Network Master Pro

Mainframe MT1000 A
OTDR Module MU100020 A/MU100021 A/MU100022 A
1310 nm/1550 nm SMF, 1310/1550/850/1300 nm SMF/MMF, 1310/1550/1625 nm SMF

Mobile Network I&M
● All-in-one OTDR, light source, optical power meter (standard), visible light source (option)
● CPRI/OBSAI measurement with simultaneously installed 10G (MU100010A)/100G (MU100011A)
● Multirate Module
● Optical connector inspection with IEC 61300-3-35 pass/fail
● Graphical summary and pass/fail evaluation using Fiber Visualizer function
● Intuitive touch-screen operation

The OTDR module lineup includes the MU100021A for OTDR measurements of both SM and MM fibers in high demand by the mobile network I&M, plus the MU100020A/MU100022A for OTDR measurements of SM fiber used by PON networks and long-range measurements in Core/Metro networks.

ACCESS Master™

MT9085 series 850 nm/1300 nm (MM), 1310/1490/1550/1625/1650 nm (SM)

All-in-One Solution for Optical Fiber Construction and Maintenance of Core, Metro and Access Networks
● 8-inch LCD with easy visibility even in direct sunlight
● Better work efficiency with synergy of LCD touchscreen, rotary knob, and dedicated hard keys
● Easy-to-Use Fiber Visualizer function for simple fiber path analysis

The MT9085 series is a compact handheld all-in-one tester for performing optical pulse tests, optical loss/power measurements, and optical fiber end-face inspections. It has a wide variety of applications, ranging from installation and maintenance (I&M) of trunk fibers (Core, Metro, Mobile Fronthaul, Mobile Backhaul) to troubleshooting Access networks, such as breaks in drop cables.
**Optical Spectrum Analyzer**

**MS9740B** 600 nm to 1750 nm

- Reduces Measurement Time and Improves Production Efficiency
  - Wavelength sweeping time <0.35 s
  - Dedicated applications for evaluating active optical devices
  - Excellent cost performance
  - Dynamic range performance ≤58 dB (0.4 nm from peak wavelength)
  - 30 pm minimum resolution

The MS9740B reduces the measurement processing times by up to half compared to the earlier model while assuring high performance and complete test menus brings higher-efficiency inspection of active optical devices.

**Optical Loss Tester/Light Source/Optical Power Meter**

**CMA5 series** 850 nm/1300 nm (MM), 1310/1490/1550/1625 nm (SM)

For **Optical Fiber Installation and Maintenance**

- Built-in light source and power meter (Optical Loss Tester)
- Two wavelengths at one port (Light Source)
- Level measurement up to +23 dBm (Optical Power Meter)

The compact and durable design of the CMA5 series make these instruments the ideal combination of light source and optical power meter for measuring optical power when installing and servicing optical fiber cables.

**Video Inspection Probe**

**Autofocus Video Inspection Probe G0382A**

**Video Inspection Probe G0306B**

**Optical Connector End Face Inspection**

- Fully automated one-button operation (G0382A)
- Supported pass/fail analysis with the IEC61300-3-35 standard
- Wide range of adaptors available

The Video Inspection Probe (VIP) application for Anritsu field testing platforms gives operators a safe, easy way to analyze and document connector conditions.

**Optical Spectrum Analyzer**

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**Coherent OTDR**

**MW90010A**

**Measures Submarine Cables up to 12,000 km Long**

- Fault detection with 10 m distance resolution
- Compact and lightweight all-in-one design for on-site portability
  - 320 (W) × 177 (H) × 451 (D) mm, <17 kg
- Simple and easy touch-panel operation for easy first-time use by any operator
- Wide dynamic range supporting fault detection and troubleshooting of submarine cables with repeaters at 80 km or longer intervals

The MW90010A is a measuring instrument for detecting faults in ultra-long optical submarine cables of up to 12,000 km including multiple repeaters (EDFAs).
Signal Quality Analyzer-R

MP 1900 A
Support 400 GbE and PCIe Gen 4/5.
All-in-One Support for Evaluating Next-Generation NRZ/PAM4 Network Interfaces and High-Speed Serial Buses

- All-in-one support for both high-speed Ethernet and PCI Express interface tests
- Easily configured and easy-to-use all-in-one 64-GBaud PAM4 BER measurement system requiring no external equipment
- Receiver tests are supported by the built-in Protocol Awareness PCIe Link Training and LTSSM analysis functions
- High-reproducibility measurements due to high waveform quality and high input sensitivity
- Supports true signal integrity analysis, such as bit error rate measurements, jitter Tolerance tests, etc.

The MP1900A is a high-performance BERT with excellent expandability for supporting Physical layer evaluations of these high-speed interfaces. The all-in-one design is ideal for early stage R&D evaluations of all interfaces covering ext-generation Ethernet networks to bus interconnects.

BERTWave™

MP 2110 A
For 100G/200G/400G Multi-channel Optical Module/Device R&D and Manufacturing

- BERT and sampling oscilloscope for up to 4ch installed one unit
- Supports analysis for both NRZ and PAM4 signals with high-spend, low-noise sampling oscilloscope, and built-in CRU

With a built-in BERT (for Bit Error Rate measurements) and a sampling oscilloscope (for Eye pattern analysis) the All-in-one MP2110A is optimized for manufacturing 100G/200G/400G optical modules. The MP2110A will improve optical module production efficiency and reduce manufacturing costs.

BERTWave™

MP 2100 B
For 10G/40G Multi-channel Optical Module/Device R&D and Manufacturing

- All-in-one BER and Eye-pattern analysis
- Built-in 1ch to 4ch 12.5 Gbit/s BERT
- High-speed mask tests
- Jitter 1 ps high-quality PPG and 10 mVp-p high-sensitivity ED

The all-in-one MP2100B has a built-in BER tester and sampling oscilloscope for running simultaneous BER tests and eye pattern analyses required for developing and manufacturing modules. The number of BERT channels can be expanded to four, all supporting simultaneous BER measurements. Additionally, the high sampling speed reduces the eye pattern measurement time. Multi-channel optical modules, such as QSFP+, can be measured more efficiently using the MP2100B.
Network Master Pro

Mainframe MT1000 A
10 G Multirate Module MU100010 A
100 G Multirate Module MU100011 A

All-in-One Transport Tester for Metro and Backhaul Network Installation and Maintenance

- Supports testing from 1.5 Mbps to 100 Gbps
- Remote operation
- Remote control (scripting)
- Compact, lightweight design for maximum field portability

The modular design of the Network Master Pro MT1000A platform makes it easy to support I&M for different network configurations. Combining it with the MU100010A offers the necessary functions for I&M of networks at speeds from 1.5 Mbps to 10 Gbps. Combining with the MU100011A, it supports more interface standards than any other handheld transport tester on the market such as CFP4/QSFP28, QSFP+, SFP28 (25GbE), SFP+/SFP and RJ45.

Network Master Pro

Mainframe MT1000 A
CPRI RF Module MU100040 B

The MU100040B CPRI RF module for the MT1000A provides added versatility to our new Front Haul testing platform

- Displays LTE spectrum of ALU/Nokia, Ericsson and Huawei CPRI radios
- Fast update rate to capture intermittent interferes
- Spectrum pan and zoom for detailed analysis of interferes/Spectrogram display captures and holds data for intermittent interferes
- 2 SFP slots for simultaneous uplink and downlink testing
- Modular design for use with MT1000A OTDR and 10G/100G transport test modules

The MU100040B for the MT1000A adds CPRI RF measurements to Anritsu's transport and fiber test platform. The modular design of the MT1000A means that it can be configured just for CPRI measurements or combined with the 10G/100G transport module and OTDR module to create the most comprehensive and versatile fiber and transport tester available.

Network Master Flex

MT1100 A 1.5 Mbps to 100 Gbps

All-in-One Transport Tester for 100 G Core/Metro Network R&D and Manufacturing

- Supports testing from 1.5 Mbps to 100 Gbps
- Up to 4 ports at all rates
- Remote operation
- Remote control (scripting)
- Modular platform ensuring maximum return on investment

The all-in-one MT1100A supports all the latest communications network technologies. Selecting and installing up to two modules from a range of three module options supports all-in-one R&D and manufacturing tests of network and transport equipment operating at bit rates from 1.5 Mbps to 100 Gbps.

Network Master™

Mainframe MT9090 A
Gigabit Ethernet Module MU909060 A1/A2/A3

Handheld Gigabit Ethernet Tester

- Lightweight and compact unit (approx. 800 g)
- Testing time reduced by the "Test Automator" creating a series of tests with pass/fail
- Automated ITU-T Y.1564 and RFC 2544 testing including bidirectional path analysis service
- Disruption time measurement ideal for testing VoIP and IPTV applications top talkers, network attacks and finding the route course of an issue by "Channel Stats"

The portable and easy-to-use MU909060A offers versatile measurement functions supports deployments and maintenances of Carrier Class Ethernet and LTE mobile backhaul networks.
Radio Communication Test Station

Mainframe MT8000 A
RF TRx Measurement Software MX800010 A
Protocol Test Software MX800030 A
Rapid Test Designer Platform (RTD) MX800050 A

All-in-One 5G Signaling and RF Tests

- Supports RF measurement and protocol testing from sub 6 GHz band to millimeter wave band including Band n41
- Combined with RF Chamber, Beam Management test with millimeter wave is supported
- The modular architecture makes it possible to flexibly build a test environment suitable for various purposes
- Interlock test that simulates 5G and LTE NSA (non-standalone) using existing LTE test environment is supported
- Supports both SA (Standalone) and NSA (non-Standalone) on MT8000A. Possible to use existing LTE test environment for NSA

The MT8000A is a platform supporting both 5G RF measurement/protocol testing. This instrument strongly support the development of chipsets, UE etc. corresponding to the frequency bands of 5G communication used all over the world.

mmW OTA test environment for 5G NR

Shield Box MA8161 A
RF Chamber MA8171 A
CATR Anechoic Chamber MA8172 A

For 5G NR mmW testing

- MA8161A: A mmW OTA connection environment can be built on the desktop
- MA8171A: RF/Protocol mmW OTA environment can be built with this single unit
- MA8172A: 3GPP compliant CATR chamber for testing 5G NR mmW devices

You can choose from 3 mmW OTA test environments according to your application, such as RF TRx test and Protocol test.

Signalling Tester/Rapid Test Designer (RTD)

MD8430 A/MX800050 A/MX786201 A

Powerful Support for Developing LTE/LTE-Advanced/LTE-Advanced Pro/5G NSA Anchor Chipsets and Mobile UEs

GUI for Creating

- Supports LTE-Advanced FDD/TDD Carrier Aggregation (CA) 2CCs, 3CCs, 4CCs, 5CCs and 6CCs
- One MD8430A supports CA handover, 4 x 4 MIMO and 8 x 4 MIMO
- Supports full-digital fading test
- Supports DL 1 Gbps (PHY: 2.0 Gbps), UL 300 Mbps throughput test
- Supports 5G NSA protocol testing is possible by using in combination with Radio Communication Test Station MT8000A
- Full development and analysis toolset cuts L1, L2 and L3 scenario development time and costs
- Supports UMTS Release 10, HSPA Evolution, GSM/GPRS/EGPRS
- Easy to create, and execute test cases. Easy network parameter management

The MD8430A is a key LTE-Advanced Pro base station simulator for developing LTE-Advanced Pro-compliant chipsets and mobile devices. Using its extensive experience in 3G markets, Anritsu has developed the MD8430A as a powerful LTE-Advanced Pro R&D test solution to help developers bring LTE/LTE-Advanced/LTE-Advanced Pro UEs to market as fast as possible.

The MX800050A/MX786201A is a GUI tool for creating and exacting test cases based on 3GPP, including 5G NR, LTE/LTE-Advanced/LTE-Advanced Pro, W-CDMA/HSPA, GSM handover tests, that runs on the MT8000A/MD8430A.
MOBILE/WIRELESS COMMUNICATION MEASURING INSTRUMENTS

Signalling Tester
MD8475B 350 MHz to 6 GHz, 8TX/4RX

For General Wireless Device Application Tests

- Scenario-less test environment
- Supports most mobile communications technologies from LTE-Advanced to legacy (2G/3G)
- Built-in IMS server enables to test VoLTE
- Supports LTE-Advanced throughput test using build-in IP Traffic Generator (MD8475B only)
- Function test of the smartphone such as RCS or WLAN offload
- Supports automotive emergency call system (eCall, ERA-GLONASS), enables to verify the communication quality of in-vehicle module and device
- Automated continuous 24/7 testing using SmartStudio Manager

The all-in-one MD8475B supports the full range of smartphone and wireless device tests; when used in combination with SmartStudio, it handles all the complex functions and application tests required by manufacturers and vendors.

Simple Conformance Test System
ME7800L

Simple configuration conformance test system supporting RF/RRM and Protocol testing by 1 platform

- Support LTE RF/RRM and Protocol conformance testing
- Support IoT testing (Cat-M, NB-IoT)
- GCF and PTCRB validated conformance test system
- Measurement functions for supporting R&D
- Superior measurement reproducibility and stability
- Support for Regional Frequency Bands

The ME7800L is the ideal system for introducing RF and Protocol Conformance tests of 3GPP-compliant LTE mobile terminals and IoT devices.

5G NR Mobile Device Test Platform
ME7834 NR

GCF/PTCRB, and Carrier Approved Test System for 5G/4G Mobile Protocol Testing

- All-in-One 5G/4G NR Support for Protocol Conformance Tests and Carrier Acceptance Test
- Initial setup and training support
- High test efficiency with reliable automation and easy GUI
- Supports 3GPP defined bands from Sub-6 GHz to mm-Wave
- Upgrade your current ME7834 system for 5G
- Reduction of test time & cost by automatic continuous test execution function

The ME7834NR is an all-in-one test system to support 3GPP-based Protocol Conformance Tests (PCT) and Carrier Acceptance Tests (CAT) for Sub 6 GHz and mmWave. In addition to the 5G New Radio (NR) Technology in both Standalone (SA) and Non-Standalone (NSA) modes, ME7834NR support LTE, LTE-Advanced (LTE-A), LTE-A Pro, W-CDMA and GSM to strongly assist certification test of global 5G & 4G communication device and chipset.

LTE-Advanced Mobile Device Test Platform
ME7834 LA

GCF/PTCRB, and Carrier Approved Test System for LTE-Advanced Mobile Protocol Testing

- No. 1 GCF and PTCRB approved test cases
- Initial setup and training support
- High test efficiency with reliable automation and easy GUI
- Carrier approved test platform
- Support LTE-Advanced by Single Rack

The ME7834LA supports quick and easy 3GPP TS 36.523, TS 34.229, TS 34.123 and TS S1.010 protocol conformance tests of 3G/4G mobile systems as well as carrier acceptance testing for AT&T, Verizon, T-Mobile USA, docomo, KDDI, SoftBank, TD-LTE NS-IOT and SK telecom.
New Radio RF Conformance Test System

ME7873 NR
5G NR RF/RRM conformance system supporting both sub-6 GHz and mmWave band

- Industry-first test case validation
- Test system realizing superior measurement reproducibility and stability
- Measurement functions for efficient R&D
- Multiple hardware configurations tailored to measurement requirements
  - TRX/Full/Performance/RRM
  - Tunable filtering supports multiple bands with no hardware upgrade
- Support both 5G NR Non-Standalone mode and Standalone mode

ME7873NR is the RF/RRM conformance system complying with 3GPP TS 38.521 and TS 38.533 for both sub-6 GHz and mmWave band. ME7873NR won World-First GCF Approval for 5G RF, and the number of Approved TCs is the top class in the market. And ME7873NR supports Regulatory testing and RF testing for US Operator.

LTE-Advanced RF Conformance Test System

ME7873 LA
RF/RRM Conformance Test System Supporting W-CDMA, LTE/LTE-A/LTE-Advanced Pro by 1 platform

- Industry-first test case validation
- Test system realizing superior measurement reproducibility and stability
- Measurement functions for efficient R&D
- Multiple hardware configurations tailored to measurement requirements
  - TRX/Performance/RRM
  - Tunable filtering supports multiple bands with no hardware upgrade
  - Inter-RAT handover capability
  - Support LTE-Advanced Pro, such as LAA and Cat-M/NB-IoT, Joint CA up to 4CA, 4 × 4 MIMO, and HPUE testing

ME7873LA is the world’s first PTCRB-validated RF test platform for 5DL CA (June 2018). And ME7873LA supports many test cases for LAA and 4Rx/4 × 4 MIMO. The number of Approved TCs is top class in the market, and ME7873LA contributes to the evolution and development of mobile broadband service.

Radio Communication Analyzer

MT8821 C  30 MHz to 3.8 GHz/6.0 GHz
All-in-One Integrated Wireless Tester for RF TRX measurement of LTE/LTE-Advanced and Cat-M/NB-IoT, 5G NSA Anchor operation

- Supports multiple communications technologies from LTE-Advanced, IoT to legacy (2G/3G)
- Easy-to-use GUI for 3GPP RF TRX tests. In addition, operation is made easy just by choosing item numbers using the automatic test tool
- Supports VoLTE tests with built-in IMS server
- Upgradeable from MT8820C. Compatible functions, performance and remote commands

The MT8821C is a measuring instrument for mobile terminal developers; it is the successor to Anritsu's popular MT8820C used by mobile terminal and chipset vendors worldwide. As well as inheriting MT8820C technologies and know-how, the MT8821C adds support for new functions, including DL CA 8 CC, LTE-U/LAA, DL 256QAM, DL 4 × 4 MIMO, UL CA, and LTE Cat-M/NB-IoT. Also, MT8821C supports 5G NSA Anchor operation and call connection with UE by combining with MT8000A. As well as supporting RF measurements, the MT8821C also supports other R&D tests ranging from RF calibration, inspection, and functional tests. Additionally, it supports a full range of evaluation items for developing smartphones and communications module hardware with OTA and SAR test solutions customized by each vendor.

Vector Signal Generator

MG3710E  100 kHz to 2.7 GHz/4 GHz/6 GHz
Supports the Evaluation of Wireless Communications Evolving into the 5G

- RF modulation bandwidth 160 MHz*/120 MHz
- Pre-installed key waveform patterns
- Waveform addition function
  - Adds and outputs two signals, such as wanted signal + interference signal or wanted signal + AWGN
  - One unit supports two RF outputs max. Ideal for multi-system evaluations
- Supports BER test function

*: When using MX370111A/MX370111A-002

The MG3710E supports various digital modulation signals, such as 5G, LTE/LTE-Advanced, GSM/GPRS/EDGE, W-CDMA/HSPA/HSPA Evolution, TD-SCDMA, Digital Broadcast (ISDB-T, DVB-T/H, CMMB), GPS, Bluetooth, and WLAN for major communication systems. It is ideal for tests of base stations, mobile terminals and devices.
**Wireless Connectivity Test Set**

**MT8862A**  
2.4 GHz to 2.5 GHz, 5 GHz to 6 GHz  

**Ideal for RF TRx Tests of WLAN Devices**

- Network Mode/Direct Mode Support  
  - Network mode is not required to control chipset and use test firmware for measurement under realistic operation conditions  
- Wide Connectivity Support  
  - Connections are supported in the IEEE802.11a/b/g/n/ac/ax AP and STA modes. Additionally, supporting securities  
- Measureable at specified Data Rate of DUT  
  - Equipped with a control function to converge to the data rate you specify the DUT, also it supports 11ac/ax  
- MIMO Measurement Support  
  - 2 × 2 MIMO Measurement function Installed on 11n/ac  
- Built-in IP Data Ports  
  - Ethernet ports for IP data are built-in and IP continuity tests on 11 a/b/g/n/ac  

Anritsu’s Wireless Connectivity Test Set is ideal for measuring the RF TRx characteristics at design and manufacturing inspection of WLAN devices. It has a built-in Network Mode for measuring the performance of the WLAN DUT under realistic operation conditions to play a key role in quality evaluation and improvement.

**Universal Wireless Test Set**

**MT8870A**  
10 MHz to 3.8 GHz/6 GHz  

**Designed to Maximize Production Throughput of Smartphones and Wireless Modules**

- All-in-one platform accommodating 4 test modules  
- Combined measurement of 4 devices and parallel measurement of multiple wireless communications systems in one device  
- 160 MHz measurement bandwidth as standard  
- Support multiple wireless standards  
  - 5G NR sub-6 GHz, LTE/LTE-Advanced, W-CDMA/HSPA, TD-SCDMA, GSM/EDGE, CDMA2000/1xEV-DO, WLAN, FM/Am/FM  
- Built-in audio analyzer and audio generator  

The MT8870A is a test instrument from Anritsu that has been specifically designed for high volume manufacturing test of cellular and connectivity wireless system. The MT8870A instrument mainframe can contain up to four TRX Test modules MU887000A/01A. Each module has an integrated Vector Signal Generator (VSG) and Vector Signal Analyzer (VSA) to perform DUT transmitter and receiver RF tests.

**Bluetooth Test Set**

**MT8852B**

**Corresponds to the latest Bluetooth core specification v5.1**

- Measurements performed as defined in the Bluetooth RF test specification  
- Supports Angle of Arrival/Angle of Departure added with Bluetooth core specification v5.1  
- Qualified by Bluetooth SIG for RF measurements  

The MT8852B is the market leading RF measuring instrument for design proving and production test of a wide range of products that integrate Bluetooth technology, including; phones, headsets, computers, audio-visual and gaming products as well as modules. In production, a single key press initiates a measurement script that tests a device.
**Cell Master™**

MT8213E  Cable & Antenna Analyzer: 2 MHz to 6 GHz, Spectrum Analyzer: 9 kHz to 6 GHz

*Compact Base Station Analyzer*

- 30 analyzers in one
- Cable and antenna analyzer: 2 MHz to 6 GHz
- Return loss, Cable loss, VSWR, Distance-to-Fault
- Spectrum analyzer: 9 kHz to 6 GHz
- Interference analyzer with interference mapping, GPS

This optimal combination of base station test capabilities in one handheld device eliminates the need for several independent test instruments, thereby reducing the number of tools the user must carry and learn to operate. Whether it’s sweeping cables, making power measurements, finding interference, troubleshooting base station signal quality, or verifying backhaul performance, the MT8213E is the ideal all-in-one instrument to help keep your network up and running.

**BTS Master™**

MT8220T  Cable & Antenna Analyzer: 400 MHz to 6 GHz, Spectrum Analyzer: 150 kHz to 7.1 GHz, Power Meter: 10 MHz to 7.1 GHz

*High-performance Handheld Base Station Analyzer*

- 2-port cable and antenna analyzer: 400 MHz to 6 GHz
- Spectrum analyzer: 150 kHz to 7.1 GHz
- Power meter: 10 MHz to 7.1 GHz
- GPS receiver with antenna

The MT8220T is the essential multi-function instrument for senior wireless technicians and RF engineers to accurately and quickly verify the installation and commissioning of base stations for optimal wireless network performance and for the on-going maintenance and troubleshooting to keep wireless network infrastructure fine-tuned. A standard three-year warranty demonstrates world-class reliability and brings peace-of-mind to owning and using the MT8220T BTS Master.

**PIM Master™**

MW82119B  Passive Intermodulation (PIM) Analyzer with Site Master™ Cable & Antenna Analyzer Option

*Battery-operated, High Power Portable, Passive Intermodulation Analyzer with Cable & Antenna Analyzer*

- Passive intermodulation (PIM) analyzer
- PIM vs. Time, Swept PIM, Distance-to-PIM, Noise floor
- Battery operated: >3 hour
- 20 to 46 dBm (0.1 Watt to 40 Watt)
- Field-proven design: Rugged, compact, daylight viewable display

The MW82119B is a 40 Watt, battery-operated PIM analyzer featuring Site Master™ line sweep capability. With the Site Master option included, the MW82119B is able to fully certify cable and antenna system performance, measuring PIM, Distance-to-PIM, Return Loss, VSWR, Cable Loss and Distance-to-Fault with a single test instrument. MW82119B includes a large, outdoor viewable display and intuitive user interface that is optimized for field conditions. MW82119B’s rugged design and enhanced portability enables both PIM and line sweep testing at the “top-of-the-tower,” helping operators to achieve maximize RF performance from their LTE Remote Radio Head (RRH) installations.
Signal Analyzer

**MS2850 A series (MS2850 A-047/046)**  9 kHz to 32 GHz/44.5 GHz

**Wideband signal analysis using excellent dynamic range and flatness**

- Excellent Flatness Performance
  - Amplitude flatness: ±1.2 dB (nom.), Phase flatness: 5°p-p (nom.)
  - Center Frequency: 28 GHz, at Center Frequency ±500 MHz

- Wide Dynamic Range
  - Better than 140 dB/28 GHz
  - The difference between the ADC clipping level and DANL

- Analysis Bandwidth: 255 MHz (Standard), 510 MHz (Option), 1 GHz (Option)

- Measurement applications (Options): Modulation Analysis (5G, LTE, LTE-Advanced, W-CDMA, TD-SCDMA, GSM, Vector Modulation, etc.), Phase Noise, Noise Figure, Noise Floor Reduction, etc.

The MS2850A-047/046 is a spectrum analyzer/signal analyzer with a maximum analysis bandwidth of 1 GHz and excellent flatness performance. With this performance, the MS2850A supports high-accuracy amplitude and phase measurements for each signal in wideband next-generation communications systems, such as 5G mobile and satellite. In addition to signal analysis, 1 GHz analysis bandwidth can be utilized as a digitizer application that monitors multiple frequencies in satellite communication. The large amounts of digitized data captured can be transferred to an external PC 100 times faster than conventional method by External Interface for High Speed Data Transfer PCIe/USB3.0 MS2850A-053/054 option.

Signal Analyzer

**MS2840 A series (MS2840 A-040/041)**  9 kHz to 3.6 GHz/6 GHz

**Top Class Phase Noise Performance at Middle-Price Range**

- Phase Noise:
  - –140 dBc/Hz@150 MHz, 10 kHz offset (MS2840A-066, meas.)
  - –138 dBc/Hz@1 GHz, 10 kHz offset (MS2840A-066, meas.)
  - –123 dBc/Hz@1 GHz, 10 kHz offset (Standard)

- Analysis Bandwidth: 31.25 MHz (Standard), 125 MHz max. (Option)

- Measurement applications (Options): Phase Noise, Noise Figure, Vector and Analog Modulation Analysis, Noise Floor Reduction, Built-in Vector/Analog Signal Generator, BER

Installing the MS2840A-066 option in the MS2840A-040/041 supports excellent phase noise performance exceeding that of high-end models. It offers high cost-performance in fields including development and manufacturing of narrowband wireless equipment and oscillators with built-in wireless, as well as wireless fundamental research. Additionally, it is ideal for substitute replacement of first-generation and earlier legacy high-end models. It has a built-in signal analyzer function with a wide 31.25 MHz analysis bandwidth using FFT technology for versatile analyses in both the time and frequency domains, etc. Moreover, installing the internal vector signal generator and analog signal generator options provides all-in-one support for TRx measurements of wireless equipment.

Signal Analyzer

**MS2840 A series (MS2840 A-044/046)**  9 kHz to 26.5 GHz/44.5 GHz

**Excellent Phase Noise Performance Using New Synthesizer Design**

- Phase Noise:
  - –123 dBc/Hz@1 GHz, 10 kHz offset
  - –100 dBc/Hz@79 GHz, 10 kHz offset (with high performance waveguide mixer, meas.)

- Support high performance waveguide mixer (50 GHz to 90 GHz) or harmonic mixer (up to 325 GHz)

- Analysis Bandwidth: 31.25 MHz (Standard), 125 MHz max. (Option)

- Measurement applications (Options): Pulse Radar Analysis, Phase Noise, Noise Figure, Vector and Analog Modulation Analysis, Noise Floor Reduction, BER

The MS2840A-044/046 is a spectrum analyzer offering top-class phase noise performance in a middle-price-range model. This excellent phase noise performance supports measurement of wideband transmitters, such as VHF and UHF LMR/PMR, where the measurement instrument performance is key to measurement of close-in spurious, as well as measurement of microwave wireless backhaul, satellite, radar, etc. Connection to two available high-performance waveguide mixers covers both V-band (50 GHz to 75 GHz) and E-band (60 GHz to 90 GHz) measurements with the highest phase noise performance.
Signal Analyzer

MS 2830 A series (MS 2830 A-040/041/043) 9 kHz to 3.6 GHz/6 GHz/13.5 GHz

Supports TRx evaluations of various wireless equipment plus spurious measurements of narrowband wireless equipment

- Total level accuracy: ±0.3 dB (typ.) (300 kHz to 4 GHz)
- SSB phase noise: –109 dBc/Hz@500 MHz, 1 kHz offset*
- –118 dBc/Hz@500 MHz, 10 kHz offset*
- –133 dBc/Hz@500 MHz, 100 kHz offset*
- Requires Low Phase Noise Performance MS 2830 A-066

• Measurement applications (Options):
  - Modulation Analysis (LTE/LTE-Advanced, Analog Modulation, Vector Modulation, etc.), Noise Figure, Built-in Audio Analyzer, Built-in Vector/Analog Signal Generator, BER, Internal Signal Generator Control Function, etc.

With support for various measurements, the high cost-performance of the MS 2830 A series makes it ideal for various applications. As well as TRx tests of different wireless equipment including digital and analog LMR/PMR/Transceiver Modules, and cellular and WLAN, it also supports spurious measurements of narrowband wireless equipment typified by LMR/PMR. And the built-in Noise Figure (NF) measurement function plus the Internal Signal Generator Control Function (for evaluating filter and amplifier transmission characteristics) expand the application range even further. Finally, Anritsu’s unique Capture & Playback Function can regenerate wireless equipment Tx signals.

Signal Analyzer

MS 2830 A Microwave series (MS 2830 A-044/045) 9 kHz to 26.5 GHz/43 GHz

For the Development & Manufacturing of the Millimeter-Wave Wireless Transmitters. Spectrum Analyzer + Signal Analyzer

- Total level accuracy: ±0.3 dB (typ.) (300 kHz to 4 GHz)
- Dynamic range*: 159 dB@25 GHz –13 dBm@25 GHz
- TOI: +13 dBm@25 GHz
- DANL: –146 dBm/Hz@25 GHz
- SSB phase noise: –109 dBc/Hz@500 MHz, 1 kHz offset*
- Measurement applications (Options): Modulation Analysis (LTE/LTE-Advanced, Vector Modulation, etc.), Noise Figure, BER, etc.

The MS 2830 A-044/045 spectrum analyzer has an upper frequency limit of 26.5 GHz/43 GHz, which can be extended to 325 GHz using the high-performance waveguide mixer and external mixer. It can be customized to support various measurement applications.

- Confirming microwave signal frequency, phase, amplitude, instantaneous spectrum fluctuations, etc., in signal analyzer mode
- Measuring weak signals at microwave preamplifiers
- Measuring true spurious of increasingly wideband mm-Wave communications equipment using high IF (1.875 GHz) and high-performance waveguide mixer

High Performance Waveguide Mixer

MA 2806 A/MA 2808 A 50 GHz to 75 GHz/60 GHz to 90 GHz

Spectrum Analysis of Increasingly Wideband mm-Wave Transmitters

- Easy set-up with one coaxial cable connection to MS 2850 A/MS 2840 A/MS 2830 A signal analyzer
- Wide dynamic range using excellent minimum Rx sensitivity and P1dB performance
- High IF and PS Function (patent pending) eliminating Image response effects at wideband signal measurement
- High phase noise performance of –100 dBc/Hz@79 GHz with 10 kHz offset (meas.) at connection with MS 2840 A
- Easy loading of conversion loss data from accessory USB memory stick into signal analyzer for reflection in the measurement values

The MA 2806 A/MA 2808 A is a high-performance waveguide mixer for connection to the MS 2850 A, MS 2840 A-044/046 and MS 2830 A-044/045. With high dynamic range performance, it is ideal for evaluating the true spurious of increasingly wideband mm-Wave transmitters. Moreover, when used with the high IF of the MS 2850 A/MS 2840 A/MS 2830 A*, it not only supports image-response-free measurements, but can also be used for spectrum mask measurements of wideband signals, such as wireless backhaul and automobile radar, over a wide measurement span. Using the newly developed, patentpending, PS Function, supports measurements without image responses up to a measurement span of 7.5 GHz.

Field Master Pro™

MS 2090 A 9 kHz to 9/14/20/26.5/32/43.5/54 GHz

Compact and Ruggedized for Field Use

- RTSA bandwidth: 20 MHz to 100 MHz
- Gives field engineers and technicians unparalleled measurement accuracy previously reserved for only benchtop instruments
- 5G NR base station measurement validates the performance of the gNB base station with essential measurements that are in full compliance with 3GPP TS 38.104 V15
- Fast sweep speeds, low distortion front-end, and spectrum display help deploy new network efficiently, ensuring spectrums are clear and validating that all legacy users have stopped all transmission
- A comprehensive range of transmitter measurements— including: harmonic, spurious, occupied bandwidth, channel power, and adjacent channel power, ensures conformity to regulatory requirements

The Field Master Pro MS 2090 A delivers the highest levels of RF performance available in a handheld, touchscreen spectrum analyzer, with a displayed average noise level (DANL) of –164 dBm and Third Order Intercept (TOI) of +20 dBm (typical). This makes measurements such as spectrum clearing, radio alignment, harmonic, and distortion even more accurate than previously possible. 100 MHz modulation bandwidth coupled with best-in-class phase noise performance maximizes measurement precision provides confidence when testing transmitter power and spurious.
Spectrum Master™ Ultraportable Spectrum Analyzer

MS2760A/MS2762A  9 kHz to 170 GHz

**The Future of Performance and Affordability**

- mmWave capabilities for 5G, wireless backhaul, 802.11ad, satcom, and more
- Ultraportable form factor enables measurements right at the device under test
- Measure: channel power, adjacent channel power, occupied bandwidth
- Patented NLTL technology provides >100 dB dynamic range
- –127 dBm DANL to 110 GHz
- Up to 6 traces, 3 trace detectors, and 12 markers
- Dynamic Range: >103 dB from 6.15 GHz up to 70 GHz

Our MS2760A Spectrum Master – Ultraportable Spectrum Analyzer utilizes Anritsu's patented ShockLine non-linear transmission line (NLTL) technology, the MS2760A shatters the cost, size, and performance barriers associated with traditional large form factor instruments to more efficiently advance technology development. It is truly pocket-sized, but big on performance with industry leading dynamic range, sweep speed, and amplitude accuracy.

Spectrum Master™

MS2711 E/MS2712 E/MS2713 E  9 kHz to 3 GHz/4 GHz/6 GHz

**Compact Handheld Spectrum Analyzer**

- Spectrum analyzer: 9 kHz to 6 GHz
- Interference analyzer with interference mapping
- High accuracy power meter, 2-port transmission measurements (MS2712E/MS2713E only)
- Coverage mapping, Channel scanner, GPS, AM/FM/PM analyzer (No coverage mapping for MS2711E)
- 3GPP, 3GPP2, WiMAX, ISDB-T, DVB-T/H signal analyzers (MS2712E/MS2713E only)
- Tracking generator: 500 kHz to 4 GHz

Regulatory requirements are growing. You’re under increasing pressure to cut costs. And improving system uptime is always a top priority. The MS271xE helps you do all of this and more. Whether you are performing complex interference analysis or assessing signal quality, the MS271xE delivers the ease of use, rich functionality, and best-in-class price/performance you’ve come to expect from Anritsu. Designed to handle the most punishing field conditions, the MS271xE allows you to monitor, locate, identify, and analyze a broad range of cellular, 2G/3G/4G, land mobile radio, Wi-Fi, and broadcast signals. With a rich array of configuration options, the multifunctional MS271xE eliminates the need for you to learn and carry multiple instruments when locating and identifying signals over wide frequency ranges.

Spectrum Master™

MS2720 T  9 kHz to 9 GHz/13 GHz/20 GHz/32 GHz/43 GHz

**High-performance Handheld Spectrum Analyzer**

- Frequency coverage: 9 kHz to 43 GHz
- Broadband preamplifiers over the whole frequency range for increased sensitivity approx. 17 dB
- Three sweep modes: Improved sweep speed, up to 100 times faster
- Resolution and video bandwidths from 1 Hz to 10 MHz
- New triggering choices, including hysteresis, hold-off, and delay
- More zero-span capabilities including 10 MHz RBW & VBW
- Enhanced spectrum analyzer touch-screen GUI, including large marker display choice
- Choice of display options for readability: normal, black on white, night vision, color on white, or high contrast
- On-screen interference mapping as part of the interference analysis option

Anritsu's spectrum analyzers, Spectrum Master MS2720T represents the company's highest performance handheld spectrum analyzer. Exciting new features and options bring more value and speed to the user.

Remote Spectrum Monitor

MS27101 A/MS27102 A/MS27103 A  9 kHz to 6 GHz

**For Remote RF Signal Monitoring**

- Frequency coverage: 9 kHz to 6 GHz
- Sweep speed up to 24 GHz/s
- Integrated web server to view, control and conduct measurements via web browser
- Watchdog timer to insure long-term stability for remotely deployed monitors
- Low spurious levels for accurate signal discovery
- 20 MHz instantaneous FFT bandwidth

Our three models of remote spectrum monitoring products are designed to both mitigate interference problems and to identify illegal or unlicensed signal activity. The MS27101A is housed in a 1/2 rack enclosure with 1U height, designed exclusively for indoor applications. MS27102A is an IP67 rated device which operates outdoors, with the ability to be mounted on poles or walls (using the included mounting bracket). The MS27103A is a multi-port spectrum monitor (12 RF In ports or optionally 24 RF In ports) which is ideal for cellular, DAS and other applications requiring the use of multiple antennas.
**ShockLine™ 1-Port VNA**

**MS46121 B Series**

- 1-port VNA with frequency options from 150 kHz to 6 GHz
- External PC control enables control of multiple MS46121B in parallel for excellent multisite throughput
- Very compact package allows for direct connection to the DUT
- Scalar transmission measurements in a (1-to-1) or (1-to-n) configuration
- No onboard data storage eliminates the need for data purging in secure applications
- Standard bandpass time domain with time gating grants easier and faster fault identification
- A common GUI interface within the ShockLine family reduces switching costs between models

The MS46121B is a series of two PC-controlled 1-port ShockLine Vector Network Analyzers with frequency ranges of 40 MHz to 4 GHz and 150 kHz to 6 GHz. The MS46121B provides performance and accuracy for your 1-port measurements in a low cost and space-saving solution that is small enough to directly connect to the device under test. All the members of the MS46121B are aimed at RF and microwave applications in manufacturing, engineering and education. The two MS46121B options both come with 100 ms/point sweep speeds and a measurement accuracy of ±0.5 dB (–6 dB offset, typ.), making them suitable for your passive device test applications.

**ShockLine™ Compact VNA**

**MS46122B Series**

- World's first series of compact VNAs to 43.5 GHz for cost-effective measurements
- PC control takes advantage of external computer processing power and functionality
- Compact 1U high package for efficient use of bench and rack space
- No onboard data storage eliminates the need for data purging in secure applications
- Time domain with time gating option grants easier and faster fault identification

The MS46122B is a series of three PC-controlled Compact ShockLine Vector Network Analyzers with a frequency range from 1 MHz to 8 GHz/20 GHz/43.5 GHz. The series benefits from patented ShockLine VNA-on-chip technology, which simplifies the internal VNA architecture at high frequencies, reduces instrument cost, and enhances accuracy and measurement repeatability.

**ShockLine™ Economy VNA**

**MS46322B Series**

- Ideal for testing RF and microwave devices
- Fast sweep speed and wide dynamic range minimize test times and maximize throughput
- Excellent corrected directivity allows for less measurement uncertainty
- Time domain with time gating option grants easier and faster fault identification
- The LAN interface for remote control is more robust than USB and faster than GPIB
- A common GUI and SCPI interface within the ShockLine family
- USB ports allow for easy connection to user-provided monitor, keyboard, and mouse
- The small 2U packages allows for the efficient use of rack space

The MS46322B is a series of Economy ShockLine Vector Network Analyzers with frequency range from 1 MHz to 8 GHz/20 GHz/43.5 GHz. It is based on patented ShockLine VNA-on-chip technology, which simplifies the internal VNA architecture at high frequencies, reduces instrument cost, and enhances accuracy and measurement repeatability.

**ShockLine™ 2-Port Performance VNA**

**MS46522 B/MS46524 B Series**

- High output power allows measurement of high attenuation devices (MS46522B)
- Industry leading dynamic range enables measurement of very low reflection artifacts
- Excellent corrected directivity minimizes measurement uncertainty
- SmartCal™ automatic calibration unit reduces calibration and setup time
- Time domain with time gating option grants easier and faster fault identification
- Modern LAN interface for remote control is faster than GPIB
- A common GUI and SCPI interface within the ShockLine family
- E-band VNA: Extended frequency range covering E-band and major parts of V-band
- Tethered modules connect directly to the DUT increasing measurement stability
- Simple signal integrity testing of passive multi-port and differential devices
- The compact 3U high chassis allows for the efficient use of rack space

The MS46522B/MS46524B is a series of 2 and 4-port Performance ShockLine Vector Network Analyzers. Delivering an unprecedented level of value and performance, including best-in-class dynamic range, the Performance series lowers cost-of-test and speeds time to market in numerous testing applications up to 9 GHz. These applications include designing and manufacturing mobile network equipment, mobile devices, automotive cables, high-speed data interconnects and system integration components.
**VectorStar™ Microwave VNA**

**MS4640B**  10 MHz to 20 GHz/40 GHz/70 GHz

**Premium Family of RF to Microwave and Millimeter-wave Vector Network Analyzers**

- Broadest frequency span from a single coaxial test port covering 10 MHz to 70 GHz in a single instrument and 70 kHz to 145 GHz in the broadband configuration. Extendable to 1.1 THz
- IMDView™ software coupled with the internal combiner option offers the ability to switch from S-parameters to IMD measurements in a single connection
- Highest performance pulse measurements — PulseView™ offers 2.5 ns pulse resolution with 100 dB dynamic range
- 4-port single-ended or balanced measurements using DifferentialView™ analysis
- Superior dynamic range: up to 142 dB

The VectorStar™ family is Anritsu’s premium VNA line, providing the highest overall performance on a modern platform. The MS4640B offers the broadest coverage in a single instrument, 70 kHz to 70 GHz. The additional two decades at the low-end are even more impressive than the guaranteed 70 GHz coverage on the high-end.

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**VectorStar™ Broadband VNA**

**ME7838 A/A4/E/D series**  70 kHz to 110 GHz/145 GHz

**High-performance, Broadband Network Analysis Solutions**

- The ME7838A or E version can easily be upgraded to 145 GHz
- All versions may be configured to include banded mm-wave modules up to 1.1 THz
- Industry-best calibration and measurement stability: 0.1 dB vs. 0.6 dB over 24 hours
- All versions support the 3744x-Rx receiver for noise figure measurements to 125 GHz
- Compact, lightweight mm-wave modules (0.6 lb. vs. 7+ lbs. and 1/50 the volume) offer low cost installation on smaller probe stations

The ME7838 series system provides high-performance in a compact mm-wave module with industry-best calibration stability. While other broadband systems continue to provide raw performance with negative directivity in critical frequency bands, the ME7838 series is the only broadband system with positive raw directivity in all bands. The result is better calibration stability and better measurement stability with significantly longer time between calibrations for accurate measurements and improved productivity. The ME7838D takes high-performance broadband measurements to a new level with the addition of the mm-wave module MA25300A. The MA25300A adds the next waveguide band and combines it with the Anritsu developed 0.8 mm coaxial connector offering the world’s first broadband VNA operating beyond the limits of W-band in a single sweep.

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**VNA Master™**

**MS202 x/C/MS203 xC series**  5 kHz to 6 GHz/15 GHz/20 GHz

**The Ultimate Handheld Vector Network + Spectrum Analyzer for Cable, Antenna and Signal Analysis Anytime, Anywhere**

- True 2-path 2-port fully-reversing VNA
- Ultra-fast 350 μs/data point sweep speed
- 12-term error correction algorithm
- Vector voltmeter and time domain option
- User-defined quad display for viewing all 4 S-parameters

The MS202xC/MS203xC series offers the industry’s first 12-term error correction algorithm in a handheld VNA. With a typical measurement speed of 350 μs/point, it is ideally suited for tuning filters in the field where multiple S-parameters often interact during tuning. Using a 3-receiver architecture, the MS202xC/MS203xC can measure and display all 2-port S-parameters at once with a one-time connection to the DUT. It specifically addresses complex cable and antenna measurement needs in the field with accurate, vector corrected 2-port magnitude, phase, and Distance-to-Fault measurements.

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**Site Master™**

**S331 P**  Compact handheld cable & antenna analyzer: 150 kHz to 6.0 GHz

**Ultraportable Cable & Antenna Analyzer Featuring Classic and Advanced Modes**

- Smallest, lightest, and fastest Site Master™
- Direct connection to DUTs eliminating the need for phase stable cables
- Powered through USB interface (No battery required)
- Rugged and reliable
- Impact, dust and splash resistant
- Compatible with Anritsu Software tools including easyTest™ and Skybridge™ Tools

The S331P is an ultraportable version of the industry-leading Site Master Series of Cable and Antenna Analyzers. It is the smallest, lightest, fastest, and most cost effective instrument in the Site Master family. No battery is required, since the USB port of Windows 7, 8 & 10 tablet devices, laptops or desktop PCs power it. Available with two frequency ranges starting from 150 kHz up to 4 GHz and 150 kHz to 6 GHz, it is the only small handheld Site Master product capable of measurements down to 150 kHz for low frequency radio communications applications and up to 6 GHz for higher frequency applications like LTE-U in the 5 GHz unlicensed spectrum.
Site Master™
S331 L  2 MHz to 4 GHz, Power Meter: 50 MHz to 4 GHz
Handheld Cable & Antenna Analyzer Featuring Classic and Advanced Modes
- 2 MHz to 4 GHz handheld cable and antenna analyzer, impact, dust, and splash resistant
- More than 8 hours of continuous battery operation
- Standard built-in InstaCal™ module and power meter
- FlexCal™ maintains calibration with frequency changes
- Familiar S331D-like classic mode and S331E-like advanced mode
- Built-in one button help function
- 800 × 480 7-inch TFT touch-screen display and multiple USB ports

The S331L is an all-inclusive 1-port cable and antenna analyzer covering the 2 MHz to 4 GHz range, with a built-in InstaCal module and a built-in power meter. Standard measurements include: return loss, VSWR, cable loss, smith chart (50Ω/75Ω selectable), 1-port phase, distance-to-fault, return loss, distance-to-fault VSWR, RF power (50 MHz to 4 GHz), and VIP mode, optical connector inspection with IEC 61300-3-35 based pass/fail standard (requires USB video inspection probe G0306A, sold separately).

Site Master™
S331 E/S332 E/S361 E/S362 E  2 MHz to 4 GHz/6 GHz, Spectrum Analyzer: 9 kHz to 4 GHz/6 GHz, Cable and Antenna Analyzer: 9 kHz to 4 GHz/6 GHz
Compact Handheld Cable and Antenna Analyzers with Spectrum Analyzer
- Cable and Antenna Analyzer: 2 MHz to 4 GHz
- Return Loss, VSWR, Cable Loss, Distance-To-Fault, Smith Chart, 1-Port Phase
- Field-proven design: Four-hour battery life, rugged, compact, lightweight, daylight viewable display
- USB connectivity, built-in touch screen keyboard
- Intuitive menu-driven touch screen user interface
- Standard three-year warranty (battery one-year warranty)

The Site Master is the preferred cable and antenna analyzer of wireless service providers, contractors and installers. It is the most integrated cable and antenna analyzer in the world. Our compact handheld cable and antenna analyzer with spectrum analyzer is a sleek, compact instrument that's less than 6 lbs.

LMR Master™
S412 E  500 kHz to 1.6 GHz/6 GHz, Spectrum Analyzer: 9 kHz to 1.6 GHz
Land Mobile Radio Modulation Analyzer and Signal Generator, Vector Network Analyzer, Spectrum Analyzer
- Cable and antenna analyzer: 500 kHz to 1.6 GHz, optional to 6 GHz
- Return loss, VSWR, Insertion loss, S11/S21, DTF
- Spectrum analyzer: 9 kHz to 1.6 GHz, optional to 6 GHz
- NBFM signal analyzer with coverage mapping
- LMR signal analyzers with coverage mapping: P25, P25 phase 2, NXDN, DMR, PTC, TETRA
- Broadband signal analyzers: LTE, WiMAX
- Interference analyzer with interference mapping and support for Handheld InterferenceHunter MA2700A

The S412E is the ideal instrument for Land Mobile Radio (LMR), Professional Mobile Radio (PMR) technicians and engineers engaged in field testing the RF performance of NBFM, P25, P25 Phase 2 (TDMA), NXDN, ETSI DMR, MotoTRBO, ETSI TETRA, and LTE for commercial, public safety, maritime, and critical infrastructure radio systems. In addition the S412E offers support for USA class 1 railway Positive Train Control systems.

Microwave Site Master™
S820 E  1 MHz to 8 GHz/14 GHz/20 GHz/30 GHz/40 GHz
Cable & Antenna Analyzer
- Frequency range: 1 MHz to 8, 14, 20, 30, 40 GHz
- VNA mode (option) offers fully reversing 4S-parameter measurement capabilities
- VVM mode (option) with standard A/B and B/A ratio capability
- 110 dB of dynamic range from 20 MHz to 40 GHz
- 650 μs/data point for fast field measurements
- Advanced and classic mode GUI (i.e. S810D/S820D)
- Coaxial and waveguide measurement supported

The S820E family with frequency options covering 1 MHz to 8, 14, 20, 30, and 40 GHz, is the world's most advanced Site Master ever developed. Available Vector Network Analyzer (VNA) and Vector Voltmeter (VVM) options allow users to easily expand the S820E's versatility at any time. Adding options to the S820E is hassle free, simply purchase the desired option(s) and install the option activation key(s) provided by Anritsu. No need to send the instrument into a service department because all hardware and calibrations required are already built into the S820E before it leaves the factory.
RF/Microwave Signal Generator

MG3690C series  0.1 Hz to 70 GHz/500 GHz

The Ideal Microwave Signal Generators

- Industry best broad frequency coverage
- Industry best phase noise
- Industry best pulse modulation
- Fast switching speed

The MG3690C series of broadband signal generators covers audio, HF, VHF, UHF, RF and microwave frequencies from 0.1 Hz to 70 GHz in single coaxial output and up to 500 GHz or beyond, with external multipliers. In addition, it is easy to operate either through intuitive front panel controls or remotely via GPIB or Ethernet connectivity. Thus, the MG3690C series is an ideal signal source for both RF and microwave requirements, fully configurable for simple to high-performance applications.

Vector Signal Generator

MG3710E  100 kHz to 2.7 GHz/4 GHz/6 GHz

Multi-band, Multi-system, Multi-channel Cut Costs for New Wireless Tests

- Generate and output modulation signals of various communication systems such as 5G NR (sub-6 GHz), LTE-Advanced FDD/TDD (Optional)
- RF modulation bandwidth 160 MHz*/120 MHz
- ACLR: –71 dBc (W-CDMA, TestModel1, 64DPCH, 2 GHz)
- SSB phase noise: <–131 dBc/Hz (typ.) (1 GHz, 20 kHz offset, CW)
- Pre-installed key waveform patterns
- Waveform addition function:
  - Adds and outputs two signals, such as wanted signal + interference signal or wanted signal + AWGN
  - One unit supports two RF outputs max. Ideal for multi-system evaluations.
  - Supports BER test function

*: When using MX370111A/MX370111A-002

The MG3710E is a Vector Signal Generator with 6 GHz upper frequency limit and 160 MHz/120 MHz wide RF modulation baseband generator. The excellent signal generator ACLR and SSB phase noise reduces the effect on wideband and narrow-band measurements to improve test margins and yields. It outputs various wireless systems signals such as 5G, LTE, WLAN and narrowband communications (PMR/LMR).

Analog Signal Generator

MG3740A  100 kHz to 2.7 GHz/4 GHz/6 GHz

Versatile Modulation Functions, Excellent Expandability

- Built-in AM/FM/φM/Pulse modulation function (standard)
- Additional analog modulation input (option)
  - AM + FM, AM + φM, Internal 1 + Internal 2, Internal + External
  - FM + φM does not support.
- Dual RF Outputs (option)
  - One unit supports two RF outputs (1st RF/2nd RF) max.
- Narrowband digital modulation function (option)
- RF modulation bandwidth: 2 MHz
- BER test function (option), Input bit rate: 100 bps to 40 Mbps
- USB power sensors (sold separately)

The MG3740A has excellent RF specifications, including SSB phase noise, output level, etc., and versatile modulation functions (AM/FM/φM/Pulse). Moreover, the MG3740A supports additional analog modulation by external signal input, dual RF outputs, narrowband digital modulation function for private mobile radio (PMR), BER test function and USB power sensors.
Wideband Peak Power Meter
ML249xA series 100 kHz to 65 GHz

World’s most comprehensive range of power meters

- Ideal for measuring radar and communication signals like WiMAX, W-CDMA, WLAN, GSM etc.
- CW and average power measurements as low as –60 dBm
- 20 MHz video bandwidth
- Sampling rate of 64 MS/s with ML2490A series power meters

The ML2490A series are designed for use with the Wideband Peak Power Sensors MA249xA. These power meters and sensors provide peak, crest factor, average power, rise time, fall time, maximum power, minimum power and statistical data of wideband signals.

Power Meter
ML2437 A/ML2438 A

For Measuring Wide Dynamic Range Power

- Speed accuracy and flexibility in a low cost package
- Portable, rugged, and splash resistant
- Optional Ni-MH battery, providing six hours continuous operation
- Measure and transfer a high speed burst of 200 data points using profile operating mode with sampling rates of 35k per second
- With 99.9% emulation of older meters, the ML2430A series improves ATE system productivity
- Typical test system speed improvement is 2 to 10 times faster system speed
- Single input (ML2437A), Dual input (ML2438A)

The ML2437A/ML2438A combines the advantages of thermal meter accuracy, diode meter speed, and peak power meter display graphics. The result is a single instrument that samples at more than 35k per second and achieves 90 dB dynamic range with a single sensor. This meter includes graphics display capability as a standard feature. The ruggedized housing and optional high-capacity Ni-MH battery bring laboratory quality accuracy to field service applications.

Power Master™
MA24507A/MA24510A

Frequency Selectable mmWave Power Analyzer

- Low power capability to measure signals as low as –90 dBm
- Excellent for over-the-air testing, especially with mmWave signals that have high propagation loss
- User settings to control measurement speeds and noise floor
- Channel Monitor mode in PowerXpert for monitoring up to six frequency channels at once
- Power Hunter mode in PowerXpert for searching up to six signals within a frequency range
- Mounting holes for direct mounting to connect probes for over-the-air or on-wafer testing

Power Master is an ultra portable, USB-powered mmWave power analyzer that enables simple, numeric, frequency-based measurement of RF power from 9 kHz to 110 GHz and as low as –90 dBm. Traditional power meters are broadband and have limited power ranges, so engineers and technicians are using spectrum analyzers that include many unneeded features, cost hundreds of thousands of dollars, and take up half the test bench just to make simple, frequency-based RF amplitude measurements. The Power Master MA24507A enables those measurements in a USB-powered device slightly bigger than a smartphone and at a fraction of the price of a spectrum analyzer.

Inline Peak Power Sensor
MA24105A 350 MHz to 4 GHz

A Standalone, Compact, and Highly Accurate Bi-directional Inline Peak Power Sensor

- Broad frequency range: 350 MHz to 4 GHz
- Covers all major cellular and communication bands, such as GSM/EDGE, CDMA/EV-DO, W-CDMA/HSDPA, WiMAX and TD-SCDMA
- Forward and reverse measurements
- Widest dynamic range inline power sensor in its class
- True-RMS measurements to 150 W
- Standalone, Low cost, Plug and Play device

The MA24105A is designed to take accurate average power measurements over 2 mW to 150 W, from 350 MHz to 4 GHz. The sensor employs a “dual path” architecture that enables True-RMS measurements over the entire frequency and dynamic range allowing users to measure CW, multi-tone and digitally modulated signals such as GSM/EDGE, CDMA/EV-DO, W-CDMA/HSDPA, WiMAX, and TD-SCDMA. The forward direction path also includes a 4 MHz bandwidth channel that has peak and comparator/integrator circuits that add measurement functions such as PEP power, crest factor, CCDF, and burst average power. Another detection circuit on the reverse direction adds reverse power measurement capabilities including reverse power, reflection coefficient, return-loss, and SWR. The presence of a micro-controller along with signal conditioning circuitry, ADC, and power supply in the sensor makes it a complete miniature power meter.
USB Power Sensor
MA24106A  True-RMS, 50 MHz to 6 GHz
**Handy, Highly Accurate and Reliable USB Sensor for RF Power Measurement**
- True-RMS measurements over 63 dB dynamic range enables accurate CW and modulated power measurements
- Ready for use in a wide variety of applications, including installation and maintenance of base stations, testing of 3G and 4G devices, cell phones and general purpose RF devices
- High damage power levels and ESD protection circuitry showcases ruggedness and reliability
- Low power consumption (100 mA, typ.) extends laptop battery life
- Worldwide calibration and service centers ensure reduced downtime and local support

The MA24106A is a USB power sensor that eliminates the need of a traditional power meter. It is a highly accurate, standalone instrument that communicates with a PC via USB. The power measurement capability of MA24106A is intended to mimic that of a traditional thermal (thermo-electric) power sensor with a wider dynamic range.

Microwave USB Power Sensor
MA24108A/MA24118A/MA24126A  10 MHz to 8 GHz/18 GHz/26 GHz
**Low-cost, Compact, and Highly Accurate Power Sensors for RF and Microwave Applications**
- Frequency range: 10 MHz to 8 GHz (MA24108A)/18 GHz (MA24118A)/26 GHz (MA24126A)
- True-RMS measurements
- NIST traceable calibration
- Built-in internal and external trigger (only used with PC)
- High power handling (+33 dBm)
- 1 mW calibration need eliminated
- Silicone protective covering for additional field durability

The MA24108A/MA24118A/MA24126A are designed to provide accurate average power measurements from 10 MHz to 8 GHz/18 GHz/26 GHz over 60 dB of dynamic range. These sensors employ a "dual path" architecture that provides (similar to thermal sensor) True-RMS measurements over the entire frequency and dynamic range, enabling users to make highly accurate average power measurements for CW, multi-tone, and digitally modulated signal up to 26 GHz. The sensors have internal and external triggering capability that facilitates individual slot power measurements of TDMA waveforms as well as burst power measurements of periodic and non-periodic waveforms.

Microwave Universal USB Power Sensor
MA24208A/MA24218A  10 MHz to 8 GHz/18 GHz
**Low-cost, Compact, and Highly Accurate Power Sensors for RF and Microwave Applications**
- Frequency range: 10 MHz to 8 GHz (MA24208A)/18 GHz (MA24218A)
- Power measurement range: -60 to +20 dBm
- True-RMS measurements – modulation independent
- Fast measurement speed: >1,600 readings/s continuous, >11,000 readings/s buffered
- Able to accept high power levels before being damaged: +30 dBm (CW), +34 dBm (peak <10 µs)
- No zero required
- NIST traceable calibrations (MA24218A)

The MA24208A and MA24218A are designed to provide fast, accurate average power measurements from 10 MHz to 8 GHz/18 GHz over 80 dB of dynamic range. These sensors employ a patented “triple path” architecture that provides True-RMS measurements (similar to thermal sensors) over the entire frequency and dynamic range, enabling users to make highly accurate average power measurements for CW, multi-tone, and digitally modulated signal up to 18 GHz. These sensors employ high-performance digital processing that enables best-in-class measurements speeds, including >1,600 continuous power readings/s continuous and >11,000 buffered readings/s.
Specifications are subject to change without notice.