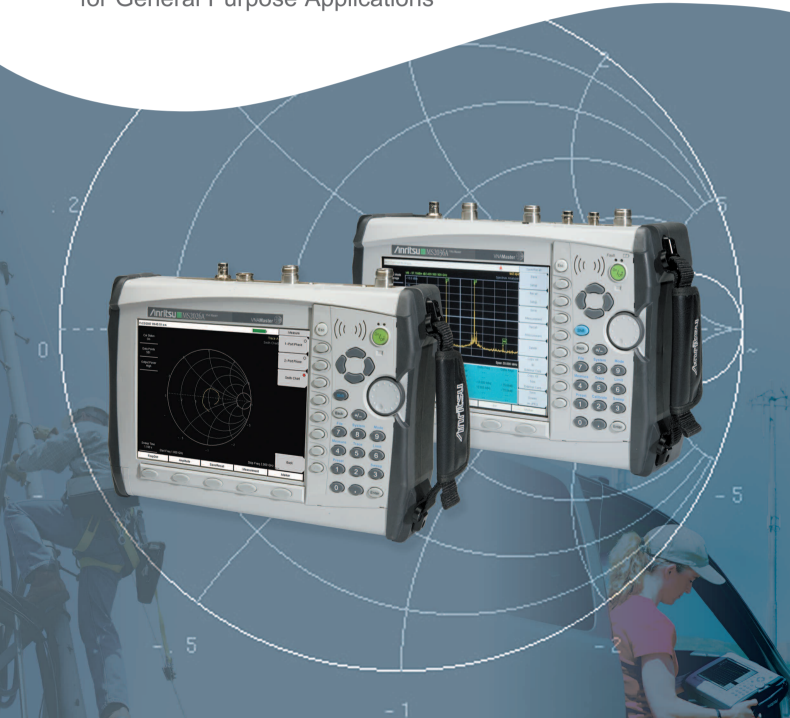


VNA Master[™] MS2024A/MS2026A and MS2034A/MS2036A

Handheld Vector Network and Spectrum Analysis for General Purpose Applications



Introducing VNA Master™ plus Spectrum Analysis

RF engineers and technicians in the field provide a valuable service as they support defense and general purpose communication systems around the world. They ensure radars on Navy ships are operational. They test antennas on Army vehicles. They perform flight-line test on Air Force and commercial jets. They maintain communication systems on Marine expeditionary fighting vehicles. They support VHF Omni-directional Range (VOR) in radio navigational systems throughout the world. They ensure direction finding (DF) reconnaissance systems precisely pinpoint threats.



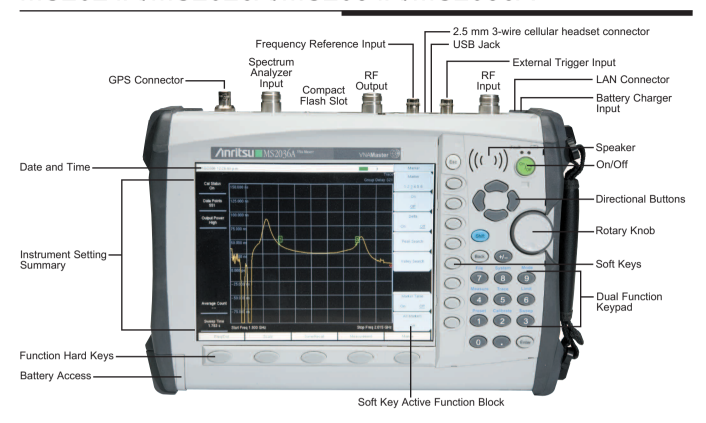
Equally valuable are the primary test instruments that serve these applications: vector network analyzer, spectrum analyzer, power meter, and vector voltmeter. In the factory, these handheld instruments are also especially attractive for lowering cost-of-test and minimizing capital equipment expenditures.



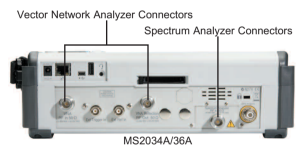
Anritsu introduces the MS202xA VNA Master and the MS203xA VNA Master plus Spectrum Analysis that offers these individual test capabilities in a handheld, battery-operated, rugged multifunction instrument. The VNA Master easily replaces bulky and obsolete bench-top instruments with a more efficient-to-use handheld instrument so technicians can freely roam the sites they service. This freedom increases their productivity as they phase match cables, identify sources of interference, and troubleshoot transmitters. The VNA Master is so ideally suited for cable and antenna measurements in the field that it can also double as a low-cost alternative in manufacturing and R&D.

Feature	Models	Benefit		
Two-port vector network analysis (2 MHz to 6 GHz)	ALL	Verify antennas, phase match cables, and find problems using Distance-to-Fault (DTF)		
Broad spectrum analysis (100 kHz to 7.1 GHz)	MS2034A/36A	Supports common aerospace, defense, and wireless communications standards		
Broad power meter (10 MHz to 7.1 GHz)	MS2034A/36A	Convenient power measurements without using external detector		
Optional power monitor measurements (1 MHz to 20 GHz)	ALL	More accurately troubleshoot transmitters in the field using external detector		
Optional Vector Voltmeter (VVM) mode (2 MHz to 6 GHz)	ALL	Replace obsolete instrument and external accessories with more turnkey solution		
Ergonomically designed controls	ALL	Easy-to-learn and easy-to-use for optimizing operator productivity		
Handheld battery-operated RF test solution	ALL	Freely roam the site without AC power		

Introducing the VNA Masters: MS2024A/MS2026A/MS2034A/MS2036A







Feature (MS202xA, MS203xA)	Benefit		
Light weight (less than 4 kg. including battery) and rugged design	Convenient operation anywhere, anytime		
Large 8.4 in. full-color TFT display screen	At-a-glance results and instrument settings improves operator productivity		
Type N female RF connectors	Easy-to-connect with proven reliability in severe environments		
Soft keys, directional buttons, and rotary knob	Tactile feedback enables precise control of instrument settings		
LAN and USB 2.0 (full-speed) connections	Latest connections for data transfer, data archival, and firmware upgrades		
Rechargeable and field replaceable Li-Ion Battery	Conduct measurements for >2.5 hours on a single charge		
64 MB storage	Store and easily access more than 1,000 traces and 1,000 measurements setups		
Remote programming via Ethernet	Increase productivity by automating repetitive or operator intensive tasks		

Convenient VNA Measurements Anywhere, Anytime

Cables and antennas are a vital part of any communication system that unfortunately can degrade over time due to corrosion, water damage, or excessive deployment time. Phase matched cables are even more susceptible to these kinds of problems. Ideally, one can avoid the fix-after-failure scenario by routinely sweeping these critical components to detect earlier these potentially catastrophic problems. A field-friendly vector network analyzer can simplify this task.

The VNA Master is a 1-port and 2-port handheld vector network analyzer (VNA), which uses the superior Frequency Domain Reflectometry (FDR) approach instead of the DC pulse technique of older Time Domain Reflectomtry (TDR) approaches. Using FDR, the VNA Master provides convenient 1-port measurements of return loss, VSWR, cable loss, Distance-To-Fault (DTF), and Smith Chart measurements in the field. Connect the VNA Master to a 2-port cable to measure cable loss, phase, and group delay. In other words, the VNA Master offers precise measurement capabilities for cables and antennas by simplifying S11 and S21 measurements in the field.

The VNA Master employs vector correction after an open-short-load calibration to ensure accuracy, repeatability, and overall quality of 1-port and 2-port measurements. As an improvement over traditional scalar measurement approaches, the VNA Master removes all the systematic errors associated with the 1-port reflection measurements, including directivity, source match, and reflection tracking. Additionally, the VNA Master removes transmission response errors and transmission source match errors (i.e., a 1-path, 2-port correction) when conducting 2-port transmission measurements. The vector correction of the VNA Master offers superior measurement accuracy for detecting problems or phase matching cables in a convenient handheld product so you can perform VNA measurements anywhere, anytime.

Feature (MS202xA, MS203xA)	Benefit		
Two-port vector network analysis (2 MHz to 6 GHz)	Verify antennas, phase match cables, and find problems using Distance-to-Fault (DTF)		
>42 dB directivity	Excellent dynamic range for precise 1-port measurements		
<±1 dB uncertainty for S11 <30 dB	Superior 1-port accuracy for return loss, VSWR, and cable loss measurements		
<±0.5 dB uncertainty and <±4 degrees uncertainty for S21 <10 dB	Superior 2-port accuracy for gain, phase, and group delay measurements		
>70 dB dynamic range	Ensures sufficient signal to noise ratio for accurate transmission measurements		
Smith Charts, Phase, and Group Delay measurements	Convenient measurements for antenna measurements and phase matching cables		

Convenient VNA Master Plus Spectrum Analysis Anywhere, Anytime

In addition to cables and antennas, the typical communication system also contains more sophisticated transmitters, receivers, and signal separation components. These additional components increase the complexity of the overall system, which becomes especially difficult to maintain when there is an intermittent problem. A field-friendly spectrum analyzer can simplify this task.

The VNA Master plus Spectrum Analysis (i.e., MS203xA) adds the capability to conduct spectrum analysis in the field to the already powerful MS202xA! Don't let the small footprint fool you, this instrument offers performance and features that rivals bench-top alternatives for simplifying spectrum monitoring, interference analysis, and other general purpose signal measurements in the field. The VNA Master offers broad spectrum analysis frequency coverage, impressive dynamic range, and excellent phase noise performance from 100 kHz to 7.1 GHz.



The VNA Master plus Spectrum Analysis includes many standard measurements. These measurements include field strength, occupied bandwidth, channel power, adjacent channel power ratio, and carrier to interference (C/I) ratio. In addition, the built-in AM/FM/SSB demodulator simplifies the task of identifying interfering signals. Overall, the VNA Master is a powerful handheld tool for general purpose spectrum analysis anywhere, anytime.

Feature (MS203xA)	Benefit		
Broad spectrum analysis (100 kHz to 7.1 GHz)	Embraces a large number of wireless and defense communications standards		
Wide dynamic range (up to 100 dB)	Easily observe low-level spurious or interfering sources near sites		
Excellent DANL (with preamp): –153 dBm in 10 Hz RBW	Reveals problematic signals near sites		
Superior Single Side Band (SSB) Phase Noise of <-100 dBc/Hz at 10 kHz offsets	Evaluate local oscillators and observe close-in performance of transmitters		
Fast sweep speed of 200 ms in 10 MHz span	Real-time sweeps to detect intermittent signals		
Powerful markers: 6 markers, 7 marker modes, and marker table display	Sophisticated marker functions to quickly extract measurement results		





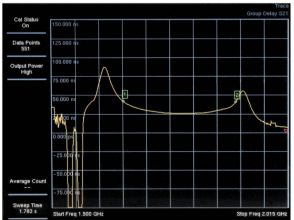
Typical Vector Network Analyzer Measurements at a Glance

VNA Master performs a variety of RF measurements aimed at simplifying the task for the technician and engineer. VNA Master is the first handheld VNA to display 1-port and 2-port S-parameter measurements. A single key selection on the bottom hard keys brings up all the RF measurements you need, whether you are performing flightline test, cable and antenna maintenance, or S-parameters in the lab.



S11 Smith Chart

Distance-To-Fault



S21 Log Magnitude / Group Delay

S11 Log Magnitude/Return Loss/VSWR/Smith Chart

VNA Master's S11 measurements can be used in the lab or in manufacturing to measure the match of attenuators, antennas, cables, filters, amplifiers, or any other passive and active components. In the field, Return Loss is used to characterize cable and antenna systems to ensure conformance to system specifications. Select VSWR display and view results in dB or linear scales. Choose Smith Chart to simplify impedance matching of transmission lines or to tune antennas.

Distance-To-Fault (DTF)

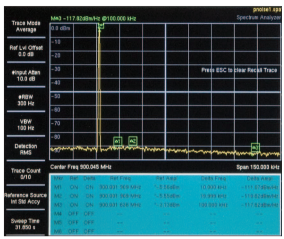
VNA Master's Distance-To-Fault (DTF) measurement is used in the field to precisely locate faults within cable and feedline systems by displaying magnitude discontinuities in dB or VSWR over distance in meters or feet. The DTF display is obtained by performing a sweep in the frequency domain and then, by using the inverse Fast Fourier Transform, the data is converted to the time domain. Different windowing types (frequency filters) give the user the flexibility to trade off sidelobes for pulse width.

S21 Log Magnitude / Group Delay

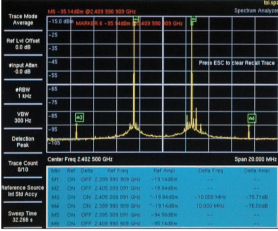
VNA Master's 2-Port measurements feature different output power levels: "High" (0 dBm) and "Low" (–35 dBm). Use the "High" power setting to precisely measure the insertion loss of passive devices such as cables, filters, and attenuators. Alternatively, use the "Low" power setting to avoid saturating amplifiers during measurements. In addition to log magnitude measurements, display types of phase and group delay simplifies phase matching cables and overall system measurements.

Typical Spectrum Analyzer Measurements at a Glance

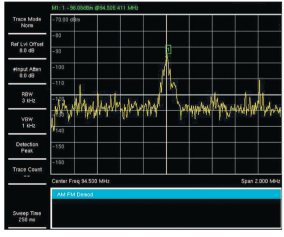
VNA Master plus Spectrum Analysis, the MS203xA series, performs a variety of RF measurements aimed at simplifying the task for the technician and engineer. A single key selection on the bottom hard keys brings up all the RF measurements you need, whether you are performing spectrum monitoring, interference analysis, or other general purpose signal measurements in the field.



Phase Noise



Signal Measurements



Phase Noise

Connect to the MS203xA and observe the true spectral purity of your local oscillators and signals. The VNA Master, with typical phase noise of –110 dBc/Hz at 10 kHz offset, conveniently verifies your most demanding phase noise specifications. Use flexible phase noise markers and convenient marker table features to further optimize, observe, and archive measurement results.

Signal Measurements

The MS203xA's typical dynamic range of 100 dB allows the measurement of very small signals in the presence of much larger signals. Wide dynamic range also means you can use wider resolution bandwidths to increase the sweep speed of this normally time-consuming measurement. With six markers and an easy-to-read marker table, the VNA Master provides powerful measurement capabilities in the field.

AM/FM/SSB Demodulation

A built-in demodulator for AM, narrowband FM, wideband FM and single sideband (selectable USB and LSB) allows a technician to easily identify interfering signals. The demodulated audio can be heard either through the built-in speaker or through a standard 3-wire headset. A demodulation marker is provided for easy tuning.

AM, FM and SSB Demodulation 7

Extend the Capabilities with Valuable Network Analysis Options

Power Monitor (Option 5)

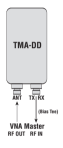
With the Anritsu 560 series detectors, technicians can accurately measure broadband power up to 50 GHz. These high precision detectors significantly help minimize mismatch uncertainty with detector flatness better than 0.5 dB up to 18 GHz.

The Power Monitor also features:

- Measurement range (-50 to +20 dBm)
- Display range (-80 to +80 dBm)
- Display formats: absolute power (dBm or Watts) and relative power (dB or %).
- Built-in auto averaging automatically reduces noise effects.
- Zeroing allows optimum measurement accuracy at low power levels.



The easy-to-view Power Monitor display minimizes keystrokes when testing in the field.



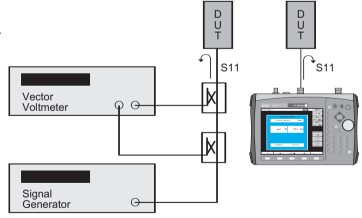
Bias Tee (Option 10)

The integrated, variable Bias Tee is designed to supply bias to a tower mount amplifier (TMA) or other active device. This bias is supplied from the center conductor of the RF In port on the VNA Master, delivering a variable +12 to +24V in 3V steps.

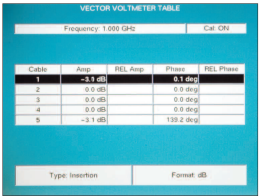
Vector Voltmeter (Option 15)

The VNA Master offers a field-friendly version of the popular vector voltmeter for phase matching cables. In this approach, the VNA Master provides an optional user interface with display types of impedance, dB, and VSWR for 1- and 2-port measurements.

The VNA Master contains the signal generator, couplers, phase measurement receiver, and now the user interface of this popular approach. Field engineers can now upgrade their tools without impacting existing maintenance procedures by adding this popular user interface to the already easy-to-learn VNA Master.

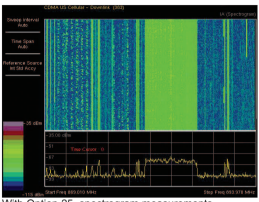


A side-by-side comparison shows how the VNA Master is a more convenient instrument for phase matching cables in the field.

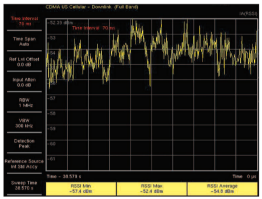


As an additional capability, Option 15 also includes the valuable capability to compare up to five different cables to a reference cable. Using this capability, one can simplify the task of phase matching multiple cables in the field.

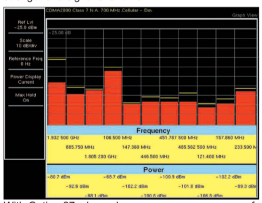
Extend the Capabilities with More Valuable Spectrum Analysis Options



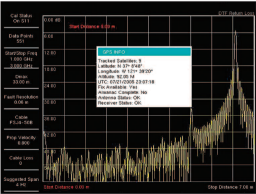
With Option 25, spectrogram measurements identifies intermittent interference.



With Option 25, RSSI measurement analyzes signal strength of a signal over time.



With Option 27, channel scanner measures power of multiple transmitters.



GPS Receiver

Interference Analyzer (Option 25)

With its built-in low-noise preamplifier, the MS203xA with interference analyzer option provides the ability to identify and locate interfering signals down to -154 dBm, allowing technicians to better address the quality issues that affect user service.

Spectrogram

The Spectrogram display is a three dimensional display of frequency, power, and time of the spectrum. It is applicable for identifying intermittent interference and tracking signal levels over time. The MS203xA can save data for up to 72 hours.

RSSI

The received signal strength indicator (RSSI) can be used to observe the signal strength of a single frequency over time. Data can be collected for up to 72 hours.

Channel Scanner (Option 27)

The channel scanner option measures the power of multiple transmitted signals and is very useful for measuring channel power in up to 20 channels at the same time. Display data in graph or table format. In the custom setup menu each channel can be custom built with different frequency, bandwidth, or channels for convenient simultaneous analysis of a variety of different signal standards.

GPS Receiver (Option 31)

Built-in GPS provides precise location (latitude, longitude, and altitude) and Universal Time (UT) information to help the user verify that measurements are taken at the right location. The VNA Master then stamps each trace and stores the GPS location information. The GPS option also includes a convenient magnet-mount antenna with a 15-foot (5m) cable for the car, truck or any other useful surface.

Master Software Tools and Remote Programming

Each VNA Master ships with a test assistant: a copy of Anritsu's Master Software Tools for Windows® 2000/XP. This allows an operator to add the processing capabilities of a PC and this software utility to the VNA Master to form a powerful and flexible measurement solution for both network and spectrum analysis. For automation, the VNA Master also supports remote programming via the Ethernet interface.



Benefits of Master Software Tools (MST) and Remote Programming with VNA Master:

Feature	Benefit
Powerful data management tool for storing and organizing measurement results	MST simplifies transfers, printing, and archival of displays and setups
Connect to a PC using USB2.0 (full-speed), Ethernet LAN, or Direct Ethernet	Unleash powerful MST capabilities by using a variety of popular interfaces
Store an unlimited number of setups, traces, and JPEGs (limited only by PC memory)	Develop libraries of frequently used setups and typical results
Overlay traces and further optimize displays	Versatility to further optimize results without re-taking measurements
Add, edit, and manage limit lines using Master Software Tools	Powerful Pass/Fail assistant
Update VNA Master with the latest firmware	Easily access and upgrade to newest features from www.us.anritsu.com
Remote programming via Ethernet	Increase throughput by automating repetitive or operator intensive tasks

Specifications

Vector Network Analy	zer Specifications
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Frequency Range	2 MHz to 4 GHz (with MS2024A, MS2034A) 2 MHz to 6 GHz (with MS2026A, MS2036A)			
Frequency Accuracy	25 ppm			
Frequency Resolution	10 Hz			
Data Points	Low, Medium, High (137/275/55	1)		
Interference Immunity	On-Channel +17 dBm On-Frequency 0 dBm (RF Out) +30 dBc RF In			
1-Port Power	High:	0 dBm (typical)		
2-Port Power	High Low:	0 dBm (typical) –35 dBm (typical)		
Connected Directivity	42 dB (2 MHz to 6 GHz)			
1-Port Accuracy	= $<0.8 + 20 \log(1 \pm 10^{-E\Delta/20}) $ dB, typical; E Δ = Directivity – Measured Return Loss			
Dynamic Range	70 dB, 2 MHz to 10 MHz 80 dB, 10 MHz to 3 GHz 70 dB, >3 GHz to 5.5 GHz 65 dB, >5.5 GHz to 6 GHz			
Return Loss	Range: Resolution	0 to 60 dB 0.01 dB		
VSWR	Range: Resolution	1 to 65 0.01		
Cable Loss	Range: Resolution	0 to 30 dB 0.01 dB		
1-Port Phase	Range: Resolution:	-180° to +180° 0.01°		
Smith Chart	Resolution:	0.01		
2-Port Gain	Range: Resolution:	-120 to 100 dB 0.01 dB		
2-Port Phase	Range: Resolution:	-180° to +180° 0.01°		
Distance-To-Fault	Fault Resolution (meters): Horizontal Range (meters): Vertical Range (Return Loss): Vertical Range (VSWR):	(1.5 x 10^8 x vp)/ Δ F; vp is the propagation constant and Δ F is F2–F1 in Hz 0 to (data points–1) x Fault Resolution to a maximum of 1500m (4921 ft.) where datapoints = $137/275/551$): 0 to 60 dB 1 to 65		

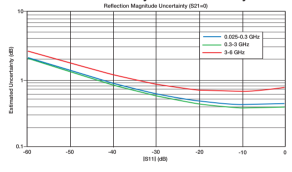
Spectrum Analyzer Specifications

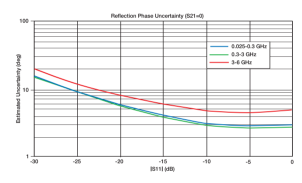
opooli airi 7 iriaiy2or opooliioalioi	10				
Frequency Range	100 kHz to 4 GHz (with MS2034A) 100 kHz to 7.1 GHz (with MS2036A)				
Maximum Continuous Input	+30 dBm				
Tuning Resolution	1 Hz				
Frequency Reference	Aging: ±1 ppm/10 years Accuracy: ±0.3 ppm (25°C ±2	25°C) + aging			
Frequency Span	10 Hz to 7.1 GHz plus 0 Hz (z	ero span)			
Sweep Time	Minimum 100 ms, 10 µs in ze	ro span			
Sweep Trigger	Free run, Single, Video, Exter	nal			
Resolution Bandwidth	(-3 dB width) 10 Hz to 3 MHz in 1-3 sequence ±10% 8 MHz demodulation bandwidth				
Video Bandwidth	(-3 dB) width) 1 Hz to 3 MHz in 1-3 sequence				
SSB Phase Noise	-100 dBc/Hz max at 10, 20, and 30 kHz offset from carrier -102 dBc/Hz max at 100 kHz offset from carrier				
Amplitude Measurement Range	DANL to +30 dBm				
Absolute amplitude accuracy Power Levels ≥–50 dBm, ≤35 dB input attenuation, Preamplifier Off, −10°C to 55°C	100 kHz to <10 MHz, ±1.5 dB >10 MHz to 4 GHz, ±1.25 dB >4 GHz to 7.1 GHz, ±1.75 dB				
Displayed Average Noise Level (DANL in 10 Hz RBW, 0 dB attenuation, Reference level –50 dBm, preamp on)]	Frequency Typical Max 10 MHz to 1 GHz -153 dBm -151 dBm >1 GHz to 2.2 GHz -150 dBm -149 dBm >2.2 GHz to 2.8 GHz -145 dBm -143 dBm >2.8 GHz to 4.0 GHz -150 dBm -149 dBm >4.0 GHz to 7.1 GHz -148 dBm -144 dBm				
Display Range	1 to 15 dB/div in 1 dB steps. 7	Ten divisions displayed			
Amplitude Units Log Scale Modes	dBm, dBV, dBmv, dBμV				
Attenuator Range	0 to 65 dB				
Attenuator Resolution	5 dB steps				

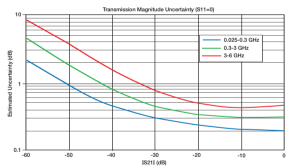
Specifications

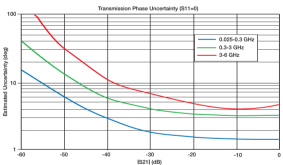
10 MHz to 4 GHz (with MS2034A) 10 MHz to 7.1 GHz (with MS2036A)		
-80 dBm to +80 dBm		
-60 dBm to +30 dBm		
0 to +60 dB		
-40 dBm <max <="+15" dbm<br="">10 MHz -4 GHz: ±1.25 dB 4 GHz -7.1 GHZ: ±1.75 dB Max > +15 dBm 10 MHz -6.5 GHz: ±1.75 dB 6.5 GHz -7 GHz ±2 dB Max <-40 dBm 10 MHz -4 GHz: ±1.5 dB 4 GHz -7.1 GHz: ±1.75 dB</max>		
1.5:1 typical		
+30 dBm (1W) without external attenuator		

Vector Network Analyzer Uncertainty Curves









The uncertainty graphs above provide measurement uncertainty at 23°C after vector correction for the standard N connector type. Errors are worse-case contributions of residual directivity, source match, frequency response, network analyzer dynamic range, and connector repeatability. For the 1-path 2-port measurements, transmission tracking, crosstalk and physical load match termination was added. OSLN50-1 calibration components were used.

Power Monitor (Option 5) requires external detector

Display Range	-80 to +80 dBm (10 pW to 100 kW)	
Measurement Range	-50 to +20 dBm (10 nW to 40 mW)	
Offset Range	0 to +60 dB	
Resolution	0.1 dB, 0.1 xW (x = n, μ, m based on detector power)	
Accuracy	±1 dB maximum for >–40 dBm using 560-7N50B detector	

Specifications

	ectors (see www.anritsu.co		<i>.</i>	T			
Model	del Frequency Range Impe		ance	Return Loss	Input Connector	Frequency Respons	
560-7N50B	0.01 to 20 GHz	50Ω		15 dB, <0.04 GHz 22 dB, <8 GHz 17 dB, <18 GHz 14 dB, <20 GHz	N(m)	±0.5 dB, <18 GHz ±1.25 dB, <20 GHz	
560-7S50B	0.01 to 20 GHz	50Ω		15 dB, <0.04 GHz 22 dB, <8 GHz 17 dB, <18 GHz 14 dB, <20 GHz	WSMA(m)	±0.5 dB, <18 GHz ±1.25 dB, <20 GHz	
Bias Tee (Option 10	0)	1					
Voltage/Current		+12V, 250, or 500 mA steady rate +15V, 250, or 500 mA steady rate +18V, 350 mA steady rate +21V, 300 mA steady rate +24V, 250 mA steady rate					
Vector Voltmeter (C	Option 15)						
CW Frequency Rang	le			with MS2024A, MS2034 with MS2026A, MS2036			
Measurement Displa	•		CW, Table				
Measurement Types			Return Loss, Inse				
Measurement Forma Table Entries	t		dB/VSWR/Impeda				
	ror (Ontion 35)		Five, plus referen	UE			
Interference Analyz	zer (Option 25)		100 kHz to 4 GHz	z (with MS2034A)			
Frequency Range Strength of the Interferer			100 kHz to 7.1 GHz (with MS2036A) Locate the Interferer				
RSSI Collect data up			Collect data up to				
Spectrogram Col			Collect data up to 72 hours				
Channel Scanner (Option 27)						
Frequency Range			100 kHz to 4 GHz (with MS2034A) 100 kHz to 7.1 GHz (with MS2036A)				
Frequency Accuracy			±10 Hz + Time base error, 99% Confidence level				
Measurement Range		+20 dBm to -110 dBm					
Channel Power			100 kHz to 10 MHz, ±1.5 dB >10 MHz to 4 GHz, ±1.25 dB >4 GHz to 7.1 GHz, ±1.75 dB				
Adjacent Channel Pov	ver Accuracy		±0.75 dB				
GPS (Option 31) in	cludes GPS antenna						
GPS Location Indica	tor		Latitude, Longitude, Altitude, and Universal Time on display Latitude, Longitude, Altitude, and Universal Time with trace storage				
GPS High Frequency GPS antenna is conr			±25 ppb with GPS ON, three minutes after satellite lock				
Internal High Accuracy GPS antenna is not of	•		Better than ±50 ppb for three days from a High Accuracy GPS Lock and within 0 to 50 degrees centigrade ambient temperature				
General Spec			T (D : T)	L .00 ID			
	age Level) into Vector Network	-		I: +23 dBm, ±50 VDC n, +30 dBm, ±50 VDC			
Maximum Continuous Input into Spectrum Analyzer RF Input VSWR into Spectrum Analyzer		51	2.0:1 maximum, 1.5:1 typical (≥10 dB attenuation)				
Interfaces		Type N female RF Connector Type N female RF Out Port and RF In Port (50Ω) BNC female connectors for external references and external trigger Reverse BNC connector for GPS antenna RF Detector: Type N(m) 50Ω RJ45 connector for Ethernet 10/100-Base T 2.5 mm 3-wire cellular headset connector USB mini-A connector					
Enviromental			MIL-PRF-28800F Class 2 Operating: -10°C to 55°C, humidity 85% Stroring: -51°C to 71°C Altitude: 4600 meters, operating and non-operating				
Safety	<u> </u>		Conforms to EN 6	31010-1 for Class 1 port	able equipment		
Electromagnetic Con	npatibility		Meets European Community requirements for CE marking				
Size			315 x 211 x 78 mm (12.4 x 8.3 x 3.1 in.) for MS202xA 315 x 211 x 97 mm (12.4 x 8.3 x 3.8 in.) for MS203xA				
Weight			<2.9 kg (6.4 lbs) for MS202xA; 4 kg (9 lbs) for MS203xA				

Ordering Information

VNA Master™ Models¹

MS2024A 2-port VNA Master, 2 MHz to 4 GHz
MS2026A 2-port VNA Master, 2 MHz to 6 GHz
MS2034A 2-port VNA Master, 2 MHz to 4 GHz
Spectrum Analysis, 100 kHz to 4 GHz
MS2036A 2-port VNA Master, 2 MHz to 6 GHz

Spectrum Analysis, 100 kHz to 7.1 GHz

¹Each instrument includes standard one-year warranty and Certificate of Calibration and Conformance

MS2024A VNA Master Options

MS2024A-005 Power Monitor (requires external detector)

MS2024A-010 Built-in Bias-Tee MS2024A-015 Vector Voltmeter

MS2024A-031 GPS Receiver (includes GPS antenna)

MS2026A VNA Master Options

MS2026A-005 Power Monitor (requires external detector)

MS2026A-010 Built-in Bias-Tee MS2026A-015 Vector Voltmeter

MS2026A-031 GPS Receiver (includes GPS antenna)

MS2034A VNA Master + Spectrum Analysis Options

MS2034A-005 Power Monitor (requires external detector)

MS2034A-010 Built-in Bias-Tee MS2034A-015 Vector Voltmeter

MS2034A-025 Interference Analysis, 100 kHz to 4 GHz

(requires external antenna)

MS2034A-027 Channel Scanner, 100 kHz to 4 GHz

(requires external antenna)

MS2034A-031 GPS Receiver (includes GPS antenna)

MS2036A VNA Master + Spectrum Analysis Options

MS2036A-005 Power Monitor (requires external detector)

MS2036A-010 Built-in Bias-Tee MS2036A-015 Vector Voltmeter

MS2036A-025 Interference Analysis, 100 kHz to 7.1 GHz

(requires external antenna)

MS2036A-027 Channel Scanner, 100 kHz to 7.1 GHz

(requires external antenna)

MS2036A-031 GPS Receiver (includes GPS antenna)

MS2024A/26A Standard Accessories

10580-00122 User's Guide61382 Soft Carrying Case

64343 Tilt Bail

2000-1358 Compact Flash Card (64 MB) 2300-498 Master Software Tools CD ROM

633-44 Rechargeable Li-lon 40-168 AC-DC Adapter

806-141 Automotive cigarette lighter 12V DC adapter 2000-1360 USB A-to mini B cable, 1.83 m (6 ft.) Ethernet cable, 2.13 m (7 ft.)

MS2034A/36A Standard Accessories

10580-00166 User's Guide 65681 Soft Carrying Case

2000-1358 Compact Flash Card (64 MB) 2300-498 Master Software Tools CD ROM

633-44 Rechargeable Li-lon 40-168 AC-DC Adapter

806-141 Automotive cigarette lighter 12V DC adapter 2000-1360 USB A-to mini B cable, 1.83 m (6 ft.) Ethernet cable, 2.13 m (7 ft.)

Manuals

10580-00122MS202xA VNA Master User's Guide10580-00123MS202xA VNA Master Programming Manual10580-00124MS202xA VNA Master Maintenance Manual10580-00166VNA Master User's Guide10580-00167VNA Master Programming Manual10580-00168VNA Master Maintenance Manual

Related Literature, Application Notes

11410-00214 Reflectometer Measurements - Revisited

11410-00206 Time Domain

11410-00270 What is Your Measurement Accuracy?

11410-00185 Distance-To-Fault

Ordering Information

Option Accessories

Power Monitor Detectors

560-7N50B 0.01 to 20 GHz 560-7S50B 0.01 to 20 GHz

Detector Extender Cables

800-109 7.6m (25 ft) 800-110 15.2m (50 ft) 800-111 30.5m (100 ft) 800-112 61.0m (200 ft)

Coaxial Calibration Components

OSLN50-1 Precision N(m) Open/Short/Load, 42 dB, 6 GHz Precision N(f) Open/Short/Load, 42 dB, 6 GHz OSLNF50-1 22N50 Precision N(m) Short/Open. 18 GHz 22NF50 Precision N(f) Short/Open, 18 GHz SM/PL-1 Precison N(m) Load, 42 dB, 6.0 GHz Precision N(f) Load, 42 dB, 6.0 GHz SM/PLNF-1 Precision TNC(m) Open, 18 GHz, 50Ω 1091-53 1091-54 Precision TNC(m) Short, 18 GHz, 50Ω 1015-55 Precision TNC(m) Load, 18 GHz, 50Ω Precision TNC(f) Open, 18 GHz, 50Ω 1091-55 1091-56 Precision TNC(f) Short, 18 GHz, 50Ω 1015-54 Precision TNC(f) Load, 18 GHz, 50Ω 23L50 Precision 3.5 mm(m) Short, 9 GHz 23LF50 Precision 3.5 mm(f) Short, 9 GHz 24L50 Precision 3.5 mm(m) Open, 9 GHz 24LF50 Precision 3.5 mm(f) Open, 9 GHz 28L50R Precision 3.5 mm(m) Load, 9 GHz 28LF50R Precision 3.5 mm(f) Load, 9 GHz 2000-767 Precision Open/Short/Load, 7/16(m), 4.0 GHz 2000-768 Precision Open/Short/Load, 7/16(f), 4.0 GHz

Precision Adapters

N(m)-N(m), DC to 18 GHz, 50Ω 34NN50A 34NFNF50 N(f)-N(f), DC to 18 GHz, 50Ω

Adapters 1091-26

1091-27	N(m)-SMA(f), DC to 18 GHz, 50Ω
1091-80	N(f)-SMA(m), DC to 18 GHz, 50Ω
1091-81	N(f)-SMA(f), DC to 18 GHz, 50Ω
510-102	$N(m)\text{-}N(m),90^{\circ}$ right angle, DC to 11 GHz, 50Ω
510-90	7/16 DIN(f)-N(m), DC to 7.5 GHz, 50Ω
510-91	7/16 DIN(f)-N(f), DC to 7.5 GHz, 50Ω

N(m)-SMA(m), DC to 18 GHz, 50Ω

7/16 DIN(m)-N(m), DC to 7.5 GHz, 50Ω 510-92 510-93 7/16 DIN(m)-N(f), DC to 7.5 GHz, 50Ω 510-96 7/16 DIN(m)-7/16 DIN(m), DC to 7.5 GHz, 50Ω 510-97 7/16 DIN(f)-7/16 DIN(f), DC to 7.5 GHz, 50Ω

Adapter, TNC(f) to N(f), 18 GHz, 50Ω
Adapter, TNC(m) to N(f), 18 GHz, 50Ω
Adapter, TNC(f) to N(m), 18 GHz, 50Ω
Adapter, TNC(m) to N(m), 18 GHz, 50Ω
Adapter, TNC(m) to SMA(f), 18 GHz, 50Ω
Adapter, TNC(m) to SMA(m), 18 GHz, 50Ω
Adapter, TNC(f) to TNC(f), 18 GHz, 50Ω
Adapter, TNC(m) to TNC(m), 18 GHz, 50Ω



Test Port Cables Armored

15NN50-1.5C	1.5 meters, N(m)-N(m), 6 GHz, 50Ω
15NN50-3.0C	3.0 meters, N(m)-N(m), 6 GHz, 50Ω
15NN50-5.0C	5.0 meters, N(m)-N(m), 6 GHz, 50Ω
15NNF50-1.5C	1.5 meters, N(m)-N(f), 6 GHz, 50Ω
15NNF50-3.0C	3.0 meters, N(m)-N(f), 6 GHz, 50Ω
15NNF50-5.0C	5.0 meters, N(m)-N(f), 6 GHz, 50Ω
15ND50-1.5C	5.0 meters, N(m)-7/16 DIN(m), 6 GHz, 50Ω
15NDF50-1.5C	5.0 meters, N(m)-7/16 DIN(f), 6 GHz, 50Ω

Port Antennas	
2000-1030	SMA(m), 1.71 to 1.88 GHz, 50Ω
2000-1031	SMA(m), 1.85 to 1.99 GHz, 50Ω
2000-1032	SMA(m), 2.4 to 2.5 GHz, 50Ω
2000-1035	SMA(m), 896 to 941 MHz, 50Ω
2000-1200	SMA(m), 806 to 869 MHz, 50Ω
2000-1361	SMA(m), 5725 to 5825 MHz, 50Ω
2000-1473	SMA(m), 870 to 960 MHz, 50Ω
2000-1474	SMA(m), 1.71 to 1.88 GHz, 50Ω

2000-1475 SMA(m), 1920 to 1980, 2.11 to 2.17 GHz, 50Ω

61532 Antenna Kit: 2000-1030, 2000-1031, 2000-1032, 2000-1035,

2000-1200, and 2000-1361

Limiter

1N50C Limiter, N(m) to N(f), 50Ω , 0.01 to 50 GHz

Attenuator

42N50-20 Attenuator, 20 dB, 50W, DC to 18 GHz, N(m)-N(f) 42N50A-30 Attenuator, 30 dB, 50W, DC to 18 GHz, N(m)-N(f)

GPS Antenna

2000-1410 Magnet Mount GPS Antenna with 15 ft (4.6m) cable

Hard Transit Case

Hard Transit Case 760-235



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