

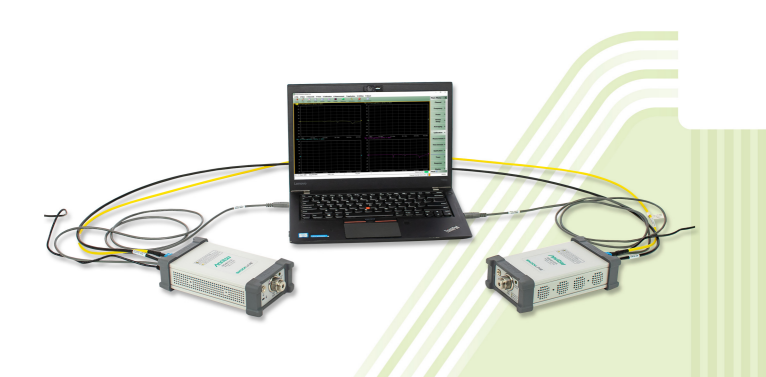
ShockLine™ Modular 2-Port PhaseLync™ VNA

ME7868A

1 MHz to 43.5 GHz

2 Meters to 25+ Meters





Introduction

The ME7868A is part of the ShockLine™ family of Vector Network Analyzers from Anritsu. It is a modular 2-port VNA consisting of two ShockLine MS46131A 1-port VNAs synchronized with PhaseLync™ technology. The ShockLine ME7868A 2-port VNA is available in three frequency ranges: 1 MHz to 8/20/43.5 GHz, and is capable of S-parameter and time domain measurements.

The two ShockLine MS46131A VNAs determine the instrument performance of the ME7868A as they become the test ports and provide the source and measurement capabilities for the 2-port VNA. The MS46131A is based on patented ShockLine VNA on-chip technology, which simplifies the internal VNA architecture at high frequencies, reduces instrument cost and size, and enhances accuracy and measurement repeatability. This makes the 1-port VNA an ideal platform on which to create the distributed 2-port ME7868A VNA.

The patent-pending PhaseLync technology enables the two MS46131As to phase synchronize enabling the ME7868A to measure complex 2-port S-parameters on passive RF and Microwave devices. The MS46131A-012 PhaseLync option supports synchronization to distances of 100 meters or greater, enabling the ME7868A to simplify applications where vector transmission measurements over distance is required by bringing the VNA port to the DUT.

The ME7868A VNA uses USB communication to control both MS46131A VNAs from an external PC. ShockLine software runs the ME7868A as well as the rest of the ShockLine family of VNAs providing a powerful graphical user interface for debugging and manual testing of devices. The software also provides a common command syntax that is compatible across the entire ShockLine VNA lineup for comprehensive remote control programming.

This document provides detailed specifications for the ME7868A series Vector Network Analyzers and related options.

Models and Operating Frequencies

2 Meter

ME7868A-010-2: 1 MHz to 8 GHz ME7868A-020-2: 1 MHz to 20 GHz ME7868A-043-2: 1 MHz to 43.5 GHz

5 Meter

ME7868A-010-5: 1 MHz to 8 GHz ME7868A-020-5: 1 MHz to 20 GHz ME7868A-043-5: 1 MHz to 43.5 GHz

25 Meter

ME7868A-010-25: 1 MHz to 8 GHz ME7868A-020-25: 1 MHz to 20 GHz ME7868A-043-25: 1 MHz to 43.5 GHz

For distances > 25 meters, please contact the factory.

Optional Capabilities

Time Domain Measurements, MS46131A-002

Displays all S-parameters and overlays with Frequency Domain, Low-pass Mode with added harmonics frequency list flexibility, Band-pass Mode, Phasor Impulse Mode, Windowing, Gating (pass-band or reject-band), and Frequency with Time Gate. Option must be enabled on both MS46131As in the ME7868A configuration for time domain to be enabled for the 2-port VNA.

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ShockLine™ **Technical Data**

Definitions

All specifications and characteristics apply under the following conditions, unless otherwise stated.

ME7868A 2-port VNAs consist of:

• Two MS46131A, Base model, revision 2

• MS46131A-012, PhaseLync synchronization option, revision 1, installed on both MS46131A 1-port

Warm-Up Time Temperature Range

Frequency Bands in Tables

After 60 minutes of warm-up time, where the instrument is left in the ON state.

Over the 25 °C ± 5 °C temperature range.

Error-Corrected Specifications Specifications are valid over 23 °C \pm 3 °C, with < 1 °C variation from calibration temperature.

> Error-corrected specifications are warranted and include quard-bands, unless otherwise stated. When a frequency is listed in two rows of the same table, the specification for the common frequency is

taken from the lower frequency band.

User Cables Specifications do not include effects of any user cables attached to the instrument.

Discrete Spurious Responses Specifications may exclude discrete spurious responses.

Internal Reference Signal All specifications apply with the internal 10 MHz frequency reference.

Interpolation Mode All specifications are with Interpolation Mode Off.

Typical Performance Typical performance indicates the measured performance of an average unit.

It does not include guard-bands and is not covered by the product warranty.

Typical specifications are shown in parenthesis, such as (-102 dB), or noted as Typical.

Characteristic performance indicates a performance designed-in and verified during the design phase. It is Characteristic Performance not covered by the product warranty.

Transmission Performance All transmission specifications (requiring option 012) are tested with a 2 meter PhaseLync cable. These specifications may be interpreted as typical values for longer PhaseLync cable lengths.

Recommended Calibration Cycle 12 months (Residual specifications also require calibration kit calibration cycle adherence.)

Instrument Grounding

For optimum performance and ESD protection, the AC power cord to the external power supply should be plugged into a AC socket with a ground. If this is not possible, the ground receptacle on the MS46131A can

Specifications Subject to Change All specifications subject to change without notice. For the most current data sheet, please visit the Anritsu

web site: www.anritsu.com

Patents

The instrument may be protected by one or more of the following patents: 6894581, 7088111, 7545151, 7683633, 7924024, 8417189, 8718586, 9967085, 9964585, 9860054, 9733289, 9366707, 10778592, 9366707, 9733289, 9860054, 9964585, 9967085, 10003453, and 10116432, depending upon the

model and option configuration of the instrument

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System Dynamic Range

System dynamic range for an ME7868A, consisting of two MS46131A VNAs with a PhaseLync option, is calculated as the difference between High source power and the noise floor (RMS) at the specified reference plane at 10 Hz IF Bandwidth. High isolation mode is used.

Frequency Range	All Configurations (dB)
1 MHz to 5 GHz	97 (110 typical)
> 5 GHz to 8.5 GHz	97 ^{a,b} (105 typical)
> 8.5 GHz to 20 GHz	98 (110 typical)
> 20 GHz to 40 GHz	102 (110 typical)
> 40 GHz to 43.5 GHz	99 (110 typical)

a. The satellite unit's SDR will degrade as follows: > 5 GHz to 7 GHz: 89 (105 typical).

High Level Noise — 1-Port MS46131A-010

Measured at 100 Hz IF bandwidth and at High power level, RMS.

Frequency	Magnitude (dB)	Phase (deg)	
1 MHz to 8 GHz	0.009 (0.003 typical)	0.12 (0.03 typical)	

High Level Noise — 1-Port MS46131A-020/043

Measured at 100 Hz IF bandwidth and at High power level, RMS.

Frequency	Frequency Magnitude (dB)	
1 MHz to 6 GHz	0.009 (0.003 typical)	0.12 (0.03 typical)
> 6 GHz to 8 GHz	0.022 (0.01 typical)	0.15 (0.08 typical)
> 8 GHz to 40 GHz	0.006 (0.001 typical)	0.1 (0.02 typical)
> 40 GHz to 43.5 GHz	0.009 (0.002 typical)	0.12 (0.03 typical)

High Level Noise — 2-Port

Measured at 100 Hz IF bandwidth and at High power level, RMS exclusive of drift. Requires PhaseLync option on both MS46131A VNAs. High Isolation Mode off.

Frequency	Magnitude (dB)	Phase (deg)
1 MHz to 4GHz	0.007 (0.0015 typical)	0.21 (0.02 typical)
> 4 GHz to 8 GHz	0.011 (0.003 typical)	0.41 (0.08 typical)
> 8 GHz to 20 GHz	0.006 (0.0015 typical)	0.41 (0.08 typical)
> 20 GHz to 43.5 GHz	0.011 (0.0025 typical)	0.56 (0.25 typical)

Receiver Compression Levels

Port power level beyond which the response may be compressed more than 0.1 dB. Performance is typical.

Frequency Range	All Configurations (dBm)
1 MHz to 43.5 GHz	+5

Output Power Settings

Performance is typical.

Power Setting	All Configurations
High (default)	0 dBm ±2dB
Low	- 20 dBm ±2dB
Off	-50 dBm

Measurement Stability — 1-Port

Performance is typical.

Frequency	Frequency Magnitude (dB/°C)	
1 MHz to 43.5 GHz	0.02	0.3

Measurement Stability — 2-Port

Ratioed transmission measurement at default power with an electrically short thru in place over the normal specified temperature range and a 15 m PhaseLync interconnect (values approximately scale with length of the interconnect). Measured with both modules and interconnect in the same environment. Larger values may be obtained with a temperature differential between modules. Performance is typical.

Frequency	Magnitude (dB/°C)	Phase (deg/°C)
1 MHz to 8 GHz	1 MHz to 8 GHz 0.015	
> 8 GHz to 20 GHz	0.015	0.5
> 20 GHz to 43.5 GHz	0.02	0.8

 $b. \ \ Dynamic\ range\ may be\ degraded\ in\ a\ narrow\ range\ near\ 8\ GHz\ in\ -020\ and\ -043\ models\ due\ to\ receiver\ residuals.$

Frequency Resolution, Accuracy, and Stability

Resolution	Accuracy Stability		Aging	
1 Hz	± 1.0 ppm (at time of calibration)	± 1.0 ppm from -10 °C to +55 °C, typical	± 1.0 ppm/year, typical	

Uncorrected (Raw) Port Characteristics

User and System Correction Off. All specifications are typical.

Frequency Range	Directivity (dB)	Port Match (dB)		
1 MHz to 6 GHz	> 6	> 6		
> 6 GHz to 8 GHz	> 5	> 6		
> 8 GHz to 43.5 GHz	> 10	> 10		

MS46131A-010 VNA System Performance with Manual Cal Kits

Error-Corrected Specifications

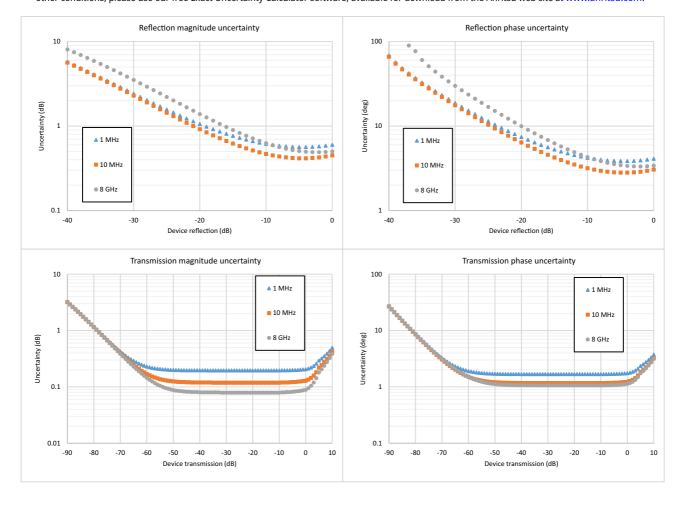
With calibration using TOSLN50A-8 or TOSLNF50A-8 N type connector calibration kits.

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to 6 GHz	? 42	? 33	? 41	± 0.15	±0.06
> 6 GHz to 8 GHz	? 37	? 33	? 36	± 0.15	±0.06

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at default port power. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS46131A-020 VNA System Performance with Manual Cal Kits

Error-Corrected Specifications

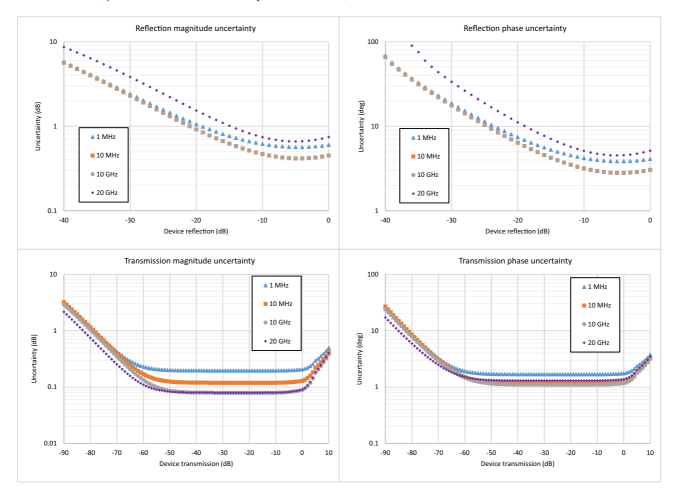
With calibration using the TOSLK50A-20 or TOSLKF50A-20 K type connector calibration kits.

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to 10 GHz	? 42	? 33	? 41	± 0.15	±0.06
> 10 GHz to 20 GHz	? 36	? 26	? 35	± 0.15	±0.06

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = S_{12} = S_{11} = S_{12} = S_{11} = S_{12} = S_{12} = S_{12} = S_{12} = S_{12} = S_{12} = S_{13} = S_{14} = S_$



MS46131A-043 VNA System Performance with Manual Cal Kits

Error-Corrected Specifications

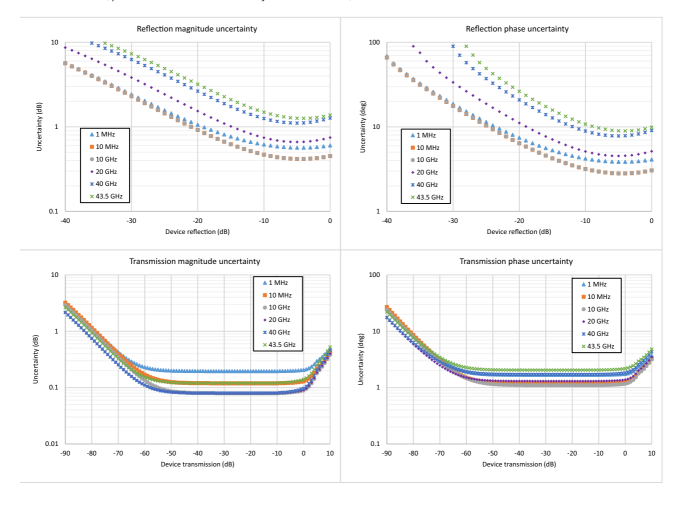
With calibration using TOSLK50A-43.5 or TOSLKF50A-43.5 K type connector calibration kits with generic calibration coefficients.

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to 10 GHz	? 42	? 33	? 41	± 0.15	±0.06
> 10 GHz to 20 GHz	? 36	? 26	? 35	± 0.15	±0.06
> 20 GHz to 30 GHz	? 32	? 22	? 31	± 0.15	±0.06
> 30 GHz to 40 GHz	? 30	? 20	? 29	± 0.15	±0.06
> 40 GHz to 43.5 GHz	? 28	? 20	? 27	± 0.2	±0.16

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at default port power. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



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MS46131A-043 VNA System Performance with Manual Cal Kits

Error-Corrected Specifications

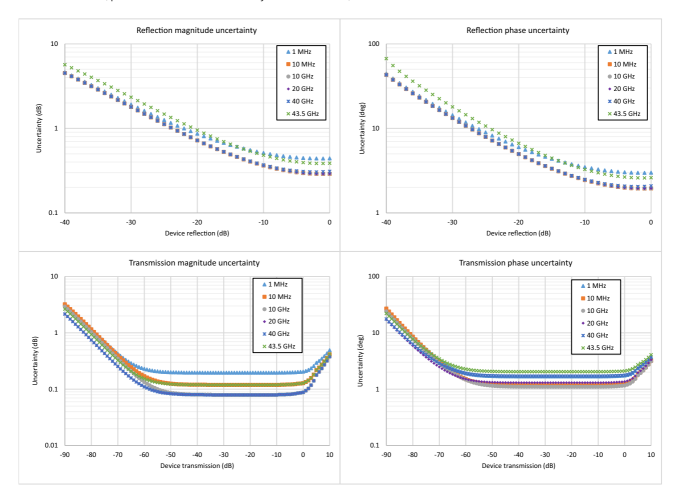
With calibration using TOSLK50A-43.5 or TOSLKF50A-43.5 K type connector calibration kits with .s1p definitions.

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to 50 MHz	? 45	? 45	? 44	± 0.15	±0.06
> 0.05 GHz to 10 GHz	? 45	? 45	? 44	± 0.15	±0.06
> 10 GHz to 20 GHz	? 45	? 45	? 44	± 0.15	±0.06
> 20 GHz to 30 GHz	? 45	? 44	? 44	± 0.15	±0.06
> 30 GHz to 40 GHz	? 45	? 42	? 44	± 0.15	±0.06
> 40 GHz to 43.5 GHz	? 42	? 41	? 41	± 0.2	±0.16

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at default port power. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS46131A-010 VNA System Performance with SmartCal™

Error-Corrected Specifications

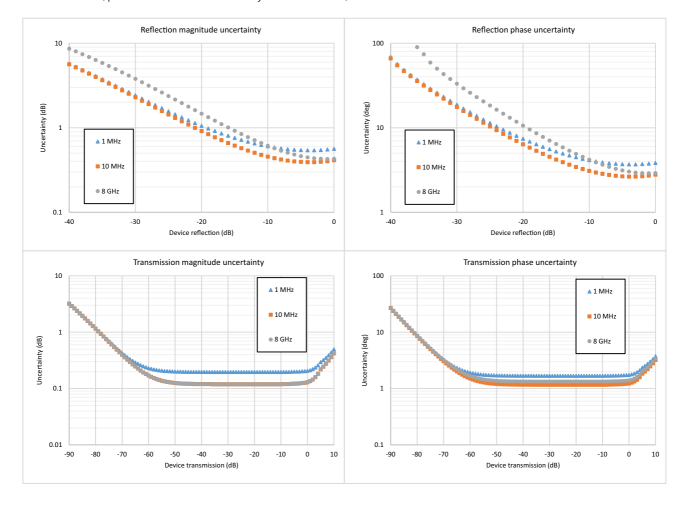
With calibration using the 2-port MN25208A SmartCal™ automatic calibration kit with connector options MN25208A-001, -002, -003

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to 1 GHz	? 42	? 35	? 41	± 0.15	±0.06
> 1 GHz to 5 GHz	? 42	? 35	? 41	± 0.08	±0.08
> 5GHz to 8 GHz	? 36	? 35	? 36	± 0.1	±0.08

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at default port power. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS46131A-010 VNA System Performance with SmartCal™

Error-Corrected Specifications

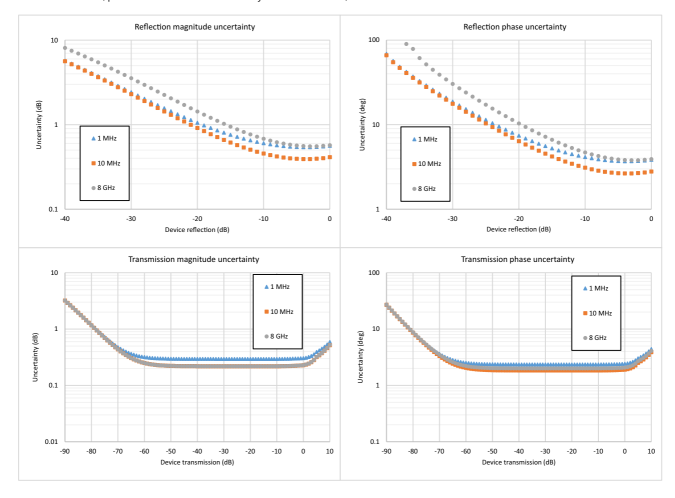
With calibration using the 4-port MN25408A SmartCal™ automatic calibration kit with connector options MN25408A-001, -002, -003

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to 1 GHz	? 42	? 35	? 41	± 0.15	±0.2
> 1 GHz to 5 GHz	? 37	? 35	? 36	± 0.08	±0.2
> 5 GHz to 8 GHz	? 37	? 32	? 36	± 0.2	±0.2

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. All calibrations and measurements were performed at default port power. For other conditions, please use our free Exact Uncertainty Calculator software, available for download from the Anritsu web site at www.anritsu.com.



MS46131A-010, MS46131A-020 VNA System Performance with SmartCal™

Error-Corrected Specifications

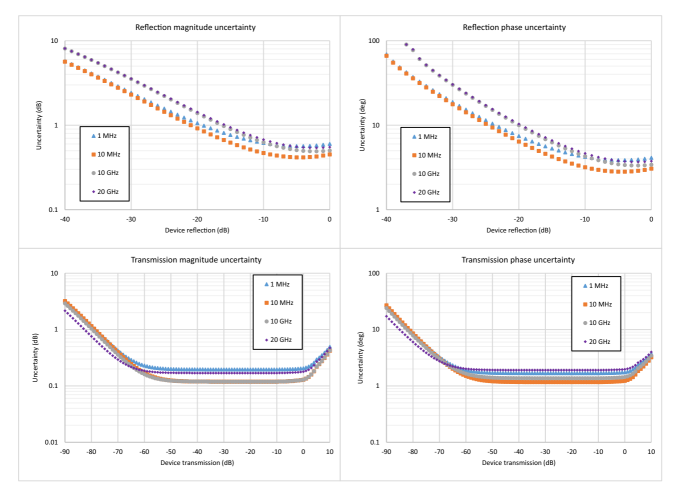
With calibration using the 2-port MN25218A SmartCal™ automatic calibration kit.

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to 1 GHz	? 42	? 33	? 41	± 0.15	±0.1
> 1 GHz to 10 GHz	? 37	? 33	? 41	± 0.15	±0.1
> 10 GHz to 18 GHz	? 37	? 33	? 35	± 0.15	±0.1
> 18 GHz to 20 GHz	? 37	? 33	? 35	± 0.20	±0.15

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = S_$



MS46131A-010, MS46131A-020 VNA System Performance with SmartCal

Error-Corrected Specifications

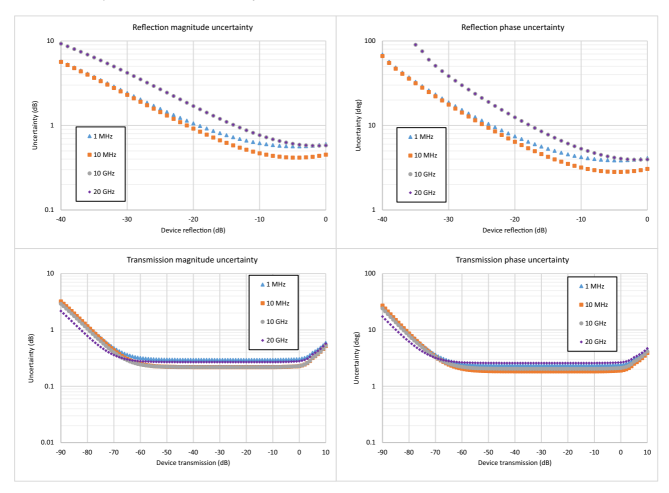
With calibration using the 4-port MN25418A SmartCal™ automatic calibration kit.

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to 10 MHz	? 40	? 31	? 41	± 0.15	±0.20
> 10 MHz to 6 GHz	? 40	? 31	? 41	± 0.15	±0.15
> 6 GHz to 18 GHz	? 35	? 31	? 36	± 0.20	±0.20
> 18 GHz to 20 GHz	? 35	? 31	? 33	± 0.20	±0.25

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = S_$



MS46131A-043 VNA System Performance with Precision AutoCal™

Error-Corrected Specifications

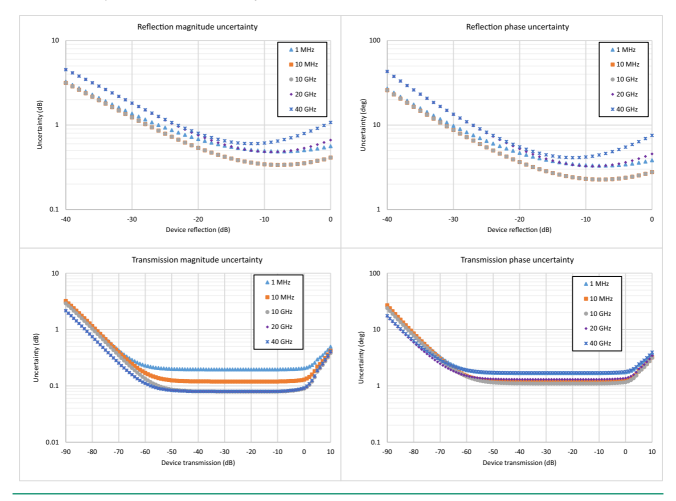
With calibration using the 36585K automatic calibration kit with type K connectors.

Frequency Range	Directivity (dB)	Source Match (dB)	Load Match ^a (dB)	Reflection Tracking ^a (dB)	Transmission Tracking ^a (dB)
1 MHz to < 10 GHz	? 50	? 49	? 42	± 0.15	±0.06
10 GHz to < 20 GHz	? 45	? 49	? 36	± 0.15	±0.06
20 GHz to < 30 GHz	? 45	? 45	? 36	± 0.10	±0.06
30 GHz to 40 GHz	? 45	? 45	? 30	± 0.10	±0.06

a. Characteristic performance.

Measurement Uncertainties

The graphs give measurement uncertainties after the above error-corrected calibration. The errors are a worst-case contribution of residual directivity, load and source match, frequency response and isolation, network analyzer dynamic accuracy, and connector repeatability. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that S11 = S22 = 0. A nominal amount of time drift is included in the computation as is consistent with the use of phase compensation mode. Without phase compensation, uncertainties hold, but for a shorter amount of time/temperature change after calibration. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = S_$



Measurement Throughput

Measurement Speed

180 µs/point (1-port calibrated data, typical)

250 μs/point (2-port calibrated data, phase compensation ON, IF Gain ranging OFF, typical)

Per point single sweep time, including placing measurement data into memory. Average of narrow, mid, and wide frequency span sweeps. Measured with 300 kHz IFBW, 1601 points. Timing dependent on external computer configuration. Measurements taken with an Intel® Core™ i5-6300U processor running Windows 10 with 4 GB of RAM and 60 GB of free hard disk space.

ShockLine™ Technical Data

Standard Capabilities

Operating Frequencies Applies to all	PhaseLync cable lengths.
ME7868A-010	1 MHz to 8 GHz
ME7868A-020	1 MHz to 20 GHz
ME7868A-043	1 MHz to 43.5 GHz
Measurement Parameters 2-Port Measurements	S11, S21, S22, S12, and any user-defined combination of a1, a2, b1, b2, 1
2-Port Wedsurements	Maximum Efficiency Analysis, Mixed-mode SDD, SDC, SCD, SCC
Domains	Frequency Domain, Time (Distance) Domain (Option 002)
Sweeps	
Frequency Sweep Types	Linear, Log, CW, or Segmented
Display Graphs	
Single Rectilinear Graph Types	Log Magnitude, Phase, Group Delay, Linear Magnitude, Real, Imaginary, SWR, Impedance
Dual Rectilinear Graph Types	Log Mag and Phase, Linear Mag and Phase, Real and Imaginary
Circular Graph Types	Smith Chart (Impedance), Polar
Measurements Data Points	
Maximum Data Points	2 to 16,001 points
Limit Lines	
Limit Lines	Single or segmented. 2 limit lines per trace. 50 segments per trace.
Single Limit Readouts	Uses interpolation to determine the intersection frequency.
Test Limits	Both single and segmented limits can be used for PASS/FAIL testing.
	both single and segmented limits can be asea for 1755/1742 testing.
Ripple Limit Lines	Circle and a limit line and the Company of the Comp
Limit Lines	Single or segmented. 2 limit lines per trace. 50 segments per trace.
Ripple Value Test Limits	Absolute Value or Margin Both single and segmented limits can be used for PASS/FAIL testing.
Averaging	
Point-by-Point	Point-by-point (default), maximum number of averages = 200
Sweep-by-Sweep	Sweep-by-sweep, maximum number of averages = 4096
IF Bandwidth	
	10, 20, 50, 70, 100, 200, 300, 500, 700 Hz
	1, 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 200, 300 kHz
Reference Plane	
Line Length or Time Delay	The reference planes of a calibration or other normalization can be changed by entering a line length or time delay.
Dielectric Constants	Dielectric constants may be entered for different media so the length entry can be physically meaningful.
Dispersion Modeling	Dispersion modeling is used in the cases of microstrip and waveguide to take into account frequency dependent phase velocities.
Attenuation	Attenuation (with frequency slope) and constant phase offsets can be entered to better describe any reference plane distortions. The frequency dependence exponent is changeable.
Auto Modes	Automatic reference plane finding tools are available for phase alone or phase + magnitude. These routines do a fitting process on phase or phase and magnitude to estimate the reference plane location and enter correcting values.
De-embedding	For more complete reference plane manipulation, the full de-embedding system can also be used.
Measurement Frequency Range	
Frequency Range Change	Frequency range of the measurement can be narrowed within the calibration range without recalibration.
CW Mode	CW mode permits single frequency measurements also without recalibration.
Interpolation Not Activated	If interpolation is not activated, the subset frequency range is forced to use calibration frequency points.
Interpolation Activated	If interpolation is activated, any frequency range that is a subset of the calibration frequency range can be used, but there may be some added interpolation error.
Group Delay	
•	Defined as the frequency span over which the phase change is computed at a given frequency point.
Group Delay Aperture	2 change as the requestey spain over which the phase change is compated at a given requestey point.
Group Delay Aperture	The aperture can be changed without recalibration
Aperture	The aperture can be changed without recalibration. The minimum aperture is the frequency range divided by the number of points in calibration and can be
	The aperture can be changed without recalibration. The minimum aperture is the frequency range divided by the number of points in calibration and can be increased to 20 % of the frequency range.

Standard Capabilities (continued)

Channels, Display, and Traces

Channels and Traces 16 channels, each with up to 16 traces

Display Colors Unlimited colors for data traces, memory, text, markers, graticules, and limit lines

Trace Memory and Math
Up to 20 trace memories per channel can be used to store trace measurement data for later display or subtraction, addition, multiplication or division with current measurement data. The trace data can be saved

and recalled.

Inter-trace Math Any two traces within a channel can be combined (via addition, subtraction, multiplication, or division) and

displayed on another trace. An equation editor mode is also available that allows the combination of trace data, trace memory and S-parameter data in more complex equations. Over 30 built-in functions are

available. Simple editing tools and the ability to save/recall equations are also provided.

Scale Resolution

Minimum per division, varies with graph type.

 $\begin{array}{ccc} \text{Log Magnitude} & \text{0.001 dB} \\ \text{Linear Magnitude} & \text{10 } \mu\text{U} \\ & \text{Phase} & \text{0.01}^{\circ} \end{array}$

Group Delay 0.1 ps
Time 0.0001 ps
Distance 0.1 μm
SWR 10 μU
Power 0.01 dB

Markers

Markers 12 markers + 1 reference marker

Marker Coupling Coupled or decoupled

Marker Overlay Display markers on active trace only or

on all traces when multiple trace responses are present on the same trace

Marker Data Data displayed in graph area or in table form
Reference Marker Additional marker per trace for reference
Marker Statistics Mean, maximum, minimum, standard deviation

Per trace or over a marker region

Marker Search and Tracking Search and/or track for minimum, maximum, peak, or target value. Multiple marker search ranges per trace

are available.

Other

Filter Parameters Display bandwidth (user-selectable loss value), corner and center frequencies, loss, Q, and shape factors.

S-Parameter Conversion Z Reflection Impedance

Z Transmission Impedance

Y Reflection Admittance

Y Transmission Admittance

1/S

ShockLine™ **Technical Data**

Calibration and Correction Capabilities

Short-Open-Load-Through (SOLT) Offset-Short-Loffset-Short-Load-Through (SSLT) Triple-Offset-Short-Loffset-Short-Load-Through (SSLT) Triple-Offset-Short-Load-Through (SSLT) Short-Open-Load-Reciprocal (SOLR) Line-Reflect-Line (LRL) / Line-Reflect-Match (LRM) Thru-Reflect-Line (LRL) / Line-Reflect-Match (TRM) SmartCal™ AutoCal™ Thru Update available Secondary match correction available for improved low insertion loss measurements Correction Models 1-Port (S11, S22, or both) 2-Port (Forward, Reverse, or both directions) Transmission Frequency Response (Forward, Reverse, or both directions) Reflection Frequency Response (S11, S22, or both) Coefficients for Calibration Standards Use the Anritsu calibration kit USB memory device to load kit coefficients and characterization files. Enter coefficients into user-defined locations. Use complex load models. Interpolation Allows interpolation between calibration frequency points. Adapter Removal Calibration Characterizes and "removes" an adapter that is used during calibration that will not be used for subsequence with the substance of the calibration for accurate measurement of non-insertable devices. Dispersion Compensation Selectable as Coaxial, other non-dispersive (e.g., for coplanar waveguide), Waveguide, or Microstrip De-embedding De-embedding The ME7868A is equipped with an Embedding/De-embedding system. De-embedding is generally used for removal of test fixture contributions, modeled networks, and other networks described by 5-parameters (\$2p\$ files) from measurements. Similarly, the Embedding function can be used to simulate matching circuits for optimizing amplifier designs or simply adding effects of a known structure to a measurement. Multiple Networks Multiple networks can be embedded/de-embedded and changing the port and network orientations is handled easily.	Calibration Methods	
Offset-Short-Offset-Short-Through (SSLT) Triple-Offset-Short-Through (SSLT) Short-Open-Load-Reciprocal (SOLR) Line-Reflect-Line (LRL) / Line-Reflect-Match (LRM) Thru-Reflect-Line (LRL) / Line-Reflect-Match (LRM) SmartCal™ AutoCal™ Thru Update available Secondary match correction available for improved low insertion loss measurements Correction Models 1-Port (S11, S22, or both) 2-Port (Forward, Reverse, or both directions) Transmission Frequency Response (Forward, Reverse, or both directions) Reflection Frequency Response (S11, S22, or both) Coefficients for Calibration Standards Use the Anritsu calibration kit USB memory device to load kit coefficients and characterization files. Enter coefficients into user-defined locations. Use complex load models. Interpolation Allows interpolation between calibration frequency points. Adapter Removal Calibration Characterizes and "removes" an adapter that is used during calibration that will not be used for subsequency measurements; for accurate measurement of non-insertable devices. Dispersion Compensation Selectable as Coaxial, other non-dispersive (e.g., for coplanar waveguide), Waveguide, or Microstrip Embedding/De-embedding De-embedding De-embedding Embedding Segenarally used for removal of test fixture contributions, modeled networks, and other networks described by 5-parameters (52p files) from measurements. Multiple Networks Similarly, the Embedding function can be used to simulate matching circuits for optimizing amplifier designs or simply adding effects of a known structure to a measurements. Multiple networks can be embedded/de-embedded and changing the port and network orientations is handled easily. An extraction utility is part of this package that allows easier computation of de-embedding additional calibration steps and measurements.	Cambration Methods	Short-Open-Load-Through (SOLT)
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additional calibration steps and measurements.	Multiple Networks	Multiple networks can be embedded/de-embedded and changing the port and network orientations is handled easily.
Impedance Conversion Allows entry of different reference impedances (complex values) for different ports	Extraction Utility	An extraction utility is part of this package that allows easier computation of de-embedding files based on additional calibration steps and measurements.
	Impedance Conversion	Allows entry of different reference impedances (complex values) for different ports

Remote OperabilityShockLine supports several remote operability options.

Communication Type	Data Format Performance Description			
Drivers	IVI-C drivers are available for download from the Anritsu website. The IVI-C package supports National Instruments LabVIEW and LabWindows, C#, .NET, MATLAB, and Python programming environments.			
Triggering	Start Trigger	Start Trigger Software and Digital Edge		
	Input Range	Input Range +3.3 V logic level (+5 V tolerant)		
	Minimum Trigger Width	50 ns		
	Trigger Delay	6 μs, typical		

Standard Device Connections



2 Meter

ME7868A-010-2: 1 MHz to 8 GHz ME7868A-020-2: 1 MHz to 20 GHz ME7868A-043-2: 1 MHz to 43.5 GHz

Solution includes:

- Two MS46131A Modular 1-Port VNAs:
 - Each VNA must have one frequency option 010 / 020 / 043
 - Each VNA must have Option 012 PhaseLync
- One 2000-2011-R (2 meter) PhaseLync Optical Cable (PLO)
- One 2000-2013-R (2 meter) PhaseLync Electrical Cable (PLE)
- Windows PC is user supplied

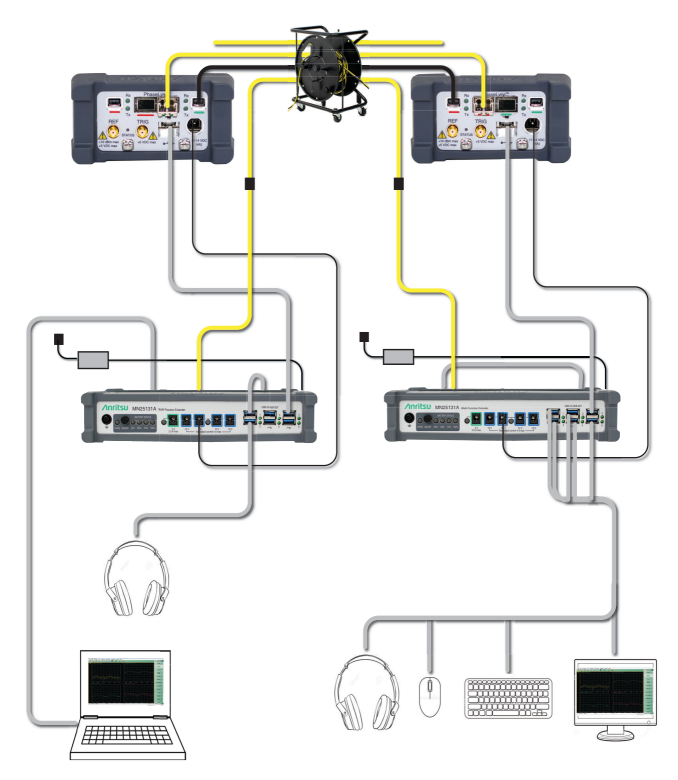


5 Meter

ME7868A-010-5: 1 MHz to 8 GHz ME7868A-020-5: 1 MHz to 20 GHz ME7868A-043-5: 1 MHz to 43.5 GHz

Solution includes:

- Two MS46131A Modular 1-Port VNAs:
 - Each VNA must have one frequency option 010 / 020 / 043
 - Each VNA must have Option 012 PhaseLync
- One 2000-2012-R (5 meter) PhaseLync Optical Cable (PLO)
- One 2000-2014-R (5 meter) PhaseLync Electrical Cable (PLE)
- Two 3 meter USB extension cables
- Windows PC is user supplied



ShockLine™ Technical Data

Solution includes: • Two MS46131A Modular 1-Port VNAs:

- Each VNA must have one frequency option 010 / 020 / 043
- Each VNA must have Option 012 PhaseLync

25 Meter

ME7868A-010-25: 1 MHz to 8 GHz ME7868A-020-25: 1 MHz to 20 GHz ME7868A-043-25: 1 MHz to 43.5 GHz

- One 2000-2025-R (25 meter) PhaseLync Cable Assembly
- One 2000-2007-R PhaseLync Accessory Kit:
 - Two MN25131A Multifunction Extenders
 - USB Monitor
 - USB Keyboard/Mouse
 - Two USB Headsets
 - Extender Connection Cables
- Windows PC is user supplied

For distances > 25 meters, please contact the factory.

Test Port ME7868A-010 ME7868A-020 Ruggedized K(m) ME7868A-043 Ruggedized Extended-K™(m) Damage Input Levels +23 dBm maximum, ±50 VDC maximum

10 MHz In Signal presence is auto-sensing (better than 10 ppm frequency accuracy is recommended).

> Connector Type SMA(f)

Signal +0 dBm, typical; 50 Ω, nominal

External Trigger Input/Output External trigger input should be applied to the Base MS46131A in the ME7868A.

External trigger output may be accessed on the Satellite MS46131A.

Connector Type

0 to 3.3 V input (5 V tolerant) Voltage Input High impedance (> 100 k Ω) Impedance Pulse Width 50 ns minimum input pulse width

Trigger Delay 6 µs typical

Voltage Output 0 to 3.3 V (HCMOS logic) **Drive Current** 12 mA maximum Pulse Width 1 us. typical

Recommended External PC Configuration

CPU Intel® Core™ i5-6300U Processor

RAM 4 GB Disk 120 GB

DirectX Version 9 with Windows Display Driver Model (WDDM) installed

ShockLine software is compatible with Windows® 7,8, 8.1, or 10; 32 or 64 bit operating systems

One USB 2.0 (or higher) type A port per MS46131A used

To increase the number of USB ports available, an externally powered USB hub may also be used.

Regulatory Compliance

European Union EMC 2014/30/EU, EN 61326:2013, CISPR 11/EN 55011, IEC/EN 61000-4-2/3/4/5/6/11

Low Voltage Directive 2014/35/EU Safety EN 61010-1:2010

RoHS Directive 2011/65/EU & Amendment 2015/863

United Kingdom EMC SI 2016/1091; BS EN 55011 & BS EN 61000-4-2/3/4/5/6/8/11

Consumer Protection (Safety) SI 2016/1101; BS EN 61010-1:2010 Environmental Protection SI 2012/3032; 2011/65/EU & 2015/863

Canada ICES-1(A)/NMB-1(A) RCM AS/NZS 4417:2012 Australia and New Zealand

> R-R-A2J-1011 South Korea

Environmental MIL-PRF-28800F Class 2

-10 °C to 55 °C **Operating Temperature Range** Storage Temperature Range -51 °C to 71 °C

Maximum Relative Humidity 95 % RH at 30 °C, non-condensing

Altitude 4600 meters, operating and non-operating

Warranty

MS46131A and Built-In Options 1 year from the date of shipment (standard warranty)

> MN25131A Typically 1 year from the date of shipment PhaseLync cables Typically 1 year from the date of shipment Typically 1 year from the date of shipment Calibration Kits Test Port Cables Typically 1 year from the date of shipment

Warranty Options Additional warranty available

Ordering Information

ME7868A 2-Port VNA	2 meter	ME7868A-010-2: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 8 GHz
		ME7868A-020-2: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 20 GHz
		ME7868A-043-2: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 43.5 GHz
	5 meter	ME7868A-010-5: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 8 GHz
		ME7868A-020-5: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 20 GHz
		ME7868A-043-5: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 43.5 GHz
	25 meter ¹	ME7868A-010-25: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 8 GHz
		ME7868A-020-25: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 20 GHz
		ME7868A-043-25: 2-port Modular ME7868A Vector Network Analyzer, 1 MHz to 43.5 GHz
VNA Options		
I	Main Options	MS46131A-002, Time Domain with Time Gating (required on both MS46131A VNAs for option to be enabled in the ME7868A)
Calibra	ation Options	VNA performance is determined by the verified performance of the two MS46131As in the configuration. Calibration options offered for the MS46131A only.
		MS46131A-098, Standard Calibration, ISO 17025 compliant, without data
		MS46131A-099, Premium Calibration, ISO 17025 compliant, with data
Precision Automatic C	alibrator M	odules
	MN25208A	2-port USB SmartCal Module, 300 kHz to 8.5 GHz (available with connector Options -001 N(f), -002 K(f), -003 3.5 mm(f))
	MN25408A	4-port USB SmartCal Module, 300 kHz to 8.5 GHz (available with connector Options -001 N(f), -002 K(f), -003 3.5 mm(f))
	MN25218A ²	2-port USB SmartCal Module, 300 kHz to 20 GHz (available with connector Option -002 K(f))
	MN25418A	4-port USB SmartCal Module, 300 kHz to 20 GHz (available with connector Option -002 K(f))
	36585K-2M	K Connector Precision AutoCal Module, 70 kHz to 40 GHz, K(m) to K(m)

36585K-2F K Connector Precision AutoCal Module, 70 kHz to 40 GHz, K(f) to K(f) 36585K-2MF K Connector Precision AutoCal Module, 70 kHz to 40 GHz, K(m) to K(f)

Mechanical Calibration Kits

3650A	SMA/3.5 mm Calibration Kit, Without Sliding Loads, DC to 26.5 GHz, 50 Ω
3652A	K Connector Calibration Kit, Without Sliding Loads, DC to 40 GHz, 50 Ω
3653A	N Connector Calibration Kit, Without Sliding Loads, DC to 18 GHz, 50 Ω
OSLN50A-8	Precision N Male Open/Short/Load Mechanical Calibration Tee, DC to 8 GHz, 50 Ω
OSLNF50A-8	Precision N Female Open/Short/Load Mechanical Calibration Tee, DC to 8 GHz, 50 Ω
TOSLN50A-8	Precision N Male Through/Open/Short/Load Mechanical Calibration Tee, DC to 8 GHz, 50 Ω
TOSLNF50A-8	Precision N Female Through/Open/Short/Load Mechanical Calibration Tee, DC to 8 GHz, 50 Ω
OSLN50A-18	Precision N Male Open/Short/Load Mechanical Calibration Tee, DC to 18 GHz, 50 Ω
OSLNF50A-18	Precision N Female Open/Short/Load Mechanical Calibration Tee, DC to 18 GHz, 50 Ω
TOSLN50A-18	Precision N Male Through/Open/Short/Load Mechanical Calibration Tee, DC to 18 GHz, 50 Ω
TOSLNF50A-18	Precision N Female Through/Open/Short/Load Mechanical Calibration Tee, DC to 18 GHz, 50 Ω
TOSLK50A-20	Precision K Male Through/Open/Short/Load Mechanical Calibration Tee, DC to 20 GHz, 50 Ω
TOSLKF50A-20	Precision K Female Through/Open/Short/Load Mechanical Calibration Tee, DC to 20 GHz, 50 Ω
TOSLK50A-40	Precision K Male Through/Open/Short/Load Mechanical Calibration Tee, DC to 40 GHz, 50 Ω
TOSLKF50A-40	Precision K Female Through/Open/Short/Load Mechanical Calibration Tee, DC to 40 GHz, 50 Ω
TOSLK50A-43.5	Precision K Male Through/Open/Short/Load Mechanical Calibration Tee, DC to 43.5 GHz, 50 Ω Includes .s1p files for data-based calibration support
TOSLKF50A-43.5	Precision K Female Through/Open/Short/Load Mechanical Calibration Tee, DC to 43.5 GHz, 50 Ω Includes .s1p files for data-based calibration support

2000-1809-R Serial to USB Adapter (required for use with 36585 AutoCal module if control PC does not have a serial port)

Verification Kits

3663-3 N Connector Verification Kit 3668-4 K Connector Verification Kit

24 of 27 ME7868A TDS PN: 11410-02824 Rev. H

All 25 meter configurations come with additional components to enable long distance usage. These items include two MN25131A multi-function extenders, USB monitor, keyboard, mouse, headset, and additional cabling to allow for communication and control from either side of the 25 meter setup.
 Applies to Rev 2 SmartCal Modules. MN25218A with serial numbers < 1817999 operate from 1 MHz to 20 GHz.

Adapters

1091-26-R	Adapter, SMA(m) to N(m), DC to 18 GHz, 50Ω
1091-27-R	Adapter, SMA(f) to N(m), DC to 18 GHz, 50 Ω
1091-80-R	Adapter, SMA(m) to N(f), DC to 18 GHz, 50 Ω
1091-81-R	Adapter, SMA(f) to N(f), DC to 18 GHz, 50 Ω
71693-R	Ruggedized adapter, K(f) to N(f), DC to 18 GHz, 50 Ω
33KK50C	Calibration Grade Adapter, DC to 43.5 GHz, K(m) to K(m), 50 Ω
33KKF50C	Calibration Grade Adapter, DC to 43.5 GHz, K(m) to K(f), 50 Ω
33KFKF50C	Calibration Grade Adapter, DC to 43.5 GHz, K(f) to K(f), 50 Ω
34NK50	Precision Adapter, N(m) to K(m), DC to 18 GHz, 50 Ω
34NKF50	Precision Adapter, N(m) to K(f), DC to 18 GHz, 50 Ω
34NFK50	Precision Adapter, N(f) to K(m), DC to 18 GHz, 50 Ω
34NFKF50	Precision Adapter, N(f) to K(f), DC to 18 GHz, 50 Ω
34VFK50A	Precision Adapter, DC to 43.5 GHz, V(f) - K(m), 50 Ω
34VFKF50A	Precision Adapter, DC to 43.5 GHz, V(f) - K(f), 50 Ω
34VK50A	Precision Adapter, DC to 43.5 GHz, V(m) - K(m), 50 Ω
34VKF50A	Precision Adapter, DC to 43.5 GHz, V(m) - K(f), 50 Ω
K220B	Precision Adapter, DC to 40 GHz, K(m) to K(m), 50 Ω
K222B	Precision Adapter, DC to 40 GHz, K(f) to K(f), 50 Ω
K224B	Precision Adapter, DC to 40 GHz, K(m) to K(f), 50 Ω

Test Port Cables, Flexible, Ruggedized, Phase Stable



15 Series Cable Example

15NNF50-1.0B	Test Port Cable, Flexible, Phase Stable, N(f) to N(m), 1.0 m
15NNF50-1.5B	Test Port Cable, Flexible, Phase Stable, N(f) to N(m), 1.5 m
15NN50-1.0B	Test Port Cable, Flexible, Phase Stable, N(m) to N(m), 1.0 m
15LL50-1.0A	Test Port Extension Cable, Armored, Phase Stable, DC to 26.5 GHz, 3.5 mm(m) to 3.5 mm(m), 1.0 m, 50 Ω
15LLF50-1.0A	Test Port Extension Cable, Armored, Phase Stable, DC to 26.5 GHz, 3.5 mm(m) to 3.5 mm(f), 1.0 m, 50 Ω
15KK50-1.0A	Test Port Extension Cable, Armored, Phase Stable, DC to 26.5 GHz, K(m) to K(m), 1.0 m, 50 Ω
15KKF50-1.0A	Test Port Extension Cable, Armored, Phase Stable, DC to 26.5 GHz, K(m) to K(f), 1.0 m, 50 Ω

Phase-Stable 18 GHz and 43.5 GHz Semi-Rigid Cables (Armored)



3670 Series Cable Example

3670N50-1	0.3 m (12"), DC to 18 GHz, N(f) to N(m), 50 Ω
3670NN50-1	0.3 m (12"), DC to 18 GHz, N(m) to N(m), 50 Ω
3670N50-2	0.6 m (24"), DC to 18 GHz, N(f) to N(m), 50 Ω
3670NN50-2	0.6 m (24"), DC to 18 GHz, N(m) to N(m), 50 Ω
3670K50A-1	0.3 m (12"), DC to 43.5 GHz, K(f) to K(m), 50 Ω
3670K50A-2	0.6 m (24"). DC to 43.5 GHz. K(f) to K(m), 50 O

Phase-Stable 20 GHz, 40 GHz, and 43.5 GHz Test Port Cables (Flexible)







3671 Series Cable Example

806-304-R Cable Example

806-423-R Cable Example

3671KFS50-60	60 cm (23.6 in), DC to 20 GHz, K(f) to 3.5 mm(m), 50 Ω
3671KFSF50-60	60 cm (23.6 in), DC to 20 GHz, K(f) to 3.5 mm(f), 50 Ω
3671KFKF50-60	60 cm (23.6 in), DC to 40 GHz, K(f) to K(f), 50 Ω
3671KFK50-100	100 cm (39.4 in), DC to 40 GHz, K(f) to K(m), 50 Ω
806-304-R	36 in (91.5 cm), DC to 40 GHz, K(m) - K(f), 50 Ω
806-423-R	60 cm (23.6 in), DC to 43.5 GHz, K(f) - K(f), 50 Ω
806-424-R	60 cm (23.6 in), DC to 43.5 GHz, K(m) - K(f), 50 Ω
806-425-R	100 cm (39.4 in), DC to 43.5 GHz, K(f) - K(f), 50 Ω
806-426-R	100 cm (39.4 in), DC to 43.5 GHz, K(m) - K(f), 50 Ω

Transit Case

760-295-R Transit Case (for ME7868A VNA system)

Tools

01-201	Torque End Wrench, 5/16 in, 0.9 N·m (8 lbf·in)
	(for tightening male devices, for SMA, 3.5 mm, 2.4 mm, K, and V connectors)
01-203	Torque End Wrench, 13/16 in, 0.9 N.m (8 lbf.in)
	(for tightening ruggedized SMA, 2.4 mm, K and V test port connectors)
01-204	End Wrench, 5/16 in, Universal, Circular, Open-ended
	(for SMA, 3.5 mm, 2.4 mm, K, and V connectors)
More Information	Refer to our Precision RF & Microwave Components Catalog for descriptions of adapters and other components.

Documentation

User Documentation	Soft copies of the manuals as Adobe Acrobat PDF files are available for download from the instrument model web page at www.anritsu.com. For more information and product support, please contact www.anritsu.com/contact-us.
10100-00067	ShockLine Product Information, Compliance, and Safety
10410-00780	MS46131A Series VNA Operation Manual
10410-00781	ShockLine Modular VNA Maintenance Manual
10410-00783	MN25131A Series Multi-Function Extender Operation Manual
10410-00337	MS46121A/B, MS46122A/B, MS46131A, and MS46322A/B Series VNA User Interface Reference Manual
10410-00336	MS46122A/B, MS46131A, and MS46322A/B Series VNA Measurement Guide
10410-00746	ShockLine Programming Manual

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