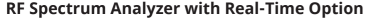
### **Quick Fact Sheet**

# **Field Master™ MS2080A** Handheld RF Spectrum Analyzer

9 kHz to 4/6 GHz



Anritsu's Field Master MS2080A RF Spectrum Analyzer is designed to offer the performance you need with the toughness required in a field portable instrument. Developed with 30 years' experience of designing RF test instruments for field technicians, the Field Master MS2080A integrates a spectrum analyzer, real-time spectrum analyzer (RTSA), cable and antenna analyzer, and WCDMA LTE/5G base station tester into a single battery powered instrument. An optional tracking generator enables the sweeping of filters, amplifiers and cables in the field.

Full span sweep speeds of 45 GHz/s coupled with -160 dBm DANL and  $\pm 1$  dB level accuracy delivers performance previously reserved for the lab into the field. Results and instrument settings are clearly displayed on a large, 10-inch, high-resolution, multi-touch screen. The soft case provides an IP52 rating to protect from dust and rain while the screen exceeds the IK08 specification protecting against the knocks and drops inevitably experienced in the field. The 5 watts maximum input power prevents accidental power overload damage, which is the most common cause of field failures.

With the increase in RF communication systems, interference has become the biggest challenge for many operators. The Field Master MS2080A offers an array of features to identify and locate sources of RF interference. Its super-fast sweep speed used with a directional antenna enable rapid location of interferers. AM/FM audio demod help identify the source of the interferer while adding Anritsu's InterferenceHunter™ MA2700A handle with eCompass pinpoints the location on a digital map.

Validate cellular network performance with LTE WCDMA and 5G base station measurement options. Cell site coverage is simplified with the coverage mapping option, highlighting coverage from individual PCIs. Add a Site Master S331P cable and antenna analyzer to complete the base station test capability.

The Field Master MS2080A delivers faster measurements in a field portable instrument with a comprehensive array of features for interference hunting and cellular base station testing.

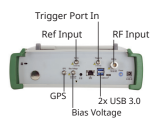


#### Field Master MS2080A Highlights

Spectrum Analysis from 9 kHz to 4/6 GHz	For coverage of common commercial RF communications bands
Spectrogram	To capture and record intermittent and drifting signals
RTSA	For real-time spectrum analysis with 2 µs POI
AM/FM Modulation Measurements	Simultaneous display of RF spectrum, Audio spectrum, Audio oscilloscope, Modulation quality, SINAD and THD
Tracking Generator	Sweep, Offset Sweep, CW Fixed and CW coupled modes
Smart Measurements	Includes channel power, occupied bandwidth, adjacent channel power, spectral emissions, C/I transmission, THD and field strength measurements
Spectrum Record and Playback	To record traces and playback at slow speed to track all spectrum activity
Channel Scanner	Bar chart, strip chart and mapping modes with up to 60 channels
USB Power Sensor Support	For precision power measurements of transmitters
Site Master Cable and Antenna Analyzer	For RF cable and antenna testing at transmitter sites
Zero Span	For pulse measurements
IQ Capture and Streaming	Up to 40 MHz bandwidth
Quasi-Peak Detector	For CISPR compliant interference measurements
Interference Hunting	With directional antenna and eCompass handle
Cellular Measurements	WCDMA, 5GNR FR1 and LTE FDD/TDD transmitter measurement suites
10-Inch, Multi-Touch Display	Provides quick and easy configuration and results presentation
GNSS	GPS, Galileo, GLONASS, BeiDou
Connectivity	Ethernet, Wi-Fi, USBTMC, 2 x USB 3.0
Report Generator	Built in PDF/HTML report generator for CAA traces, screen captures and images
LTE/5G/WCDMA	TDD Uplink interference with gated spectrum







www.tehencom.com

## **Quick Fact Sheet**

# **Field Master™ MS2080A** Handheld RF Spectrum Analyzer

9 kHz to 4/6 GHz



### **Multiple Instruments in One**

Spectrum Analyzer
Real-time Spectrum Analyzer (RTSA)
Interference Analyzer
Channel Scanner
True Power Meter
TDR Measurements in CAA Mode
Cable and Antenna Analyzer
AM/FM Modulation Measurements
LTE FDD/TDD Base Station Analyzer
WCDMA Analyzer
5GNR FR1 Base Station Analyzer
Coverage Mapping
IQ Waveform Capture/Streaming

### **Key Specifications**

Performance	
Sweep Speed	32 GHz/s, 45 GHz/s with Option 102
Phase Noise	-95 dBc/Hz @ 1 GHz Freq and 100 kHz Offset
DANL	< –160 dBm (with pre amp)
Input Damage Level	5 Watts
Measurement Range	DANL to +30 dBm
Frequency Accuracy	Aging: ±1.0 x 10 <sup>-6</sup> per Year
	Accuracy: ±2.8 x 10 <sup>-7</sup> (-10 °C ± 55 °C) Plus Aging
Amplitude Accuracy	±1 dB (±0.5 dB typical)
Resolution Bandwidth in Sweep Mode	1 Hz to 5 MHz
Resolution Bandwidth in Zero Span	10 Hz to 40 MHz
RTSA Bandwidth	40 MHz
Tracking Generator	Sweep, Offset Sweep, CW

#### **Key Features**

Feature	Specifications
Display	10.1 in, 1280 x 800, Color Capacitive Touchscreen
Traces	6 (with Trace Record and Play Back)
Detectors	Avg/RMS, Peak, Negative, Sample, Normal
Gated Sweep	For Time Gated Measurements
Markers	12 Markers Assignable to Any Trace
Limit Lines	Complex Limit Lines with Pass/Fail
Connectivity	Ethernet, USBTMC, 802.11 Wi-Fi
GNSS	GPS, GLONASS, Galileo, BeiDou
Audio Measurements	AM/FM Modulation Quality, Audio Spectrum, Audio Oscilloscope, THD and SINR
Battery Life	Three Hours with Internal, Six Hours with Accessory Power Pack
Size	290 mm x 212 mm x 96 mm, (11.4 in x 8.3 in x 3.7 in)
Weight	3.8 kg (8.39 lb)

### **Instrument Options**

Option Number	Description
MS2080A	Field Master Spectrum Analyzer (requires Option 704 or 706)
Options	
MS2080A-0704	Spectrum Analyzer, 9 kHz to 4 GHz
MS2080A-0706	Spectrum Analyzer, 9 kHz to 6 GHz
MS2080A-0003*	Time Domain Reflectometry (TDR) Measurement (requires S331P, sold separately)
MS2080A-0006	Remove Wi-Fi and Bluetooth
MS2080A-0007	Secure Data
MS2080A-0017	Secure Communication
MS2080A-0019*	High Accuracy Power Meter (requires USB sensor, sold separately)
MS2080A-0020*	Tracking Generator
MS2080A-0024*	Interference Finder (Option 31 and directional antenna recommended, sold separately)
MS2080A-0027*	Channel Scanner
MS2080A-0031*	GNSS Receiver (requires GNSS antenna, sold separately)
MS2080A-0090*	Gated Sweep
MS2080A-0102*	40 MHz Analysis Bandwidth
MS2080A-0126*	IQ Waveform Capture (includes MX280005A IQ Signal Master base feature set)
MS2080A-0127*	IQ Waveform Streaming (includes MX280005A IQ Signal Master base feature set) (requires Option 126)
MS2080A-0128*	Vector Signal Analysis Enabled (requires Option 126)
MS2080A-0199*	Real-time Spectrum Analysis (RTSA)
MS2080A-0400*	Enable Vision Monitor
MS2080A-0407*	Enable Vision High-Speed Port Scanner
MS2080A-0431*	Coverage Mapping (requires Option 31. Cannot be ordered with Option 9031)
MS2080A-0444*	EMF Measurement (requires Anritsu isotropic antenna, sold separately)
MS2080A-0509*	AM/FM Modulation Measurements
MS2080A-0871*	WCDMA FDD Measurements (requires Option 31)
MS2080A-0883*	LTE FDD/TDD Measurements (requires Option 31)
MS2080A-0888*	5G NR Downlink Measurements (requires Option 31)
MS2090A-xxxx-0097	Accredited Calibration to ISO17025 and ANSI/NCSL Z540-1 (xxxx is the frequency option number)
MS2090A-xxxx-0098	Standard Calibration to ISO17025 and ANSI/NCSL Z540-1 (xxxx is the frequency option number)
MS2090A-xxxx-0099	Premium Calibration to ISO17025 and ANSI/NCSL Z540-1 plus test data (xxxx is the frequency option number)

<sup>\*</sup> Refer to the Technical Data Sheet for full specifications and information on ordering time limited options.