

Vector**Star**[™]

High Performance, Broadband Network Analysis Solutions

ME7838D Series Vector Network Analyzers

Broadband VNA System
Millimeter Waveguide VNA System

70 kHz to 145 GHz (150 GHz) 50 GHz to 1.1 THz



ME7838D Introduction

Through the use of the Anritsu-developed 0.8 mm coaxial connector, frequencies up to 145 GHz can be propagated within a coaxial transmission line without waveguide flange connections. A broadband frequency sweep from 70 kHz to 145 GHz is now available without the need to concatenate multiple systems (operational from 40 kHz to 150 GHz). The result is more accurate device characterization from near-DC through the W band and F band frequencies. W band devices can now be characterized beyond the operating frequency of the application for more accurate modeling and higher success rate from the first design turn. The ME7838D fully supports the 3744A-Rx 30 GHz to 125 GHz receiver for noise figure measurements up to 125 GHz. Integrating Anritsu's unique strength in nonlinear transmission line technology (NLTL), the ME7838D system offers many advances in broadband performance over traditional systems including:

- Industry-best broadband frequency coverage, starts at 70 kHz instead of 10 MHz and is operational from 40 kHz to 145 GHz through a single coaxial connector
- Industry-best dynamic range, 120 dB at 10 MHz, 108 dB at 65 GHz, 108 dB at 110 GHz, and 94 dB at 145 GHz
- Industry-best measurement speed, 55 ms for 201 points at 10 kHz IFBW
- Compact, lightweight mm-Wave modules for easy, precise, and economical positioning on the wafer probe station, 0.7 lb and 1/50 the volume of traditional mm-wave modules
- The first millimeter-wave system with real time leveling of power without the need for calibration software correction tables
- Industry-best calibration and measurement stability, 0.1 dB over 24 hrs
- Fully supports tri-axial Kelvin bias tee connections for on-wafer device biasing up to 145 GHz
- Millimeter-wave waveguide coverage to 1.1 THz
- The ME7838A 110/125 GHz Broadband system can be easily upgraded to 145 GHz by incorporating the new Anritsu MA25300A mm-wave module

Broadband VNA System 70 kHz to 145 GHz

The ME7838D broadband VNA system provides single sweep coverage from 70 kHz to 145 GHz and is operational from 40 kHz to 145 GHz. It consists of the following items:

- MS4647B VectorStar[™] VNA, 70 kHz to 70 GHz with Option 7, Option 70, and Option 80/81
- 3739C Broadband Millimeter-Wave Test Set and Interface Cables
- MA25300A Millimeter-Wave Module, 2 each

Millimeter Waveguide VNA System 50 GHz to 1.1 THz

The ME7838D Millimeter-wave configuration provides waveguide output from 50 GHz to 1.1 THz in waveguide bands. The system can extend the broadband system or be configured to operate only as a waveguide system. It consists of the following items:

- MS4647B VectorStar[™] VNA, 70 kHz to 70 GHz with Option 7, and Option 82/83
- 3739C Broadband Millimeter-Wave Test Set and Interface Cables
- Millimeter-Wave Module, 2 each

Broadband/Millimeter-Wave System Options

- MS4640B-002 Time Domain
- MS4640B-021 Universal Fixture Extraction
- MS464xB-031 Dual Source Architecture
- MS464xB-032 Internal RF Combiner
- MS4640B-035 IF Digitizer
- MS4640B-036 Extended IF Digitizer Memory
- MS4640B-041 Noise Figure
- MS4640B-042 PulseView™
- MS4640B-043 DifferentialView™
- MS4640B-044 IMDView™
- MS4640B-046 Fast CW

- MS4640B-047 Eye Diagram
- MS4640B-048 Differential Noise Figure
- MS464xB-051 External VNA Direct Access Loops
- MS464xB-061 Active Measurement Suite, with 2 Attenuators
- MS464xB-062 Active Measurement Suite, with 4 Attenuators
- 3744A-Rx 30 to 110 GHz mm-Wave Receiver for Noise Figure and mm-Wave Antenna Measurements
- 3744A-EE 56 to 95 GHz WR-12 Waveguide Module
- 3744A-EW 65 to 110 GHz WR-10 Waveguide Module
- SC8215 and SC7287 Kelvin Bias Tees

A detailed color brochure available on the Anritsu web site provides descriptions and examples of the VectorStar family's features and benefits:

(http://www.anritsu.com/en-us/products-solutions/products/ms4640b-series.aspx)

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| Standard Capabilities for All Configurations | |
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Definitions

All specifications and characteristics apply under the following conditions, unless otherwise stated: Warm-Up Time

After 90 minutes of warm-up time, where the instrument is left in the ON state.

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

For error-corrected specifications, over 23 °C \pm 3 °C, with < 1 °C variation from calibration temperature. **Error-Corrected Specifications**

For error-corrected specifications are warranted and include guard bands, unless otherwise stated.

"Typical" specifications describe expected, but not warranted, performance based on sample testing. Typical Performance Typical performance indicates the measured performance of an average unit and do not guarantee the

performance of any individual product. "Typical" specifications do not account for measurement uncertainty and are shown in parenthesis, such as (-102 dB), or noted as Typical.

User Cables/Adapters Specifications do not include effects of any user cables, adapters, fixtures or other structures attached to

Discrete Spurious Responses Specifications may exclude discrete spurious responses.

Internal Reference Signal All specifications apply with internal 10 MHz Crystal Oscillator Reference Signal.

Characteristic Performance Characteristic performance indicates a performance designed-in and verified during the design phase. It

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

All uncertainties below 300 kHz are typical. Below 300 kHz

Recommended Calibration Cycle 12 months

Interpolation Mode All specifications are with Interpolation Mode Off.

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

PN: 11410-00778 Rev. L

web site at www.anritsu.com.

Specifications for Broadband Configuration

ME7838D Broadband Hardware Configuration

The ME7838D broadband VNA system provides single sweep coverage from 70 kHz to 145 GHz and is operational from 40 kHz to 145 GHz. It consists of the following items:

VNA MS4647B^a VectorStar VNA, 70 kHz to 70 GHz with Option 7, Option 70, and Option 80/81

Test Set 3739C Broadband Test Set and interface cables mm-Wave Modules MA25300A Millimeter-Wave Module. 2 each

a. Support for the MS464xA VectorStar is available.

ME7838D Broadband/Millimeter-Wave System Options

The major ME7838D broadband VNA system options are:

Option 2 MS4640B-002 – Time Domain

Option 21 MS4640B-021 – Universal Fixture Extraction
Option 31 MS464xB-031 – Dual Source Architecture
Option 32 MS464xB-032 – Internal RF Combiner

Option 35 MS4640B-035 - IF Digitizer

Option 36 MS4640B-035 - Extended IF Digitizer Memory

 Option 41
 MS4640B-041 - Noise Figure

 Option 42
 MS4640B-042 - PulseView™

 Option 43
 MS4640B-043 - DifferentialView™

 Option 44
 MS4640B-044 - IMDView™

 Option 46
 MS4640B-044 - Fact CW

Option 44 MS4640B-044 – IMDVIEW —
Option 46 MS4640B-046 – Fast CW
Option 47 MS4640B-047 – Eye Diagram

Option 48 MS4640B-048 – Differential Noise Figure

Option 51 MS464xB-051 – External VNA Direct Access Loops

Option 61 MS464xB-061 – Active Measurement Suite, with 2 Attenuators
Option 62 MS464xB-062 – Active Measurement Suite, with 4 Attenuators

Bias Tees SC8215 and SC7287 - Kelvin Bias Tees

System and Receiver Dynamic Range, Noise Floor (Excludes localized spurious responses and crosstalk)

System Dynamic Range System dynamic range is measured as the difference between maximum port power and the RMS noise

floor in a 10 Hz bandwidth and no averaging (ports terminated).

Noise Floor Noise floor is calculated as the difference between maximum rated port power and system dynamic range.

Receiver Dynamic Range Receiver Dynamic Range is calculated as the difference between the receiver compression level and the

noise floor at Ports 1 or 2.

Normalizing Measurement

Normalizing measurement made with a through line connection, with its effects compensated for. The cables between the VNA and the MA25300A modules are assumed to be the 806-206-R 1.85 mm cable (61 cm, 24 in long) or the 806-209-R 1.85 mm cable (91.5 cm, 36 in long). All values are typical.

| | System Dynar | nic Range (dB) ^a | Receiver Dynamic Range (dB) ^a | | Noise Floor (dBm) ^a | |
|-------------------|--------------|-----------------------------|--|----------------------|--------------------------------|----------------------|
| Frequency (GHz) | ME7838D | ME7838D Option 62 | ME7838D | ME7838D Option 62 | ME7838D | ME7838D Option 62 |
| 70 kHz to 300 kHz | 93 | 90 | 89 | 86 | -83 | -82 |
| > 0.3 to 2 MHz | 103 | 100 | 103 | 102 | -93 | -92 |
| > 2 to 10 MHz | 115 | 112 | 115 | 114 | -105 | -102 |
| > 0.01 to < 2.5 | 120 | 116 | 121 | 122 | -110 | -109 |
| 2.5 to 24 | 110 | 105 | 121 | 121 | -110 | -108 |
| > 24 to 54 | 110 | 107 | 125 | 125 | -115 | -115 |
| > 54 to 60 | 110 | 110 | 124 | 124 | -114 | -114 |
| > 60 to 67 | 110 | 110 | 123 | 123 | -113 | -113 |
| > 67 to 80 | 108 | 108 | 121 | 121 | -111 | -111 |
| > 80 to 85 | 106 | 106 | 123 | 123 | -113 | -113 |
| > 85 to 90 | 106 | 106 | 122 | 122 | -112 | -112 |
| > 90 to 95 | 106 | 106 | 121 | 121 | -111 | -111 |
| > 95 to 105 | 106 | 106 | 121 | 121 | -111 | -111 |
| > 105 to 110 | 109 | 109 | 125 | 125 | -115 | -115 |
| > 110 to 120 | 108 | 108 | 118 | 118 | -111 | -111 |
| > 120 to 125 | 104 | 104 | 116 | 116 | -109 | -109 |
| > 125 to 140 | 92 | 92 | 109 | 109 | -102 | -102 |
| > 140 to 145 | 94 | 94 | 107 | 107 | -100 | -100 |

 $a. \ \ \, \text{Excludes localized spurious responses and crosstalk.}$

Test Port Power, Receiver Compression

Port power control is provided by the base VNA for frequencies below 54 GHz, and by the MA25300A mm-Wave module for frequencies greater than 54 GHz. Receiver compression point is defined as the port power level beyond which the response may be compressed more than 0.2 dB relative to normalization level. 10 Hz IF bandwidth used to remove high level noise effects. All typical.

| | Port Po | ower (dBm) | Receiver Compression ^a | | |
|-------------------|----------------------|---|-----------------------------------|----------------------------------|--|
| Frequency (GHz) | Max Power ME7838D | Max Power ME7838D Option 62 ^b | Compression ME7838D | Compression ME7838D Option 62 | |
| 70 kHz to 300 kHz | 10 | 8 | 6 | 6 | |
| > 0.3 to 2 MHz | 10 | 8 | 10 | 12 | |
| > 2 to 10 MHz | 10 | 10 | 10 | 12 | |
| > 0.01 to < 2.5 | 10 | 7 | 11 | 13 | |
| 2.5 to 24 | 0 | -3 | 11 | 13 | |
| > 24 to 54 | -5 | -8 | 10 | 10 | |
| > 54 to 60 | -4 | -4 | 10 | 10 | |
| > 60 to 67 | -3 | -3 | 10 | 10 | |
| > 67 to 80 | -3 | -3 | 10 | 10 | |
| > 80 to 85 | -7 | -7 | 10 | 10 | |
| > 85 to 90 | -6 | -6 | 10 | 10 | |
| > 90 to 95 | -5 | -5 | 10 | 10 | |
| > 95 to 105 | -5 | -5 | 10 | 10 | |
| > 105 to 110 | -6 | -6 | 10 | 10 | |
| > 110 to 120 | -3 | -3 | 7 | 7 | |
| > 120 to 125 | -5 | -5 | 7 | 7 | |
| > 125 to 140 | -10 | -10 | 7 | 7 | |
| > 140 to 145 | -6 | -6 | 7 | 7 | |

a. Using the 806-206-R 1.85 mm (61 cm, 24 in long) test port cables between the VNA and the MA25300A mm-Wave modules.

Power Range, Accuracy, Linearity, and Resolution

Accuracy is defined at -10 dBm or max rated power, whichever is lower. Linearity is defined as the port power linearity error between the accuracy test power level and 5 dB below. Typical.

| | Range (dBm) | | Accuracy | Linearity | Resolution |
|-------------------|-------------|-------------------|----------|-----------|------------|
| Frequency Range | ME7838D | ME7838D Option 62 | (dB) | (dB) | (dB) |
| 70 kHz to 300 kHz | -25 to +10 | -85 to +8 | ±1.5 | ±1.5 | 0.01 |
| > 0.3 to 2 MHz | -25 to +10 | -85 to +8 | ±1.5 | ±1.5 | 0.01 |
| > 2 to 10 MHz | -25 to +10 | -85 to +10 | ±1.5 | ±1.5 | 0.01 |
| > 0.01 to < 2.5 | -25 to +10 | -85 to +8 | ±1.0 | ±1.0 | 0.01 |
| 2.5 to 24 | -25 to 0 | -85 to −3 | ±1.0 | ±1.0 | 0.01 |
| > 24 to 54 | -30 to -5 | −90 to −8 | ±1.5 | ±1.0 | 0.01 |
| > 54 to 60 | -55 to -4 | -55 to -4 | ±2.0 | ±1.5 | 0.01 |
| > 60 to 67 | -55 to -3 | -55 to -3 | ±2.0 | ±1.5 | 0.01 |
| > 67 to 80 | -55 to -3 | -55 to -3 | ±2.0 | ±1.5 | 0.01 |
| > 80 to 85 | -55 to -7 | −55 to −7 | ±2.0 | ±1.5 | 0.01 |
| > 85 to 90 | −55 to −6 | -55 to -6 | ±2.0 | ±1.5 | 0.01 |
| > 90 to 95 | -55 to -5 | -55 to -5 | ±2.0 | ±1.5 | 0.01 |
| > 95 to 105 | -55 to -5 | -55 to -5 | ±3.0 | ±2.0 | 0.01 |
| > 105 to 110 | −55 to −6 | −55 to −6 | ±3.0 | ±2.0 | 0.01 |
| > 110 to 120 | -55 to −3 | −55 to −3 | ±4.0 | ±3.0 | 0.01 |
| > 120 to 125 | -55 to -5 | −55 to −5 | ±4.0 | ±3.0 | 0.01 |
| > 125 to 140 | -50 to -10 | −50 to −10 | ±5.0 | ±4.0 | 0.01 |
| > 140 to 145 | -50 to -6 | −50 to −6 | ±5.0 | ±4.0 | 0.01 |

b. Use this column also for Options 51 and 61 although the performance between 10 MHz and 54 GHz will characteristically be better by 1 dB or more for Option 51, and will characteristically be better by 1 dB or more for Option 61 (with port 1 driving and port 2 receiving).

High Level Noise

Noise measured at 1 kHz IF bandwidth, at maximum power or compression limit (whichever is less), with through transmission. RMS. Typical.

| Frequency (GHz) | Magnitude (dB) | Phase (deg.) |
|-------------------|----------------|--------------|
| 70 kHz to 500 kHz | < 0.04 | < 0.4 |
| > 0.5 to 2 MHz | < 0.005 | < 0.05 |
| > 2 to 10 MHz | < 0.005 | < 0.05 |
| > 0.01 to < 2.5 | < 0.005 | < 0.05 |
| 2.5 to 24 | < 0.006 | < 0.06 |
| > 24 to 54 | < 0.005 | < 0.06 |
| > 54 to 80 | < 0.005 | < 0.06 |
| > 80 to 110 | < 0.008 | < 0.09 |
| > 110 to 120 | < 0.008 | < 0.09 |
| > 120 to 125 | < 0.011 | < 0.11 |
| > 125 to 140 | < 0.016 | < 0.16 |
| > 140 to 145 | < 0.016 | < 0.16 |

Stability

Measurement ratio at maximum leveled power and with nominally a full coaxial reflect or a stable coaxial thru over the normal specified temperature range. (23 °C ±3°C Typical)

| Frequency (GHz) | Magnitude (dB/°C) | Phase (deg./°C) |
|-------------------|-------------------|-----------------|
| 70 kHz to 300 kHz | < 0.015 | < 0.1 |
| > 0.3 to 2 MHz | < 0.015 | < 0.05 |
| > 2 to 10 MHz | < 0.01 | < 0.05 |
| > 0.01 to < 2.5 | < 0.01 | < 0.05 |
| 2.5 to 30 | < 0.01 | < 0.09 |
| > 30 to 54 | < 0.01 | < 0.07 |
| > 54 to 80 | < 0.015 | < 0.1 |
| > 80 to 110 | < 0.015 | < 0.15 |
| > 110 to 120 | < 0.02 | < 0.2 |
| > 120 to 125 | < 0.025 | < 0.2 |
| > 125 to 140 | < 0.03 | < 0.35 |
| > 140 to 145 | < 0.04 | < 0.5 |

Frequency Resolution, Accuracy, and Stability

| Resolution | Accuracy | Stability |
|------------|------------------------------|---|
| 1 Hz | ± 5 x 10 ⁻⁷ Hz/Hz | < 5 x 10 ⁻⁹ /°C over 0 °C to 50 °C temperature |
| | (at time of calibration) | < 1 x 10 ⁻⁹ /day aging, instrument on |

Uncorrected (Raw) Port Characteristics

Typical performance with either ME7838D or ME7838D with Option 62.

| Frequency Range | Directivity (dB) | Port Match (dB) |
|---------------------|------------------|-----------------|
| 70 kHz to 10 MHz | 10 ^a | 8 |
| > 0.01 to < 2.5 GHz | 9 ^a | 10 |
| 2.5 to 30 GHz | 5 ^a | 11 |
| > 30 to 40 GHz | 9 ^a | 11 |
| > 40 to 54 GHz | 9 ^a | 11 |
| > 54 to 80 GHz | 9 | 10 |
| > 80 to 110 GHz | 5 | 7 |
| > 110 to 120 GHz | 5 | 7 |
| > 120 to 125 GHz | 5 | 7 |
| > 125 to 140 GHz | 5 | 7 |
| > 140 to 145 GHz | 5 | 6 |

a. Raw directivity is degraded below 300 kHz, 2.2 to 2.5 GHz and in narrow bands within 10 to 34 GHz.

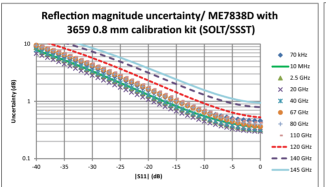
Corrected System Performance and Uncertainties - SOLT/SSST

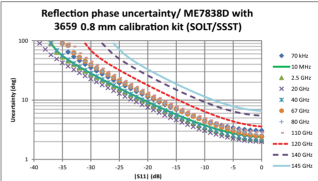
With 12-term concatenated SOLT and Triple Offset Short Calibration (SSST), using the 3659 0.8 mm Calibration Kit. Typical.

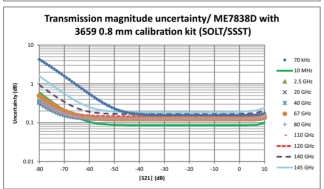
| Frequency Range | Directivity (dB) | Source Match (dB) | Load Match (dB) | Reflection Tracking (dB) | Transmission Tracking (dB) |
|---------------------|------------------|-------------------|-----------------|--------------------------|-------------------------------|
| 70 kHz to 10 MHz | 36 | 36 | 36 | ± 0.1 | ± 0.1 |
| > 0.01 to < 2.5 GHz | 38 | 41 | 38 | ± 0.05 | ± 0.03 |
| 2.5 to 20 GHz | 40 | 41 | 40 | ± 0.05 | ± 0.05 |
| > 20 to 67 GHz | 35 | 41 | 35 | ± 0.05 | ± 0.07 |
| > 67 to 80 GHz | 35 | 38 | 35 | ± 0.05 | ± 0.07 |
| > 80 to 95 GHz | 35 | 40 | 35 | ± 0.05 | ± 0.07 |
| > 95 to 110 GHz | 34 | 37 | 34 | ± 0.05 | ± 0.07 |
| > 110 to 125 GHz | 30 | 34 | 30 | ± 0.07 | ± 0.09 |
| > 125 to 140 GHz | 28 | 28 | 28 | ± 0.09 | ± 0.11 |
| > 140 to 145 GHz | 26 | 28 | 26 | ± 0.11 | ± 0.13 |

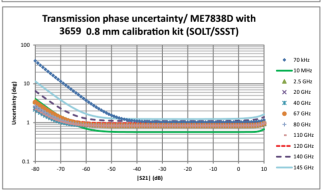
Measurement Uncertainties - SOLT/SSST

The graphs give measurement uncertainties after the above calibration. The component uncertainties are combined based on their characteristics: residual directivity, load and source match, tracking, network analyzer dynamic accuracy and connector repeatability are assumed to be fully correlated while noise effects (high level noise and noise floor effects) are assumed to be internally uncorrelated and uncorrelated with the first group of terms. 10 Hz IF Bandwidth is used. For transmission uncertainties, it is assumed that $S_{11} = S_{22} = 0$. For reflection uncertainties, it is assumed that $S_{21} = S_{12} = 0$. For other conditions, please use our free Exact Uncertainty calculator software, downloadable from the Anritsu web site at www.anritsu.com.



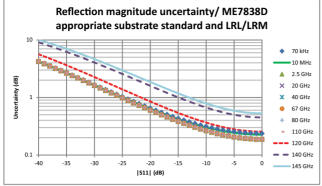


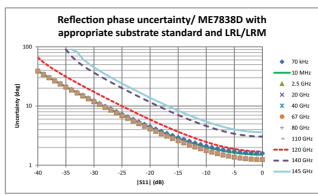


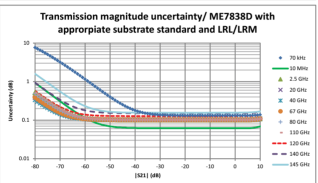


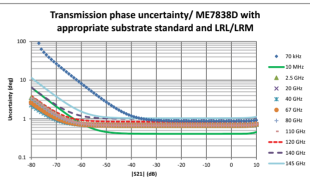
Corrected System Performance and Uncertainties - LRL/LRM

With 12 term LRL/LRM calibration using on-wafer substrate standards. Typical. Based on a typical vendor supplied impedance standard substrate.









Measurement Time

Measurement times include sweep time, retrace time, and band-switching time. Typical.

Measurement Time (ms)

Full Band, 70 kHz to 145 GHz, Display ON, and ALC ON.

| | | Measurement Time (ms) ^a | | | | |
|--------------------|--------|------------------------------------|--------------|---------------|---------------|--|
| Calibration | IFBW | 401 Points | 1,601 Points | 10,001 Points | 25,000 Points | |
| | 1 MHz | 80 | 100 | 350 | 700 | |
| | 30 kHz | 90 | 160 | 600 | 1500 | |
| 1-port calibration | 10 kHz | 110 | 240 | 1100 | 2600 | |
| | 1 kHz | 470 | 1600 | 10,000 | 25,000 | |
| | 10 Hz | 47,000 | 160,000 | 1,000,000 | 2,500,000 | |
| | 1 MHz | 160 | 200 | 700 | 1400 | |
| | 30 kHz | 180 | 320 | 1200 | 3000 | |
| 2-port calibration | 10 kHz | 220 | 480 | 2200 | 5200 | |
| | 1 kHz | 940 | 3200 | 20,000 | 50,000 | |
| | 10 Hz | 94,000 | 320,000 | 2,000,000 | 5,000,000 | |

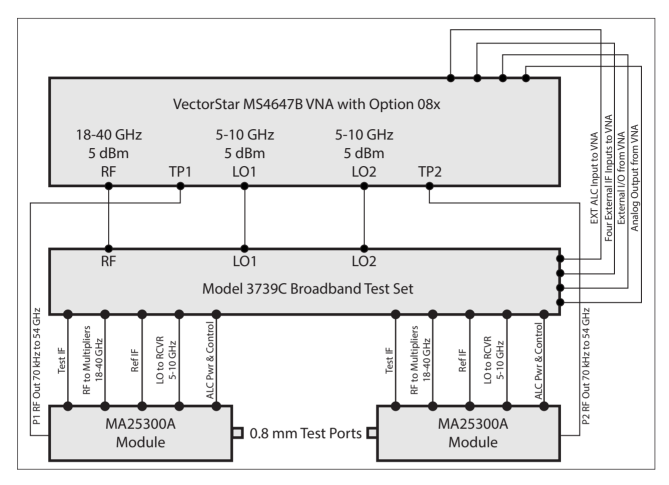
a. Measurement times are for ME7838D Broadband and ME7838D Millimeter-Wave Systems.

Measurement Time (ms) vs. System Dynamic Range (dB)

Full Band, Display ON, and ALC ON.

| Calibration | 401 Points Measurement Time | Achieved System Dynamic Range (Opt 062 at 54 GHz) | IFBW and Averaging Used |
|--------------------|--------------------------------|--|-------------------------|
| Uncorrected or | 110 | 77 | 10 kHz/no avg |
| 1-port calibration | 470 | 87 | 1 kHz/no avg |
| 2-port calibration | 220 | 77 | 10 kHz/no avg |
| | 940 | 87 | 1 kHz/no avg |

Block Diagram - ME7838D Broadband VNA System



Broadband Configuration Block Diagram

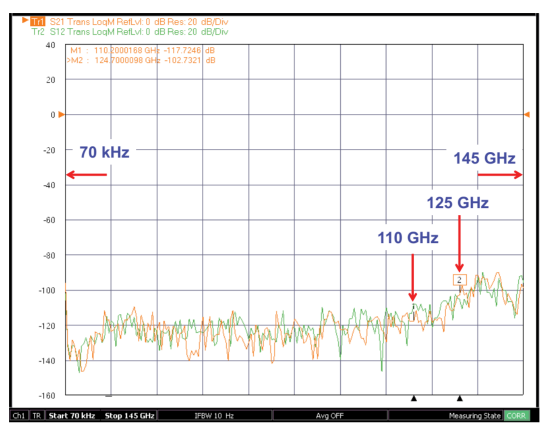
SC8215 and SC7287 Kelvin Bias Tees

When connected to the Source input of the MA25300A module, provides Sense and Force SMC connections 1.5 in from the test port to minimize the IR drops associated with the impedances between the bias tee and the DUT.

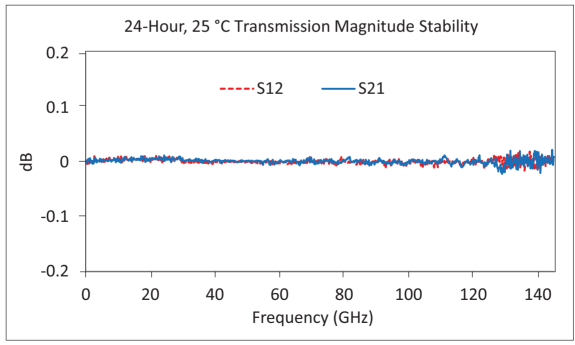
| Part Number | Description | Voltage | Current | | | |
|-----------------------|--|---------------------|---------------------|--|--|--|
| SC8215 | The SC8215 is a V-connectorized bias tee usable with the mm-wave modules in the ME7838D for system frequencies of 70 kHz to 145 (150) GHz. Stand-alone, it is usable to 70 GHz. | Max Voltage: 16 VDC | Max Current: 100 mA | | | |
| SC7287 | The SC7287 is a V-connectorized bias tee usable with the mm-wave modules in the ME7838D for system frequencies of 100 MHz to 145 (150) GHz. Stand-alone, it is usable to 70 GHz. | Max Voltage: 50 VDC | Max Current: 500 mA | | | |
| Tri-Axial Output SMUs | For applications requiring Source Measure Units (SMU) with tri-axial outputs, a tri-axial (male) to SMC (male) cable is available, with the inner-shield isolated from ground at the bias tee SMC end, to float at the SMU guard potential. Check the accessories list for ordering information on page 35. | | | | | |

Broadband Measurement Examples

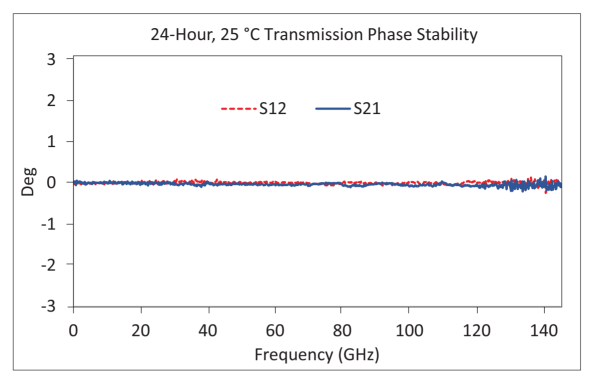
The following figures are typical measurement examples of the ME7838D Broadband system performance.



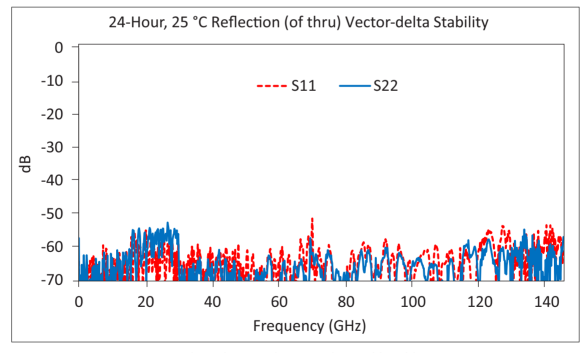
Typical dynamic range of ME7838D system at the 0.8 mm coaxial test port from 70 kHz to 145 GHz.



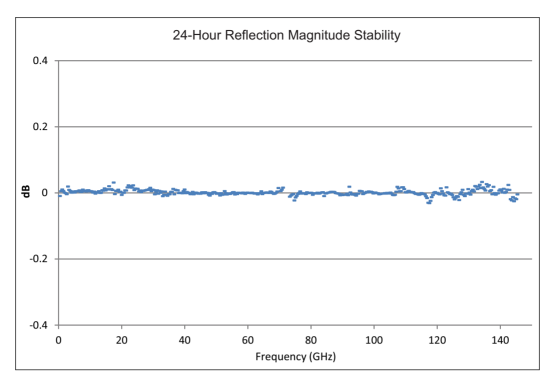
Typical Example 24-Hour Transmission Magnitude Stability



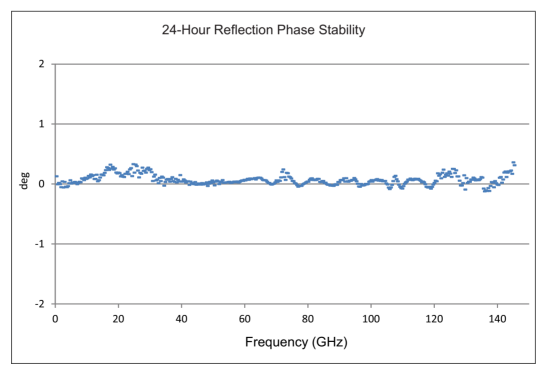
Typical Example 24-Hour Transmission Phase Stability



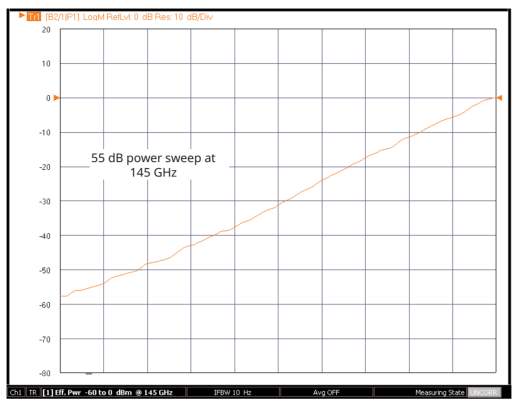
Typical Example 24-Hour Thru Line Match Vector-delta Stability



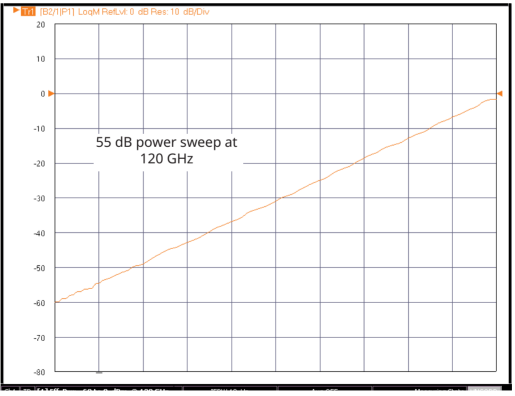
Typical 24-hour reflection magnitude stability from 70 kHz to 145 GHz in a typical lab environment when measured at 23 °C ±3°C.



Typical 24-hour reflection phase stability from 70 kHz to 145 GHz in a typical Lab environment when measured at 23 °C \pm 3°C



Typical power sweep range at 145 GHz. By using detection and power control inside the MA25300A millimeter-wave module; improved accuracy, linearity and range can be achieved.



Typical power sweep range at 120 GHz demonstrating greater than 55 dB of control.

Specifications for Waveguide Band Configuration

ME7838D Millimeter-Wave VNA, Waveguide Bands

Three configurations are available for waveguide band operation above 145 GHz when using the ME7838D system.

- First, the Anritsu MA25300A Broadband Millimeter-Wave module can be adapted to waveguide measurements using waveguide adapters. Waveguide adapters from Flann are available with 0.8 mm connectors and cover the WR08 and WR06 bands.
- Second, the Anritsu 3744A-EE or 3744A-EW millimeter-wave module can be used. These version modules operate in the extended E and W waveguide bands and are operational using the MS4644B or MS4647B VectorStar (with Options 8x and 7) and the 3739C broadband/millimeter-wave test set.
- The third configuration option is to use external millimeter-wave modules with any model VectorStar (with Options 8x and 7) and the 3739C test set. For millimeter bands either the OML or VDI modules may be used.

E and W Band Operation Using the MA25300A, 3744A-EE, or 3744A-EW mm-Wave Module





MA25300A Millimeter-Wave Modules



3744A-EE/3744A-EW Millimeter-Wave Module with Waveguide Adapter

The MA25300A Broadband mm-Wave module can be adapted to a waveguide band output by adding an available waveguide band adapter. Using the MA25300A modules provides the opportunity to sweep frequencies for broadband applications and quickly convert to waveguide configurations for banded measurements. The advantages of small compact modules with excellent RF performance and power range control can therefore be realized in both broadband and waveguide configurations when using the MA25300A mm-Wave module. For systems where only waveguide band operation is required, for E band or W band modules can be used.

The 3744A-EE or 3744A-EW mm-Wave module operates from 54 GHz to 110 GHz. The band supported is determined by the waveguide adapter connected to the 1.0 mm test port output of the 3744A-EE/EW module:

- 3744A-EE configures the module for Extended E Band
- 3744A-EW configures for Extended W Band

The RF input port of the 3744A-EE or 3744A-EW module is restricted below 54 GHz, however, the RF input port retains a DC connection to the 1 mm test port. Thus, the waveguide adapter can be removed for on-wafer applications from 54 GHz to 110 GHz operation and the on-wafer DUT can be biased through the RF input port.

| Band | Frequency Range (GHz) | Waveguide Flange | Transmission/Reflection Module |
|-------|-----------------------|------------------|--------------------------------|
| Ext-E | 56 to 94 ^a | WR-12 | 3744A-EE |
| Ext-W | 65 to 110 | WR-10 | 3744A-EW |

a. Operational to 95 GHz.

Port Power, Noise Floor, Dynamic Range - 3744A-EE/3744A-EW mm-Wave Modules

System dynamic range is defined as the ratio of the source power to the noise floor. Maximum Receiver Power is defined as the 0.2 dB compression point of the receiver at the waveguide port. Receiver dynamic range is defined as the ratio of maximum receive power to the noise floor. Noise Floor measurements are RMS, are made with no average in a 10 Hz IF bandwidth, and include an isolation calibration. All figures are typical.

3744A-EE Extended-E Band (WR-12) Waveguide

| Frequency Range (GHz) | Source Power (dBm) | Max. Receive Power (0.2 dB comp. pt.) (dBm) | Noise Floor (dBm) | System Dynamic Range (dB) | Receiver Dynamic Range (dB) |
|--------------------------|--------------------|--|----------------------|------------------------------|--------------------------------|
| 56 to 60 | -2 | 11 | -111 | 109 | 122 |
| > 60 to 65 | 0 | 11 | -106 | 106 | 117 |
| > 65 to 80 | -3 | 11 | -109 | 106 | 120 |
| > 80 to 85 | -4 | 11 | -112 | 108 | 123 |
| > 85 to 90 | -4 | 11 | -110 | 106 | 121 |
| > 90 to 94 ^a | 0 | 12 | -105 | 105 | 117 |

a. Operational to 95 GHz.

3744A-EW Extended-W Band (WR-10) Waveguide

| Frequency Range (GHz) | Source Power (dBm) | Max. Receive Power (0.2 dB comp. pt.) (dBm) | Noise Floor (dBm) | System Dynamic Range (dB) | Receiver Dynamic Range (dB) |
|--------------------------|--------------------|--|----------------------|------------------------------|--------------------------------|
| 65 to 67 | 0 | 11 | -106 | 106 | 117 |
| > 67 to 80 | -3 | 11 | -109 | 106 | 120 |
| > 80 to 85 | -4 | 11 | -112 | 108 | 123 |
| > 85 to 90 | -4 | 11 | -110 | 106 | 121 |
| > 90 to 100 | 0 | 12 | -105 | 105 | 117 |
| > 100 to 110 | -5 | 12 | -110 | 105 | 122 |

Power Range, Accuracy, Linearity, and Resolution

Accuracy is defined at -10 dBm or max rated power, whichever is lower. Linearity is defined as the incremental error between the accuracy test power level and 5 dB below. Typical.

| Frequency | Ran | ige (dBm) | Accuracy | Linearity | Resolution |
|---------------------------|---------------------------------|------------|----------|-----------|------------|
| (ĠHz) | (GHz) ME7838D ME7838D Option 62 | | (dB) | (dB) | (dB) |
| 54 to 60 | -55 to -2 | −55 to −2 | ± 2.0 | ± 1.5 | 0.01 |
| > 60 to 65 | -55 to 0 | -55 to 0 | ± 2.0 | ± 1.5 | 0.01 |
| > 65 to 80 | -55 to -3 | -55 to -3 | ± 2.0 | ± 1.5 | 0.01 |
| > 80 to 85 | -55 to -4 | -55 to -4 | ± 2.0 | ± 1.5 | 0.01 |
| > 85 to 90 | -55 to -4 | -55 to -4 | ± 2.0 | ± 1.5 | 0.01 |
| > 90 to 100 | -55 to 0 | -55 to 0 | ± 3.0 | ± 2.0 | 0.01 |
| > 100 to 110 | -50 to -5 | −50 to −5 | ± 3.0 | ± 2.0 | 0.01 |
| > 110 to 120 ^a | -40 to -12 | -40 to -12 | ± 4.0 | ± 3.0 | 0.01 |
| > 120 to 125 ^a | -40 to -15 | −40 to −15 | ± 4.0 | ± 3.0 | 0.01 |

a. 110 to 125 GHz frequency range is available as operational.

Alternatively, the V, E, and W bands can be supported using external millimeter-wave modules such as the 3740/41A series modules available from Anritsu. For further description and specifications please refer to the VectorStar ME7828A Technical Data Sheet – 11410-00452 available at www.anritsu.com.

Corrected System Performance/Uncertainties - 3744A-EE/3744A-EW mm-Wave Modules

With 12-term Offset Short Sliding Load or LRL calibrations, using high precision waveguide sections and standards from the appropriate calibration kit.

3744A-EE Extended-E Band (WR-12) Waveguide - 56 GHz to 94 GHz

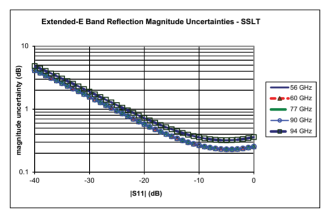
| Calibration Type | Directivity (dB) | Source Match (dB) | Load Match (dB) | Reflection Tracking (dB) | Transmission Tracking (dB) |
|---------------------|---------------------|----------------------|--------------------|-----------------------------|-------------------------------|
| Offset Short | > 44 | > 33 | > 44 | ± 0.080 | ± 0.100 |
| LRL | > 44 | > 43 | > 44 | ± 0.006 | ± 0.006 |

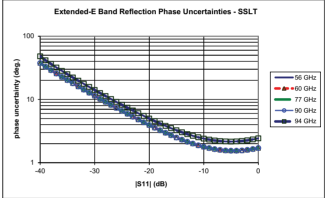
3744A-EW Extended-W Band (WR-10) Waveguide - 65 GHz to 110 GHz

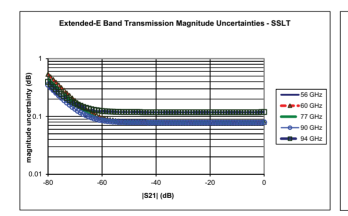
| Calibration Type | Directivity (dB) | Source Match (dB) | Load Match (dB) | Reflection Tracking (dB) | Transmission Tracking (dB) |
|---------------------|---------------------|----------------------|--------------------|-----------------------------|-------------------------------|
| Offset Short | > 40 | > 30 | > 46 | ± 0.080 | ± 0.100 |
| LRL | > 40 | > 40 | > 46 | ± 0.006 | ± 0.006 |

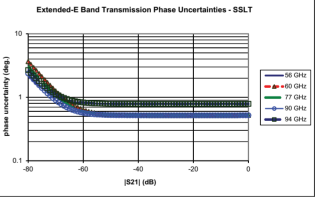
Measurement Uncertainties - Extended-E Band - SSLT

The graphs give measurement uncertainties after the above calibration. The errors are worse 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 $S_{11} = S_{22} = 0$. 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. Typical.



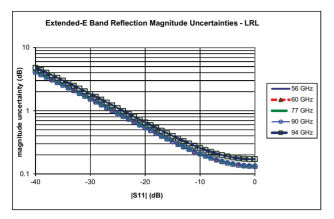


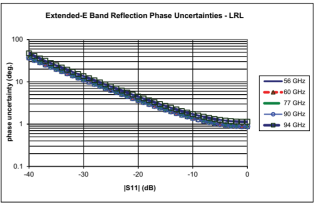


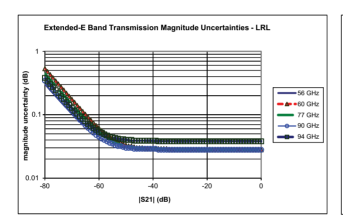


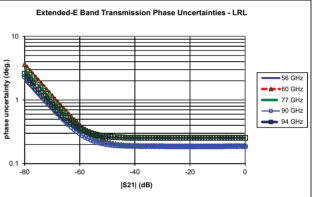
Measurement Uncertainties - Extended-E Band - LRL

The graphs give measurement uncertainties after the above calibration. The errors are worse 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 $S_{11} = S_{22} = 0$. 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. Typical.



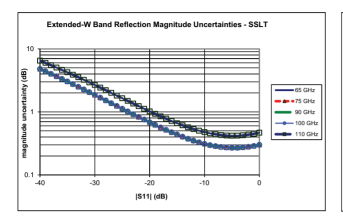


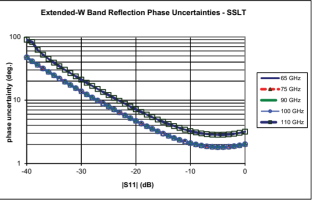


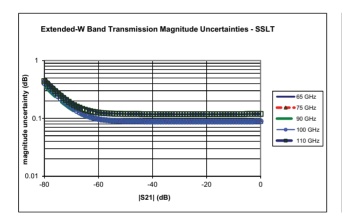


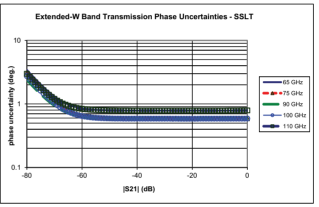
Measurement Uncertainties - Extended-W Band - SSLT

The graphs give measurement uncertainties after the above calibration. The errors are worse 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 $S_{11} = S_{22} = 0$. 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 website at www.anritsu.com. Typical.



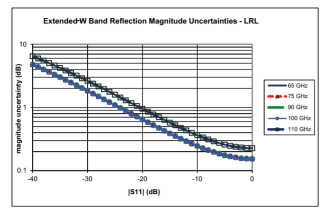


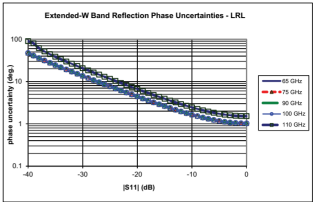


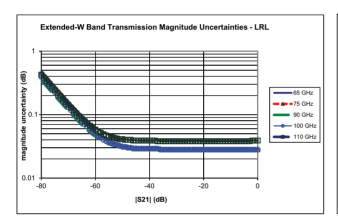


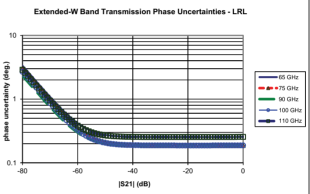
Measurement Uncertainties - Extended-W Band - LRL

The graphs give measurement uncertainties after the above calibration. The errors are worse 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 $S_{11} = S_{22} = 0$. 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 website at www.anritsu.com. Typical.

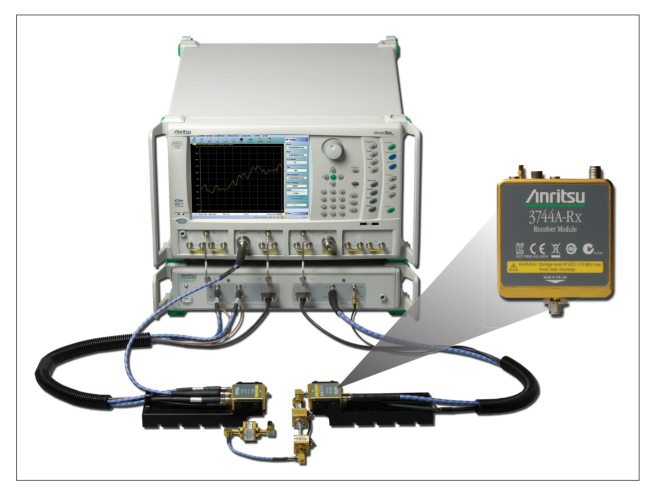








ME7838D with Option 41/48 and 3744A-Rx mm-Wave Noise Figure Measurements



ME7838D with 3744A-Rx Receiver Module

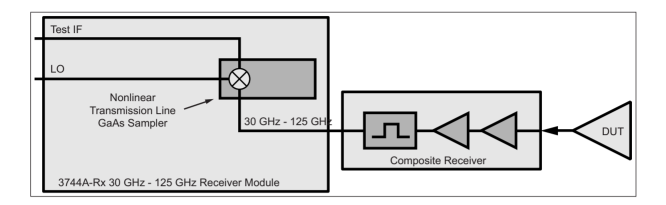
The 3744A-Rx receiver module can be used with Option 41, Noise Figure, and the ME7838D mm-Wave or broadband system to perform mm-Wave noise figure measurements from 30 GHz to 125 GHz. The receiver bypasses the internal couplers (see block diagram), maximizing the noise figure of the receiver for optimum noise figure measurement accuracy. The receiver is derived from the 3743A mm-Wave module and utilizes the same nonlinear transmission line technology for optimum mm-Wave performance. Using the advantages of the 3743A mm-Wave module system architecture provides a unique solution to mm-Wave noise figure measurements previously unavailable.

With Option 48, differential (and common-mode) noise figure measurements are possible in the same wide frequency ranges. In this case, two 3744A-Rx modules (along with needed pre-amplifiers/filters) are used to complete the differential receiver. While usually a 4-port system is used, a 2-port ME7838D can be used for the noise measurements as long as DUT gain information is available.

Block Diagram - 3744A Receiver Module

The 3744A-Rx receiver module is optimized as a receiver-only mm-Wave module for applications such as mm-Wave antenna measurements and mm-Wave noise figure measurements. Elimination of the input coupler produces a mm-Wave receiver with excellent noise floor sensitivity and dynamic range. When coupled with a composite receiver, the receiver module provides a solution for mm-Wave noise figure measurements.

As with all cold source method noise figure measurements, the output of the DUT is first sent to an external composite receiver for pre-amplification. This ensures that the system noise figure is minimized for optimum measurement accuracy. The Anritsu Noise Figure Uncertainty Calculator (available on the website at www.anritsu.com) can be used to determine optimum preamplifier gain needed for the desired measurement uncertainty.



3744A-Rx Block Diagram configured for mm-Wave noise figure measurements

(Two composite receivers and two 3744A-Rx modules are used with Option 48 for differential or common-mode noise figure measurements.)

3744A-Rx Receiver Compression, Noise Floor

Receiver Compression Point is defined as the port power level beyond which the response may be compressed more than 0.2 dB relative to the normalization level. 10 Hz IF bandwidth is used to remove trace noise effects. All typical.

Noise Floor is relative to the receiver power calibration performed at -10 dBm. Typical.

| Frequency (GHz) | Receiver Compression (dBm) ^a | Noise Floor (dBm) ^b |
|-----------------|---|--------------------------------|
| 30 to 54 | 0 | -124 |
| > 54 to 60 | 0 | -122 |
| > 60 to 67 | 0 | -117 |
| > 67 to 80 | 0 | -120 |
| > 80 to 85 | 0 | -123 |
| > 85 to 90 | 0 | -121 |
| > 90 to 95 | 0 | -121 |
| > 95 to 105 | 0 | -117 |
| > 105 to 110 | 0 | -122 |
| > 110 to 120 | -5 | -120 |
| > 120 to 125 | -5 | -117 |

a. At the 3744A-Rx test port.

b. Excludes localized spurious responses and crosstalk.

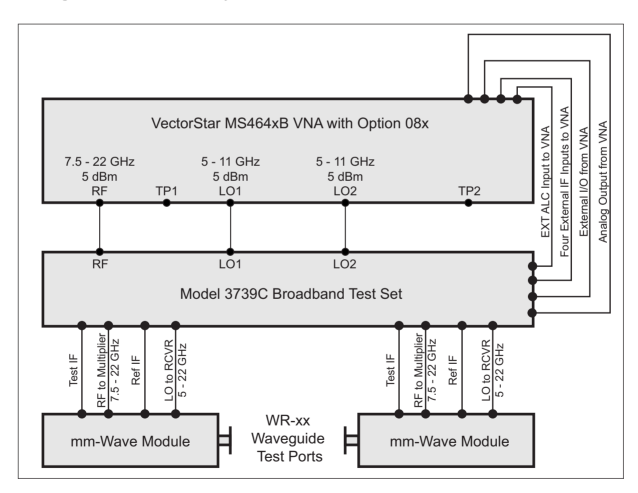
VectorStar ME7838D Waveguide Bands from 50 GHz to 1.1 THz

The VectorStar Millimeter-Wave system supports OML or VDI modules starting at 50 GHz. System performance is based on the specific mm-Wave module installed and appropriate cal kit. The mm-Wave modules need to provide IF levels of -15 dBm to -5 dBm when the RF drive is set to maximum in order to deliver specified dynamic range. Contact the vendor web site for additional information.



VDI and OML Millimeter-Wave Modules

Block Diagram - Millimeter-Wave VNA System



Millimeter-Wave Configuration Block Diagram

VectorStar ME7838D Millimeter-Wave System with VDI Modules

This section provides the specifications for the VectorStar MS4640B series microwave Vector Network Analyzers (VNAs) when configured with the Virginia Diodes, Inc. millimeter-wave (mm-Wave) frequency extension modules. The following frequency bands are supported:

| Waveguide Band | WR15 | WR10 | WR8.0 | WR6.5 | WR5.1 | WR4.3 | WR3.4 | WR2.8 | WR2.2 | WR1.5 | WR1.0 ^a |
|-----------------|----------|-----------|-----------|------------|------------|------------|------------|------------|------------|------------|--------------------|
| Frequency (GHz) | 50 to 75 | 75 to 110 | 90 to 140 | 110 to 170 | 140 to 220 | 170 to 260 | 220 to 330 | 260 to 400 | 330 to 500 | 500 to 750 | 750 to 1100 |

a. Contact Anritsu

System Configuration with VDI Modules

The VectorStar Millimeter-Wave system provides control of VDI modules for frequency extension coverage up to 1.1 THz*. MS4640B series VectorStar VNA may be configured for mm-Wave operation by adding the appropriate control option and test set. System requirements include:

VectorStar VNA Model MS4642B, MS4644B, or MS4647B

(Note: For 1.1 THz operation, the 40 GHz MS4644B or higher model is required.)

Options MS4640B Option 7, Receiver Offset

MS4640B Option 80, 81, 82, or 83

Test Set 3739C Test Set

Cable SM6537 Interface Cable - Connection between VectorStar and the VDI mm-Wave module is provided with

this interface cable.

Each VDI module is equipped with a dedicated external power supply and DC cable.

VDI Module Specifications

Specifications: Dynamic range (DR) specifications are valid for any MS4640B VectorStar VNA with appropriate options.

Directivity specifications are valid when using appropriate VDI calibration kits. These specification results assume a through measurement with two TxRx Heads. All extender heads include a precision Test

Port. The specifications here are typical and subject to change.

Stability: Measured for 1 hour after a 1 hour system warm-up, in a stable environment with ideal cables.

Dynamic Range: The dynamic range (RBW 10 Hz) is measured by first connecting two TxRx heads together and normalizing the un-calibrated S21 and S12. The heads are then disconnected and terminated with a waveguide short.

The rms of the measured S21 & S12 give the system dynamic range.

Test Port Power: Test Port Power is typical. Reduced power is possible at band edges.

| | | VDI Extenders-Summary of Specifications | | | | | | | | | | |
|--|--------|---|--------|--------|---------|---------|---------|---------|---------|---------|---------|----------|
| Waveguide Band | WR15 | WR12 | WR10 | WR8.0 | WR6.5 | WR5.1 | WR4.3 | WR3.4 | WR2.8 | WR2.2 | WR1.5 | WR1.0 |
| Frequency Coverage (GHz) | 50-75 | 60-90 | 75-110 | 90-140 | 110-170 | 140-220 | 170-260 | 220-330 | 260-400 | 330-500 | 500-750 | 750-1100 |
| Dynamic Range BW = 10 Hz, dB, (Typical) | 120 | 120 | 120 | 120 | 120 | 120 | 115 | 115 | 100 | 100 | 100 | 60 |
| Dynamic Range BW = 10 Hz, dB, minimum. | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 80 | 80 | 80 | 40 |
| Magnitude Stability (± dB) | 0.15 | 0.15 | 0.15 | 0.15 | 0.25 | 0.25 | 0.3 | 0.3 | 0.5 | 0.5 | 0.8 | 1 |
| Phase Stability (± deg.) | 2 | 2 | 2 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 15 |
| Test Port Power (dBm Typical, Standard/High power) | 6/13 | 6/10 | 6/10 | 0 | 0 | -6 | -6 | -9 | -16 | -17 | -25 | -35 |
| Test Port Input Limit ^a (dBm, Saturation/Damage) | 16/20 | 16/20 | 16/20 | 16/20 | 9/20 | 9/20 | -3/13 | -4/13 | -10/13 | -10/13 | -19/13 | -20/13 |
| Directivity (dB) | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Typical Dimension (L x W x H, in) | 11x5x3 | 11x5x3 | 11x5x3 | 11x5x3 | 11x5x3 | 11x5x3 | 11x5x3 | 11x5x3 | 11x5x3 | 11x5x3 | 11x5x3 | 8x5x3 |

a. Test Port Input Limits are shown for standard test port power models only.

VDI Module Head Configurations

TxRx Transmitter with two receivers (reference and measurement), and two couplers. Two TxRx heads are

required for full two-port measurements.

TxRef Transmitter with reference receiver and one coupler.

Rx Measurement receiver.

Tx Transmitter.

VDI Module Options

Micrometer-Drive Variable Attenuator

A 0 dB to 30 dB micrometer-drive variable attenuator option is available on TxRx and Tx modules up

through WR1.5. If ordered, "-Attn" is added as an option suffix to the module model number. The attenuators reduce TPP and DR by as much as 5dB in the WR3.4 and higher frequency bands and add

approximately 2 in to the enclosure.

Increased Test Port Power Options exist for increasing test port power in some full bands or in partial bands.

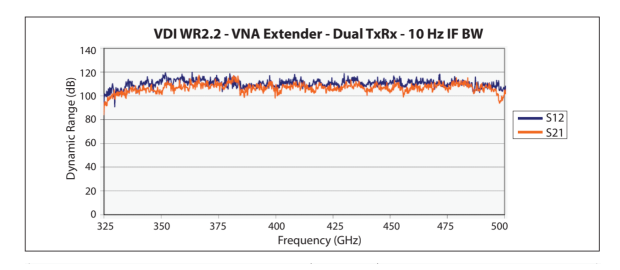
Consult factory for more information.

Non-Standard Frequency Bands Non-standard frequency bands or other specific needs are possible.

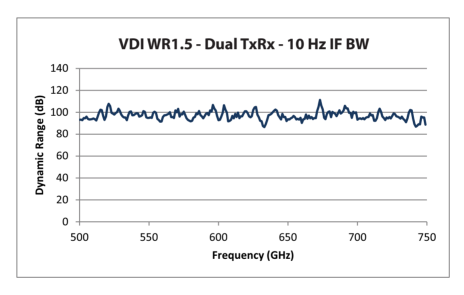
Consult factory for more information.

Custom Configuration Anritsu/VDI will work with customers to reconfigure any extender to meet specific needs.

ME7838D Measurement Examples Using VDI Millimeter-Wave Modules

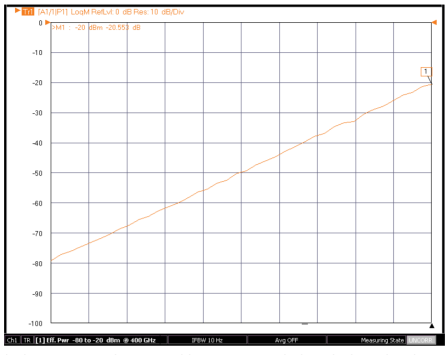


Typical Dynamic Range Plot of VDI WR2.2 Module – 10 Hz IFBW



Typical Dynamic Range Plot of VDI WR1.5 Dual TxRx – 10 Hz IFBW

ME7838D 400 GHz Power Sweep with VDI WR2.2 TxRx Module



Typical real-time power sweep of VDI WR2.2 module using system power level control and no mechanical attenuators.

VectorStar ME7838D Millimeter-Wave System with OML Modules

This section provides specifications for the VectorStar MS4640B series microwave Vector Network Analyzers (VNAs) when configured with the OML millimeter-wave frequency extension modules.

Description Each OML module must be equipped with a dedicated external power supply and DC cable. Connection between the VectorStar and the OML mm-Wave module is provided with the supplied interface cable.

System Configuration The VectorStar Millimeter-Wave system provides control of OML modules for frequency extension coverage up to 325 GHz. The MS4640B series VectorStar VNA may be configured for mm-Wave operation by adding

the appropriate control option and test set.

System requirements MS4642B, MS4644B, or MS4647B Model VectorStar VNA

MS4640B Option 7, Receiver Offset MS4640B Option 80, 81, 82, or 83 SM6537 Interface Cable

3739C Test Set

Specifications Dynamic range specifications are valid for any MS4640B VectorStar VNA with appropriate options.

Directivity specifications are valid when using appropriate OML calibration kits.

OML Millimeter-Wave Extenders Summary Specifications

| OML "T/R" Models ^a | Units | Measurement | V15VNA2- T/R | V12VNA2- T/R | V10VNA2- T/R | V08VNA2- T/R | V06VNA2- T/R | V05VNA2- T/R | V03VNA2- T/R |
|--|-----------|--------------------|------------------|------------------|-------------------|-------------------|--------------------|--------------------|--------------------|
| Output Interface ^b Operating Frequency | GHz | - | WR-15 50 - 75 | WR-12 60 – 90 | WR-10 75 – 110 | WR-08 90 – 140 | WR-06 110 – 170 | WR-05 140 – 220 | WR-03 220 - 325 |
| Test Port Output Power ^c | dBm | Minimum Typical | +5 +8 | +2 +5 | +3 +5 | -8 -4 | -15 -10 | -18 -13 | -23 |
| Test Port Input Power at 0.1 dB Compression ^d | dBm | Typical | +8 | +8 | +6 | +4 | -5 | -5 | -5 |
| Test Port Match ^c | dB | Typical | >17 | >17 | >17 | >17 | >15 | >15 | >9 |
| Residual Source and Load Match | dB | Typical | >35 | >35 | >35 | >35 | >35 | >35 | >33 |
| Test Dynamic Range ^e | dB | Minimum Typical | 92 >105 | 92 >105 | 95 >110 | 90 >105 | 80 >95 | 80 >95 | 60 >75 |
| Reflection and Transmission Tracking ^f | dB Deg | Magnitude Phase | ±0.2 ±2 | ±0.2 ±2 | ±0.2 ±2 | ±0.3 ±3 | ±0.4 ±5 | ±0.4 ±6 | ±0.4 ±8 |
| Coupler Directivity ^c | dB | Typical | >35 | >35 | >35 | >33 | >30 | >30 | >30 |
| Size ^g | in | (L x W x H) | | | • | 13.0 x 4.3 x 2.7 | , | | • |

a. Specifications are typical and subject to change without notice.

b. Test Port Flange Configuration is compatible with MIL-DTL-3922/67D (UG 387/U-M).

c. As there are no internationally recognized power standards above 110 GHz, any power data supplied above 110 GHz is traceable only to OML's calorimeter.

d Not Tested

e. Measured at 10 Hz IF bandwidth.

f. At +25 °C. Measured for 1 hr after 1 hr warm-up. Based on "perfect" RF and LO test cables not moved after warm-up and calibration. Not tested.

g. Height excludes the adjustable rubber feet; length and depth dimensions exclude the output waveguide length.

Standard Capabilities for All Configurations

For standard capabilities of the VectorStar VNAs, please see the **VectorStar MS4640B Series VNA Technical Data Sheet and Configuration Guide – 11410-00611**, available at www.anritsu.com.

Mechanical and Environmental

MS4640B Vector Network Analyzer Dimensions without rack mount option.

Height 267 mm body (6u)

286 mm between feet outer edges

Width 426 mm body

457 mm between feet outer edges

487 mm between front panel handles outer edges

Depth 502 mm body

591 mm between handle and foot outer edges

Weight < 28 kg (< 62 lbs) Typical weight for a fully-loaded MS4647B VNA

3739C Broadband/Millimeter-Wave Test Set Dimensions without rack mount option.

Height 89 mm body (2u)

108 mm between feet outer edges

Width 426 mm body

457 mm between feet outer edges

487 mm between front panel handles outer edges

Depth 502 mm body

591 mm between handle and foot outer edges

Weight 5.75 kg (12.7 lbs)

MA25300A Millimeter-Wave Module

Height 26.6 mm
Width 54 mm
Depth 72.4 mm
Weight 0.22 kg

Environmental - Operating

ating Conforms to MIL-PRF-28800F (Class 3)

Temperature Range 0 °C to +50 °C without error codes*

 $\hbox{$\star$} \ \, \hbox{Except for `unleveled' error messages that may occur at the extreme edges of the temperature range}$

above.

Relative Humidity 5 % to 95 % at +30 °C, Non-condensing

Altitude 4,600 m (15,000 ft)

Environmental - Non-Operating

Temperature Range -40 °C to +71 °C

Relative Humidity 0 % to 90 % at +30 °C, Non-condensing

Altitude 4,600 m (15,000 ft)

Regulatory Compliance

European Union EMC 2014/30/EU, EN 61326:2013, CISPR 11/EN 55011, IEC/EN 61000-4-2/3/4/5/6/8/11

Low Voltage Directive 2014/35/EU

Safety EN 61010-1:2010

RoHS Directive 2011/65/EU applies to instruments with CE marking placed on the market after July 22, 2017.

Australia and New Zealand RCM AS/NZS 4417:2012

South Korea KCC-REM-A21-0004

Warranty

The ME7838D Series VNAs and related accessories offer a 3 year warranty from the date of shipment (excluding OML and VDI modules). Please contact your local service center for additional warranty coverage.

Calibration and Correction Capabilities

| Calibration Methods | Short-Open-Load-Through (SOLT) with Fixed or Sliding Load and supporting .s1p-defined cal kits Offset-Short-Offset-Short-Load-Through (SSLT) with Fixed or Sliding Load |
|---|---|
| | Triple-Offset-Short-Through (SSST) |
| | Short-Open-Load-Reciprocal (SOLR) or Unknown Through Method (SSLR, SSSR) |
| | Line-Reflect-Line (LRL) / Line-Reflect-Match (LRM) – (up to 5 bands supported for multi-line configurations |
| | Advanced-LRM (A-LRM™) for improved on-wafer calibrations |
| | mTRL (Multiline TRL) |
| | AutoCal |
| | Thru Update available |
| | Secondary match correction available for improved low insertion loss measurements |
| Correction Models | 2-Port (Forward, Reverse, or both directions) |
| | 1-Port (S ₁₁ , S ₂₂ , or both) |
| | Transmission Frequency Response (Forward, Reverse, or both directions) |
| | Reflection Frequency Response (S ₁₁ , S ₂₂ , or both) |
| Merged Calibration | Merge multiple calibration methods over bands of frequency points. |
| | Note that merge does not need to be used for broadband coaxial (SOLT/R-SSST/R) 1 mm or 0.8 mm |
| | calibrations using Anritsu calibration kits. These can be done as one unified calibration. |
| Coefficients for Calibration Stand | ards |
| | Use the Anritsu calibration kit USB Memory Device to load kit coefficients and characterization files. |
| | Enter manual coefficients into user-defined locations. |
| | Use complex load models. |
| Reference Impedance | Modify the reference impedance from 50 Ω to any impedance greater than 0 $\Omega.$ |
| Interpolation | Allows interpolation between calibration frequency points. Accuracy will be reduced at non-calibration frequencies and that degradation is dependent on the frequency step size in the initial calibration and the electrical length of the user's setup. |
| Adapter Removal Calibration | Characterizes and "removes" an adapter that is used during calibration that will not be used for subsequed device measurements; for accurate measurement of non-insertable devices. |
| Dispersion Compensation | Selectable as Coaxial, other non-dispersive (e.g., for coplanar waveguide), Waveguide, or Microstrip. |
| Power | |
| Power Meter Correction | Different power meter calibrations are available to enhance power accuracy at the desired reference pla The source power will match the target calibration power, as read by the power meter, to within ~0.1 dB short periods of time (determined by thermal drift of the system and the power meter). The absolute accuracy of the calibrated power will be dependent on the power meter and sensor used. |
| Flat Power Calibrations | A flat power calibration (when in frequency sweep mode) is available at a user-selectable power level, if within the power adjustment range of the internal source. The flat power correction is applied to other power levels directly as an offset. Multiple power meters/sensors may be needed depending on the frequency range. An adapter may be required to the 1mm module test port. |
| Linear Power Calibrations | A linear power calibration is performed over a range of power levels for use in power sweep mode and performed at a specified frequency or frequency range (for multifrequency gain compression). |
| External Power Meter | Both calibrations are performed using an external power meter (Anritsu ML2438A, ML248xB, ML249xA, |
| External Fower Meter | Agilent 437B (or equivalent), Rhode and Schwarz NRP2 meter with a broadband 110 GHz sensor, or Elva DPM power meter) over the Dedicated GPIB port, or a USB power sensor (Anritsu MA24106A, MA24108A, MA24118A, MA24126A, MA24208A, MA24218A, MA24330A, MA24340A, MA24350A, MA24507A, or MA24510A) connected to a USB port. |
| | Note: Usage of the MA24500A series sensor requires a dual USB Type A male to single USB Type A fema cable to supply needed current draw. |
| Embedding/De-embedding | The MS4640B 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 S-parameters (s2p files) from measurements. |
| De-embedding | networks described by 5 parameters (32p mes) from measurements. |
| De-embedding Embedding | Similarly, the Embedding function can be used to simulate matching circuits for optimizing amplifier |
| Ţ. | 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 can be embedded/de-embedded and changing the port and network orientations is |
| Embedding | 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. |

Mechanical Calibration/Verification Kits

0.8 mm Calibration/Verification Kit, 3659

Provides 12-term SOLT or Triple Offset Short calibrations, for 0.8 mm devices, and two verification standards.



3659 0.8 mm Calibration/Verification Kit providing 12-Term SOLT or SSST calibrations and two verification standards.

| 3659 Cal Kit Contains: | Additional Information (Typical) | Quantity | Part Number |
|---|----------------------------------|----------|--------------|
| 0.8 mm Calibration / Verification Kit | | | 3659 |
| Offset Short 0.8 mm (male) | Offset: 1.200 mm | 1 | 23.850-1 |
| Offset Short 0.8 mm (male) | Offset: 1.630 mm | 1 | 23.850-2 |
| Offset Short 0.8 mm (male) | Offset: 2.060 mm | 1 | 23.850-3 |
| Offset Short 0.8 mm (female) | Offset: 1.200 mm | 1 | 23.8F50-1 |
| Offset Short 0.8 mm (female) | Offset: 1.630 mm | 1 | 23.8F50-2 |
| Offset Short 0.8 mm (female) | Offset: 2.060 mm | 1 | 23.8F50-3 |
| Open 0.8 mm (male) | Offset: 1.200 mm | 1 | 24.850 |
| Open 0.8 mm (female) | Offset: 1.200 mm | 1 | 24.8F50 |
| Fixed Termination 0.8 mm (male) | | 1 | 28.850 |
| Fixed Termination 0.8 mm (female) | | 1 | 28.8F50 |
| Adapter, 1.0 mm (male) to 0.8 mm (male) Connector | | 1 | 33W.850 |
| Adapter, 1.0 mm (male) to 0.8 mm (female) Connector | | 1 | 33W.8F50 |
| Adapter, 1.0 mm (female) to 0.8 mm (male) Connector | | 1 | 33WF.850 |
| Adapter, 1.0 mm (female) to 0.8 mm (female) Connector | | 1 | 33WF.8F50 |
| Adapter, 0.8 mm (male) to 0.8 mm (female) | | 1 | 33.8.8F50 |
| Adapter, 0.8 mm (male) to 0.8 mm (male) | | 1 | 33.8.850 |
| Adapter, 0.8 mm (female) to 0.8 mm (female) | | 1 | 33.8F.8F50 |
| Stepped Impedance Thruline, 0.8 mm (male - female) | Verification Device | 1 | 18.8.8F50-1B |
| 50 Ohm matched Thruline, 0.8 mm (male - female) | Verification Device | 1 | 18.8.8F50-1 |
| Torque Wrench | 6 mm, 5.4 N·cm (4 lbf·in) | 1 | 01-524 |
| Open-ended Wrench | 6 mm / 7 mm | 1 | 01-525 |
| Coefficients for standards | On USB Memory Device | 1 | - |

Test Port Cables

| Test Port Cables, Flexible, High Performance | | | | | | |
|--|----------------------------|-----------|----------------|------------------------|---------------------|----------------|
| Description | Frequency Range | Impedance | Length (cm) | Insertion Loss (dB) | Return Loss (dB) | Part Number |
| 1.0 mm (male) 1.0 mm (female) | DC + 110 CH | 50 Ω | 10 | 1.74 | ≥ 14 | 3671W1-50-1 |
| | DC to 110 GHz (125 GHz) | | 13 | 2.23 | ≥ 14 | 3671W1-50-2 |
| | (123 (112) | | 16 | 2.74 | ≥ 14 | 3671W1-50-3 |
| 0.8 mm (male) 0.8 mm (female) | DC to 145 GHz | 50 Ω | 10 | 2 | ≥ 12 | 3670.850-1 |
| 0.8 mm (male) 0.8 mm (female) | DC to 145 GHz | 50 Ω | 16 | 3.5 | ≥ 12 | 3670.850-2 |



3670.850-1, 3670.850-2, 0.8 mm Test Port Cables

Precision Adapters, Attenuators, and Other ComponentsAnritsu offers a complete line of precision adapters and attenuators. For more information, please visit our web site at www.anritsu.com.



Ordering Information

The ME7838D Broadband/Millimeter-Wave VNA System provides single sweep coverage from 70 kHz to 145 GHz and consists of the following standard components and optional accessories described in the sections below:

| Action | stem, 70 kHz to 145 GHz Part Number and Description | Additional Information |
|--|---|---|
| Order the base VectorStar model with the listed options: | MS4647B, 70 kHz to 70 GHz VNA | |
| | MS4640B-007, receiver offset | |
| | MS4640B-070, 70 kHz frequency coverage | |
| | 3739C, Broadband Test Set with 36 inch interface cables | |
| | M25300A, Millimeter-Wave Module, 2 each | |
| | ME7838D-SS020, On-site system assembly and verification | |
| | MS4647B-080, MS4647B with ME7838D system option | MS4647B-084 is ordered when Option 31 is included |
| Include one of the following: | MS4647B-081, MS4647B with ME7838D system option and Option 51 or 61 or 62 | MS4647B-085 is ordered when Option 31 is included |
| Include one of the following: | 806-206-R, 1.85 mm coaxial VNA RF cables, 24", M-F, 2 each | |
| include one of the following. | 806-209-R, 1.85 mm coaxial VNA RF cables, 36", M-F, 2 each | |
| | Option 51, or 61, or 62: | |
| | MS4647B-051 – External VNA Loops | |
| | MS4647B-061 – Active Measurement Suite, 2 Attenuators | |
| | MS4647B-062 – Active Measurement Suite, 4 Attenuators | |
| | MS4640B-002 – for Time Domain | |
| Add options if desired: | MS464xB-031 – Dual Source Architecture | MS464xB-031 requires Option 84 or 85. |
| | MS4640B-035 – IF Digitizer | |
| | MS4640B-041 – Noise Figure | |
| | MS4640B-042 – PulseView™ | |
| | MS4640B-043 − DifferentialView™ | For other available options, see "ME7838D |
| | MS4640B-048 – Differential Noise Figure | Broadband/Millimeter-Wave System Options" |
| Accessories | MS4640B-001, MS4640B rack mount | |
| Accessories | 3739C-001, 3739C rack mount | |

ME7838D Waveguide-Band System to 110 GHz - 3744A-EE or 3744A-EW mm-Wave Modules

Configurator for ME7838D Millimeter-Wave System using 3744A-EE or 3744A-EW mm-Wave Modules:

| Action | Part Number and Description | Additional Information |
|---|--|---|
| Choose and order one of the two base VectorStar models with options listed: | MS4644B VNA, 10 MHz to 40 GHz | MS4644B-083 is ordered when Options 51, 61, or 62 |
| | MS4640B-007 | are included. |
| | MS4644B-082 or -083 or -084 or -085 | MS4644B-084 is ordered when Option 31 is included and Options 51, 61, or 62 are <i>excluded</i> . |
| | | MS4644B-085 is ordered when Option 31 <i>and</i> Options 51, 61, or 62 are <i>included</i> . |
| | MS4647B VNA, 10 MHz to 70 GHz MS4647B-007 | MS4647B-081 is ordered when Options 51, 61, or 62 are included |
| | MS4647B-080 or -081 or -084 or -085 | MS4647B-084 is ordered when Option 31 is included and Options 51, 61, or 62 are <i>excluded</i> . |
| | | MS4647B-085 is ordered when Option 31 <i>and</i> Options 51, 61, or 62 are included. |
| | | MS4647B-085 is ordered when Option 31 is included. |
| Order Test Set | 3739C mm-Wave Test Set | |
| Choose and order Extended-E or | 3744A-EE, 56 GHz to 94 GHz Extended E Band module, 2 each | |
| Extended-W Band Modules: | 3744A-EW, 65 GHz to 110 GHz Extended W Band module, 2 each | |
| | Option 51, or 61, or 62: | |
| | MS464xB-051 – External VNA Loops | |
| | MS464xB-061 – Active Measurement Suite, 2 Attenuators | |
| | MS464xB-062 – Active Measurement Suite, 4 Attenuators | |
| | MS4640B-070 – for 70 kHz operation in base VNA | |
| | MS4640B-002 – for Time Domain | |
| Add antions if desired: | MS464xB-031 – Dual Source Architecture | MS464xB-031 requires Option 84 or 85. |
| Add options if desired: | MS4640B-035 – IF Digitizer | |
| | MS4640B-041 – Noise Figure | |
| | MS4640B-042 – PulseView™ | |
| | MS4640B-043 – DifferentialView™ | For other available options, see "ME7838D |
| | MS4640B-048 – Differential Noise Figure | Broadband/Millimeter-Wave System Options" |
| | MS4640B-001, MS4640B Rack Mount | |
| | 3739C-001, 3739C Rack Mount | |
| Accessories | 35WR12WF-EE – Precision Waveguide to Coax Adapter Kit, 56 GHz to 94 GHz, WR-12 to W1 (f) | |
| Accessories | 35WR10WF-EW – Precision Waveguide to Coax Adapter Kit, 65 GHz to 110 GHz, WR-10 to W1 (f) | |

${\bf ME7838D~Waveguide\text{-}Band~System-OML/VDI~mm\text{-}Wave~Modules}$

ME7838D Waveguide-band System using OML or VDI Millimeter-Wave modules:

| Action | Part Number and Description | Additional Information | |
|---|---|---|--|
| | MS4642B VNA, 70 kHz to 20 GHz | MS4642B-061 includes Active Device Measurements, | |
| | MS4642B-061 or MS4642B-062 | with 2 Step Attenuators | |
| | MS4642B-083 | MS4642B-062 includes Active Device Measurements, with 4 Step Attenuators | |
| | | MS4642B-085 is ordered when Option 31 is included. | |
| | MS4644B VNA, 10 MHz to 40 GHz | MS4644B-083 is ordered when Options 51, 61, or 62 | |
| | MS4640B-007 Receiver Offset | are included. | |
| Choose and order one of the three base VectorStar models with options listed: | MS4644B-082 or -083 or -084 or -085 | MS4644B-084 is ordered when Option 31 is included and Options 51, 61, or 62 are <i>excluded</i> . | |
| | | MS4644B-085 is ordered when Option 31 <i>and</i> Options 51, 61, or 62 are included. | |
| | MS4647B VNA, 10 MHz to 70 GHz | MS4647B-081 is ordered when Options 51, 61, or 62 | |
| | MS4647B-007 Receiver Offset | are included. | |
| | MS4647B-080 or -081 or -084 or -085 | MS4647B-084 is ordered when Option 31 is included and Options 51, 61, or 62 are <i>excluded</i> . | |
| | | MS4647B-085 is ordered when Option 31 <i>and</i> Options 51, 61, or 62 are included. | |
| | 3739C mm-Wave Test Set | | |
| Order: | SM6537 Interface Cables (2) for OML/VDI mm-Wave Modules | Does not include DC cable. DC supply is provided by mm-Wave module power supply. | |
| Choose and order one of the two | 2 each TxRx transmission and reflection millimeter-wave | | |
| appropriate millimeter-wave module | modules | Choose appropriate OML or VDI modules. Contact Anritsu Company for ordering information. | |
| combinations: | 1 each TxRx transmission and reflection module, and | | |
| | 1 each Tx transmission only module | | |
| | Option 51, or 61, or 62: | | |
| | MS464xB-051 – External VNA Loops | | |
| | MS464xB-061 – Active Measurement Suite, 2 Attenuators | | |
| | MS464xB-062 – Active Measurement Suite, 4 Attenuators | | |
| Add options if desired: | MS4640B-070 – for 70 kHz operation in base VNA | | |
| | MS4640B-002 – for Time Domain | | |
| | MS464xB-031 – Dual Source Architecture | MS464xB-031 requires Option 84 or Option 85 | |
| | MS4640B-035 – IF Digitizer | | |
| | MS4640B-041 – Noise Figure | | |
| | MS4640B-042 – PulseView™ | | |
| | MS4640B-043 – DifferentialView™ For other available options, see "ME783 Broadband/Millimeter-Wave System Company of the state of the s | | |
| | | | |

Calibration/Verification Kits

| 3659 | 0.8 mm Calibration/Verification Kit |
|---------|---|
| 3656B | 1.0 mm Calibration/Verification Kit |
| 3656B-3 | 1.0 mm Calibration/Verification Kit, With .s1p Characterization Files |
| 3655V | WR-15 Waveguide Calibration Kit, Without Sliding Loads |
| 3655V-1 | WR-15 Waveguide Calibration Kit, With Sliding Loads |
| 3655E | WR-12 Waveguide Calibration Kit, Without Sliding Loads |
| 3655E-1 | WR-12 Waveguide Calibration Kit, With Sliding Loads |
| 3655W | WR-10 Waveguide Calibration Kit, Without Sliding Loads |
| 3655W-1 | WR-10 Waveguide Calibration Kit, With Sliding Loads |
| 3650A | SMA/3.5 mm Calibration Kit, Without Sliding Loads |
| 3650A-1 | SMA/3.5 mm Calibration Kit, With Sliding Loads |
| 3652A | K Calibration Kit, With Pin Depth Gauge |
| 3652A-2 | K Calibration Kit, With No Pin Depth Gauge |
| 3652A-3 | K Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files |
| 3652A-4 | K Calibration Kit, With .s1p Characterization Files |
| 3654D | V Calibration Kit, With Pin Depth Gauge |
| 3654D-2 | V Calibration Kit, With No Pin Depth Gauge |
| 3654D-3 | V Calibration Kit, With Pin Depth Gauge and .s1p Characterization Files |
| 3654D-4 | V Calibration Kit, With .s1p Characterization Files |
| 3657 | V Multi-Line Calibration Kit, Without Shorts |
| 3657-1 | V Multi-Line Calibration Kit, With Shorts |

External Power Meters/Sensors

MI 243xA CW Power Meter, Single Input or Dual Input

Recommended Power Sensors:

- SC7770
- MA247xD
- MA244xD MA248xD
- MA2400xA

ML248xB Wideband Power Meter, Single Input or Dual Input

Recommended Power Sensors:

- MA249xA
- MA2411E

ML249xA Pulse Power Meter, Single Input or Dual Input

Recommended Power Sensors:

- MA249xA
- MA2411B

MA24106A USB Power Sensor, 50 MHz to 6 GHz MA24108A USB Power Sensor, 10 MHz to 8 GHz MA24118A USB Power Sensor, 10 MHz to 18 GHz MA24126A USB Power Sensor, 10 MHz to 26 GHz MA24330A USB Power Sensor, 10 MHz to 33 GHz MA24340A USB Power Sensor, 10 MHz to 40 GHz MA24350A USB Power Sensor, 10 MHz to 50 GHz

MA24507A Power Master™ Frequency Selectable mm-Wave Power Analyzer, 9 kHz to 70 GHz Power Master™ Frequency Selectable mm-Wave Power Analyzer, 9 kHz to110 GHz MA24510A

Note that usage of the MA24507A or MA42510A Power Master™ sensor requires connection to two USB

ports to supply needed current draw.

Test Port Cables, Flexible, High Performance

3671W1-50-1 1.0 mm (male) to 1.0 mm (female), 1 each, 10.0 cm (3.9 in) 3671W1-50-2 1.0 mm (male) to 1.0 mm (female), 1 each, 13.0 cm (5.1 in) 3671W1-50-3 1.0 mm (male) to 1.0 mm (female), 1 each, 16.0 cm (6.3 in) 3671KFS50-60 K (female) to 3.5 mm (male) cable, 60 cm (one cable) 3671KFK50-60 K (female) to K (male) cable, 60 cm (one cable) 3671KFK50-100 K (female) to K (male) cable, 1 each, 100 cm (one cable) 3671KFKF50-60 K (female) to K (female) cable, 1 each, 60 cm (once cable) 3671VFV50-60 V (female) to V (male) cable, 1 each, 60 cm (one cable) 3671VFV50-100 V (female) to V (male) cable, 1 each, 100 cm (one cable 3671KFSF50-60 K (female) to 3.5 mm (female) cable, 1 each, 60 cm (one cable) 3671VFVF50-60 V (female) to V (female) cable, 1 each, 60 cm (one cable) 3671VFV50-100 V (female) to V (male) cable, 1 each, 60 cm (one cable) 3670.850-1 0.8 mm (male) to 0.8 mm (female), 1 each, 10.0 cm (3.9 in) 3670.850-2 0.8 mm (male) to 0.8 mm (female), 1 each, 16.0 cm (6.3 in)

Adapters

0.8-105F 0.8 mm (female) Sparkplug Launcher Connector, DC to 145 GHz 0.8-105M 0.8 mm (male) Sparkplug Launcher Connector, DC to 145 GHz 34WV50 1.0 mm (male) to V (male) Adapter, 1.0 mm to V, Coaxial 34WVF50 1.0 mm (male) to V (female) Adapter, 1.0 mm to V, Coaxial 34WFV50 1.0 mm (female) to V (male) Adapter, 1.0 mm to V, Coaxial 34WFVF50 1.0 mm (female) to V (female) Adapter, 1.0 mm to V, Coaxial 33WW50 1.0 mm (male) to 1.0 mm (male) Adapter, 1.0 mm in-series, Coaxial 33WWF50 1.0 mm (male) to 1.0 mm (female) Adapter, 1.0 mm in-series, Coaxial 33WFWF50 1.0 mm (female) to 1.0 mm (female) Adapter, 1.0 mm in-series, Coaxial 35WR10W WR10 to 1.0 mm (male) Adapter, 1.0 mm to WR10 Waveguide 35WR10WF WR10 to 1.0 mm (female) Adapter, 1.0 mm to WR10 Waveguide SC7260 WR12 to 1.0 mm (male) Adapter, 1.0 mm to WR12 Waveguide SC7442 WR12 to 1.0 mm (female) Adapter, 1.0 mm to WR12 Waveguide 35WR15V WR15 to V (male) Adapter, V (1.85 mm) to WR15 Waveguide 35WR15VF WR15 to V (female) Adapter, V (1.85 mm) to WR15 Waveguide

For More Information Refer to Precision RF & Microwave Components Catalog for descriptions of adapters and other components

Miscellaneous Components

41W-3 Attenuator, DC to 110 GHz, 0.2 W, 3 dB, W1(m) to W1(f), 50 Ω 41W-6 Attenuator, DC to 110 GHz, 0.2 W, 6 dB, W1(m) to W1(f), 50 Ω 41W-10 Attenuator, DC to 110 GHz, 0.2 W, 10 dB, W1(m) to W1(f), 50 Ω

W240A Precision Power Divider, DC to 110 GHz, W1(f) input, W1(f) outputs, 3 resistor, 50 Ω W241A Precision Power Splitter, DC to 110 GHz, W1(m) input, W1(f) outputs, 2 resistor, 50 Ω MN25110A Precision Directional Coupler, 20 GHz to 110 GHz, W1(f) input, W1(f) output, W1(f) coupled port, 50 Ω

Accessories

| CC021F | Volume Pine Tee Javy Francisco Villagin To Julia May Voltage 16 VDC May Company 100 and |
|-----------|---|
| SC8215 | Kelvin Bias Tee, low frequency limit: 70 kHz, Max Voltage: 16 VDC, Max Current: 100 mA |
| SC7287 | Kelvin Bias Tee, low frequency limit: 100 MHz, Max Voltage: 50 VDC, Max Current: 500 mA |
| SC8218 | Triax (male) to SMC (female) Cable, (Inner-shield floating at SMC end), 1.5 m (60 in) long two (2) needed per Kelvin Bias Tee |
| SM6494 | System floor console (includes larger size writing table) |
| 2100-1 | GPIB cable, 1 m (39 in) long |
| 2100-2 | GPIB cable, 2 m (79 in) long |
| 2100-4 | GPIB cable, 4 m (157 in) long |
| 806-206-R | Flexible Coaxial Cable, DC to 70 GHz, 24 in (61 cm), $V(m) - V(f)$, 50Ω |
| 806-209-R | Flexible Coaxial Cable, DC to 70 GHz, 36 in (91.5 cm), $V(m) - V(f)$, 50Ω |
| 01-201 | Torque Wrench (for tightening male devices), 8 mm (5/16 in), 0.9 N·m (8 lbf·in) for SMA, 3.5 mm, 2.4 mm, K, and V connectors |
| 01-202 | Universal Test Port Connector Wrench |
| 01-203 | Torque Wrench (for tightening the VNA test ports to female devices) |
| | 20.6 mm (13/16 in), 0.9 N·m (8 lbf·in) |
| 01-204 | Anritsu Stainless Steel Connector Wrench, circular, open-ended |
| | for SMA, 3.5 mm, 2.4 mm, K and V connectors |
| 01-504 | Torque wrench (for tightening male devices) 6 mm, 0.45 N-m (4 lbf-in) for 1.0 mm and 0.8 mm connectors |
| 01-524 | Low profile Torque Wrench (for tightening male devices), 6 mm, 0.45 N-m (4 lbf-in), 126 mm long for 1.0 mm and 0.8 mm connectors |
| 01-529-R | Torque Wrench, 4 mm (5/32 in), 0.17 N·m (1.5 lbf·in) (for tightening the test and reference IF connectors on the mm-Wave modules) |

Additional Accessories

0.8 mm to Waveguide adapters available from Flann Microwave Ltd 0.8 mm Infinity probes available from Cascade Microtech

Notes

Training at Anritsu

Anritsu has designed courses to help you stay up to date with technologies important to your job. For available training courses, visit: www.anritsu.com/training



United States

Anritsu Americas Sales Company

450 Century Parkway, Suite 190 Allen, TX 75013, U.S.A. Phone: +1-800-Anritsu (1-800-267-4878)

• Canada

Anritsu Flectronics Ltd.

700 Silver Seven Road, Suite 120 Kanata, Ontario K2V 1C3, Canada Phone: +1-613-591-2003 Fax: +1-613-591-1006

• Brazil

Anritsu Eletronica Ltda.

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Fax: +55-11-3288-6940

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Blvd Miguel de Cervantes Saavedra #169 Piso 1, Col. Granada Mexico, Ciudad de Mexico, 11520, MEXICO Phone: +52-55-4169-7104

• United Kingdom

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200 Capability Green Luton, Bedfordshire, LU1 3LU, U.K. Phone: +44-1582-433200 Fax: +44-1582-731303

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