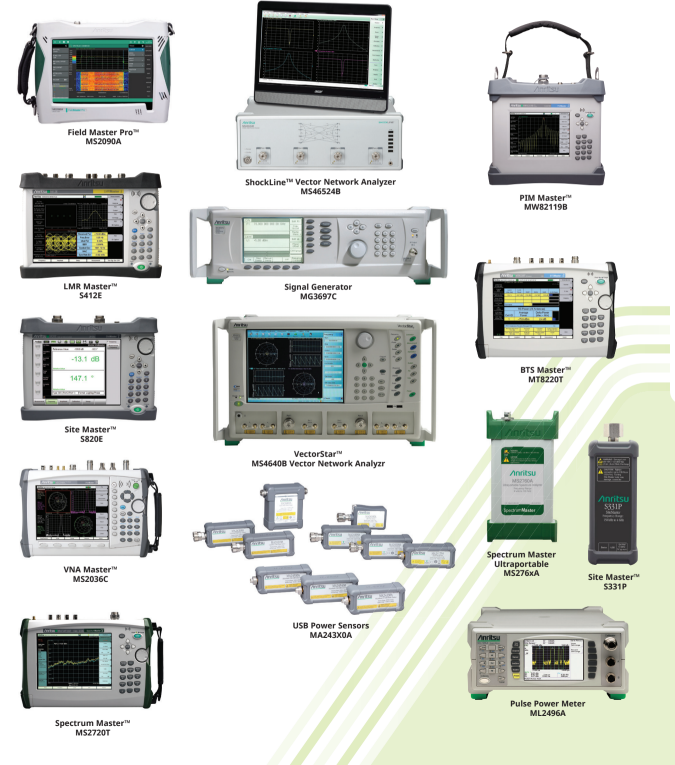


Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)

Anritsu's RF and Microwave Test and Measurement Solutions



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Vector Network Analyzers



ShockLine Vector Network Analyzer Family

ShockLine Vector Network Analyzers

The ShockLine family of vector network analyzers (VNAs) eliminates the need to buy expensive instruments for simple S-parameter measurements. ShockLine family employs multiple architectures that reduce manufacturing costs, enhance calibration stability, and minimize measurement uncertainty. For passive and simple linear active device testing, ShockLine VNAs deliver high-performance to 92 GHz at a substantially lower price. These VNAs integrate easily into test systems due to their small size and remote control programmability. They support SCPI command programming and software drivers for the most common programming environments. The whole family shares a powerful graphical user interface for manual testing of devices. The ShockLine VNA family consists of six different series.

The ShockLine MS46121B is a series of externally PC-controlled 1-port USB VNAs offered in a frequency range of 150 kHz to 6 GHz. The ShockLine MS46121B provides 1-port vector and optional 2-port scalar measurements in a low-cost, space-saving solution that is small enough to connect directly to the device under test (DUT).

Another member of the ShockLine family is the MS46131A. These are modular 1-port VNAs controlled via USB with frequency ranges from 1 MHz to 8/20/43.5 GHz. Target applications include 5G 28 GHz and 39 GHz antenna testing, cable and signal integrity applications and material measurements.

Like the ShockLine MS46121B and MS46131A, the ShockLine MS46122B is controlled from an external PC. It is a series of compact, 2-port VNAs with a frequency range from 1 MHz to 8/20/43.5 GHz aimed at testing passive devices in engineering, manufacturing, and cost-sensitive education applications.

The ShockLine MS46322B solution is a series of economy VNAs with frequency ranges from 1 MHz to 8/20/43.5 GHz. Packaged in a small 2U chassis with an embedded computer, it shares the same specifications and target applications as the ShockLine MS46122B series.

The ShockLine MS46522B 2-port and MS46524B 4-port performance VNAs deliver an unprecedented level of value and performance for passive and simple linear active applications. With power sweep and multiple source capabilities, and options including bias tees, and advanced time domain software, these solutions can address a wide variety of applications including verification and manufacturing of mobile network equipment, mobile devices, automotive cables, high-speed data interconnects, and system integration components.

ShockLine Vector Network Analyzers	Frequency	Key Features
MS46121B-006	150 kHz to 6 GHz	
MS46131A-010 MS46131A-020 MS46131A-043	1 MHz to 8 GHz 1 MHz to 20 GHz 1 MHz to 43.5 GHz	Excellent corrected directivity allows for less measurement uncertainty, and smaller guard bands in production
MS46122B-010 MS46122B-020 MS46122B-043	1 MHz to 8 GHz 1 MHz to 20 GHz 1 MHz to 43.5 GHz	 Fast sweep speed and wide dynamic range minimizes test times and maximize throughput in automated test applications
MS46322B-010 MS46322B-020 MS46322B-043	1 MHz to 8 GHz 1 MHz to 20 GHz 1 MHz to 43.5 GHz	 Time domain with time gating option grants easier and faster fault identification in broadband devices A common software interface within the ShockLine VNA family reduces switching costs instrument models
MS46522B-010 MS46522B-020 MS46522B-043 MS46522B-082 MS46522B-083	50 kHz to 8.5 GHz 50 kHz to 20 GHz 50 kHz to 43.5 GHz 55 GHz to 92 GHz 55 GHz to 92 GHz	 3-year standard warranty 2- and 4-port SmartCal and 36585K Autocal support simple and fast automatic calibrations on all ShockLine VNAs. Ideal for testing RF and microwave devices
MS46524B-010 MS46524B-020 MS46524B-043	50 kHz to 8.5 GHz 50 kHz to 20 GHz 50 kHz to 43.5 GHz	

Vector Network Analyzers

Vector Star



The versatility to completely characterize microwave components and systems.

VectorStar Vector Network Analyzers

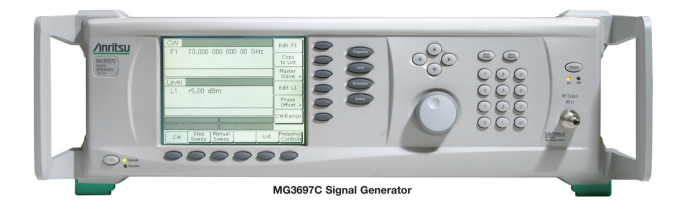
Anritsu VNAs encompass a wide range of high-performance component test tools designed to address the growing needs of microwave, satellite, defense, broadband communication, and optoelectronic components markets. Choose the VectorStar family of VNAs for the ideal solution of advanced performance, accuracy, and reliability for measuring any active or passive device or system — from characterization and designing to manufacturing and verification.

PulseViewTM, when combined with the innovative IF digitizing option, offers industry-leading 2.5 ns pulse resolution and 100 dB dynamic range with no compromises or trade-offs due to varying duty cycles. PulseView provides real-time display of pulse measurements while dynamically modifying pulse parameters for immediate design validation.



Vector Network Analyzer	Features	Benefits	Applications	
		 Obtain the most thorough and accurate broadband device characterization. 		
	Broadest frequency span from a single coaxial test port covering 70 kHz to 70 GHz in a single	 Eliminate time consuming concatenation process across the RF, microwave/mm-wave bands. 	■ Radar	
	instrument and 70 kHz to 110/125/145/220 GHz in the broadband configuration. Extendable. Extendable to 1.1 THz.	 Decrease test instrument expenses by eliminating the need for a 2nd RF VNA. 	Antenna measurements	
ector Star Family licrowave nd mmWave VNA		 Reduce the risk of DC extrapolation errors in your device modeling. 		
		 Eliminate trade-offs and limitations of older pulse measurement methods 	Device characterization	
E7838x) kHz to 110/125/145/220	Industry-leading pulse measurement performance	 Industry leading 2.5 ns measurement resolution allows users to get a true view of their device performance and see behavior they may have been missing 	 Microwave and millimeter-wave (mmWa component test 	
Hz	Fast swept synthesized measurement speed	 Increase manufacturing revenue by increasing throughput. 	On-wafer	
	< 20 µsec per point	 Quickly and easily spot the most hard to find failures and reduce the risk of shipping defective products. 		
	Superior dynamic range — up to 140 dB	 Accurately measure medium and high loss devices. Catch all potential filter feed-throughs in out-of-band regions. 	 Waveguide S-parameters 	
	High compression point — up to 15 dBm at 70 GHz	 Eliminate the need for additional attenuators. Improve calibration and measurement accuracy. 	R&D and production environments	
		Reduce measurement uncertainty	 Mixer measurements including automatic de-embedded measurement 	
S4642B) kHz/10 MHz to 20 GHz	Best test port characteristic – up to 50 dB directivity, source match, load match	 Reduce measurement guard bands Improve productivity 	with absolute phase and group delay	
	match	 Optimum precision in R&D 		
	Highest point resolution — 100,000 points	 Zoom in on narrow band responses without re-calibration. 	Embed/De-embed applications	
S4644B		Accelerate design cycle		
) kHz/10 MHz to 40 GHz	Best device modeling data	Accurate DC modeling	Amplifier testing	
		Eliminate the need for 2nd VNA	0	
S4647B	Best time domain analysis	 100,000 points provide the most accurate, highest resolved, low pass mode measurements. 	Broadband characterization	
70 kHz/10 MHz to 70 GHz		 Measure long transmission lines with the best non-aliasing range. 	Parameter extraction	
	Most convenient automatic calibration system	 Use precision AutoCal for an easy, one-button method of VNA calibration and better accuracy than traditional SOLT calibration. 	Device modeling	
	with best accuracy	Spend less time setting up the VNA for the next production run.		

Synthesized Signal Generators



Reliability worth the industry's first standard 3-year warranty.

Synthesized Signal Generators

RF/Microwave Signal Generator MG3690C series covers audio, HF, VHF, UHF, RF, and microwave frequencies from 0.1 Hz to 70 GHz in a single coaxial output and beyond 500 GHz with external multipliers. With excellent phase noise, fast frequency switching speeds, and a full suite of analog modulation capability (including high-performance pulse modulation), the MG3690C series is an ideal signal source for design and manufacturing test of components and systems for a wide variety of industries – including wireless communications, aerospace and defense, and consumer and computer electronics. The highly configurable platform enables users to tailor their signal generator to their application. When combined with the standard 3-year warranty, Anritsu signal generators provide high-performance solutions with proven reliability.

Model	Frequency Range	Key Features	Benefit	Key Applications	
		Industry's broadest frequency coverage	Use the same equipment to test with baseband to millimeter-wave signals		
	Ultra-low SSB phase noise Excellent for LO or clock substitution				
	Complex modulation software	User-defined waveforms and custom modulations can be generated	Aerospace/defense		
RF/Microwave Signal Generator MG3690C Series	0.1 Hz to 70 GHz/500 GHz and greater	Industry best pulse modulation 10 ns pulse widths Singlet to quadruplet pulse patterns Highly configurable platform e.g., 3 levels of phase noise performance e.g., internally or externally driven modulation	Outstanding radar scenario simulations Part of a full suite of analog modulation capabilities Combine modulations for even more flexibility Features/functionality specific to your application Choose from frequency, phase noise, modulation, and many more options 	 Microwave communications Applications signal simulation Manufacturing ATE systems 	

Power Measurements



Microwave USB Power Sensors

You can depend on Anritsu for your power measurement solution.

Traditional Power Meters and Sensors

For benchtop applications, the ML2490A series has an outstanding sample rate of 1 GS/s and 65 MHz of video bandwidth essential for measuring narrow, fast rising-edge pulse power measurements (e.g. RADAR signals). The meters work with the MA24000 series power sensors, providing more than 15 different sensor and options from which to choose - including; frequency coverage to 50 GHz; dynamic range up to 90 dB; CW, RMS and peak measurement modes; and, thermal- and diode-based technologies.

Power Meter	Frequency	VBW	Dynamic Range	Channels
ML2437A/ML2438A Power Meter (optional battery operation)	10 MHz to 70 GHz*	100 kHz	-70 dBm to +20 dBm*	
ML2495A/ML2496A Pulse Power Meter	100 kHz to 70 GHz*	65 MHz	-70 dBm to +20 dBm*	1 or 2
Traditional Power Sensor	*Sensor dependent - Go to www.anritsu.com for a complete list of 15 sensors from which to chose!			

USB Power Sensors

Anritsu USB power sensors eliminate the need for a traditional power meter. These highly accurate, standalone instruments communicate with a PC via USB or with the Anritsu handheld instruments (equipped with Option 19). Most sensors measure true RMS power, so they are ideal for measuring CW, modulated RF waveforms (ex. 3G, 4G, and OFDM signals), and multi-tone signals. They are ruggedized for field use with an industry-leading of up to +33 dBm damage level. Furthermore, the MA24507A Power Master is the world's first frequency selective power analyzer. It provides frequency specific numeric measurements of channel power or CW peak power.

USB Power Sensor	Frequency	Measurement Mode	Dynamic Range	
MA24105A Inline Peak Power Sensor	350 MHz to 4 GHz	True-RMS and Peak (4 MHz VBW)	+3 dBm to +38 dBm, +51 dBm peak	
MA24106A USB Power Sensor	50 MHz to 6 GHz		-40 dBm to +23 dBm	
MA241x8A Microwave USB Power Sensor	10 MHz to 18 GHz	True-RMS: Enables accurate average power measurements regardless of modulation type.		
MA24126A Microwave USB Power Sensor	10 MHz to 26 GHz		–40 dBm to +20 dBm	
MA24208A Microwave Universal USB Power Sensor	10 MHz to 8 GHz	True-RMS: Enables accurate, modulation independent	-60 dBm to +20 dBm	
MA24218A Microwave Universal USB Power Sensor	10 MHz to 18 GHz	measurements with fast measurement speeds and a wide dynamic range.	-60 aBm to +20 aBm	
MA243xA Microwave CW USB Power Sensor	10 MHz to 33, 40, or 50 GHz	CW only: Enables accurate CW power measurements with fast measurement speed and wide dynamic range	−70 dBm to +20 dBm	
MA24507A mmWave Power Analyzer	9 kHz to 70 GHz	Frequency selective measurements of channel power or CW peak power with wide dynamic range	–90 dBm to +10 dBm (in CW)	
MA244xxA USB Peak Power Sensors	50 MHz to 40 GHz	Peak, pulse, crest factor, CCDF enables automatic measurements of pulse radar and peak measurements of 802.11ac	-50 dBm to +20 dBm	

Handheld Cable and Antenna Analyzers

Don't let their size fool you. These rugged, lightweight, and easyto-use instruments deliver powerful, fieldtested, lab-approved reliability and accuracy to the palm of your hand — and to wherever there's microwave or communication systems issues.



Site Master

Site Master S820E



The new Site Master S820E is the first ever handheld 40 GHz microwave cable/antenna analyzer for field installation, troubleshooting, and maintenance of coaxial and waveguide systems.

Designed from the ground up to provide cutting-edge performance, the architecture internally is a 4 receiver, fully reversing, 2-port cable and antenna analyzer. Optional VNA and vector voltmeter (VVM) modes further extend the instrument's powerful capabilities, future-proofing your investment for many years to come.

With unprecedented dynamic range of 110 dB to 40 GHz, this new Site Master delivers ruggedness, portability and high accuracy. Widest frequency range to 40 GHz provides high-resolution distance-to-fault measurements. The Site Master S820E compliance for use in explosive atmospheres also makes it ideal for maintenance of aircraft and naval vessels.

The Site Master S331L is the highest value in a rugged, handheld cable and antenna analyzer. Utilizing the latest advancements in technology, the Site Master S331L is optimized for field conditions, easy-to-use, and has efficient sweep management capabilities. The Site Master S331L delivers an entire workday of battery operating time, the most ever offered in a handheld cable and antenna analyzer. As powerful as it is easy-to-use, more field technicians choose Site Master than any other handheld analyzer. For applications such as broadcast TV/FM, paging, cellular, GPS, PCS/GSM, LTE, HSPA/UMTS, WLAN, and WiMAX, the Site Master delivers accurate, repeatable measurements. The Site Master S331P is the smallest, lightest, fastest, and most cost effective instrument in the Site Master family. It is the only small, headless Site Master product capable of measurements down to 150 kHz for low-frequency radio communications applications and up 6 GHz for higher frequency applications like LTE-U in the 5 GHz unlicensed spectrum.

Everything you need to meet the challenges of today and tomorrow in a sleek, compact instrument. It is the most integrated cable and antenna analyzer in the world.

Model	Frequency	Measurements	
S820E	1 MHz to 40 GHz	 VSWR Cable loss Return loss Phase Smith chart 	 Distance-to-fault High-accuracy RF power (USB sensor required) 2-Port transmission 2-Port transmission (external sensor required)) 2-Port cable loss (external sensor required)
S331L (built-in InstaCal [™] and power meter)	2 MHz to 4 GHz 50 MHz to 4 GHz (power meter)	VSWRCable loss (1-port)Return loss	 Distance-to-fault return loss Distance-to-fault VSWR RF power (50 MHz to 4 GHz)
S331P	150 kHz to 4 or 6 GHz	 VSWR Cable loss (1-port) Return loss 	Distance-to-fault return loss Distance-to-fault VSWR
S332E	2 MHz to 4 GHz cable and antenna analyzer 9 kHz to 4 GHz spectrum analyzer	Return loss VSWR Cable loss	Interference analyzer Occupied bandwidth Transmission measurement
\$362E	2 MHz to 6 GHz cable and antenna analyzer 9 kHz to 6 GHz spectrum analyzer	 Distance-to-fault Adjacent channel power ratio Channel power Field strength 	Coverage mapping PIM Hunting

Land Mobile Radio Spectrum Analyzer



Need greater power accuracy?

Add an MA241xxA Sensor

Delivering benchtop performance in a handheld instrument.

LMR Master

Anritsu's LMR Master S412E is the ideal instrument for field technicians and engineers tasked with testing the system performance of narrowband LMR/PMR voice and LTE broadband systems for public safety and critical infrastructure. It combines a high-performance receiver/spectrum analyzer, vector network analyzer, internal power meter, and a vector signal generator — making it the ultimate LMR field analyzer. The LMR Master S412E is now available with TETRA analyzer and is the only handheld instrument capable of performing TETRA base station receiver sensitivity measurements.

Deploying P25 Phase 2 systems isn't done in a nice comfortable workshop. It's done at the toughest sites under demanding conditions — places where a benchtop service monitor wasn't designed to go. Anritsu's LMR Master is the leading handheld P25 Phase 2 signal analyzer designed for crowded high RF sites.

Along with the TETRA and P25 Phase 2 systems, the LMR Master S412E enables field testing and coverage mapping of these LMR standards: analog FM, P25 (FDMA Phase 1 and TDMA Phase 2), NXDN⁻, dPMR, DMR (MotoTRBO), PTC ITCR, PTC ACSES, fixed and mobile WiMAX, and FirstNet LTE. Up a tower, on a roof, on a mountain — LMR Master S412E goes where you do.

Model	Frequency	Measurements	
S412E Cable and antenna, spectrum, land mobile radio analyzer with signal generator	500 kHz to 1.6 GHz cable and antenna analyzer 100 kHz to 1.6 GHz spectrum analyzer Optional extension to 6 GHz	 Signal analyzers with coverage mapping: TETRA / NBFM / P25 / P25 Phase 2 / NXDN / dPMR / DMR (MotoTRBO) / PTC ITCR, PTC ACSES / FDD & TDD LTE Return loss VSWR Cable loss Distance-to-fault Adjacent channel power ratio 	 Channel power Field strength Interference analyzer Occupied bandwidth Transmission measuremen Coverage mapping PIM Hunting

Handheld Base Station Analyzers



Quickly and easily perform all measurements for wireless network deployment, installation, and maintenance.

BTS Master

The BTS Master MT8220T is the only all-in-one, touchscreen handheld tool that combines cable and antenna testing, signal analysis for all cellular standards, ultra-sensitive spectrum analysis, sophisticated interference tracking, and a vector signal generator for distributed antenna system (DAS) integrity verification and receiver testing in a compact, easy-to-use instrument.

Model	Frequency	Measurements	
MT8220T	400 MHz to 6 GHz (Built-in cable and antenna analyzer) 150 kHz to 7.1 GHz (Built-in spectrum analyzer) 10 MHz to 7.1 GHz (Built-in power meter)	Return loss/VSWR Cable loss Distance-to-fault Phase (1- and 2- port) Bias tee Internal power meter High accuracy power meter Zero-span IF output Gated sweep LTE, FDD, and TDD GSM/GPRS/EDGE PIM Hunting Vector signal generator:	 Gated sweep LTE, FDD, and TDD GSM/GPRS/EDGE TD-SCDMA/HSPA+ W-CDMA/HSPA+ CDMA, EV-DO WiMAX, fixed and mobile
			veform patterns with different rate and output from the instrume generate signals: -124 dBm to 0 dBm, CW, with resolution of 0.1 o

Handheld Spectrum Analyzers (1)



No limits. No gaps. No misses.

Field Master Pro MS2090A

Delivering the highest levels of performance available in a handheld RF spectrum analyzer, the Field Master Pro MS2090A gives field engineers and technicians unparalleled measurement accuracy previously reserved for only benchtop instruments. Integrated and continuous frequency coverage from 9 kHz to 54 GHz provides the ability to view the RF spectrum and measure all transmissions in order to avoid interference and guarantee performance meets the latest 5G test challenges while maintaining support for a full range of wireless technologies in use today.

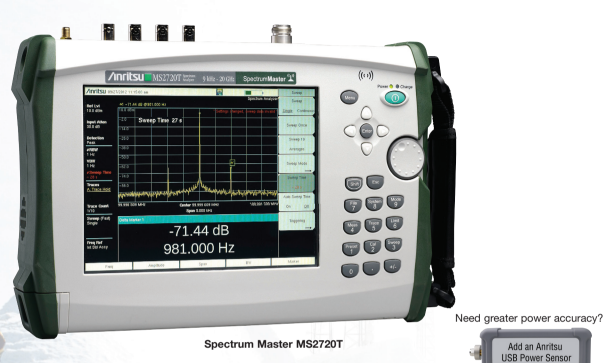
The built-in real-time spectrum analyzer (RTSA) provides the ultimate signal analysis and interference capture tool. RTSA spans of 20 MHz (standard) to 110 MHz (optional) provide capability for cellular interference monitoring to full ISM band signal analysis. A displayed average noise level (DANL) of -164 dBm and third order intercept (TOI) of +20 dBm (typical) make measurements like spectrum clearing, radio alignment, harmonic, and distortion even more accurate than previously possible. Maximize transmitter power and spurious testing with 100 MHz modulation bandwidth, best-in-class phase noise performance, and ± 0.5 dB typical amplitude accuracy.

Features and Options

- 9 kHz to 9/14/20/26.5/32/43.5/54 GHz
- Demodulation of 5G NR and LTE FDD signals
- Full span swept-tuned spectrum analyzer including a spectrogram display
- Integrated channel power and occupied bandwidth measurements
- Built-in adjacent channel power (ACP) measurement
- Up to 110 MHz analysis bandwidth
- Real-time spectrum analyzer (RTSA)
- EMF measurements
- Full bandwidth IQ capture and streaming

- High-resolution, capacitive touch screen and modern user interface
- Ideal for:
 - Network interference hunting and spectrum clearing
 - Broadcast transmitter analysis
 - Microwave radio links
 - Satellite system monitoring
 - 5G NR base station measurements
 - 5G coverage mapping





Take advantage of a large selection of options to handle a wider range of applications at a reasonable cost.

Spectrum Master

Superior performance. Advanced capabilities. Affordable pricing. The Anritsu Spectrum Master family of spectrum analyzers delivers high frequency/level accuracies and a broad set of smart, intuitive features — including built-in, one-button measurements.

As the de facto industry standard, the Spectrum Master series provides ultimate measurement flexibility in a lightweight, rugged package for field environments and mobile applications. With frequencies ranging from 9 kHz to 43 GHz, the Spectrum Master is ideal for such applications as: spectrum clearing and monitoring, interference hunting and mitigation, and general purpose measurements on transmitting devices. Additional options provide demodulation analysis for several 3GPP and 3GPP2 standards, IQ Capture capability, Isotropic EMF measurements, Coverage Mapping, Channel Scanner, PIM Hunting, and so on.

Model	Frequency	RBW	DANL @ 1 GHz, preamp on	Key Features	
MS2711E	9 kHz to 3 GHz (Usable to 0 Hz)	100 Hz to 3 MHz	-142 dBm in 100 Hz RBW (typ)	 Spectrum analyzer, interference analyzer with interference mapping High-accuracy power meter Channel scanner, GPS, AM/FM/PM analyzer Tracking generator 	
MS2712E	9 kHz to 4 GHz (Usable to 0 Hz)	1 Hz to 3 MHz	-162 dBm in 1 Hz RBW (typ)	 Spectrum analyzer, interference analyzer with interference mapping, and spectrogram Coverage mapping, channel scanner, GPS, AM/FM/PM analyzer 3GPP, 3GPP2, WiMAX, signal analyzers 	
MS2713E	9 kHz to 6 GHz (Usable to 0 Hz)				 Tracking generator Digital TV ISDB-T, DVB-T/H analyzers EMF Measurements
MS2720T	9 kHz to 9 GHz 9 kHz to 13 GHz 9 kHz to 20 GHz 9 kHz to 32 GHz 9 kHz to 43 GHz (Usable to 0 Hz)	1 Hz to 10 MHz	 −163 dBm in 1 Hz RBW, 9 GHz model (typ) −164 dBm in 1 Hz RBW, >9 GHz model (typ) 	 Measurements: occupied bandwidth, channel power, ACPR, C/I, emission mask, field Strength, coverage mapping, channel scanner, GPS 3G and 4G measurement options for LTE, CDMA, W-CDMA, WiMAX, GSM, and TD-SCDMA Interference analyzer: spectrogram, signal strength, RSSI, mapping IQ Capture Option AM/FM/PM analysis Tracking generator: output Level of -40 dBm to 0 dBm with a resolution of 0.1 dB (which is our Lockin Specification) 	

Handheld Vector Network Analyzers 🔅



VNA Master

Need unparalleled performance and essential RF capabilities at modest prices? Enter the VNA Master series — simply the most advanced, ultra-portable handheld VNAs on the market.

There's a lot riding on the accuracy of your field measurements. Why take a chance on an unproven instrument when the success of your mission or even national security could be at stake? Count on Anritsu — now in our ninth generation providing handheld VNAs that take the precision of a test lab into the field.

Model	VNA Frequency	SPA Frequency	DANL @ 1 GHz, preamp on	Key Features
MS2024B	500 kHz to 4 GHz			 2-port VNA: S₁₁, S₂₁ Reaturn Loss & VSWR Smith chart Phase Distance-to-fault
MS2025B	500 kHz to 6 GHz	- 0		Group delay Transmission Distance domain
MS2034B	500 kHz to 4 GHz	9 kHz to 4 GHz (Usable to 0 Hz)	-152 dBm in 10 Hz RBW, (typ)	MS202xB measurements plus: High-performance spectrum analysis
MS2035B	500 kHz to 6 GHz	9 kHz to 6 GHz (Usable to 0 Hz)	-152 dBm in 10 Hz RBW, (typ) artifact	 AW/FM/PM analyzer Interference analyzer PIM Hunting
MS2036C	5 kHz to 6 GHz	9 kHz to 9 GHz (Usable to 0 Hz)	–164 dBm in 1 Hz RBW, (typ)	 Return loss Phase Group delay Real/Imag impedance Standard Distance domain High-performance spectrum analysis Gated Sweep AM/FM/PM analyzer Interference analyzer PIM Hunting Time Domain with Gating Smith Chart Distance-to-fault Distance-to-fault Port, 2-Path VNA 2-Port, 2-Path VNA S1, S12, S21, S22

Passive Intermodulation Analyzer

(0)

Need greater power accuracy?

Add an MA241xxA Sensor

PIM Master MW82119B

PIM Master

1.1

Anritsu Company introduces the first battery-operated, high-power passive intermodulation (PIM) testing solution for the major wireless standards in use around the world. PIM is a form of interference generated by passive components that are normally thought of as linear, such as connectors, cable assemblies, filters, and antennas. However, when subject to high RF power levels found in cellular systems, these devices can generate spurious signals that increase the receiver noise floor and reduce site performance.

The PIM Master MW82119B accurately measures PIM performance by injecting two CW test tones into the antenna feed network and recording the magnitude of the 3rd, 5th, or 7th order intermodulation products falling in the receive band of the system. The PIM Master MW82119B is able to perform the following measurements, enabling test technicians to quickly find and eliminate PIM problems found at the cell site:

- PIM versus time
- Swept PIM
- Noise floor
- Distance-to-PIM (DTP)
- 2-Port PIM (Option 703 only)

Model	Frequency Options		Other Options	
PIM Master MW82119B passive intermodulation analyzer (must be ordered with one frequency option)	MW82119B-0700 MW82119B-0701 MW82119B-0800 MW82119B-0850 MW82119B-0900 MW82119B-0902 MW82119B-0180 MW82119B-0194 MW82119B-01194	LTE 600 w/1900 MHz LTE 700 2-Port LTE 700 LTE 800 Cellular 850 E-GSM 900 W/IM2 DCS 1800 PCS/AWS 1900/2100 UMTS 2100 LTE 2600	MW82119B-0019 MW82119B-0031 MW82119B-0331 MW82119B-0098 MW82119B-0099	High-accuracy power meter (requires USB power sensor) GPS receiver (requires GPS antenna) Site Master cable and antenna analyzer Standard calibration to ISO 17025 and/or Z540.1 Premium calibration to ISO 17025 and/or Z540.1 plus test data



Precision Components, Precision Measurements

Technicians rely on Anritsu for industry-leading design and production of precision microwave components.

- Precision coaxial connector systems to 110 GHz
- High-directivity SWR auto testers and bridges
- Precision terminations and air lines
- Precision step attenuators
- Precision bias tees

- Precision coaxial and waveguide to coax adapters
- RF detectors
- Precision fixed attenuators
- Precision power dividers and splitters
- Broadband microwave limiters



RF Power Indicator

The MA25100A RF Power Indicator is always on and always ready. Its self-contained battery can last for years with normal use and is field-replaceable. A "self-test" button lights both indicators (red and yellow) if internal circuits and battery are functioning

- Use the MA25100A RF Power Indicator to determine if a connector is "live" with RF power that could damage sensitive measuring equipment from 400 MHz to 4000 MHz
- Mate the MA25100A to the connector in question and it will indicate the presence of high-level RF: Yellow LED if RF > +17 dBm (50 mW) or Red LED if RF > +27 dBm (500 mW).
- The MA25100A can withstand RF power levels up to +50 dBm (100 W) from a 50 Ω source. The MA25100A has a very high VSWR and should not be used as a 50 Ω termination

Ultraportable Spectrum Analyzer



World's first ultraportable mmWave spectrum analyzer up to 170 GHz.

The future of performance and affordability.





Spectrum Master MS2760A Ultraportable mmWave Spectrum Analyzer Family 9 kHz up to 170 GHz

Utilizing Anritsu's patented nonlinear transmission line (NLTL) technology, the Spectrum Master MS2760A and MS2762A ultraportable spectrum analyzer products deliver the best-in-class price/ performance ratio unmatched by traditional benchtop instruments. This enables you to more efficiently advance your technology development and reduce your time to market. The Spectrum Master MS276xA series are pocket-sized, yet big on performance with leading dynamic range, sweep speed, and amplitude accuracy. The ultraportable size of these instruments enables a direct connection to almost any DUT, eliminating the need for lossy, expensive cables.

The 145 GHz and 170 GHz models are the world's first handheld millimeter-wave spectrum analyzers to provide broadband, continuous coverage to 170 GHz. They are perfect for advanced millimeter-wave applications like radio astronomy, automotive radar, antenna beam

pattern testing, and more, while enabling research and development in the entire D band spectrum. The Spectrum Master MS2760A and MS2762A are USB-powered and controlled from a Windows-based PC, laptop, or tablet, making them uniquely flexible for use in the lab, on the manufacturing floor, or even in the field.

The Spectrum Master MS2760A models provide full broadband coverage from 9 kHz to 170 GHz with excellent dynamic range and DANL performance. The Spectrum Master MS2762A models provide superior dynamic range and DANL performance than the Spectrum Master MS2760A models, for the most demanding sensitivity requirements, with frequency coverage starting at 6 GHz and a top frequency range of 170 GHz.

Spectrum Analyzer Highlights

- Measure: Channel Power, Adjacent Channel Power, Occupied Bandwidth
- Spectrum and Spectrogram Displays
- Up to Six Spectrum Traces and Spectrogram Cursors, Three Trace Detectors, 12 Markers
- Dynamic Range: > 108 dB, typical at 70 GHz (MS2762A)
- DANL: as low as -142 dBm (MS2762A, 6 to 40 GHz typical)
- Resolution Bandwidth (RBW): 1 Hz to 3 MHz
- External 10 MHz Frequency Reference
- External TTL Trigger Input

Notes

Advancing beyond

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