to cover every situation; LTE and 5GNR base station measurements covering RF and mmWave bands; an RTSA for rapid interference hunting supported by AM/FM audio demodulation, plus precise location of interfering signals on a digital map by adding the Interference Hunting MA2700A with directional antennas. Along with fully integrated radar pulse measurements conforming to IEEE specifications and IQ streaming creates an unmatched arsenal of measurement options.

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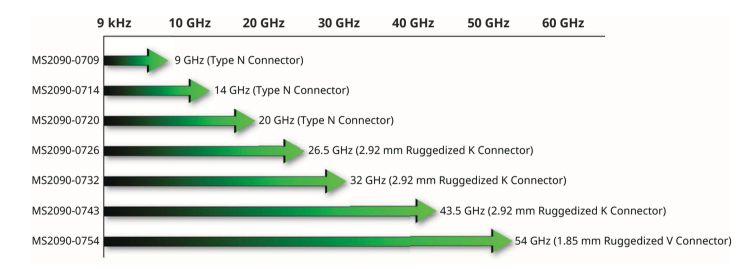


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The Anritsu Field Master Pro MS2090A high-performance handheld RF spectrum analyzer is the culmination of over 60 years of microwave test and measurement equipment development that leverages the very latest technologies to deliver performance and accuracy previously reserved for only benchtop instruments. With continuous frequency coverage from 9 kHz to 9/14/20/26.5/32/43.5/54 GHz, the Field Master Pro MS2090A is leading the way for next-generation test equipment designed to meet the unique needs of technologies used in 5G networks (millimeter-wave [mmWave] frequencies, active antenna systems, beamforming, and dynamic physical layer attributes) while maintaining support for the full range of requirements of today's wireless industries such as wireless service providers, broadcasting, regulatory authorities, aerospace/defense, satellite systems, and radar.



As RF technologies continue to become more ingrained in our daily lives, the RF spectrum is becoming more crowded at all frequencies. 5G radios are now being deployed at 28 GHz and 39 GHz in addition to the spectrum demands of sub-6 GHz cellular systems for mobile applications. The use of electronics in the automotive industry is growing rapidly as seen with sensors for autonomous driving becoming pervasive in today's vehicles. As we all continue to consume more data and expect faster access even in remote locations, point-to-point radio links are moving higher in frequency and expanding in bandwidth to support these demands. The ability to view the RF spectrum and measure the transmissions from all of these systems is critical in order to avoid interference and guarantee performance. The Field Master Pro MS2090A high-performance RF spectrum analyzer was developed to provide field service engineers and technicians with the unparalleled performance and functionality needed to meet the growing demands of these complex systems — all in a handheld, battery-powered instrument.



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Field Master Pro MS2090A



Key RF Specifications

Parameter	Specification
Frequency range	9 kHz to 9/14/20/26.5/32/43.5/54 GHz
Analysis bandwidth	110 MHz
Demodulation	WCDMA, 5GNR and LTE FDD/TDD RF and modulation quality measurements
TOI	+20 dBm
DANL (with pre amp)	-164 dBm
Measurement range	DANL to +30 dBm
Phase noise @ 1 GHz	–110 dBc/Hz @ 100 kHz offset (typical)
RBW/VBW	1 Hz to 10 MHz
Input SWR	1.5
Amplitude accuracy	< 14 GHz ±1.3 dB (±0.5 dB typical)
RTSA bandwidth	22 MHz, 55 MHz, 110 MHz (option dependent)

Key Features

Feature	Specification
Display	10.1-inch, 1280 x 800 color touchscreen
Traces	6
Detectors	Peak, Negative, RMS/Average, Normal, Sample, Quasi Peak
Gated sweep	For time gated spectrum measurements
Markers	12, fully featured with table
Limit lines	Complex limit lines with Pass/Fail
IQ Capture and Streaming	Capture IQ data to the instrument or a PC
Channel Scanner	Horizontal bar chart or strip chart with channels up to 60
TDR Measurements	TDR Ohm and TDR Linear
Trace record and playback	Record and replay spectrum traces to/from internal memory
GNSS	GPS, GLONASS, Galileo, BeiDou
Interfaces and connectivity	USB 3.0, USBTMC, Ethernet, 802.11b/g/a/n/ac
Battery life	>2 hours (function dependent)

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Unmatched RF Performance

The Field Master Pro MS2090A device delivers the highest levels of RF performance available in a handheld, touchscreen spectrum analyzer. With a displayed average noise level (DANL) of –164 dBm and third-order intercept (TOI) of typically +20 dBm, measurements such as spectrum clearing, radio alignment, harmonic, and distortion are even more accurate than previously possible. For modulation measurements on digital systems, 110 MHz modulation bandwidth coupled with best-in-class phase noise performance maximizes measurement accuracy, while 0.5 dB typical amplitude accuracy provides confidence when testing transmitter power and spurious emissions.

Feature-Rich Device Enhances Usability

All Field Master Pro MS2090A models offer a comprehensive range of features that speed and simplify measurements.

• Built-in RTSA provides the ultimate signal analysis and interference capture tool. RTSA spans of 22, 55,

or 110 MHz (option dependent) with 2.05 μs POI that provides capability for cellular interference monitoring to full ISM band signal analysis.

- **IQ capture and streaming options** enable comprehensive off-line processing of IQ data. With up to 110 MHz capture bandwidth and the option to utilize the 2 GB of internal memory or continuously stream over Ethernet, USB 3.0, or a high-speed digital interface, it is possible to post-process signals to hunt for and identify the most elusive signals.
- In addition to a **full span swept-tuned spectrum analyzer**, all versions include a **spectrogram display**. Spectrograms are a view of how the frequency content of a signal changes with time. It is especially useful when monitoring the RF spectrum for intermittent or interfering signals.
- **Integrated smart measurements** including channel power, occupied bandwidth (OBW), C/I, and adjacent channel power (ACPR) measurements simplify the analysis and characterization of common radio transmissions. Regulatory authorities typically specify limits for transmitters based on these measurements.
- **Up to 12 markers** can be placed on traces with a comprehensive marker table displaying all marker values. Marker counter and noise marker features further extend the utility of the instrument.
- **Complex limit lines of up to 40 segments** with pass/fail upper and lower limits simplify testing against international or in-house standards. The limit line envelope feature automates the setting of limits relative to existing signals and enables alarms to be set on detection of intermittent interferes, including save on event of limit fail.
- **Trace Record and Playback.** Record spectrum traces to internal memory and play back at user set speed to capture and view intermittent and transient signals.
- Four display color themes. The display view supports four different color themes to optimize viewing in a range of ambient light conditions. The default screen has a dark background for reduced eye strain for continuous indoor use. For use in bright or direct sunlight, high contrast and black & white color themes are available and in night time or during covert situations, a warm orange setting is available.

Rugged Design for Field Use

With years of experience designing instruments for the field, Anritsu knows how durable and robust test equipment needs to be. From cell sites in the extreme cold of the Antarctic to satellite earth stations on desert mountain tops, test instruments need to be ready — whatever the conditions. The durable rubber over-mold covers a hardened steel frame to protect the instrument from the knocks and blows that happen when field technicians are on-site. All connectors are protected from damage by covers or protruding instrument bezels. The large 10.1-inch color touchscreen is protected by tempered soda lime glass designed to exceed the impact protection IK08 rating and standard, protecting it against five joules of impact (the equivalent to the impact of a 1.7 kg mass dropped from 300 mm above the impacted surface). A grab handle is located on the side and large D rings are mounted to attach the supplied shoulder strap when required.





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High-Resolution Multi-Touch Screen and Modern User Interface Eases Usability

The Field Master Pro MS2090A spectrum analyzer features menus and a user interface developed to meet industry-standard guidelines for touchscreen instruments. Frequently used functions are immediately accessible and touching on-screen values opens up dialog boxes for rapid changes. Menus can be collapsed to maximize the trace display area or detailed trace settings can be displayed on the screen so that complex configurations are easily understood. Support for familiar, multi-touch gestures allows you to swipe and scan across the frequency range or pinch and zoom to quickly view signals of interest (SOI). A stylus stored in the carry handle facilitates the use of the screen even when wearing gloves or if you simply prefer a tool instead of your finger. The 1280 x 800 resolution screen offers excellent brightness with high-contrast color schemes. Switch between the standard color palate for normal use or a black and white high-contrast display for better visibility in direct sunlight.



Field Master Pro MS2090A Features a 10.1-Inch, Multi-Touch Screen

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Interference Hunting and Spectrum Clearing

The value of RF spectrum allocations has grown rapidly as cellular and broadcast operators expand their networks. Spectrum usage is changing as older technologies, such as broadcast television or private mobile radio, are moved out of the sub-6 GHz bands and new technologies take their place. Many national regulatory authorities have auctioned and reallocated the spectrum, reassigning the frequency bands for exclusive access. In order to deploy new networks efficiently, the owners of the spectrum must clear the spectrum and validate that all legacy users have stopped all transmission. The Field Master Pro MS2090A coupled with Mobile Interference Hunting[™] MX280007A software is ideal for wide area spectrum clearance.



A Directional Antenna Coupled to the Interference Hunter MA2700A Provides Rapid Geolocation of RF Sources

To maintain the integrity of communications networks, interfering signals need to be detected and located rapidly. Interfering RF sources can be the result of illegal broadcasts, faulty transmitters, or noise generating industrial equipment. The Field Master Pro MS2090A with Option 24 offers a comprehensive range of features to support RF technicians in identifying and locating sources of RF interference:

- Identify the location of interfering sources quickly using a directional antenna and the fast audio tone which changes in pitch and volume with received signal strength.
- Listen to the demodulated audio with built in AM and FM demodulators.
- Trace record and playback to monitor and capture signals over a period of time.
- Add Interference Hunter MA2700A accessory with integrated eCompass to precisely triangulate the location of interfering signals.
- Perform a 360 degree sweep to view the relative signal strength from all angles of interfering signals.
- Interfaces with the Mobile Interference Hunter software MX280007A for a fully integrated solution to locate sources of interference on a digital map.
- Power spectral density mode in the RTSA enables the identification of interfering signals that are located at the same frequency as the wanted signal but lower in power.

Selecting a directional antenna, such as one of the Anritsu Yagi or log periodic antennas, along with the fast sweep rate of the Field Master Pro MS2090A unit provides a clear picture of RF activity across a wide frequency range and at low power levels.

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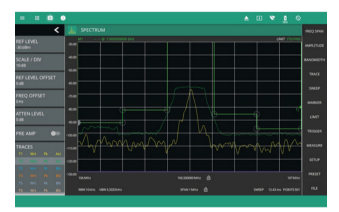
APPLICATIONS (Cont'd)

Broadcast Transmitter Analysis

RF transmitters need to be tested at the time of installation and then at regular intervals to confirm they conform to regulatory requirements. The Field Master Pro MS2090A RF spectrum analyzer is ideal for a comprehensive range of transmitter measurements. Harmonic and spurious tests are required to ensure that the transmitter does not interfere with other users of the RF spectrum. These tests can be performed by connecting a cable directly to a test port or over-the-air (OTA) using an accessory antenna. The Field Master Pro MS2090A instrument also has excellent TOI performance and distortion-free dynamic range, ensuring accurate harmonic and spurious measurements to 54 GHz (option dependent).

Option 509 adds comprehensive AM/FM modulation quality measurements for detailed characterization of broadcast FM and LMR transmitters.







Cross-Border Interference

Cross-border interference between cellular networks has become a significant issue at many international borders. Regulatory authorities often require a measurement of field strength or power flux density (PFD) from the operator before they will initiate any compliance enforcement with the interfering party. The Field Master Pro MS2090A interference finding features can also be used with its field strength and PFD measurements to check test power levels and create reports required by regulatory authorities for reporting possible power violations. With the field strength setting, users can apply antenna factors either from Anritsu's broad list of tested antennas or from a custom file, giving amplitude results in dBm/m2. Those same factors can be applied to any measurement, including the channel power measurement where the user can then read out the PFD in units of dBm/m2/MHz.

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APPLICATIONS (Cont'd)

Microwave Radio Links

Microwave radio links have become central building blocks of cellular and data networks. Installation crews need to align the radios over distances from a few tens of meters to several kilometers. The Field Master Pro MS2090A spectrum analyzer has frequency options to 54 GHz with exceptional sensitivity for dish alignment. Using a waveguide horn antenna, the power and modulation bandwidth can be verified at installation and during maintenance testing.



Pulse Radar Measurements

The wide bandwidth of the Field Master Pro MS2090A enables detailed analysis of pulsed radar signals. In zero span the default bandwidth is 40 MHz and the minimum sweep time is 60 ns, with pulse rise time measurements as short as 20 ns. Up to 12 markers can be positioned on the traces to simplify pulse repetition, pulse width, and rise time measurements. In zero span a fixed frequency IF output option is also available to interface with external analysis tools. To get fully automated pulse characterization with measurements made in compliance with IEEE Std 181-2011, section 5.2.1 add pulse analyzer Option 421.

Satellite System Monitoring

The United Nations Office for Outer Space Affairs estimates there are close to 2,000 active satellites orbiting the earth. Each of these communicates with the ground through dedicated earth stations. Common frequencies for satellite communications have been in the 2 to 4 GHz bands and 4 to 8 GHz bands. Now new bands are opening up in the 12 to 18 GHz, 26 to 40 GHz bands, and even 36 to 50 GHz. As the number of satellites increase so does the opportunity for interference between all the communications. The Field Master Pro MS2090A is ideal for monitoring downlink signals to search for interference and noise.





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Option 888 5G NR Base Station Measurements

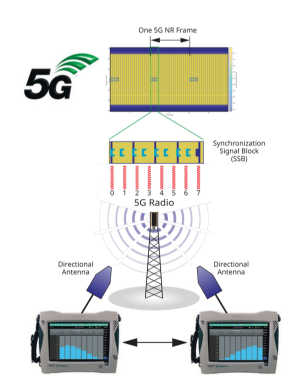
The rapid introduction of 5G NR networks requires an instrument that can validate the performance of the gNB base stations quickly in a field environment. In both the 3.5 GHz and (mmWave) 28/39 GHz bands, the adoption of active antenna systems means that new test methods need to be considered. Some radios may have test monitor ports integrated, but many operators will make gNB transmitter measurements OTA.

The Field Master Pro MS2090A high-performance spectrum analyzer performs the essential measurements in full compliance with the 3GPP TS 38.104 V15. Measurements supported include:

- PCI Cell/Sector ID
- SS-RSRP/RSRQ/SINR/RSSI
- Frequency Error
- Time Offset
- Difference in Time Offset
- Modulation Quality (EVM)
- PBCH Constellation
- Channel Power
- Occupied Bandwidth
- Adjacent Channel Leakage Ratio
- Spectral Emission Mask
- Transmitter Spurious

- Carrier Aggregation
- Eight Carriers
- OTA Multi PCI Scanner
- EIRP
- TDD Uplink Interference with Gated Spectrum

A key part of 5G NR signals is the synchronization signal block (SSB). Decoding the SSB can reveal the important cell characteristics, like cell ID, frequency error, and beam powers. Making measurements on the SSB allows transmitter testing on a live gNB. As well as displaying beam ID, the RSRP is graphed for each of the beams in the SSB. In order to properly decode the signal, the user must know center frequency, bandwidth, and subcarrier spacing of the signal under test. This can be entered manually or by using a 3GPP-defined band and absolute radio-frequency channel number (ARFCN). It is also critical to know the frequency position of the SSB relative to the center frequency of the signal. This can also be entered manually as an offset from center or by entering the global synchronization channel number (GSCN). In cases where the SSB location is unknown, the Field Master Pro MS2090A has an Auto SSB Detect feature that searches the 3GPP-defined raster of potential SSB positions to find it automatically. In some cases, especially in mmWave, a single transmitter can be transmitting up to eight carriers simultaneously. The Field Master Pro MS2090A has a carrier aggregation feature that allows up to eight individual carriers to be set up and measured sequentially in a loop to ensure all are working correctly.



Field Master Pro MS2090A Displays RSRP vs. Beam Index Based on OTA Analysis of the 5G NR SSB

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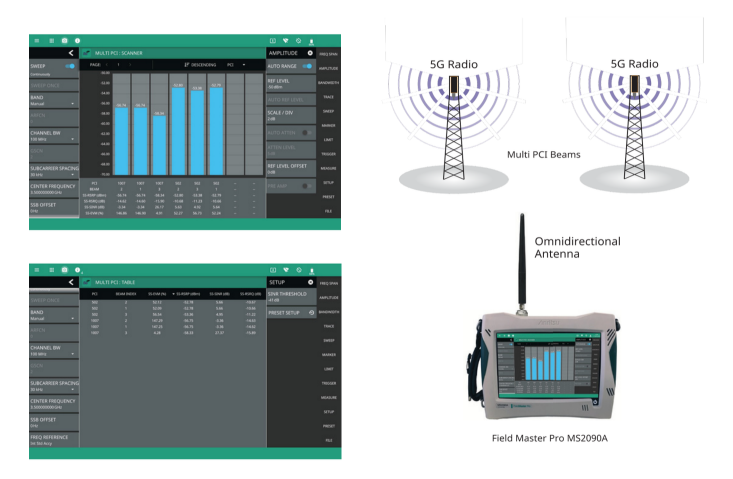


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OPTIONS (Cont'd)

Where direct access to an RF test connector is not possible, 5G NR installation testing must be performed OTA with a directional antenna or waveguide horn antenna. Because the SSB is always transmitted, the easiest way to test an active gNB is to make measurements on these elements. The Field Master Pro MS2090A decodes all active beams in the signal, typically eight beams for radios in the 3 to 6 GHz bands and 12 to 64 beams in the mmWave bands around 28 GHz and 39 GHz. A measurement summary screen displays all the essential results to validate base station performance.

In cases where multiple cells are present, it may be helpful to use an omnidirectional antenna to measure the relative power of the different cells and track handover points where the power of two cells is close to equal. The Field Master Pro MS2090A offers a multi-PCI measurement that utilizes advanced software processing to detect all active beams in a given location. The PCI, RSRP, SINR, and EVM of each beam is returned and can then be displayed as an RSRP histogram to monitor relative power or as a table to summarize all results.



Field Master Pro MS2090A Offers Multi-PCI Measurements for OTA Testing of One or More 5G NR gNB

Many 5G mmWave gNB transmit four 100 MHz carriers to increase total, throughput from a single cell site. These carriers share a common cell ID but have unique ARFCN, GSCN, and SSBs and each needs to be decoded individually. The Field Master Pro MS2090A option supports carrier aggregation measurements as standard. Up to eight carriers with unique settings can be configured and decoded in sequence. The screen displays each carrier power in bar graph format, including the RSRP of the beam with the best SINR, with cell information listed in a table below.



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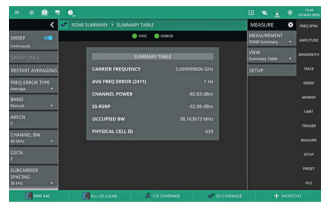
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5G Summary Table



The 5G Summary table includes the essential RF, frequency and PCI results required by regulators during regular compliance testing.

LTE/5G Uplink and Downlink Interference in TDD Networks

In TDD cellular networks the uplink timeslots need to be free from noise and interference to maintain reliable data throughput. Interference is commonly generated by other party networks that have a different Uplink/Downlink slot format, by time offsets due to interference from distant base stations or by wideband noise sources and poorly managed RF transmitters. These are generated outside of the cellular network, but any RF power in the RF Uplink time slot will degrade the ability of the user equipment to communicate efficiently with the base station.

The new UL/DL Interference measurement in the LTE and 5G measurement options provides a split screen

display of Power vs Time over a 10 ms LTE or 5G Frame plus a spectrum display that can be gated to cover only the Uplink portion of the frame. The Power vs Time display alone will highlight if there is interfering power in the Uplink time slots. The gated spectrum display gives additional detail about the nature and possible cause of the interfering signal.

To maintain network performance in all countries, operators have agreed to use common Uplink/Downlink frame formats. The MS2090A supports all the common frame formats as well as allowing customer settings.



Uplink interference measurement. The blue boxes highlight the Uplink time slots in the 5G frame. Note the power in the Downlink slots is much highrer. In this example, some power in the first Uplink slot is seen that also shows up in the gated spectrum above.

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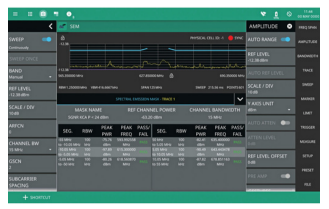
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A range of 3GPP-compliant spectrum measurements are supported. To measure gNB transmit power, the Field Master Pro MS2090A instrument includes EIRP and channel power measurements. Both are made OTA using a waveguide horn or broadband antenna to receive the signal. In cases where the gNB can be put into test modes and test model waveforms transmitted, a gated sweep feature enables measurements to be made on defined symbols in the 5G frame. OBW, ACP, and spectral emission mask (SEM) measurements have pre-configured setups to speed testing.

In addition to the standard Time Offset measurement, the Field Master Pro MS2090A displays the relative Time Offset for all 5G frames captured OTA. The resulting table clearly highlights the difference in Time Offset from all gNB at any geographic location. In 5G Summary mode, Time Offset can be corrected for Grand Master Clock offset and time delay due to distance from antenna.

The Field Master Pro MS2090A is designed to support EIRP measurements according to 3GPP definition. Section 6 of TS 38.141-2 provides specific definitions and instructions for measuring radiated transmit power. By utilizing a dual polarized directional antenna, users can save the EIRP from each pole and the Field Master Pro MS2090A software will sum them to provide a total EIRP, which equates to the total radiated power of the radio.



OTA SEM Measurement on a 5G NR Transmission with Pass/Fail Results



Time Offset Table Shows the Relative Time Offset between Signals Arriving From All gNB

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C EIRP : QUICK VIEW			MEASURE	FREQ SPAN
SWEEP		EIRP	MEASUREMENT	AMPLITUDE
SWEEP ONCE	DISTANCE TO ANT	30.61 dBm EIRP HORIZONTAL	VIEW Quick View -	BANDWIDTH
BAND Manual -	PATH LOSS 105.83 dB	31.77 dBm EIRP VERTICAL	SETUP	TRACE
	CENTER FREQUENCY 38.25000000 GHz			MARKER
CHANNEL BW 100 MHz -	CHANNEL BW 100 MHz -	EIRP SUM 33.83 dBm		
GSCN 2				TRIGGER
SUBCARRIER SPACING		LOWER LIMIT: 28 dBm		MEASURE
CENTER FREQUENCY	RX ANT GAIN 12 dBi			
38.25000000 GHz	RX CABLE LOSS			PRESET
SSB OFFSET				

The EIRP Results "Quick View" Screen Provides a Graphical Display of Measurement Configuration and Total EIRP Power





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Option 883 LTE Base Station Analyzer

The Field Master Pro MS2090A features several measurements for installation and maintenance of LTE, FDD, and TDD radios. The goal of these measurements is to help maximize data rate and capacity with accurate power settings, ensuring low out-of-channel emissions and good signal quality. These attributes help to create a low dropped or blocked call rate, and a good customer experience. LTE sites also play a critical role in most early 5G deployments, acting as the anchor to 5G communications. Cell site technicians or RF engineers can make measurements OTA to spot-check a transmitter's coverage and signal quality without taking the cell site off-line. When the OTA test results are ambiguous, the user can directly connect the device to the base station to check the signal quality and transmitter power.

The Field Master Pro MS2090A offers the following LTE measurements:

- Cell ID, Sector ID, Cell Group
- Frequency Error
- Time Offset
- PBCH, RS, and SS Power
- Signal Quality (EVM)
- PBCH
- PDSCH (QPSK, 16QAM, 64QAM, 256QAM)
- MIMO Antenna Power and

Time Alignment Error (TAE)

- Channel Power
- UL/DL Interference
- Adjacent Channel Power (ACP)
- ACLR and Spectral Emissions Masks
- Time Alignment Error
- Resource Block Usage
- OFDM Symbol Transmit Power (OSTP)
- Carrier Aggregation
- Multi-PCI Scanner
- Control Channel Measurements
- Constellation Diagrams for PBCH and PDSCH (up to 256QAM)



LTE Results Summary Display



Multi-PCI View Shows Results for All Measured Base Stations on a Single Screen



Constellation Diagrams of LTE, PBCH, and PDSCH Highlight Distortions in Transmitter Modulators

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Dynamic Spectrum Sharing (DSS) Detection in LTE Frames

Many cellular network operators have chosen to update their LTE base stations to support limited 5G capability using a technique known as DSS. If an LTE base station is updated to enable DSS mode, part of the LTE frame is allocated to 5G signals. This embeds a 5G SSB into the LTE frame. The DSS capability is limited to the 20 MHz bandwidth offered by the LTE standard.

By using DSS technology, network operators can provide 5G capability to subscribers without installing new 5G gNB base stations.

The Field Master Pro MS2090A is able to perform LTE and 5G modulation quality measurements on DSS signals. In LTE mode a DSS detect feature automatically identifies if a 5G SSB is present in the LTE frame and therefore can validate if a frame is standard LTE or if it contains DSS capability. This allows operators to confirm that LTE base stations have successfully updated from standard LTE to DSS capable.

Option 871 WCDMA Base Station Measurements

Network operators with legacy 3GPP WCDMA networks continue to need field maintenance instruments. The WCDMA base station measurement option includes the essential measurements required for base station maintenance. This provides field engineers a single test instrument that supports the most common technologies in a network. WCDMA measurements supported include:

- Occupied bandwidth
- Spectral Emission Mask
- Channel Power
- Adjacent Channel Power
- Carrier Frequency
- Frequency Error
- Scrambling Code

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LTE Results Summary with DSS Detection Result Displayed in the Status Panel

= = 0 = 0				•	<u>a</u> e	
< 🔊				MEASURE		FREQ SPAN
SWEEP	•	SYNC		MEASUREN WCDMA	IENT -	AMPLITUDE
SWEEP ONCE	SUMM	RY TABLE		VIEW Summary Tal		BANDWIDTH
RESTART AVERAGING	CARRIER FREQUENCY	1.932399400 G	łz	SETUP		
FREQ ERROR TYPE	FREQUENCY ERROR					SWEEP
REF LEVEL	CHANNEL POWER	-54.32 dB				MARKER
-20dBm	OCCUPIED BW					
ATTEN LEVEL 0d8	SCRAMBLING CODE	44	37			
CENTER FREQUENCY 390 MHz						
PRE AMP						
FREQ REFERENCE						PRESET
GNSS (GPS) Hi Accy						
MR 446	ALL CELLULAR	LTE COVERAGE	SG COVERAGE		+ SHOR	тсит

WCDMA Summary Table

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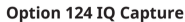
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Option 199 Real-Time Spectrum Analyzer

For many spectrum and network stakeholders, basic spectrum sweeps may not give enough information. The RTSA option provides real-time signal capture with 110 MHz bandwidth and the ability to capture signals down to a 2.05 µs duration with 100% POI at full amplitude. This provides unrivaled insight into interference in the wireless spectrum, capturing interfering signals that are too short in duration to be seen with conventional spectrum analyzers yet may be degrading system performance. A power spectral density display shows the relative time that RF power is present at all levels and frequencies within the capture span. This is a powerful tool to find interfering signals within the same band as known/wanted signals. The spectrogram displays the maximum output of the RTSA fast Fourier transform (FFT) over time with settable 50 ms to five seconds resolution. The spectrogram provides a history of spectral activity enabling intermittent interferers to be detected and recorded.



RTSA with Spectrogram Display Provides Detailed Insight into Signal Behavior



The Field Master Pro MS2090A also offers options for IQ waveform capture (Option 124) and IQ waveform streaming (Option 125) to enable detailed offline analysis of signals captured OTR. The 2 GB of internal memory is allocated to IQ captures, enabling data capture at 200 mega samples per second with 110 MHz capture bandwidth for up to five seconds. Once captured, data files can be exported by USB memory devices to a PC for post processing. The single capture mode triggers one event and then waits for a new trigger event before initiating further captures. The continuous capture mode initiates sequential captures to a new file without additional triggering until stopped by the user.





Free Run, External, Video, and Level Trigger Options are Available in the RTSA Mode to Initiate IQ Data Capture

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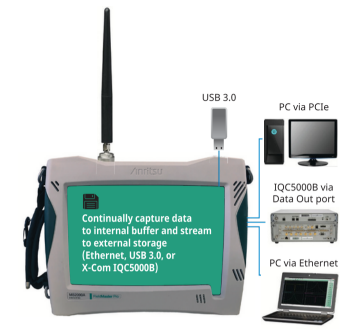
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Option 125 IQ Streaming

For users who need more data over a longer period of time, the Field Master Pro MS2090A supports gapless streaming of data over Ethernet, USB 3.0, over PCIe interface or directly to the X-COM IQC5000B series RF record and playback system (bandwidths dependent on transfer speeds).

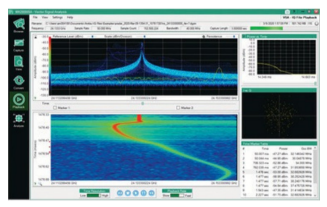
Interface	Max Data Rate (M BV s)x IQ Bandwidi		
Ethernet	>100 MB/s Networ Dependent	k40 MHz/10 bits	
USB 3.0 SS Drive	>250 MB/s	100 MHz/8 bits	
X-COM IQC5000B	>800 MB/s	110 MHz/16 bits	
PCIe		110 MHz/32 bits* (*see data sheet for requirements)	

Following the capture of IQ data, post processing on a PC is used to analyze the signal in greater detail. IQ Signal Master MX280005A Vector Signal Analysis Software provides a comprehensive suite of measurements that delivers post processing and analysis of IQ data files captured on Field Master Pro MS2090A. This software is designed to bring together all the essential tools required to capture IQ data files and then gain critical insights into the nature of the captured signals. IQ Signal Master MX280005A supports the ability to capture or stream IQ data into the PC memory, perform modulation quality measurements, and playback IQ data with high frequency and time resolution. IQ files can be converted into formats required to import to MATLAB or create Python scripts. IQ files captured on Field Master Pro MS2090A can also be imported into the Anritsu Vector Signal Generator MG3710E for playback and imported into commercial IQ analysis applications including X-COM Spectro-X data analysis tool.





Continuous Update of the RTSA is Supported even When Streaming IQ Data



IQ Signal Master MX280005A PC Software Provides a Convenient IQ Data Analysis Tool

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Option 331 S331P Site Master Support

Connect a Site Master S331P ultraportable cable and antenna analyzer (CAA) to any of the Field Master Pro MS2090A USB ports for base station tower RF cable and antenna feed measurements. The Site Master S331P is a pocket sized CAA that interfaces to the Field Master Pro MS2090A via USB cable. The small form factor simplifies testing as the test port can be presented to the cable under test without the need for test port extension cables.

The Site Master S331P is available in two frequency

ranges, 150 kHz to 4 GHz that covers the common PMR and cellular bands and the 150 kHz to 6 GHz model covers all of the 5GNR FR1 band. The CAA user interface was developed using over 20 years experience of line sweeping measurements in the field. The Site Master S331P delivers the fastest sweep speeds in a field portable instruments making it ideal when searching for faults and monitoring results traces while tapping connectors and cable clamps. A dual measurement display show VSWR (Return Loss) and distance-to-fault (DTF) on a single screen.

The insertion loss of long cables is measured with the

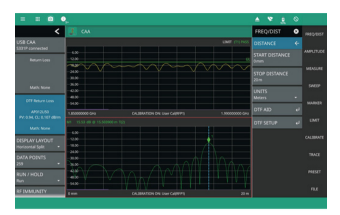
addition of a USB power sensor. USB extension leads up to 100 meters in length and enables accurate cable loss measurements to be completed without removing the cable from its installation.

Calibration is achieved with traditional

OPEN/SHORT/LOAD calibration accessories, or when quick results are required for the factory ReadyCal speeds measurements. All common cable performance data is stored in memory and generation of close out reports is simplified with file formats that can be read into Anritsu's industry standard Line Sweep Tools PC results processing application.

Option 3 Time Domain Reflectometry Measurement (TDR)

A TDR measurement shows impedance against distance, with a normal 50 ohm line running across the center of the display. Different causes of reflections such as open circuits, short circuits, kinks to the outer cable conductor and water ingress will cause characteristic changes to the transmission line impedance. A split screen display of DTF and TRD helps identify the position and cause of the fault and accelerates the repair process.



Simultaneous Display of Cable and Antenna Feed Return Loss and Distance to Fault



Calibration Wizards Simplify the Calibration Process to Ensure Accurate Results



The Small Form Factor of the S331P Enables Direct Connection to the Cable Under Test Without the Need for a Test Port Cable





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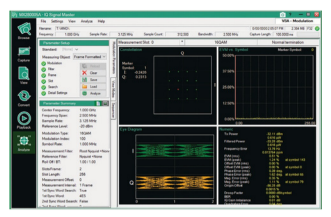
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Option 128 Vector Signal Analysis

The IQ Signal Master MX280005A PC software is designed to perform physical layer modulation analysis of common communication transmitter signals. When Option 128 is enabled on the Field Master Pro MS2090A, the IQ files captured are signed, facilitating their post processing and analysis using the MX280005A PC software. During the design and manufacturing stages of a wireless communication system, it is common to measure the modulation quality with benchtop instruments. Using the IQ capture option of the Field Master Pro MS2090A together with the MX280005A software, these measurements can be validated in a field environment.

Framed and unframed signals are supported. In framed mode, the software decodes common wireless signals including public safety (TETRA, P25, DMR) to aerospace and satellite communications. In unframed mode, the software analyzes continuous modulation such as DOPSK, OAM, ASK, and FSK. The Field Master Pro MS2090A supports IQ captures up to 110 MHz bandwidth, meaning narrowband communications signals or wideband satellite downlink signals can be captured and analyzed with the same application. MX280005A software can initiate the capture of IQ data from a Field Master Pro MS2090A over an Ethernet connection or a data capture can be triggered manually through the Field Master Pro MS2090A touchscreen. Multiple analysis formats are provided including signal spectrum, EVM, constellation diagrams, eye diagrams, and numeric result tables. A comprehensive insight into all aspects of the transmitter performance is provided as multiple results windows can be displayed simultaneously.



MX280005A Single Screen Multiple Results Vector Signal Modulation Windows





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Field Master Pro MS2090A

OPTIONS (Cont'd)

As networks get denser and new radio transmissions are added to the environment, it will continue to be critical to monitor the electric fi eld power levels to ensure public safety. The Field Master Pro MS2090A offers two solutions for regulators or network operators to make measurements of the electromagnetic fi eld.

Option 444 EMF Measurements (9 kHz to 6 GHz)

Option 444 uses the spectrum analyzer sweep and a tri-axial isotropic antenna to measure fi eld strength in frequency-specifi c bands in all spatial directions. This is useful for both LTE and 5G FR1 to ensure radios are not transmitting excessive power. Three antennas are supported, providing frequency coverage from 9 kHz to 6 GHz. Antennas are individually calibrated and the instrument reads the calibration data through the USB interface. The same interface is used to switch rapidly between the three antennas orientations to provide complete three axis isotropic measurements. The Field Master Pro MS2090A displays the results of each axis on the spectrum display and a table presents a summary of measurements including peak and average field strength and measurement time. The total measurement time and axis dwell time and limits are user settable or can be defaulted to ICNIRP values.

Option 445 EMF Meter (20 MHz to 40 GHz)

Option 445 supports the 2000-1985-R EMF Probe, which makes broadband fi eld strength measurements in the 20 MHz to 40 GHz band. With 5G FR2 and all other mmWave technologies now mixing with existing lower frequency applications, this is an excellent tool for ensuring that overall EMF power is not exceeding FCC or ICNIRP limits in a given location. The probe automatically returns the average and maximum power for each of the three axes. Typically this probe is used for confirming that the RF field strength close to mmWave 5G NR radios does not exceed the ICNIRP consumer or technician health and safety levels. At any given position, once measurements are initiated, the results are displayed as a peak and average bar chart with the current fi eld strength reading as a percentage of ICNIRP limits. The two meter interface cable between the instrument and probe enables the probe to be cycled between ground level and up to two meters above the ground to identify fi eld strength maximums. Up to 16 measurement positions can be recorded at a given test site, for example on a rooftop where a new 5G mmWave radio is being installed. Results can be saved to memory for later analysis and report generation.



Field Master Pro MS2090A with the 2000-1791-R Isotropic Antenna



EMF Results Show Power from each Antenna Axis and Summary Results for Peak and Average Power over a Defi ned Time Period



EMF Meter Displays Percentage of ICNIRP Limit over Time at Up to 16 Positions at any Given Site



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Field Master Pro MS2090A

OPTIONS (Cont'd)

Option 400 Vision[™] Monitor Option 401 Vision Locate Option 407 Vision high speed port scanner (Options 4XX Enable Vision PC software) Vision Monitor software offers a range of applications for monitoring the RF spectrum over a period of time and storing results to a database. Vision Monitor is an ideal tool for longterm interference monitoring. Limits can be set with automated alarms for limit violations to capture short-term or intermittent signals. Other features include a scanner option that enables the monitoring of a range of frequency bands or channels over time with unique settings for each channel being monitored. A multi-trace view shows the spectrum for all channels being monitored on the same display.

The Vision Monitor application is fully automated.

Measurements can be captured and periodically uploaded to a database for further processing. Depending on need and storage capacity, users can store spectrum history over many months or years with a user-defined capture assigned schedule.

All spectrum measurement databases are searchable,

allowing the user to quickly locate patterns of signal activity relevant to an investigation. The spectrum history can also potentially be used in legal proceedings for documenting illegal or unlicensed broadcast activity. Other functions provided by Vision Monitor include:

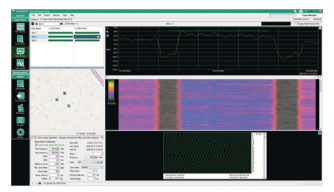
- Threshold and trace mask settings for alarm generation
- Email alert sent when threshold violation generates an alarm
- Reporting on spectrum integrity on a daily or weekly basis
- Vision runs on a PC/laptop using the Windows® operating system

Vision locate uses three MS2090A to geolocate the position

of a illegal or interfering signal. IQ data is captured from the three instrument and proprietary algorithms applied to time align their offset, providing position information. The interferer location is displayed on a digital map to facilitate corrective action.

The high speed port scanner option maximizes the

capability of the MS2090A spectrum analyzer by configuring multiple channels for high speed sequential monitoring. This facilitates the monitoring of multiple radio spectrum channels, such as satellite downlinks, TETRA, P25 or broadcast FM for activity and conformance with a single instrument.



Vision Monitor Simultaneously Displays Current Spectrum, Spectrogram, and Pass/Fail History over an Extended Time Period on a Single Screen



Geo-Location of Signal on Map Overlay



Use the High Speed Port Scanner Monitor Multiple RF Channels with a Single MS2090A on a Single PC Monitor 11410-01103 Rev. AB Field Master Pro MS2090A PB | 21



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Mobile InterferenceHunter™ (MIH) MX280007A

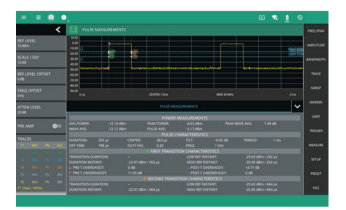
Anritsu's Mobile InterferenceHunter MX280007A is a guick and reliable way to find single or multiple sources of interference that are degrading the performance of an RF communications network. MIH can distinguish between multiple signal sources, reflections, RF shadows, drifting signals, bursty signals, and multi-path transmitters making it a cost effective solution for a wide range of interferes. Interference hunting is achieved by applying proprietary algorithms to channel power data captured with geolocation positioning information during an area drive in a vehicle. When used with Field Master Pro MS2090A, MIH provides interference hunting and spectrum clearing capability from 9 kHz to 54 GHz. The Mobile InterferenceHunter MX280007A is a quick, reliable, and multi-emitter enabled solution to interference hunting and spectrum clearing needs.

Option 421 Pulse Analyzer Measurements

The pulse analyzer option for the Field Master Pro MS2090A provides automated measurements and characterization of pulse signals. Pulsed RF signals are common in military and civil radar as well as industrial sensors and medical therapeutics. Validating the performance of any pulsed RF system will require detailed knowledge of the pulse characteristics. The Field Master Pro MS2090A pulse analyzer option automates the capture and display of pulsed signals, providing a comprehensive readout of all standard measurements. The large 10.1-inch screen provides graphical display and numeric results on a single screen. Common pulse measurements (including pulse power, peak power, rise/fall time, and pulse width and repetition frequency) are all calculated automatically. Rise times as short as 20 ns can be measured when Option 104 is enabled. Simply set up the trigger level, trigger delay, and capture time to display the pulse graphically on the display and all measurements are performed automatically. The position of key parameters, including 10% and 90%, rise time and peak power are highlighted by on screen marker lines. To ensure measurement traceability, all pulse measurements are compliant to IEEE Standard for Pulses and Related waveforms (181-2011).



MIH System Installation with Large In-Vehicle Display and Omni Antenna on Roof



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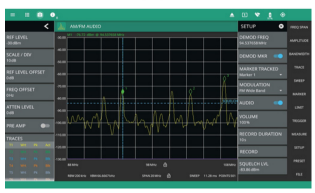


Option 24 Interference Finder

Having confirmed the presence and frequency of an interfering signal with the spectrum analyzer or RTSA, the next task is to pinpoint its location. Option 24 includes a number of tools to assist in geolocating the source of interfering signals. The interference hunter is used in conjunction with a directional antenna to locate the direction of an interfering signal by playing an audio tone whose pitch and volume is proportional to the received signal strength. By sweeping a directional antenna in an arch, the tone gives a clear and rapid indication of the direction of the interfering source. An AM/FM audio demodulator provides excellent insight into the origin of the source. Broadcast commercial radio stations can be identified by listening to the demodulated speech or music. By adding the Interference Hunter MA2700A accessory with integrated eCompass technicians can plot lay lines on a digital map to triangulate and geolocate the precise location of the signal source. Sweeping the Interference Hunter MA2700A through a full 360 degree rotation will highlight the direction the signals of interest are originating. A simultaneous display of the RF spectrum with channel power gives visual representation of the signals characteristics.



Interference Finder Option 24 Provides Fast Audio Tone Response to Changing Interference Levels



AM and FM Demodulators Play Continuously During Spectrum Sweeps



Use Interference Finder MA2700A to Rapidly Geolocate the Interfering Signal Location



Rotate 360 Degrees to View Signal Strength from All Directions

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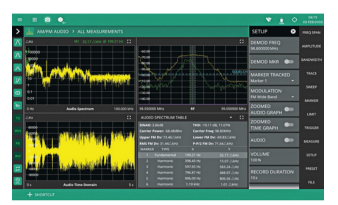
Option 509 AM/FM Modulation Measurements

Option 509 adds a comprehensive AM/FM modulation guality measurement suite to support national regulators and AM and FM transmitter owners. Broadcast and LMR channels are becoming increasingly crowded driving a need to perform regular measurements on transmitters to confirm they are not over deviating or interfering with adjacent carriers in a very crowded spectrum. **Option 509 AM/FM Modulation Measurement** provides a comprehensive analog transmitter measurement suite in a field portable spectrum analyzer. A single screen displays the RF spectrum, the audio frequency spectrum, the demodulated audio in oscilloscope format and numeric results for key parameters. All these results are updated in parallel providing the best possible real time view of the AM or FM transmitter performance. Integrated software routines calculate the essential audio quality measurements of AM depth and FM deviation. SINAD and THD are measured automatically when modulating the transmitter with a fixed frequency tone, typically 1 kHz. Use the built in speaker to listen to demodulated audio continuously and in real time at even as traces are updated.

Option 27 Channel Scanner

Spectrum analyzers are the ideal instrument to monitor multiple transmitter frequencies continuously on a single screen. The MS2090A channel scanner displays the current power of up to 20 channels on a single screen, and up to 60 channels over multiple pages. The channels can have a regular frequency increment or can be configured for any combination of frequencies and spans. A regular channel plan is ideal for monitoring the activity in LMR networks such as P25 or TETRA. The custom configuration is used to monitor the activity in areas that contain different radio standards such as GSM, 3G, LTE and 5G networks.

In the screen to the right monitoring the unlicensed 446 MHz channels in Europe, the channel scanner highlights three active transmitters. In this case, every channel has 12.5 kHz bandwidth and the spacing is regular.



The AM/FM Modulation Measurements Screen Provides a Unique Simultaneous Display of Results and RF and Audio Spectrum



The Bar Chart Displays the Current Signal Level of Up to 20 Channels on a Single Screen

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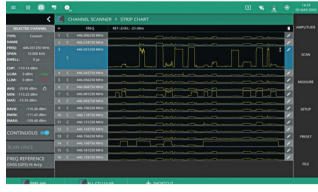
The screen to the right shows the current signal level of GSM, LTE and 5G cellular networks on a single screen. Each channel has a unique bandwidth the center frequency covers the 800 MHz, 1,4 GHz and 3.5 GHz bands.



Bar Chart display monitoring GSM, LTE and 5G cellular bands

Use the strip chart mode to monitor activity in all channels over an extended period of time. For LMR networks this provides insight into the activity, or occupancy of all the available channels. Field Masters large 10-inch display is perfect for

viewing detail of 20 channels at a glance.



The Strip Chart Mode Tracks Signal Level of All Channels Over Time.

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Option 431 Coverage Mapping

The Field Master Pro MS2090A supports comprehensive coverage mapping options. Communications network and system operators need a clear understanding of network coverage over a wide area, this facilitates conformation of actual performance against modeling to ensure that all users have good network coverage. New base stations can be planned for areas where coverage does not meet expectations.

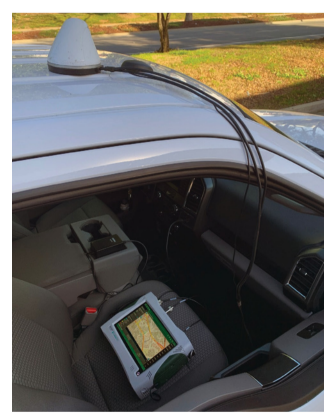
The Field Master Pro MS2090A coverage mapping option displays detailed digital maps on the instrument touchscreen and overlays breadcrumbs on the map whose color indicates signal strength at that location. Maps are downloaded directly into the instrument from a dedicated web site, simply connect the instrument to the internet using its Ethernet or Wi-Fi interfaces and highlight the area on the world map that you want to download. Once downloaded, maps are stored in internal memory.

Once installed, maps can been moved around the screen and expanded using the same pinch and zoom gestures with your fingers that are used on a smartphone.

Anritsu offers a range of broadband omnidirectional RF antennas with integrated GNSS antennas to magnetically mount on the roof of a vehicle. When undertaking a coverage mapping drive in a vehicle, the Field Master Pro MS2090A drops breadcrumbs on the map display whose color represents signal strength in real-time. Signal strength is selected between channel power, RSSI, or spectral density. When used with the LTE or 5G options, coverage mapping plots signal strength based on modulation quality measurements such as RSRP, RSRQ, or SINR. The spectral density setting is specifically required for monitoring the signal strength at international borders for which permitted cross border signal leakage is defined by international treaties. Breadcrumbs can be positioned at user defined distance intervals or on a regular time interval. When the drive is complete the data can be saved in .kml format for post processing in standard digital maps such as Google Earth or a standard measurement file to recall on the Field Master Pro MS2090A display at a later time.



Color Coded Breadcrumbs Show Changes in Signal Strength Along the Route



The Accessory Magnetic Mount Antenna Completes the Solution for In-Vehicle Applications

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Field Master Pro MS2090A

OPTIONS (Cont'd)

In addition to outdoor coverage mapping using

digital maps, Option 431 includes an indoor mapping capability. For indoor mapping applications, a .jpeg or .png image is imported into the Field Master Pro MS2090A and displayed on the screen. Typically, this would be the floor plan of the building to be mapped. The user walks around the floor plan and their current location is entered on the displayed map with a simple touch of the screen. MS2090A distributes signal strength measurements along the path taken by the user enabling full RF signal coverage of the inside of the building to be assessed.



Typical Result Screen for Indoor Coverage Mapping

Option 19 High Accuracy Power Meter

The Field Master Pro MS2090A delivers power meter accuracy power measurements when coupled with Anritsu's USB power sensors. The following USB sensors can be connected directly to any of the Field Master Pro MS2090A USB ports.

Microwave CW Power Sensors

- MA24330A/MA24340A/MA24350A
- Universal Power Sensors
- MA24208A/MA24218A
- **RF CW Power Sensors**
- MA24108A/MA24118A/MA24126A
- Average Power Sensor
- MA24106A

When using the Field Master Pro MS2090A to install a new

cellular or LMR base station, it is important to set the transmitter power precisely. Too much transmit power can result in interference with other transmitters or adjacent cells and too little power results in reduced cell site coverage.

Option 19 provides a traditional analog power meter display

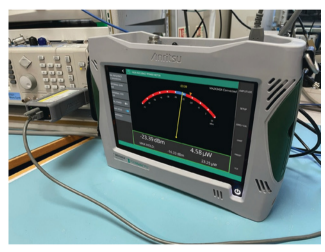
with a fast responding needle and complimentary digital read out. Limit lines with audible alarms aide testing to defined specifications and a Max Hold feature is ideal when tuning for maximum power.

Select the MA241xxA series sensors for RF CW and MA243x0A

series sensors for microwave CW measurements. The power sensors MA242xxA have a cascaded diode architecture to enable accurate power measurements on modulated signals. The sensors are powered over the USB cable so no additional batteries are required.



Option 19 Provides Power Meter Accuracy with a Large Analog Display Plus Digital Readout



A Range of USB Power Sensors Offer Power Meter Accuracy up to 50 GHz

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KEY FEATURES

Multiple Traces and Detectors

Up to six traces can be displayed simultaneously, with each trace able to use different detector and averaging. Each trace is color-coded with an information table highlighting the detector type, averaging, and status of each active trace.



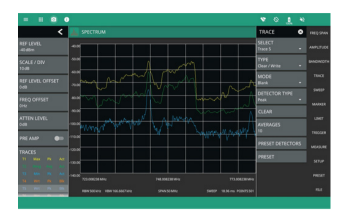
Markers, with detailed results table, enable recording and archiving of results. A noise maker can be activated for noise power measurements in a 1 Hz bandwidth, and each marker can be set to initiate a true frequency count at the end of a sweep. Peak search options can be seen by double tapping a marker to open the search option.

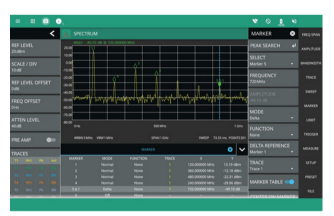
Limit Lines with Pass/Fail

Flexible limits, from simple maximum level lines to complex envelope shapes, provide automated pass/ fail indication and can be used to trigger remote alarms. Limits can be entered manually to conform to international standards or automatically generated based on the signals measured in the current trace. The instrument will save the trace data any time the trace crosses a limit line. This is useful in the case of intermittent interference where the user can set the limit line and capture the right information automatically when it crosses the line.

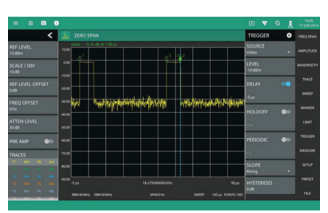
Zero Span

Selecting zero span in the spectrum analyzer mode enables the analysis of pulsed and time varying signals. Zero span is ideal for capturing the profile of short duration radar pulses and validating the length of data packets in wireless systems. Comprehensive markers facilitate the measurement of pulse width, pulse repetition frequency, and pulse rise time. A 40 MHz resolution bandwidth in zero span allows a minimum sweep time of 60 ns to be set and measurement of rise time as short as 60 ns to be measured.









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KEY FEATURES (Cont'd)

Spectrogram

The combined spectrum and spectrogram display shows activity over time in a given spectrum band.

Smart Measurement

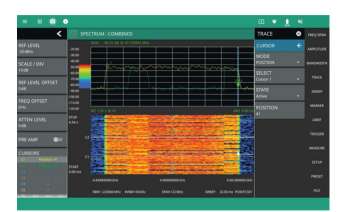
The Field Master Pro MS2090A includes smart measurements for channel power, occupied bandwidth, adjacent channel power, C/I, and spectral emission mask. Smart measurements provide dedicated set up menus to quickly configure the instrument and display results in industry-standard formats. For TDD radios, a gated sweep feature captures data only when the radio is transmitting, providing accurate and stable measurement results.

Trace Record and Playback

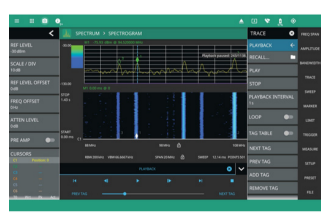
Trace record and playback is ideal for monitoring spectrum for detailed analysis at a later time. Spectrum traces can be recorded over extended periods of time and saved to internal memory. When playing back the trace file, the playback can be slowed down to view transient and intermittent events that are hard to see in real-time. Spectrograms can be activated on recorded data even if not enabled during the recording session, and trace averaging and masks applied.

Quasi Peak Detector

A Quasi Peak (QP) detector is available for EMC pre-compliance testing. The QP detector is fully compliant with the requirements of CISPR 16–1–1 for measurements up to 1 GHz and the required 200 Hz, 9 kHz, or 120 kHz filter is automatically applied for the selected frequency. Multiple signals on a spectrum sweep can be identified by markers for measurement with a QP detector. Regulators also benefit from QP detectors when interference hunting pulsed signals.









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Remote Control and Connectivity

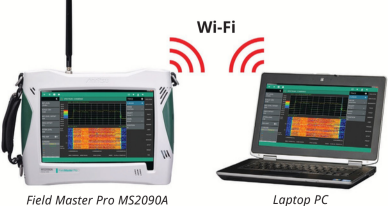
Full remote control of all instrument functions are available using the standard Ethernet interface. The Field Master Pro MS2090A conforms to standard SCPI protocols. 802.11b/g/a/n connectivity is also supported. The Field Master Pro MS2090A connects to Wi-Fi routers enabling remote control of the instrument using IP protocols. A remote desktop tool comes standard with the Field Master Pro MS2090A solution, enabling control of the device over an internet and Wi-Fi connection from any location. For facilities where network security is paramount, Option 6 removes the Wi-Fi hardware, eliminating any security concerns that wireless connectivity may raise. The USB Test and Measurement Class (USBTMC) standard is supported through the USB Type C connector. This interface is specifically designed for remote control of test instruments through a standard USB interface with the supporting protocol. It is a plug and play interface. A typical use case is to control the Field Master Pro MS2090A from a customer written application running on an Android smartphone. By connecting to a smartphone with a USB Type C cable, applications can configure the Field Master Pro MS2090A, and read measurement results back into the smartphone. These results can then be compiled into a report and sent to a central location using the smartphone cellular data plan.



Field Master Pro MS2090A can be Controlled by an Android Smartphone

The Field Master Pro MS2090A PC Tools Remote GUI and Control

A freely downloadable PC application provides a remote user interface. Users can take full control of the Field Master Pro MS2090A from any remote location using this PC application. The GUI is an exact copy of the instrument touchscreen and can be used for remote instrument control or results and trace monitoring. The tool enables saving of traces directly to the PC file system where markers and limit lines can be added and adjusted retrospectively.



Laptop PC

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(in Hot Spot Mode)

The secure communication Option 17 enables End-to-End encryption for all data between the MS2090A and a PC ensuring security for all trace data, frequency settings, file transfers and SCPI commands. Option 17 also provides for password protection of remote access to the MS2090A from a PC.



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Built-in Report Generator

Field technicians installing or testing base stations typically need to create a "Close Out" report to confirm all tests have been completed and passed limits. Base station installations generate multiple trace results and the creation of the report can be time consuming. The Field Master Pro MS2090A includes a comprehensive built in report generator that simples this process.



Trace Files

Photographs

Screen Captures

The reports are created using a Report Generator tool. Reports can include any combination of trace files (typically cable and antenna analyzer traces), screen captures (to include spectrum and 5G results) and photographs (taken on a smartphone and transferred to the instruments file memory). Each report is user configurable to include essential site information such as GPS location, site name and contractor name. A company logo can be added to further customize the report. Once completed, the report is saved as a PDF and HTML file, for printing or distributing by email.



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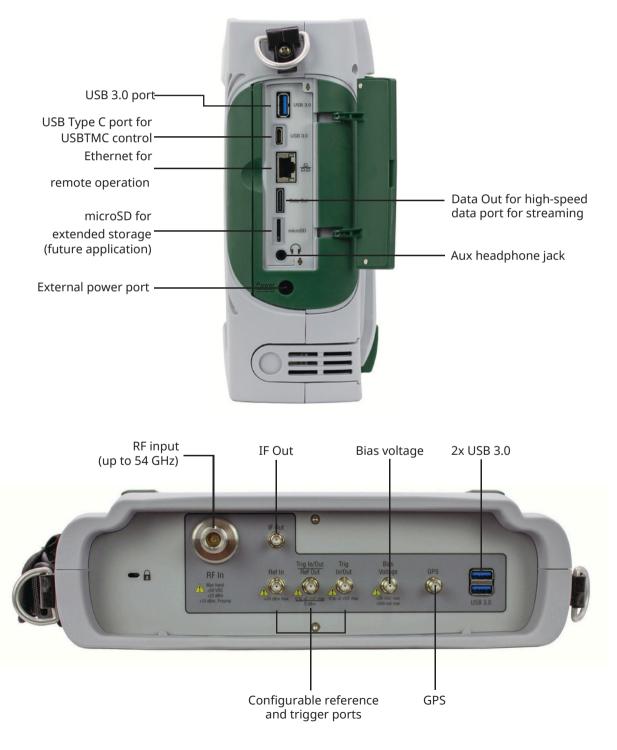


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Comprehensive Interface Selection

The Field Master Pro MS2090A spectrum analyzer comes standard with: 3 x USB 3.0 type A host ports; 1 x USB 3.0 Type C device port; and, Data Out and microSD interfaces. USB 3.0 host interfaces can be used to save screen images such as a .png or IQ data files, IQ data streaming, and facilitate software or option updates. The Data Out port is used for high-speed IQ streaming. USB Type C and microSD are provided to support future applications.



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Ordering Information – Instrument Options

Part Number Description

MS2090A Field Master Pro (requires Option 709, 714, 720, 726, 732, 743, or 754)

Options MS2090A-0709 Spectrum Analyzer, 9 GHz Spectrum Analyzer, 14 GHz Spectrum Analyzer, 20 GHz MS2090A-0714 Spectrum Analyzer, 26.5 GHz Spectrum Analyzer, 32 GHz Spectrum Analyzer, 43.5 GHz MS2090A-0720 Spectrum Analyzer, 54 GHz Time Domain Reflectometry Measurement (requires Option MS2090A-0726 331) Remove Wi-Fi and Bluetooth Secure Communication High Accuracy Power Meter MS2090A-0732 (requires USB sensor, sold separately) Interference Finder (Option 31 and directional MS2090A-0743 antenna recommended, sold separately) Channel Scanner GNSS Receiver (requires GNSS MS2090A-0754 antenna, sold separately) Zero Span IF Out Gated Sweep 55 MHz Analysis Bandwidth 110 MS2090A-0003* MHz Analysis Bandwidth IQ Waveform Capture (includes MX280005A IQ Signal Master MS2090A-0006 base feature set) MS2090A-0017 IQ Waveform Streaming (includes MX280005A IQ Signal Master base feature set) (requires Option 124) MS2090A-0019* IQ Waveform Capture (includes MX280005A IQ Signal Master base feature set) MS2090A-0024* (non-export controlled) IQ Waveform Streaming (includes MX280005A IQ Signal Master base feature set) MS2090A-0027* (requires Option 126, non-export controlled) MS2090A-0031* Enable Vector Signal Analysis (requires Option 124 or 126) MS2090A-0089* Real-Time Spectrum Analysis (RTSA) MS2090A-0090* Enable S331P Site Master (requires S331P, sold separately) MS2090A-0103* **Enable Vision Monitor** MS2090A-0104* Enable Vision Locate (requires Option 400) MS2090A-0124* Enable Vision High-Speed Port Scanner MS2090A-0125* Pulse Analyzer Coverage Mapping (requires Option 31) MS2090A-0126* EMF Measurement (requires Anritsu isotropic antenna) MS2090A-0127* Enable EMF Meter MS2090A-0128* **AM/FM Modulation Measurements** MS2090A-0199* WCDMA FDD Measurements (requires Option 31) MS2090A-0331* LTE FDD/TDD Measurements (requires Option 31) MS2090A-0400* 5G NR Downlink Measurements (requires Option 31) MS2090A-0401* Accredited Calibration to ISO17025 and ANSI/NCSL Z540-1 (xxxx is the frequency option MS2090A-0407* number) MS2090A-0421* Standard Calibration to ISO17025 and ANSI/NCSL Z540-1 MS2090A-0431* (xxxx is the frequency option number) MS2090A-0444* Premium Calibration to ISO17025 and ANSI/NCSL Z540-1 plus test data MS2090A-0445* (xxxx is the frequency option number) MS2090A-0509* MS2090A-0871* MS2090A-0883* MS2090A-0888* MS2090A-xxxx-0097 MS2090A-xxxx-0098

MS2090A-xxxx-0099

* Timed-Limited Options Options marked with an asterisk are offered as a 90-day time limited option by ordering as a -9xxx series option. For example, MS2090A-9888 is the 90-day time limited option for 5GNR FDD/TDD Measurements. The option start time begins when the user first activates the option.

Supported Software

MX280005AIQ Signal Master™ Vector Modulation Analysis MX280007AMobile InterferenceHunter™ MX280001AVision™ Monitor ARRTAnritsu Remote and Report Tools

11410-01103 Rev. AB Field Master Pro MS2090A PB | 33

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