



WR15 WR12 WR10 WR08 WR06 WR05 WR03 WR02.2

V02.2VNA2 Series
WR02.2 Frequency Extension Modules
325 to 500 GHz

DESCRIPTION

The V02.2VNA2 Series will expand your existing Vector Network Analyzer (VNA) capabilities so you can conduct industry-leading millimeter wave S-parameters in WR02.2 (325-500 GHz). These frequency extension modules connect to your existing test port(s) and leverage the inherent microwave network analyzer's performance and features to display two-port S-parameters: S_{11} , S_{21} , S_{12} , and S_{22} . Four architectures are available: 1-port, scalar 2-port, 1-path/2-port, and fully-reversing 2-port. Waveguide calibration kits are available as separate accessories.



HIGHLIGHTS

- Dynamic Range of 55 dB
- Output Power of -35 dBm
- Raw Directivity of 25 dB
- Raw Test Port Match of 6 dB
- Stability of ± 0.6 dB & ± 10 deg

APPLICATIONS

- S-parameters for millimeter wave devices
- Truly broadband on-wafer device characterization
- Pulse setups to mitigate power handling considerations
- Filter passband and rejection verification
- True differential measurements

ELECTRICAL AND PERFORMANCE SPECIFICATIONS (+25°C)

After a one hour warm-up period, the V02.2VNA2 module will satisfy the following specifications.



Electrical Characteristics ¹	MIN	TYP	MAX
System Operating Frequency	325 GHz	--	500 GHz
Test Port Output Power ²	--	-35 dBm	--
System Dynamic Range ³	40 dB	55 dB	--
Reflection & Transmission Tracking, Magnitude ⁴	--	± 0.6 dB	--
Reflection & Transmission Tracking, Phase ⁴	--	± 10 deg	--
Raw Coupler Directivity (T/R module only) ⁵	20 dB	> 25 dB	--
Residual Directivity (with system error correction)	--	>35 dB	--
Raw Test Port Match ⁵	--	> 6 dB	--
Residual Source & Load Match (with system error correction)	--	>30 dB	--
Test Port Input Power @ 0.1 dB compress (T/R & T modules) ⁵	--	-10 dBm	--
Test Port Input Damage Level	+13 dBm	--	--
Operating Temperature Range	+20 °C	+25 °C	+30 °C

¹Specifications are typical and subject to change without notice

²As there are no internationally recognized power standards above 110 GHz, any power data supplied above 110 GHz is traceable only to OML's Calorimeter

³Measured with Keysight PNA-X (N524xA) at 10 Hz IF bandwidth

⁴At +25°C. measured for 1 hr after 1 hr warm-up. Based on "perfect" RF & LO test cables not moved after warm-up and calibration. Not tested.

⁵Not tested

Module Characteristics ¹	Description
Test Port, System Output Interface ⁶	WR-02.2
RF System Input Interface, SMA(f), T/R & S modules	
RF Input Frequency	10.8 to 16.7 GHz
RF Input Power	+10 dBm ± 1.5 dB
RF Input Damage Level	+20 dBm
RF Multiply Factor	x30
LO System Input Interface, SMA(f), All modules	
LO Input Frequency	11.6 to 17.9 GHz
LO Input Power	+10 dBm ± 1.5 dB
LO Input Damage Level	+20 dBm
LO Multiply Factor	x28
IF Output Frequency, SMA(f), All modules	5 to 300 MHz
DC (+12 VDC) Power Requirements: T/R & S versus T	3.0A / 1.5A, typ
Size (L x W x H, excludes rubber feet & output WG length)	13.0" x 4.3" x 2.7" (T module: L = 4.7")
Weight: T/R & S versus T	≤ 6.0 lbs. / ≤ 3.0 lbs.

⁶Test Port Flange Configuration is compatible with MIL-DTL-3922/67D (UG387/U-M)



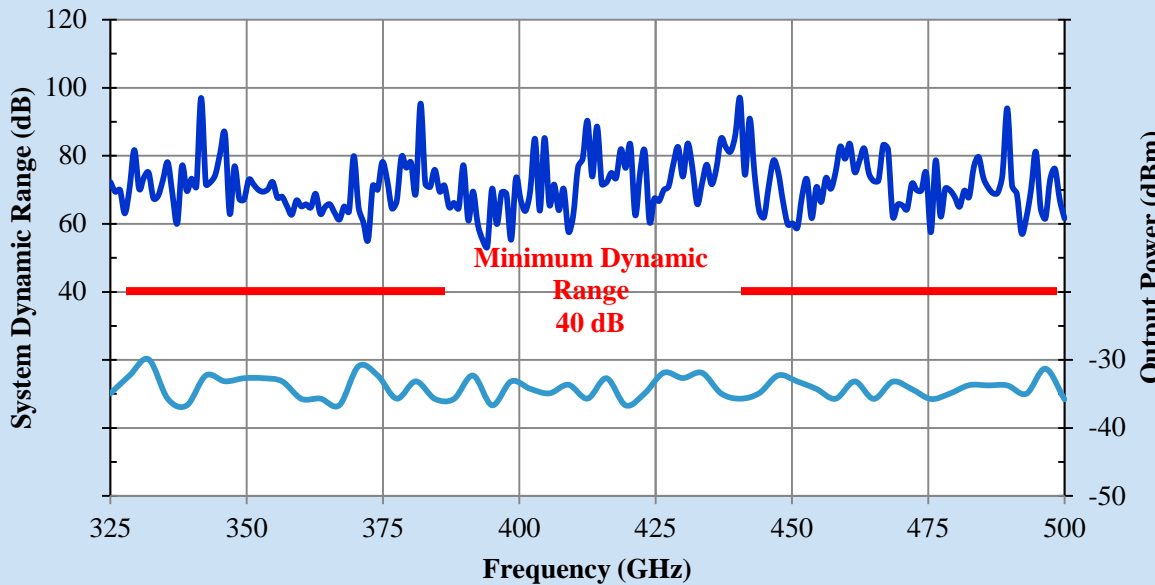
WR15 WR12 WR10 WR08 WR06 WR05 WR03 WR02.2

V02.2VNA2 Series
WR02.2 Frequency Extension Modules
325 to 500 GHz

TYPICAL PERFORMANCE

The following typical performance is possible with the V02.2VNA2 Series modules.

OML's V02.2VNA2 Series Dynamic Range & Output Power versus Specifications



ORDER INFORMATION

S-parameters {Architecture}	S ₁₁ , S ₂₁ , S ₁₂ , S ₂₂ {Full 2-port}	(S ₁₁ , S ₂₁) or (S ₁₂ , S ₂₂) {1-path / 2-port}	S ₂₁ or S ₁₂ only {Scalar 2-port}	S ₁₁ or S ₂₂ only {Vector 1-port}
Test Port Module(s)	V02.2VNA2-T/R V02.2VNA2-T/R	V02.2VNA2-T/R V02.2VNA2-T	V02.2VNA2-S V02.2VNA2-T	V02.2VNA2-T/R
Option A	Not currently available			
Option RLA	In T/R or S module, adds amplifier (15 dB gain) in RF&LO paths for drive input of -5 dBm			
Option LOA	In T module, adds amplifier (15 dB gain) in LO path for drive input of -5 dBm			

Standard accessories for each module includes: DC Power Cable (V00DCBC1), Waveguide Section (V02.2WG1).

MECHANICAL DIMENSIONS

(If necessary, contact OML for more detailed drawings)

