

**Anritsu** Advancing beyond

# Microwave Spectrum Monitor Module

OEM Assembly for Custom System Integration

## MS27200A

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



**Introduction**

Anritsu is proud to introduce the world’s most advanced MS27200A Microwave Spectrum Monitor Module. With frequency coverage up to 54 GHz, the new Microwave Spectrum Monitor Module completely redefines the standards for remote spectrum monitoring, setting another new industry benchmark for performance and accuracy. The MS27200A is the culmination of over 60 years of microwave test and measurement equipment development, using the very latest technologies to deliver accuracy and precision in measurements previously reserved only for benchtop instruments.

**Instrument Highlights**

- Modulation Bandwidth: up to 110 MHz
- Dynamic Range: > 106 dB in 1 Hz RBW
- DANL: -164 dBm in 1 Hz RBW
- Phase Noise: -106 dBc/Hz @ 10 kHz offset at 1 GHz
- RTSA with 2.05µs POI
- Resolution Bandwidth (RBW): 1 Hz up to 10 MHz
- Full-band Preamplifiers
- Operation to +55 °C
- GNSS (GPS, GLONASS, Galileo, BeiDou)
- PCIe Data Out Port

**Capabilities and Functional Highlights**

- 5G NR FDD and TDD Analyzer
- Real-Time Spectrum Analyzer
- LTE FDD and TDD Analyzer
- WCDMA FDD Signal Analyzer
- Spectrogram
- Field Strength
- Occupied Bandwidth
- Channel Power
- Adjacent Channel Power
- AM/FM Audio Demodulation
- Multi-language Support
- Zero Span IF Output
- Gated Sweep
- Spectral Emissions Mask
- Signal Strength and RSSI
- Carrier Aggregation
- Channel Scanner
- IQ Waveform Capture/Streaming
- USB 3.0
- Pulse Profile Measurements
- AM/FM Modulation Measurements
- Compatible only with SCPI commands for programming, Anritsu Remote Tool is not supported

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**Definitions**

Specifications	All specifications and characteristics apply to revision 1 modules under the following conditions, unless otherwise stated: <ul style="list-style-type: none"> <li>• Over the 25 ± 5 °C temperature range.</li> <li>• After 10 minutes of warm-up time, where the instrument is left in the ON state.</li> <li>• When using the internal reference signal.</li> </ul>
Typical Performance	Typical specifications are not tested and are not warranted. They are generally representative of characteristic performance.
Nominal Performance	Nominal specifications are design parameters; they are not tested and are not warranted.
Time Base Error	Input Frequency × Frequency Reference Error.
Calibration Cycle	Calibration is within the recommended 12 month period.

All specifications in this data sheet are subject to change without notice. For the most current data sheet, please visit the Anritsu web site: [www.anritsu.com](http://www.anritsu.com).

**Spectrum Analyzer Features** (Compatible only with SCPI commands, Anritsu Remote Tool is not supported)

**Smart Measurements**

Field Strength	Measures field strength in dBm/m <sup>2</sup> , dBW/m <sup>2</sup> , dBV/m, dBmV/m, dBμV/m, dBA/m, V/m, W/m <sup>2</sup> , W/cm <sup>2</sup> , A/m) with antenna gain vs. frequency plot
Channel Power	Measures the total power in a specified bandwidth
Occupied Bandwidth	Measures 99 % to 1 % power channel of a signal
Adjacent Channel Power	Measures channel power of the adjacent channel
Spectral Emission Mask	Standards based limits for wireless emissions
Carrier-to-Interference (C/I)	Measures the ratio of power (dB) in an RF carrier to the interference power in the channel
Burst Power Average	Measures average power between two time markers in zero span

**Setup Parameters**

Frequency	Center/Start/Stop, Frequency Step, Frequency Offset
Span	Span (Manual/Increment 1, 2, 5), Full Span, Last Span, Zero Span
Amplitude	Reference Level (Manual/Auto and Offset), Scale/Division, Y-Axis Unit (dBm, dBW, dBV, dBmV, dBμV, dBA, V, W, A), Preamp (On/Off), Attenuation (Auto/Manual), Attenuation Level, Impedance (50 Ω, 75 Ω, other), Custom IMP Loss, Field Strength
Bandwidth	RBW/VBW (Auto/Manual), VBW Type (Linear/Logarithmic), RBW:VBW Ratio, SPAN:RBW Ratio
Sweep	Continuous on/off, Restart, Sweep Once, Sweep to N, Auto/Manual Time, Points Gated Sweep (see <a href="#">"Gated Sweep (Option 90)" on page 9</a> )

**Trace Functions**

Traces	Up to Six Traces
Trace Type	Clear/Write, Average (2 to 1000), Max Hold, Min Hold, Rolling Average, Rolling Max Hold, Rolling Min Hold
Trace Math	T1-T2, T2-T1 (when T5 and T6 are selected)
Trace Mode	Active, Hold/View, Blank
Detector Type per Trace	Peak, RMS/Avg, Negative, Sample, Normal
Trace Record	Record live samples with manual tagging to internal or external storage
Trace Playback	Play recorded samples from internal or external storage; set playback interval
CSV Logging	Record live or playback traces in CSV format for post processing

**Trigger Functions**

Trigger Input Sources (zero span only)	Free Run, Video, External1/2
Trigger Output	Enables GPS 1 PPS output
Settings	Timestamps (on/off), Level, Time Interval, Delay, Holdoff, Periodic, Slope (Rising/Falling), Hysteresis Refer to <a href="#">Section "IQ Waveform Capture (Option 124/126)" on page-9</a> for IQ Trigger Functions

**Spectrogram**

Number of Lines	142
Trace Time/Position Cursor	Up to Six Cursors (return historical trace data by trace position or time)
Color Setup	Color Scale Top/Bottom (dBm), Reference Hue

**Marker Functions**

Markers	Up to 12 Markers
Marker Measurements	Power, Frequency, Time (Spectrogram)
Marker Mode	Normal, Delta, Fixed
Delta Marker	Relative to any Normal or Fixed Marker
Marker Function	None, Noise, Counter Marker (1 Hz, 100 mHz, 10 mHz, 1 mHz resolutions), Quasi-Peak (per CISPR 16-1-1)
Marker Trace	Assign Marker to any Trace
Peak Search	Peak Search, Next Peak, Next Peak Left, Next Peak Right, Next Point Left, Next Point Right
Peak Search Setup	Peak Threshold, Peak Excursion
Marker →	Mkr → Center, Mkr → Ref Level
Marker Values	Up to 12 Markers Showing Marker Mode, Function, Trace, Frequency, Amplitude, Delta Frequency & Offset

**Limit Line Functions**

Limit Setup	Upper/Lower, Limit On/Off, Limit Alarm On/Off, Set Default Limit Line, Frequency Mode (Absolute/Relative) Amplitude Mode (Absolute/Relative)
Limit Line Edit	Frequency, Relative Frequency, Amplitude, Relative Amplitude, Add Point, Add Vertical, Add Gap, Delete Point, Next Point Left/Right
Limit Line Move	Center, X-Offset (Hz), Left, Right, Y-Offset, Up, Down, To Marker 1, Marker 1 Offset (dB)
Limit Line Envelope	Select Envelope (Upper/Lower), Set Envelope, Envelope Points (2-41), Amplitude Offset, Shape (Square/Slope)

Spectrum Analyzer Performance

Frequency (usable to 0 Hz)

MS27200A-0709	9 kHz to 9 GHz (Option 709)
MS27200A-0714	9 kHz to 14 GHz (Option 714)
MS27200A-0720	9 kHz to 20 GHz (Option 720)
MS27200A-0726	9 kHz to 26.5 GHz (Option 726)
MS27200A-0732	9 kHz to 32 GHz (Option 732)
MS27200A-0743	9 kHz to 43.5 GHz (Option 743)
MS27200A-0754	9 kHz to 54 GHz (Option 754)
Tuning Resolution	1 Hz
Span	10 Hz to max frequency, Zero Span
Frequency Reference	Internal, GNSS, External
Internal Frequency Reference	Aging: $\pm 1.0 \times 10^{-6}$ per 10 years Accuracy: $\pm 3.0 \times 10^{-7}$ (-10 °C to 55 °C) plus aging (see "GNSS Receiver (Option 31)" on page 8 for improved accuracy)
External Frequency Reference	10 MHz, -10 dBm to +10 dBm

Bandwidth

Analysis Bandwidth	22 MHz (standard), 110 MHz (Option 104)
Resolution Bandwidth (RBW)	1 Hz to 10 MHz (in RTSA, minimum RBW varies by span, max is 40 MHz), 1 Hz to 40 MHz in zero span
RBW Selectivity	4:1 nominal (-60 dB / -3 dB)
Video Bandwidth (VBW)	0.1 Hz to 10 MHz, 1 Hz to 40 MHz in zero span
CISPR Bandwidth	Resolution bandwidth when using Quasi-Peak marker function: 200 Hz, 9 kHz, and 120 kHz
VBW/Average Type	Linear/Log

Sweep

Manual Sweep	Maximum sweep time is 3600 s (1 hour)
Sweep Points	10 to 10,001 (1001 in zero span)
Sweep Rate (non-zero span)	15 GHz/s typical (full span, RBW = VBW = 3 MHz)

Zero Span

Sweep Time	60 ns to 3600 s in zero span
Sweep Time Accuracy	$\pm 2\%$ in zero span

Spectral Purity – SSB Phase Noise

Offset from 1 GHz GHz	Maximum	Typical
10 kHz	-102 dBc/Hz	-106 dBc/Hz
100 kHz	-106 dBc/Hz	-110 dBc/Hz
1 MHz	-111 dBc/Hz	-116 dBc/Hz
10 MHz	-123 dBc/Hz	-129 dBc/Hz

Spurs (0 dB input attenuation)

Residual Spurs (RF input terminated)	Preamp = Off	Preamp = On
< 14 GHz	-90 dBm, maximum	-100 dBm, maximum
14 to 20 GHz	-85 dBm, maximum	-100 dBm, maximum
> 20 to 32 GHz	-80 dBm, maximum	-100 dBm, maximum
> 32 to 54 GHz	-80 dBm, maximum	-95 dBm, maximum
Input-Related Spurious (-30 dBm input)	-60 dBc typical	

Amplitude Ranges

Dynamic Range	>106 dB minimum at 2.4 GHz, 2/3 (TOI-DANL) in 1 Hz RBW
Measurement Range	DANL to +30 dBm
Reference Level Range	-150 dBm to +30 dBm
Attenuator Resolution	0 to 65 dB, 5 dB steps
Reference Level Offset	99.9 dB external loss to 99.9 dB external gain
Amplitude Units	dBm, dBm/m <sup>2</sup> , dBW/m <sup>2</sup>
Maximum Continuous Input	+30 dBm peak typical, $\pm 50$ VDC ( $\geq 10$ dB attenuation) +23 dBm peak typical, $\pm 50$ VDC (< 10 dB attenuation) +10 dBm peak typical, $\pm 50$ VDC (preamp = On)

**Amplitude Accuracy** (10 dB attenuation,  $-50 \text{ dBm} \leq \text{input signal} \leq -10 \text{ dBm}$ , 1 kHz RBW, auto-coupled, excluding effects of VSWR, noise, and spurs)

	20 °C to 30 °C (after 30 minute warm-up)		-10 °C to 55 °C (after 60 minute warm-up)	
	Maximum	Typical	Maximum	Typical
9 GHz and 20 GHz Modules				
9 kHz to 14 GHz	$\pm 1.3 \text{ dB}$	$\pm 0.5 \text{ dB}$	$\pm 2.0 \text{ dB}$	$\pm 0.5 \text{ dB}$
> 14 GHz to 18 GHz	$\pm 1.3 \text{ dB}$	$\pm 0.5 \text{ dB}$	$\pm 2.0 \text{ dB}$	$\pm 0.5 \text{ dB}$
> 18 GHz to 20 GHz	-	$\pm 1.0 \text{ dB}$	-	$\pm 1.0 \text{ dB}$
26.5 GHz to 54 GHz Modules				
9 kHz to 14 GHz	$\pm 1.3 \text{ dB}$	$\pm 0.5 \text{ dB}$	$\pm 2.0 \text{ dB}$	$\pm 0.5 \text{ dB}$
> 14 GHz to 20 GHz	$\pm 1.3 \text{ dB}$	$\pm 0.5 \text{ dB}$	$\pm 2.0 \text{ dB}$	$\pm 0.5 \text{ dB}$
> 20 GHz to 43.5 GHz	$\pm 1.8 \text{ dB}$	$\pm 0.5 \text{ dB}$	$\pm 2.5 \text{ dB}$	$\pm 0.5 \text{ dB}$
> 43.5 GHz to 54 GHz	$\pm 1.8 \text{ dB}$	$\pm 0.5 \text{ dB}$	$\pm 2.5 \text{ dB}$	$\pm 0.5 \text{ dB}$

**Displayed Average Noise Level (DANL)** (RMS detection, VBW/Avg type = Log, reference level =  $-20 \text{ dBm}$  for preamp Off and  $-50 \text{ dBm}$  for preamp On, auto attenuation On)

	Preamp = Off		Preamp = On	
	Maximum	Typical	Maximum	Typical
9 GHz to 20 GHz Modules				
10 MHz to 4 GHz	$-145 \text{ dBm}$	$-148 \text{ dBm}$	$-161 \text{ dBm}$	$-164 \text{ dBm}$
> 4 GHz to 9 GHz	$-142 \text{ dBm}$	$-145 \text{ dBm}$	$-159 \text{ dBm}$	$-162 \text{ dBm}$
> 9 GHz to 14 GHz	$-136 \text{ dBm}$	$-139 \text{ dBm}$	$-156 \text{ dBm}$	$-159 \text{ dBm}$
> 14 GHz to 20 GHz	$-138 \text{ dBm}$	$-144 \text{ dBm}$	$-156 \text{ dBm}$	$-161 \text{ dBm}$
26.5 GHz to 54 GHz Modules				
10 MHz to 4 GHz	$-145 \text{ dBm}$	$-148 \text{ dBm}$	$-161 \text{ dBm}$	$-164 \text{ dBm}$
> 4 GHz to 9 GHz	$-142 \text{ dBm}$	$-145 \text{ dBm}$	$-159 \text{ dBm}$	$-162 \text{ dBm}$
> 9 GHz to 14 GHz	$-136 \text{ dBm}$	$-139 \text{ dBm}$	$-156 \text{ dBm}$	$-159 \text{ dBm}$
> 14 GHz to 20 GHz	$-138 \text{ dBm}$	$-142 \text{ dBm}$	$-156 \text{ dBm}$	$-159 \text{ dBm}$
> 20 GHz to 32 GHz	$-135 \text{ dBm}$	$-140 \text{ dBm}$	$-154 \text{ dBm}$	$-159 \text{ dBm}$
> 32 GHz to 43.5 GHz	$-135 \text{ dBm}$	$-140 \text{ dBm}$	$-152 \text{ dBm}$	$-154 \text{ dBm}$
> 43.5 GHz to 54 GHz	$-130 \text{ dBm}$	$-134 \text{ dBm}$	$-147 \text{ dBm}$	$-151 \text{ dBm}$

**Third-Order Intercept (TOI)** ( $-20 \text{ dBm}$  tones 2 MHz apart, 0 dB input attenuation, preamp OFF, reference level  $-20 \text{ dBm}$ )

2.4 GHz	$+14 \text{ dBm}$ minimum
50 MHz to < 9 GHz	$+15 \text{ dBm}$ typical
9 GHz to 20 GHz	$+20 \text{ dBm}$ typical
> 20 GHz to 32 GHz	$+11 \text{ dBm}$ typical
> 32 GHz to 54 GHz	$+15 \text{ dBm}$ typical

**P1dB** (nominal)

< 4 GHz	$+5 \text{ dBm}$
4 GHz to 20 GHz	$+12 \text{ dBm}$
> 20 GHz to 32 GHz	$+7 \text{ dBm}$
> 32 GHz to 54 GHz	$+12 \text{ dBm}$

**Second Harmonic Distortion** (0 dB input attenuation  $-30 \text{ dBm}$  input)

50 MHz	$-75 \text{ dBc}$ maximum
< 10 GHz	$-80 \text{ dBc}$ typical
$\geq 10 \text{ GHz}$	$-75 \text{ dBc}$ typical

**VSWR** ( $\geq 10 \text{ dB}$  input attenuation)

$\leq 20 \text{ GHz}$	1.5:1 typical
> 20 GHz to 54 GHz	2.0:1 typical

**Real-Time Spectrum Analyzer (Option 199)** (Compatible only with SCPI commands, Anritsu Remote Tool is not supported)

**Setup Parameters**

Frequency	Center/Start/Stop, Frequency Step, Frequency Offset				
Amplitude	Span, Full Span (max span: 22 MHz standard, 110 MHz with Option 104) Reference Level (Manual/Auto and Offset), Scale/Division, Y-Axis Unit (dBm, dBW, dBV, dBμV, dBA), Preamp (on/off), Attenuation (Auto/Manual), Attenuation Level				
Bandwidth	RBW (span dependent), Auto RBW (on/off), Span:RBW Ratio				
Probability of Intercept	Analysis Bandwidth	Density Resolution	Span	RBW	POI
	22 MHz (Standard)	Normal High	22 MHz	10 MHz	2.520 μs 4.420 μs
	110 MHz (Opt. 104)	Normal High	110 MHz	40 MHz	2.055 μs 3.950 μs
Acquisition Time	50 ms to 5 s				
FFT Rate	527,000 FFT/s (normal resolution), 263,000 FFT/s (high resolution)				
Minimum Detectable Signal	5 ns				

**Trace Functions**

Traces	Up to Six Traces
Trace Type	Clear/Write, Average (2 to 1000), Max Hold, Min Hold, Rolling Average, Rolling Max Hold, Rolling Min Hold, T1-T2, T2-T1
Trace Mode	Active, Hold/View, Blank
Detector Type per Trace	Peak, Sample, Negative, Normal
Trace Record	Record live samples with manual tagging to internal or external storage (only applies to trace data)
Trace Playback	Play recorded samples from internal or external storage; set playback interval (only applies to trace and not for spectral density graphic data)
CSV Logging	Record live or playback traces in CSV format for post processing

**Sweep Functions**

Sweep	Continuous (on/off), Sweep Once
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**Marker Functions**

Markers	Up to 12 Markers
Marker Measurements	Power, Frequency, Time (Spectrogram)
Marker Mode	Normal, Delta, Fixed
Delta Marker	Relative to any Normal or Fixed Marker
Marker Function	None, Noise
Marker Trace	Assign Marker to any Trace
Peak Search	Peak Search, Next Peak, Next Peak Left, Next Peak Right, Next Point Left, Next Point Right
Peak Search	Threshold (on/off), Peak Excursion (on/off)
Marker Values	Center on Marker, Ref Level to Marker, up to 12 Markers Showing Marker Mode, Function, Trace, Frequency, Amplitude, Delta Frequency & Offset

**Limit Line Functions**

Limit Setup	Upper/Lower, Limit On/Off, Limit Alarm On/Off, Set Default Limit Line, Frequency Mode (Absolute/Relative), Amplitude Mode (Absolute/Relative)
Limit Line Edit	Frequency, Amplitude, Add Point, Add Vertical, Add Gap, Delete Point, Next Point Left/Right
Limit Line Move	Center, X-Offset, Left, Right, Y-offset, Up, Down, Marker Offset, To Marker 1
Limit Line Envelope	Select Envelope (Upper/Lower), Envelope Points (41 max), Amplitude Offset, Shape (Square/Slope), Set Envelope

**Trigger Functions**

Source	Free Run, Video, External1/2
Settings	Timestamps (on/off), Level, Time Interval, Delay, Holdoff, Periodic, Slope (Rising/Falling), Hysteresis Refer to <a href="#">Section "IQ Waveform Capture (Option 124/126)" on page-9</a> for IQ Trigger Functions

**Spectrogram**

Number of Lines	142
Trace Time/Position Cursor	Up to Six Cursors (return historical trace data by trace position or time)
Cursor State	Active, Hold/View, Blank
Color Setup	Auto Scale (on/off), Persistence State (Variable/Infinite), Persistence (0 to 10 s), Reset Persistence, Acquisition Time, Color Scale Top/Bottom, Reference Hue

**Secure Communication (Option 17)**

When connecting MS27200A to a network, Option 17 creates a secure tunnel. Ports will be closed, and data encrypted as shown in the table below. Security certificates can be loaded to establish a secure connection. Remote access to the MS27200A ports can be password protected. Refer to your product's programming manual (P/N:10580-00481) for information on the supported SCPI commands. The USBTMC connection interface does not work if Secure Communication Option 17 is enabled.

PORT	SERVICE	DEFAULT STATE	WITH OPTION 17
21 (tcp)	ftp	Open	Closed
80 (tcp)	http	Open	Closed
111 (tcp)	rpcbind	Open	Open
443 (tcp)	https	Open	Open
8001 (tcp)	vcom-tunnel	Open	Closed
8002 (tcp)	vcom-tunnel	Closed	Open (encrypted)
9001 (tcp)	tor-orport	Open	Closed
9002 (tcp)	dynamid	Open	Closed
9003 (tcp)	tor-orport	Closed	Open (encrypted)
9004 (tcp)	dynamid	Closed	Open (encrypted)
24001 (tcp)	med-fsp-rx	Open	Closed
24002 (tcp)	med-fsp-rx	Closed	Open (encrypted)
111 (udp)	rpcbind	Open	Open
123 (udp)	ntp	Open	Open
5353 (udp)	Zeroconf	Open/Filtered	Open

**Channel Scanner (Option 27)** (Compatible only with SCPI commands, Anritsu Remote Tool is not supported)

Number of Channels	1 to 60
Frequency Range	9 kHz to 54 GHz
Frequency Accuracy	$\pm 3.0 \times 10^{-7}$
Measurement Range	-160 dBm to +30 dBm
Amplitude	Reference Level (Manual/Auto and Offset), Scale/Division, Preamp (On/Off), Attenuation (Auto/Manual), Y-Axis Unit (dBm, dBW, dBV, dBmV, dBμV, dBA, V, W, A), Attenuation Level, Impedance (50 Ω, 75 Ω, other), Custom IMP Loss, Field Strength
Scan	Continuous (on/off), Scan Once
Measure	View: Bar Chart, Strip Chart
Setup Parameters	Add Channels Signal Standard: Start Channel, Channel Step Size, Channel Span, Channel Count, Index, Dwell Time, Upper Limit, Lower Limit Frequency Range: Channel Name, Start Frequency, Channel Spacing, Channel Span, Channel Count, Index, Dwell Time, Upper Limit, Lower Limit Custom: Channel Name, Center Frequency, Channel Span, Index, Dwell Time, Upper Limit, Lower Limit

**GNSS Receiver (Option 31)** (Requires GNSS antenna, sold separately)

Supported Satellite Systems	GNSS (includes GPS, GLONASS, Galileo, Beidou)
Setup	On/Off, Antenna Voltage 3.3 V/5.0 V, GPS/GNSS Info
Anritsu Antennas	2000-1528-R GPS antenna (requires +5 VDC) 2000-1652-R GPS antenna (requires +3.3 VDC or +5 VDC) 2000-1760-R GPS antenna (requires +2.5 VDC to +3.7 VDC)
GPS/GNSS Info	UTC Time, Latitude, Longitude, and Altitude
High Frequency Accuracy	$< \pm 2.5 \times 10^{-8}$ with GNSS On, 3 minutes after satellite lock in selected mode (GPS antenna connected) $< \pm 5.0 \times 10^{-8}$ 24 hour holdover accuracy, -10 °C to 55 °C ambient temperature (GPS antenna disconnected)
Connector	SMA(f), 50 Ω

**Zero Span IF Output (Option 89)**

Mode	Spectrum Analyzer/Zero Span only
Center Frequency	325 MHz (nominal, FFT capture BW $\leq$ 32 MHz) 300 MHz (nominal, FFT capture BW $>$ 32 MHz, requires Option 104)
Output Level	-4 dBm (nominal, -20 dBm input level, 0 dB input attenuation, preamp Off, 10 MHz input frequency) Spectrum is inverted in certain input RF bands.
Reference Level	-57 dBm to +30 dBm (Preamp Off) -87 dBm to -40 dBm (Preamp On)
IF Bandwidth	$\leq$ 32 MHz; $\leq$ 110 MHz with Option 104
Rise Time	$<$ 20 ns
Connector	SMP(m), 50 Ω

**Gated Sweep (Option 90)**

Gate Source	GNSS (GPS), External 1/2
Trigger Slope	Rising/Falling
Frame Time	1 s, 20 ms, 10 ms
Gate Delay	Up to 200 ms
Gate Length	1 $\mu$ s up to 200 ms
Power vs. Time, Length	100 $\mu$ s to 200 ms

**IQ Waveform Capture (Option 124/126)**

(Option 126 is non-export controlled and limits depth to 8 or 10 bits when bandwidth is 110 MHz)

**IQ Capture**

Mode	Spectrum Analyzer
Capture Mode	Single or Continuous
Trigger	Free Run, External (Rising/Falling), Interval, Level
Trigger Settings	Delay
Maximum Sample Rate <sup>a</sup>	200 MHz
Maximum Signal Bandwidth <sup>a</sup>	110 MHz
Bit Resolution	8, 10, 16, or 32-bit
Total Capture Memory	2 GB

**IQ Capture Time** Typical Maximum

Signal Bandwidth (MHz)	IQ Sample Rate (MSPS)	IQ Bit Resolution				Mode <sup>a</sup>	
		32 bit	16 bit	10 bit	8 bit	SPA	RTSA
110	200	1.34 s	2.68 s	4.29 s	5.37 s	x	x
100	122.88	2.18 s	4.37 s	6.99 s	8.74 s	x	
80	100	2.68 s	5.37 s	8.59 s	10.74 s	x	x
74	92.16	2.91 s	5.83 s	9.32 s	11.65 s	x	
50	61.44	4.37 s	8.74 s	13.98 s	17.48 s	x	
40	50	5.37 s	10.74 s	17.18 s	21.47 s	x	x
36	46.08	5.83 s	11.65 s	18.64 s	23.3 s	x	
25	30.72	8.74 s	17.48 s	27.96 s	34.95 s	x	
20	25	10.74 s	21.47 s	34.36 s	42.95 s	x	x
18	23.04	11.65 s	23.30 s	37.28 s	46.6 s	x	
12	15.36	17.48 s	34.95 s	55.92 s	1.17 min	x	
10	12.5	21.47 s	42.95 s	1.15 min	1.43 min	x	x
6	7.68	34.95 s	1.17 min	1.86 min	2.33 min	x	
5	6.25	42.95 s	1.43 min	2.29 min	2.86 min	x	x
3	3.84	1.17 min	2.33 min	3.73 min	4.66 min	x	
2.5	3.125	1.43 min	2.86 min	4.58 min	5.73 min	x	x
1.5	1.92	2.33 min	4.66 min	7.46 min	9.32 min	x	
1.25	1.5625	2.86 min	5.73 min	9.16 min	11.45 min	x	x
0.28	0.36	12.43 min	24.86 min	39.77 min	49.71 min	x	
0.036	0.045	99.42 min	198.84 min	318.15 min	397.68 min	x	

a. Option Dependent: Standard Analysis Bandwidth up to 20 MHz, Option 104 up to 110 MHz.

**IQ Waveform Streaming (Option 125/127)**

(requires Option 124 or 126; Option 127 is non-export controlled and limits streams to 100 MHz BW or less.)

**IQ Steaming**

Bit Resolution	8, 10, 16, or 32-bit
Ethernet Port	Maximum gapless bandwidth depends on network transfer speed
USB Port	Requires USB 3.0 solid state drive. Device formatted as external file system (ext4). Maximum gapless streaming bandwidth: 8 bit: 100 MHz BW, 122.88 MSPS sample rate 10 bit: 80 MHz BW, 100 MSPS sample rate 16 bit: 50 MHz BW, 61.44 MSPS 32 bit: 25 MHz BW, 30.72 MSPS Device formatted as extensible file allocation table system (exFAT) with 32 MB allocation unit size Maximum gapless streaming bandwidth: 8 bit: 100 MHz BW, 122.88 MSPS sample rate 10 bit: 74 MHz BW, 92.16 MSPS sample rate 16 bit: 50 MHz BW, 61.44 MSPS sample rate 32 bit: 25 MHz BW, 30.72 MSPS sample rate
Data Out Port	Gapless streaming of 110 MHz bandwidth at 16-bit resolution or 100 MHz bandwidth at 32-bit resolution (requires MA25101A IQ Streaming PCIe kit and compatible PC) Stream to Bird IQC5000B at 16-bit resolution only, full bandwidth/sample rate (requires MA25424A receiver)

**Pulse Analyzer (Option 421)** (Compatible only with SCPI commands, Anritsu Remote Tool is not supported)

**Pulse Measurements** (in accordance with *IEEE Standard for Transitions, Pulses, and Related Waveforms* (181-2011, section 5.2.1))

Power Measurements	Average power, Peak power, Wave Average, Peak Wave Average, Pulse Average
Pulse Characteristics	Duration, Center, Tilt, Period, Off Time, Duty Factor, Frequency
First Transition Characteristics	Transition Duration, Duration Instant, Low Reference Instant, High Reference Instant, Pre Transition Overshoot, Post Transition Overshoot, Pre Transition Undershoot, Post Transition Undershoot
Second Transition Characteristics	Transition Duration, Duration Instant, Low Reference Instant, High Reference Instant
Pulse View Settings	Pulse Analyzer (enables pulse analyzer measurements above), Pulse Viewer (removes pulse analyzer measurements and enables standard marker measurements)
Rise Time	(trace averages set to 100; RBW:VBW = 1) 30 ns, 40 MHz RBW (Option 104) 100 ns, 10 MHz RBW (Standard)

DANL and dynamic range are the same as the [“Spectrum Analyzer Performance”](#).

**Setup Parameters**

Frequency	Center Frequency, Frequency Step, Frequency Offset
Amplitude	Reference Level (Manual/Auto and Offset), Scale/Division, Y-Axis Unit (dBm, dBW, dBV, dBmV, dBμV, dBA), Preamp On/Off, Attenuation (Auto/Manual)
Bandwidth	RBW/VBW (Auto/Manual), VBW Type (Linear/Logarithmic), RBW:VBW Ratio, SPAN:RBW Ratio
Pulse Setup	Pulse Level Type (Auto/User), Pulse Type (Positive/Negative), User TOP (S2), User BOTTOM (S1), Pulse Reference High (%), Pulse Reference Low (%), Pulse Duration Reference (0.2-99.9%), Simulation, Display

**Trace Functions**

Traces	Up to Six Traces
Trace Type	Clear/Write, Min Hold, Max Hold, Average, Rolling Max Hold, Rolling Min Hold, Rolling Average
Trace Mode	Active, Hold/View, Blank
Detector Type per Trace	Peak, Negative, Sample

**Sweep Functions**

Sweep	Single/Continuous, Restart, Sweep Once, Sweep to N, Sweep Time
Sweep Points	1001
Sweep Time	60 ns to 3600 s
Sweep Time Accuracy	±2%

**Marker Functions** (enabled only in Pulse Viewer)

Markers	Up to 12 Markers
Marker Measurements	Time, Amplitude
Marker Mode	Normal, Delta, Fixed
Delta Marker	Relative to any Normal or Fixed Marker
Marker Function	None, Noise
Marker Trace	Assign Marker to any Trace
Peak Search	Peak Search, Next Peak, Next Peak Left, Next Peak Right, Next Point Left, Next Point Right
Peak Search Setup	Peak Threshold, Peak Excursion
Marker →	Mkr → Center, Mkr → Ref Level
Marker Values	Up to 12 Markers Showing Marker Mode, Function, Trace, Time, Amplitude, Delta Time & Offset

**Trigger Functions**

Trigger Sources	Free Run, Video, External 1/2
Trigger Settings	Level, Delay, Holdoff, Periodic, Slope (Rising/Falling), Hysteresis
Trigger Jitter	20 ns

**Pulse Simulation** Provides measurement data of simulated pulse types

Waveform Types	Single Positive, Single Negative, Train, Double
Settings	Simulation (ON/OFF) Amplitude (High and Low), Period (0 s-3600 s), Duty Factor (0.01-1)

**Pulse Display**

Settings	Ref High (On/Off), Duration Ref (On/Off), Post-T Over (On/Off), Post-T Under (On/Off), Pre-T Over (On/Off), Pre-T Under (On/Off), S2 High (On/Off), S1 Low (On/Off), HRI First/Second, LRI First/Second, DI First/Second (On/Off)
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**AM/FM Modulation Measurement (Option 509)** (Spectrum Analyzer, RTSA, IA Spectrum and IA RTSA measurements)  
 (Compatible only with SCPI commands, Anritsu Remote Tool is not supported)

**AM Measurements**

AM Depth	0% to 100%, ±2% accuracy, typical
AM Bandwidth	20 kHz
AM Standards	Standard AM, Upper/Lower Sideband suppressed carrier
SINAD	0 to 60 dB, nominal based on 1kHz modulating tone
THD	-60 dB, using up to 10 harmonics of 1 kHz modulating tone
Demodulated AM Spectrum	Frequency Scale, 0 to 24 kHz
Audio Time Domain	5 s or auto zoomed
Audio Results	Signal Power (dBm), Carrier Frequency, RMS Depth, (Peak-to-peak)/2 Depth, Peak Positive/Peak Negative Depth, SINAD (dB), Upper/Lower AM Depth, THD (dB)
Setup	Demodulation Frequency, Demodulation Marker (on/off), Marker Tracked (1 to 12), Zoomed Time Graph (on/off), Modulation (AM, USB, LSB), Audio (on/off), Volume (on/off), Record Duration (1 to 100000 S), Record, Squelch Level (-120 to 30 dBm)

**FM Measurements**

FM Bandwidth	96 kHz (wide)
FM Deviation	Up to 75 kHz with 2% accuracy, ±1 kHz typical
SINAD	0 to 60 dB, nominal based on 1 kHz modulating tone
THD	-75 to 0 dB, using up to 10 harmonics of 1 kHz modulating tone
Demodulated FM Spectrum	Wideband: 96 kHz full span, 20 kHz zoomed Narrowband: 25 kHz, 24 kHz (audio spectrum) 12.5 kHz, 14 kHz (audio spectrum) 6.25 kHz, 6 kHz (audio spectrum)
Audio Time Domain	5 s or auto zoomed
Audio Results	Signal Power (Hz), Carrier Frequency, Upper/Lower Deviation, RMS FM deviation, (Peak-to-peak)/2 Deviation, SINAD, Total Harmonic Distortion (THD), Left/Right RDS deviation, Pilot Deviation
Setup	Demodulation Frequency, Demodulation Marker (on/off), Marker Tracked (1 to 12), Zoomed Audio Graph (on/off), Zoomed Time Graph (on/off), Modulation (FM Narrowband (6.25, 12.5, 25 kHz), FM Wideband), Audio (on/off), Volume (on/off), Record Duration (1 to 100000 S), Record, Squelch Level (-120 to 30 dBm)

**WCDMA FDD Signal Analyzer (Option 871)** (Compatible only with SCPI commands, Anritsu Remote Tool is not supported)

**General**

Frequency Range	10 MHz to 54 GHz (option dependent)
Channel Bandwidth (MHz)	5
Amplitude	Auto Range on/off, Reference Level (Manual/Auto), Scale/Division, Y Axis Unit, Attenuation Level (Auto/Manual), Reference Level Offset, Preamp on/off
Input Signal Range	-80 dBm to +10 dBm
Sweep	Sweep Once/Continuous, Hold (On/Off), Restart Averaging, Gated Sweep (Channel Power and OBW)

**WCDMA**

Demod Summary View	Primary Scrambling Code, Code Group, Frequency Error, Time Offset, Status, Count, Average, STD Deviation, Minimum, Maximum
Summary Table View	Carrier Frequency, Frequency error/Average frequency error, Channel Power, Occupied BW, Scrambling Code

**WCDMA Adjacent Channel Power**

Upper/Lower Measurements	Channel (Main, Adjacent, Alternate) Absolute, Relative, Limit (dBm)
Setup Parameters	Channel Spacing, Main/Adjacent/Alternate Integration Bandwidth, Limit Type (Absolute/Relative), Limits (On/Off), Main/Adjacent/Alternate Channel Limit

**WCDMA Channel Power**

Measurements	Total Channel Power, Total Power Spectral Density (PSD), Limit Test (CH Power and PSD)
Setup Parameters	Integration Bandwidth, PSD Units (Hz/MHz), Power Limit (dBm), PSD Limit (dBm/Hz)

**WCDMA Spectral Emission Mask (SEM)**

Measurements	Segment, RBW, Peak Power, Peak Frequency, Mask Name, Reference Channel Power and Channel BW
Setup Parameters	Select Mask, Import Mask, Export Mask, Reference Channel Bandwidth, Auto Max Power (on/off), Manual Max Power

**WCDMA Occupied Bandwidth**

Measurements	Occupied BW, Total Power, Value, Limit, OBW Center Frequency, Left Edge and Right Edge
Setup Parameters	% OBW Power, X DB, OBW Limit (on/off), Method (percent/X dB)

**LTE FDD/TDD Signal Analyzer (Option 883)** (Compatible only with SCPI commands, Anritsu Remote Tool is not supported)

<b>General</b>	
Frequency Range	10 MHz to 54 GHz (option dependent)
Channel Bandwidth (MHz)	1.4, 3, 5, 10, 15, 20
Amplitude	Auto Range, Reference Level (Manual/Auto), Scale/Division, Y Axis Unit, Attenuation Level (Auto/Manual), Reference Level Offset, Pre Amp
Input Signal Range	-76 dBm to +10 dBm ( $\leq 20$ GHz) -72 dBm to +10 dBm ( $> 20$ GHz)
Sweep	Single/Continuous, Hold (On/Off)
MIMO Antenna Setup	Auto, Antenna 0, 1, 2, or 3
<b>LTE Demodulation Summary</b>	
PCI Summary Measurements	Physical Cell ID, Sector ID, Cell Group, Frequency Error, Time Offset, Cyclic Prefix, Status of Primary Synchronization Signal (PSS), MIMO Time Alignment Error, Resource Block Power
Signal Power Measurements (dBm)	Physical Broadcast Channel Power (PBCH), Sync Signal (SS), Reference Signal (RS), OFDM Symbol Transmit Power (OSTP)
Error Vector Magnitude Measurements (%)	Physical Broadcast Channel (QPSK), Physical Downlink Shared Channel (QPSK), PDSCH (16-QAM/64-QAM/256-QAM)
Demod Summary View	PCI, Sector ID, Cell Group, Frequency Error, Time Offset, Cyclic Prefix, Sync Status, Power (PBCH, SS, RS), EVM (PBCH(QPSK), PDSCH (QPSK, 16-QAM, 64-QAM, 256-QAM), Average EVM, Peak EVM
Time Alignment Error (TAE) View	PCI, Sector ID, Cell Group, Frequency Error, Time Offset, Cyclic Prefix, Sync Status, TAE between each antenna pair, Power (RS, SS), EVM (RMS, PEAK)
Resource Block Power View	PCI, Sector ID, Cell Group, Frequency Error, Time Offset, Cyclic Prefix, Sync Status, RB (number of active RBs, Utilization, OSTP), EVM (QPSK, 16-QAM, 64-QAM, 256-QAM)
Summary Table View	Carrier Frequency, Frequency error, Average Frequency Error, Channel Power, RS Power, Occupied BW and Physical Cell ID
Setup Parameters	Integration Bandwidth (Summary Table view only), Antenna (Auto/1/2/3/4), Cyclic Prefix (Auto/Normal/Extended), Duplex Type (FDD/TDD), UL/DL Config (TDD only), CFI (Auto/CFI1/CFI2/CFI3), DSS Detect (on/off), SSB Offset, Frequency Error Type (Summary Table view only): Current, Average, Auto Detect SSB
RS Power Accuracy	$\pm 1.0$ dB typical (RF input -50 dBm to +10 dBm)
Frequency Error	$\pm 10$ Hz + time base error (99 % confidence level)
Residual EVM (rms)	2.0 % typical (E-UTRA Test Model 3.1, RF Input -50 dBm to +10 dBm)
<b>LTE DSS Detection</b>	
Setup Parameters	DSS Detect (On/Off), Status, PCI, Beam, SS-RSRP
<b>LTE Multi PCI</b>	
Measurements	Multiple Physical Cell IDs, Secondary Sync Signal Power (S-SS), Reference Signal Received Power (RSRP), Reference Signal Received Quality (RSRQ), Signal to Interference and Noise Ratio (SINR), Average Error Vector Magnitude (EVM), Peak EVM, Frequency Error (Hz and PPM), Dominance (dB)
Data	PCI, SINR, RSRP, RSRQ, SS Power
Setup Parameters	Cyclic Prefix (Auto/Normal/Extended), Duplex Type (FDD/TDD), UL/DL Config (TDD only), CFI (Auto/CFI1/CFI2/CFI3), DSS Detect On/Off (Status, PCI, Beam, SS-RSRP), SSB Offset, Auto Detect SSB
<b>LTE Channel Power</b>	
Measurements	Total Channel Power, Total Power Spectral Density (PSD), Limit Test (Power and PSD)
Setup Parameters	Integration Bandwidth, PSD Units (Hz/MHz), Power Limit (dBm), PSD Limit (dBm/Hz)
RF Channel Power Accuracy	$\pm 1$ dB typical (-50 dBm to +10 dBm)
<b>LTE Channel Spectrum</b>	
Measurements	Occupied Bandwidth (OBW), Total Power, Reference Signal (RS) Power, Frequency Error, Limit Test (OBW)
Setup Parameters	% OBW Power (%/dB), XdB, OBW Limit (on/off) (Hz), Method (percent (%), x dB)
<b>LTE Carrier Aggregation</b>	
Measurements	Carrier, Physical-layer Cell ID (PCI), RSRP, RSRQ, SINR, EVM (% RMS), Frequency Error (Hz), Bandwidth (BW), Center Frequency, Antennas
Setup Parameters	Carrier, Carrier Count (up to eight), Antenna (Auto/0/1/2/3), Cyclic Prefix (Auto/Normal/Extended), Duplex Type (FDD/TDD)
<b>LTE Adjacent Channel Power</b>	
Upper/Lower Measurements	Channel (Main, Adjacent, Alternate) Absolute, Relative, Limit (dBm)
Setup Parameters	Channel Spacing, Main/Adjacent/Alternate Integration Bandwidth, Limit Type (Absolute/Relative), Limits (On/Off), Main/Adjacent/Alternate Channel Limit
<b>LTE Spectral Emission Mask (SEM)</b>	
Measurements	Segment, RBW, Peak Power, Peak Frequency, Mask Name, Reference Channel Power and Channel BW
Setup Parameters	Select Mask, Import Mask, Export Mask, Reference Channel Bandwidth, Auto Max Power (on/off), Manual Max Power

**LTE Control Channel**

PCI Summary Measurements	Physical Cell ID, Sector ID, Cell Group, Frequency Error, Time Offset, Cyclic Prefix, Status of Primary Synchronization Signal (PSS)
Power Measurements	Reference Signal (RS), P-Primary Synchronization Signal (P-SS), Secondary Synchronization Signal (S-SS), Physical Broadcast Channel (PBCH), Physical Control Format Indicator Channel (PCFICH), Physical Hybrid Automatic Repeat Request Indicator Channel (PHICH), Physical Downlink Control Channel (PDCCH), Total Power per Resource Element and Power (dBm/watts), EVM (%)
Setup Parameters	Antenna (Auto/0/1/2/3), Cyclic Prefix (Auto/Normal/Extended), Duplex Type (FDD/TDD), UL/DL Config (TDD only), NG (1/6, 1/2, 1, 2), CFI (Auto/CFI1/CFI2/CFI3)

**LTE Constellation**

Measurements	Physical Cell ID, Sector ID, Cell Group, Frequency Error, Time Offset, Cyclic Prefix, Status of Primary Synchronization Signal (PSS), Constellation Data of PBCH or PDSCH
Power Measurements	Reference Signal (RS) Power, P-Primary Synchronization Signal (P-SS) Power, Secondary Synchronization Signal (S-SS) power, RMS EVM (%), Peak RMS, Physical Downlink Started Channel (PDSCH), QPSK, 16-QAM, 64-QAM, 256-QAM
Setup Parameters	Antenna (Auto/0/1/2/3), Cyclic Prefix (Auto/Normal/Extended), Duplex Type (FDD/TDD), UL/DL Config (TDD only), CFI (Auto/CFI1/CFI2/CFI3), Data Select (PBCH/PDSCH), Modulation (All/QPSK/16-QAM/64-QAM/256-QAM), Ref Points

**LTE UL/DL Interference**

Data	Frame/Subframe power against time plus gated uplink or downlink RF spectrum
Measurements	Physical Cell ID, Sector ID, Cell Group, Frequency Error, Time Offset, Cyclic Prefix, Status of Primary Synchronization Signal (PSS)
Sub-Frame Power Measurements	Sub-Frame, Slot (0 and 1), Total Frame Power, Uplink and Downlink Pilot Time Slots (DwPTS and UpPTS), and Transmit Off Power
Setup Parameters	Analysis (Frame/Subframe/Slot), SSF Config (Auto/0-9/Invalid), Sub-Frame (0-9), Slot (0/1) Antenna (Auto/0/1/2/3), Gated Spec Type (Uplink, Downlink, Guard Period, All, None), Gated Duration (Frame, Coupled), Time Level Offset, Frame Start Time (Auto, Sync Once, UTC, Custom), Frame Time Offset, Cyclic Prefix (Auto/Normal/Extended), Duplex Type (FDD/TDD), UL/DL Config (TDD only), NG (1/6, 1/2, 1, 2)

**5G NR FDD/TDD Signal Analyzer (Option 888)** (Compatible only with SCPI commands, Anritsu Remote Tool is not supported)

**General**

Frequency Range	10 MHz to 54 GHz (option dependent)
Band Configuration	Manual or selectable Band #, Absolute Radio Frequency Channel Number (ARFCN), Global Synchronization Raster Channel (GSCN), Channel Bandwidth (5 MHz to 100 MHz in steps of 5 MHz), SSB Offset, Subcarrier Spacing (15, 30, 120, 240 kHz), Mapping Pattern (Auto, P1, P2), Auto SSB Detect
Auto SSB Detect	Searches 3GPP defined GSCN raster
Amplitude	Auto Range, Reference Level, Scale/Division, Reference Level Offset, Attenuation Level (Auto/Manual), Preamp
Input Signal Range	-76 dBm to +10 dBm (≤20 GHz) -72 dBm to +10 dBm (>20 GHz)
Sweep	Single/Continuous, Sweep Once

**5G NR Summary**

Multi-Beam Measurements	Physical-layer Cell ID, Beam Index, Sector ID, Cell Group, Frequency Error, Time Offset (μs), Status, SS-RSRP (dBm), SS-RSRQ (dB), SS-SINR (dB), SS-RSSI (dB), Sync and Demod Status Indicators
Single-Beam Measurements	Physical Cell ID, Sector ID, Cell Group, Frequency Error, Time Offset, Status, SS-RSRP (dBm), SS-RSRQ (dB), SS-SINR (dB), SS-RSSI, Sync and Demod Status Indicators, Block Measurements (PSS, SSS, PBCH, PBCH-DMRS), Average EVM, Peak EVM (@ subcarrier/symbol), Beam Power (dBm)
Views	Multi Beam (up to 64), Single Beam
Setup Parameters	SINR Threshold (dB), Duplex Type (FDD/TDD), GMC Offset (μs), Distance to Antenna (m), Distance Unit (m/ft)
RSRP Accuracy	± 1.0 dB typical
Residual EVM (rms)	2.0 % typical
Frequency Error	< ± 2.0E-8 + time base error, typical

**5G NR Multi PCI**

Measurements	Multiple Physical-layer Cell IDs, Beam Index, SS-RSRP (dBm), SS-RSRQ (dB), SS-SINR (dB), SS-EVM (%) Beam Power (dBm)
Views	Multi PCI Beam Scanner (up to 64 beams), Table
Setup Parameters	SINR Threshold (dB), Duplex Type (FDD/TDD)

**5G NR RF EIRP**

Measurements	EIRP (Active, Horizontal/Vertical, Sum), Upper/Lower Limit Test
Views	Normal (RF spectrum), Quick View (summary)
Setup Parameters	Save (Horizontal/Vertical), Reset Sum, RX Antenna Gain, Distance to Antenna, Units (Meters/Feet), Upper/Lower Limit Test, RX Cable Loss

**5G NR RF Occupied Bandwidth**

Measurements	Occupied Bandwidth, Total Power, x dB Bandwidth, Tx Frequency Error, Limit Test
View	Normal (RF Spectrum)
Setup Parameters	Method: OBW Power (% and X dB), OBW Limit Test

**5G NR RF Channel Power**

Measurements	Total Channel Power, Total PSD, Limit Test
View	Normal (RF Spectrum)
Setup Parameters	Integration Bandwidth, PSD Units, Power and PSD Limit Tests
RF Channel Power Accuracy	± 1 dB typical (-76 dBm to +10 dBm)

**5G NR Carrier Aggregation**

Component Carriers	Up to Eight Component Carriers
PCI Measurements	Sync status (PSS), Physical-layer Cell ID (PCI), RSRP Max, EVM (% rms), Frequency Error (Hz), Time Offset
Setup Parameters	Carrier Count (up to 8), Duplex Type (FDD/TDD)

**5G NR Constellation**

Measurements	Constellation data of PBCH
Setup Parameters	Modulation (QPSK), Data Format (PBCH), Beam Select, Reference Points

**5G NR UL/DL Interference**

Data	Frame/Subframe power against time plus gated uplink or downlink RF spectrum
Measurements	Physical Cell ID, Sector ID, Cell Group, Frequency Error, Time Offset, Status of Primary Synchronization Signal (PSS), Total Frame Power
Sub-Frame Power Measurements	Sub-Frame, Slot (0 and 1)
Setup Parameters	Analysis (Frame/Subframe/Slot), Sub-Frame (0-9), Slot (0 to 15), Gated Spec Type (Uplink, Downlink, Flexible, All, None), Gated Duration (Frame, Coupled), Time Level Offset, Frame Start Time (Auto, Sync Once, UTC, UTC+3 ms, UTC-2 ms, Custom), Frame Time offset, Frame Structure (A/B1/B2/Custom), Special Slot Type (Type 1/2), Frame Setup (Frame Structure, Pattern Number, Uplink Slots Pattern 1/2, Downlink Slots Pattern 1/2, Uplink Symbols Pattern 1/2, Downlink Symbols Pattern 1/2, Trans Periodicity Pattern 1/2), Cyclic Prefix (Normal), Duplex Type (FDD/TDD)

General Specifications

Connectors

RF In	MS27200A-0709, -0714, -0720, -0726, -0732, -0743: Type K(f), 50 Ω MS27200A-0754: Type V(f), 50 Ω
GPS	SMA(f), 50 Ω
External Power	5.5 mm barrel connector, 14 to 16 VDC, 5.0 A max
Ethernet Interface	RJ45 connector for Ethernet 10/100/1000 Mbps (connect to PC or LAN for remote access)
USB Interface	Two USB 3 Type A (supports file transfer and IQ capture/streaming) One USB 3 Type C (USB-TMC) (Compatible with external USB memory device that have an integrated keypad and are FIPS compliant using AES 256-bit encryption.)
External Reference In	SMA(f), 50 Ω, maximum input +10 dBm
External Reference Out	SMA(f), 50 Ω, 10 MHz
External Trigger	SMA(f), 50 Ω, TTL-compatible levels, maximum input +5 VDC
IF Out	SMP(m), 50 Ω (see <a href="#">"Zero Span IF Output (Option 89)"</a> on page 8)
DC Bias Voltage	SMA(f), Setup: On/Off, Voltage, Trip Reset Voltage Range: +1 V to +34 V, Resolution: 0.1 V Max Current: 1 A, Max Power: 15 W

Regulatory Compliance<sup>1</sup>

European Union	EMC 2014/30/EU, EN 61326-1:2013 CISPR 11/EN 55011, IEC/EN 61000-4-2/3/4/5/6/8/11 Low Voltage Directive 2014/35/EU Safety EN 61010-1:2010 RoHS Directive 2011/65/EU + 2015/863
United Kingdom	EMC SI 2016/1091; BS EN 55011 & BS 61000-4-2/3/4/5/6/8/11 Consumer Protection (Safety) SI 2016/1101; BS EN 61010-1:2010 Environmental Protection SI 2012/3032; 2011/65/EU & 2015/863
Australia and New Zealand	RCM AS/NZS 4417:2012
South Korea	KCC-REM-A21-0004
Canada	ICES-1(A)/NMB-1(A)

Environmental<sup>1</sup>

	MIL-PRF-28800F Class 2
Operating Temperature Range	-10 °C to 55 °C
Storage Temperature Range	-51 °C to 71 °C
Maximum Relative Humidity	95 % RH at 30 °C, non-condensing
Vibration, Sinusoidal	5 Hz to 55 Hz
Vibration, Random	10 Hz to 500 Hz
Half Sine Shock	30 g <sub>n</sub>
Altitude	4600 meters, operating and non-operating
Explosive Atmosphere	MIL-PRF-28800F Section 4.5.6.3 MIL-STD-810G, Method 511.5, Procedure 1

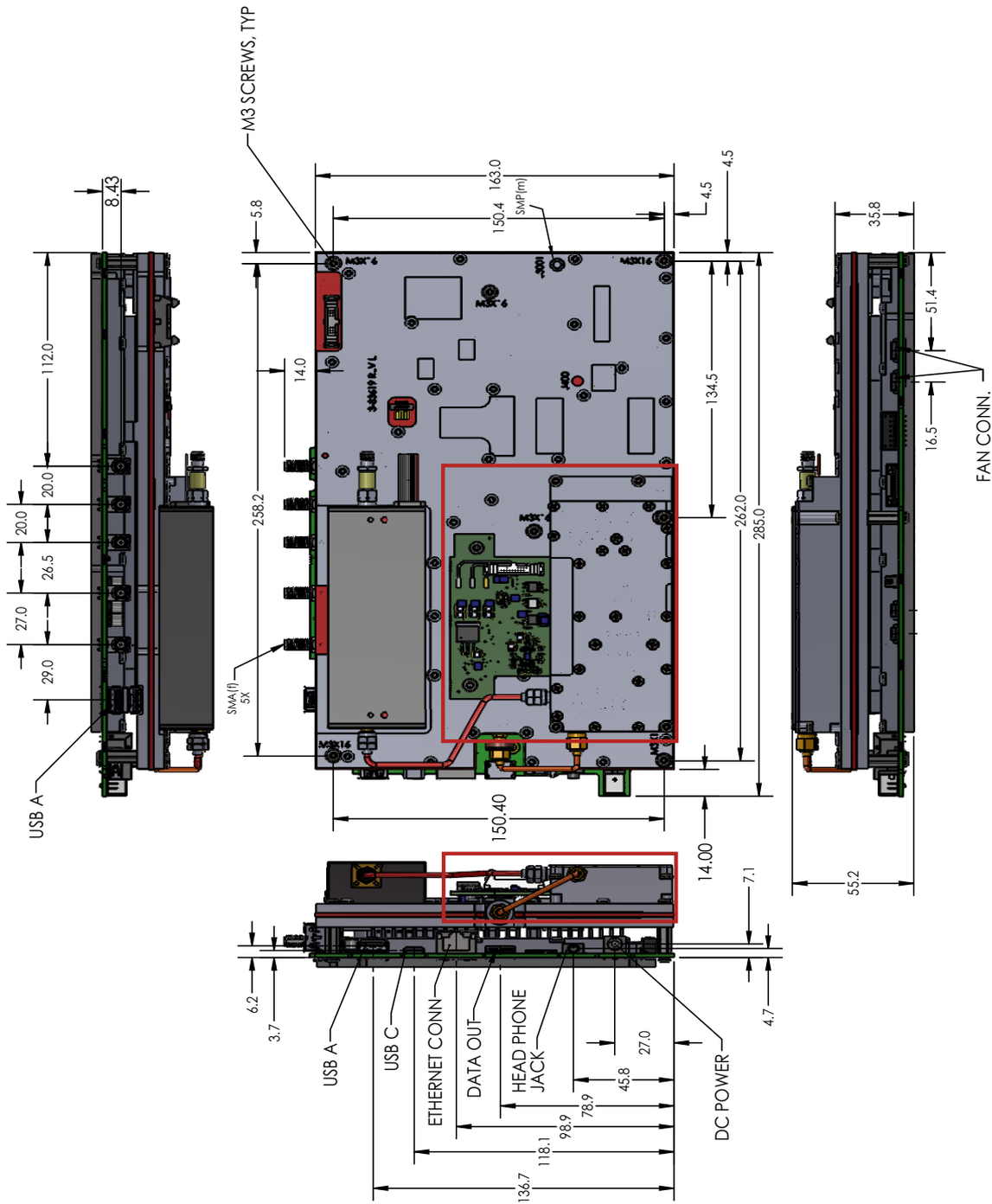
Warranty

Duration	Standard three-year warranty
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Size and Weight

Size	285mm x 177mm x 55.2 mm, (11.2 in x 6.96 in x 2.17 in)
Weight	MS27200A-0709, -0714, -0720: 2.06 kg (4.60 lb) MS27200A-0726, -0732, -0743, -0754: 2.4 kg (5.35 lb)

1. Specifications apply to OEM boards enclosed in Anritsu tested chassis. It is recommended to maintain the CPU temperature below 90 °C.



All dimensions in mm  
 Down Converter not included  
 for Options 709, 714 and 720

MS27200A

**Programmable Remote Control**

Functionality	Programming control (except power on/off) via Ethernet connectivity. See the Programming Manual (PN:10580-00481) for details.
Programming Language	Standard Commands for Programmable Instruments (SCPI)
Interfaces	Ethernet, USBTMC (USB C port)

**MA25424A IQ Data Converter** (requires Options 126 and 127)

**IQ Streaming** (used for streaming IQ data components of a waveform from the MS27200A Data Out port to an IQC5000B)

Shipping Contents	MA25424A Module PCIe OCuLink I/O Data Cable USB 3.0 Type A to Type C Cable
Mode	Spectrum Analyzer
Input Ports	Data In (PCIe), USB (for power)
Output Port	IEEE 1284-C, 50 pin
Data Throughput	200 MSPS @ 16 bit max
Power Consumption	3.33 W (USB 3.0)

**Warranty**

Duration	Standard three-year warranty
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**Size and Weight**

Size	128.3 mm x 33.43 mm x 88.86 mm
Weight	377 g (including cables)

**MA25101A IQ Streaming PCIe Kit** (requires Option 125 or Option 127)

**IQ Streaming** (used for streaming IQ data components of a waveform from the MS27200A Data Out port to a PC)

Shipping Contents	PCIe Computer Card with mounting hardware PCIe OCuLink I/O Data Cable
Software	MX280005A IQ Signal Master™ Vector Modulation Analysis Software (download from <a href="http://www.anritsu.com">www.anritsu.com</a> )
Mode	Spectrum Analyzer and RTSA
Input Ports	Data In (PCIe) (use PC Ethernet for instrument control and low speed IQ data streaming)
PCIe Standard	PCIe Gen 3, 4 lanes
Data Rate	Max Peak rate: 18 Gb/s Typical: 6.4 Gb/s (for typical PC configuration and system overhead), 110 MHz Capture BW @ 16 bits max

**Warranty**

Duration	90 days warranty
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Ordering Information – Instrument Options



**Part Number Description**

MS27200A Microwave Spectrum Monitor Module (Requires Option 709, 714, 720, 726, 732, 743, or 754)

**Options**

- MS27200A-0709 Frequency Range 9 kHz to 9 GHz
- MS27200A-0714 Frequency Range 9 kHz to 14 GHz
- MS27200A-0720 Frequency Range 9 kHz to 20 GHz
- MS27200A-0726 Frequency Range 9 kHz to 26.5 GHz
- MS27200A-0732 Frequency Range 9 kHz to 32 GHz
- MS27200A-0743 Frequency Range 9 kHz to 43.5 GHz
- MS27200A-0754 Frequency Range 9 kHz to 54 GHz
- MS27200A-0017 Secure Communication
- MS27200A-0027 Channel Scanner
- MS27200A-0031 GNSS Receiver (requires GNSS antenna, sold separately)
- MS27200A-0089 Zero Span IF Output
- MS27200A-0090 Gated Sweep
- MS27200A-0104 110 MHz Analysis Bandwidth
- MS27200A-0124 IQ Waveform Capture (Includes MX280005A IQ Signal Master base feature set)
- MS27200A-0125 IQ Waveform Streaming (Includes MX280005A IQ Signal Master base feature set) (Requires Option 124)
- MS27200A-0126 IQ Waveform Capture (Includes MX280005A IQ Signal Master base feature set) (Non-Export Controlled)
- MS27200A-0127 IQ Waveform Streaming (Includes MX280005A IQ Signal Master base feature set) (Requires Option 126, Non-Export Controlled)
- MS27200A-0128 Enable Vector Signal Analysis (requires Option 126)
- MS27200A-0199 Real-Time Spectrum Analysis (RTSA)
- MS27200A-0400 Enable Vision Monitor
- MS27200A-0401 Enable Vision Locate (Option 400 Required)
- MS27200A-0407 Enable Vision High-Speed Port Scanner
- MS27200A-0421 Pulse Analyzer
- MS27200A-0509 AM/FM Modulation Measurements
- MS27200A-0871 WCDMA FDD Measurements (requires Option 31)
- MS27200A-0883 LTE FDD/TDD Measurements (requires Option 31)
- MS27200A-0888 5G NR FDD/TDD Measurements (requires Option 31)
- MS27200A-xxxx-0097 Accredited Calibration to ISO17025 and ANSI/NCSL Z540-1 (xxxx is the frequency option number)
- MS27200A-xxxx-0098 Standard Calibration to ISO17025 and ANSI/NCSL Z540-1 (xxxx is the frequency option number)
- MS27200A-xxxx-0099 Premium Calibration to ISO17025 and ANSI/NCSL Z540-1 plus data (xxxx is the frequency option number)

**Supported PC Software**

- MX280005A IQ Signal Master™ Vector Modulation Analysis
- MX280001A Vision™ Monitor
- MX280007A Mobile InterferenceHunter™

## Standard Accessories (included with instrument)

Accessory	Description
	2000-2156-R SMA(m) to BNC(f) Adapter (qty 3)
	806-442-R SMA(m) to BNC(m) cable, 1 m (qty 1)
	40-204-R AC/DC Power Adapter

Accessory	Description
	2000-1371-R Ethernet Cable, 2 m
	Certificate of Calibration and Conformance

## Related Manuals (available at [www.anritsu.com](http://www.anritsu.com))

Part Number	Description
10100-00064	Product Information, Compliance, and Safety
10580-00506	Microwave Spectrum Monitor Module User Guide
10580-00481	Remote Spectrum Monitor Programming Manual

## Optional Accessories

Miscellaneous Accessories		Accessory	Description
	MA25424A I/Q Data Converter Module Includes: 2000-2030-R PCIe OCuLink I/O Data Cable 2000-1859-R USB 3.0 Type A to Type C Cable		MA25101A IQ Streaming PCIe Kit Includes: PCIe Card with mounting hardware 2000-2030-R PCIe OCuLink I/O Data Cable
GPS Antennas (active)		Accessory	Description
	2000-1528-R Magnet Mount, SMA(m) with 5 m (16.4 ft) cable, requires 5 VDC		2000-1760-R Miniature Antenna, SMA(m), requires 2.5 VDC to 3.7 VDC
	2000-1652-R Magnet Mount, SMA(m) with 0.3 m (1 ft) cable, requires 3.3 VDC or 5 VDC		

## Training at Anritsu

Anritsu has designed courses to help you stay up to date with technologies important to your job. For available training courses, visit: [www.anritsu.com](http://www.anritsu.com) and search for training and education.



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