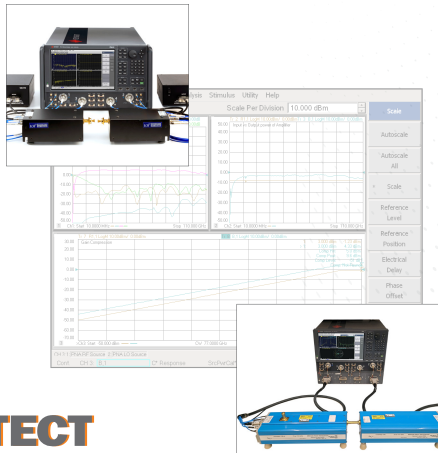
Banded Millimeter Wave Network Analysis





TECHNICAL OVERVIEW

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Banded Measurement Solutions to 1.5 THz

Keysight offers a variety of banded millimeter-wave solutions that enable Keysight network analyzers to make component measurements up 1.5 THz. These four solutions are easily configurable with frequency extenders from OML Inc and Virginia Diodes Inc. Supported solutions through Keysight may be configured with or without a test set controller, depending on the measurements required and the frequency extenders being used.

High performance solutions with PNAs

- 1. PNA test set controller configuration: N522xB/4xB PNA/PNA-X with N5261A/2A/92A test set and N5256/62 frequency extenders
- 2. PNA direct connect configuration: N522xB/4xB PNA/PNA-X with N5256/62 frequency extenders

Affordable solutions with Streamline or PXI VNAs

For higher measurement performance, frequency offset or other measurement applications, the PNA/-X based banded configuration is required.

3. USB Streamline or PXI VNA with N5252APXI test set configuration:

P937xA/P50xxA/B Streamline VNA or M937xA/M980xA PXI-VNA with N5262BW frequency extenders and N5252APXI test set (frequency extender adapter) up to WR 3.4 bands (P937xA or M937xA can be used up to D-band).

4. USB Streamline or PXI VNA direct connect configuration:

P937xA/P50xxA Streamline VNA or M937xA/M980xA PXI-VNA with N5252AW frequency extenders for V, E, W and D bands

Supported measurement capability

You can make S-parameters, power measurement and sweep ⁸, and antenna measurements with both test set controller and direct control configurations. This table is a summary of available measurement application software. (S93xxxB/S94xxxB that are not on this list are not supported.)

VNA		N522xB PNA	/N524xB PNA-X	P937	xA/P50xxA/B Stream	nline VNA	n	M937xA/M980xA PXI-VNA	
Frequency exter	nder		N5256XXxx, N	5262AWxx/BWxx		N5252AWxx	N5256XXxx,	N5262AWxx/BWxx	N5252AWxx
Supported bands		Up to 1.5 THz	Up to 1.5 THz		Up to WR3.4 ⁷	V,E,W and D bands only		Up to WR3.4 ⁷	V,E,W and D bands only
Application description	Application software product	PNA Test set controller Configuration	PNA Direct connect configuration	Application software product	Streamline or PXI VNA with N5252APXI test set configuration	Streamline or PXI VNA direct connect configuration	Application software product	Streamline or PXI VNA with N5252APXI test set configuration	Streamline or PXI VNA direct connect configuration
Automatic fixture removal	S93007B	Yes ²	No	S97007B	Yes	Yes	S95007B	Yes	Yes
Time domain analysis	S93010B	Yes	Yes	S97010B	Yes	Yes	S95010B	Yes	Yes
Basic pulsed-RF measurements	S93025B ³	Yes	Yes	S97025B ³	Yes ⁶	Yes ⁶	S95025B ³	Yes ⁶	Yes ⁶
Advanced pulsed-RF measurements	S93026B ^{3,4}	Yes	Yes	N/A	No	No	N/A	No	No
Frequency-offset measurements	S93080B	Yes	No	N/A	No	No	N/A	No	No
Scalar mixer/converter measurements	S93082B	Yes	No	S97082B	No	No	S95082B	No	No
Vector mixer/converter measurements	S93083B	No	No	S97083B	No	No	S95083B	No	No
Intermodulation Distortion	S93087B	No ⁵	No	S97087B	No	No	S95087B	No	No
Spectrum analysis up to 90 GHz	S930909B	Yes	No	N/A	No	No	N/A	No	No
Spectrum analysis up to 125 GHz	S93093B	Yes	No	N/A	No	No	N/A	No	No
Spectrum analysis beyond 125 GHz	S93094B	Yes	No	N/A	No	No	N/A	No	No
Fast CW mode	S93118B	Yes	No	N/A	No	No	N/A	No	No
True mode stimulus	S93460B	Yes	No	S97460B	No	No	S95460B	No	No
Materials Measurements	N1500A	Yes	Yes	N1500A	Yes	Yes	N1500A	Yes	Yes
DMX limit assistant	S94602B	Yes	Yes	S94602B	Yes	Yes	S94602B	Yes	Yes
Operation with N5252AW /N5262BW frequency	N/A	N/A	N/A	S97560B	Required ⁹	Required ⁹	S95560B	Required ⁹	Required ⁹

extenders

1. S9xxxxBs that are on this list are not supported.

2. Band pass mode only.

3. Pulse requires hardware Options 021 and 022 on the PNA or PNA-X and Option 021 on the Streamline or PXI VNA.

4. S93026B limited to wideband pulse.

5. IMD measurement may be done with S9309xB when using OML IMD module with PNA test set controller configuration.

6. Available only with M980xA or P50xxA. (Not available with M937xA or P937xA).

7. M937xA and P937xA can be used in D-band (WR06) or lower frequency bands only.

8. When PNA-X with a built-in combiner is used, pulse and RF power leveling are available with the rear panel switched outputs; otherwise the front panel connection is required for pulse and RF power leveling.

9. The software is not required for the use with P937xA or M937xA.

Waveguide band (GH2) Frequency coverage (GH2) WR15 50-75 47-77 WR15-P 50-75 47-77 WR15-P 50-75 - WR12 60-90 55-95 WR12-P 60-90 55-90 WR12-P 60-90 55-90 WR12-P 60-90 55-90 WR10 75-110 67-115 WR10 75-110 67-110 WR10-P 75-110 67-110 WR10-P 75-110 7 WR10-P 75-110 7 WR10-P 75-110 7 WR10-P 75-110 7 WR10-P 75-110 7				SN5	22xB PNA / N524xB with N5262BWxx	N522xB PNA / N524xB PNA-X with N5262BWxx	×	P50xxA S or N	treamline USB VNA / M VNA with N5252AWxx 5262BWxx with N5252	P50xxA Streamline USB VNA / M980xA PXI VNA with N5252AWxx ¹ or N5262BWxx with N5252APXI	0xA PXI XI	P937xA Stre VI or N52	treaamline USB VNA / N VNA with N5252AWxx I5262BWxx with N5252	P937xA Streaamline USB VNA / M937xA PXI VNA with N5252AWxx 1 or N5262BWxx with N5252APXI	7xA PXI (I
P P Option P P P P P P P P P P P P P P P P P P P	age Test Port Power	t Limit (estimate, dBm, damage)	Directivity (dB)	Dynamic range (BW = 10 Hz,dB)	c range) Hz,dB)	Stability	ity	Dynamic range (BW = 10 Hz,dB)	: range Hz,dB)	Stability	lity	Dynamic range (BW = 10 Hz,dB)	range Hz,dB)	Stability	ty
F 50-75 P 50-75 SE Option 60-90 P 60-90 P 60-90 P 60-910 P 75-110	Ided ² (dBm typical)	al) TxRx, TxRef		Typical	Minimum	Magnitude (± dB)	Phase (± deg)	Typical	Minimum	Magnitude (± dB)	Phase (± deg)	Typical	Minimum	Magnitude (± dB)	Phase (± deg)
P 50-75 50-75 5E Option 60-90 P 60-90 75-110 75-110 P 75-110 P 75-110 P SE Option 75-110 P SE Option 75-110 P SE Option 75-110 P SE Option 75-110	77 13	30	30	120	110	0.1	1.5	110	100	0.15	2	105	95	0.15	2
60-90 E Option 60-90 P 60-90 75-110 E Option 75-110 P SE Option 75-110 P SE Option 75-110 90-140	13	30	30	ı	1	1	1	105	95	0.15	2	105	95	0.15	2
SE Option 60-90 P 60-90 75-110 75-110 P 75-110 P 75-110 P 75-110 P 75-110 P 75-110 P 75-110	.95 18	30	30	120	110	0.1	1.5	110	100	0.15	2	105	95	0.15	2
P 60-90 75-110 SE Option 75-110 P SE Option 75-110 P SE Option 75-110 90-140	90 13	30	30	120	110	0.1	1.5	110	100	0.15	2	105	95	0.15	2
75-110 SE Option 75-110 P 75-110 P SE Option 75-110 90-140	13	30	30	1		1	1	105	95	0.15	2	105	95	0.15	2
SE Option 75-110 P 75-110 P SE Option 75-110 90-140	115 18	30	30	120	110	0.1	1.5	110	100	0.15	2	105	95	0.15	2
P 75-110 P SE Option 75-110 90-140	-1 -1	20	30	120	110	0.1	1.5	110	100	0.15	2	105	95	0.15	2
P SE Option 75-110 90-140	13	20	30	1	Ţ	1	1	105	95	0.15	2	105	95	0.15	2
90-140	Ţ	20	30	1		1	1	105	95	0.15	2	105	95	0.15	2
	16	30	30	120	110	0.15	2	110	100	0.2	2.5	95	85	0.4	9
WR6.5 110-170 -	13	30	30	120	110	0.25	4	110	100	0.3	4.5	95	85	0.4	9
WR6.5-P 110-170 -	13	30	30	1	Ţ	ı	1	95	85	0.4	9	95	85	0.4	9
WR5.1 140-220 -	9	30	30	120	110	0.25	4	110	100	0.3	4.5	N/A	N/A	N/A	N/A
WR4.3 170-260 -	4	28	30	115	110	0.3	4	110	100	0.35	4.5	N/A	N/A	N/A	N/A
WR3.4 220-330 -		26	30	115	105	0.3	9	110	100	0.35	6.5	N/A	N/A	N/A	N/A

Measurement performance comparison for WR15 to WR3.4 bands¹

					GN	4 9X42GN / AN4 8X22GN	PNA-X with N5262BW	VXX
Waveguide band	Frequency coverage (GHz)	Test Port Power	Limit (estimate, dBm,	Directivity	Dynam	Dynamic range	Stability	ility
	Standard	(dBm typical)	damage) TxRx, TxRef	(qB)	Typical	Minimum	Magnitude (± dB)	Phase (± deg)
WR15	50-75	œ	20	35	105	92	0.2	2
WR12	60-90	Ð	20	35	105	92	0.2	2
WR10	75-110	Ð	20	35	110	95	0.2	2
WR8.0	90-140	4	20	33	105	06	0.3	က
WR6.5	110-170	-10	20	30	95	80	0.4	Ð
WR5.1	140-220	-13	13	30	95	80	0.4	9
WR3.4	220-325	-23	13	30	75	60	0.4	œ

Please refer to OML and VDI websites for more information and also for the measurement performance in the other bands. OML, Inc. - www.omlinc.com Virginia Diodes, Inc. - www.vadiodes.com N5252AWxx is available for WR15, WR12, WR10, and WR6.5 only. Extended Frequency coverage not specified for this configuration. Standard VDI extension modules (N5262BWxx) can be used with P500xxA/M980xA and P937xA/M937xA with external N5252APXI adapter module. N.



Key features

- Uses the N5261/2A and the N5292A test set controller to connect banded waveguide frequency extenders to the PNA/PNA-X.
- The N5261A/62A/92A test set controller enables to configure a 2-port millimeter-wave system with a single source PNA.
- The N5262A/92A test set controller enables to configure a 4-port millimeter-wave system with a dual source PNA.
- The N5261/62A are designed to provide DC supply to the OML frequency extenders.
- The built-in millimeter wave dialog allows users to easily switch between different waveguide band frequency extenders connected to the test set controllers.
- Supports the connection of VDI frequency extenders that cover waveguide bands from 26.5 GHz to 1.5 THz.
- Supports the connection of OML frequency extenders that cover waveguide bands from 50 GHz to 500 GHz.
- The 4-port N5262A and the N5292A Option 400 test controllers support differential and converter measurements using the VDI and OML frequency converters.
- Keysight test set controller with the PNA/PNA-X can be used to calibrate and control the power at the waveguide.

Test set controller based solutions performance

The test set controller based solutions offer not only the highest frequency coverage up to 1.5 THz but have also shown the best dynamic range in the industry. The following is an example of a WR2.2 frequency extender dynamic range using a PNA/PNA-X network analyzer, and a N5262A test set controller with a typical performance of 100 dB in a 10 Hz IFBW.

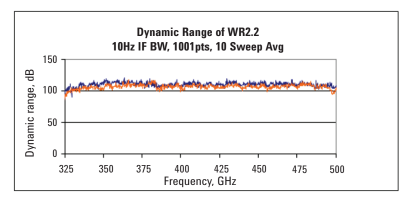


Figure 1. Dynamic range of a 325 to 500 GHz WR 2.20 VDI frequency extender

Ease-of-use

The banded millimeter-wave system uses built-in firmware, allowing you to leverage the built in software features of the PNA and PNA-X Series network analyzers. Regardless of the frequency range of your measurements, you can manually control the instrument from the front panel or use a mouse to access the simple pull-down menus. In addition, you can utilize Cal Wizard to guide you step-by-step through the most complicated of calibrations.

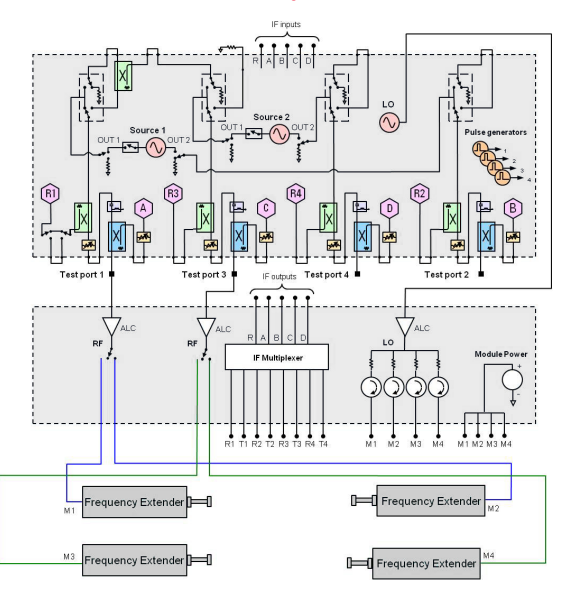
The banded millimeter-wave system can easily be configured using the dialogue box shown in Figure 2. Multiple system configurations can be added to the list, but only one is active at a time. Creating a banded configuration is easy, simply enter the start and stop frequencies and the multipliers for RF and LO frequency ranges (the values are located on the test head modules). Once a configuration has been added to the list, simply highlight the setup of choice and then click Activate Selected Config to apply.

Select Configuration	Prope			
tandard PNA	Name	9 WR-10	Tes	t Set N5292A 🔻
5291A Broadband /R-10	🖾 Mi	xer Mode	_	
POST OF		Ile IF Gain Auto	•	
		oute VNA RF to rear panel "F	F OUT"	
		able Test Set RF ALC Max Power limit at Module R	E IN	11.00 dBm 🔶
		RF IN cable: Offset 0.00		ope 0.113 dB/GHz
New	Remove			
requencies				
	Start	Stop	Multiplier	Source
	12.5000000000 GHz	18.333333333 GHz	6	PNA RF Source
Multiplier RF IN:				
	9.3750000000 GHz	13.750000000 GHz	8 🌲	PNA LO Source
Multiplier RF IN: Multiplier LO IN: Test Port Frequency:		13.7500000000 GHz		PNA LO Source
Multiplier LO IN:				PNA LO Source
Multiplier LO IN:				PNA LO Source

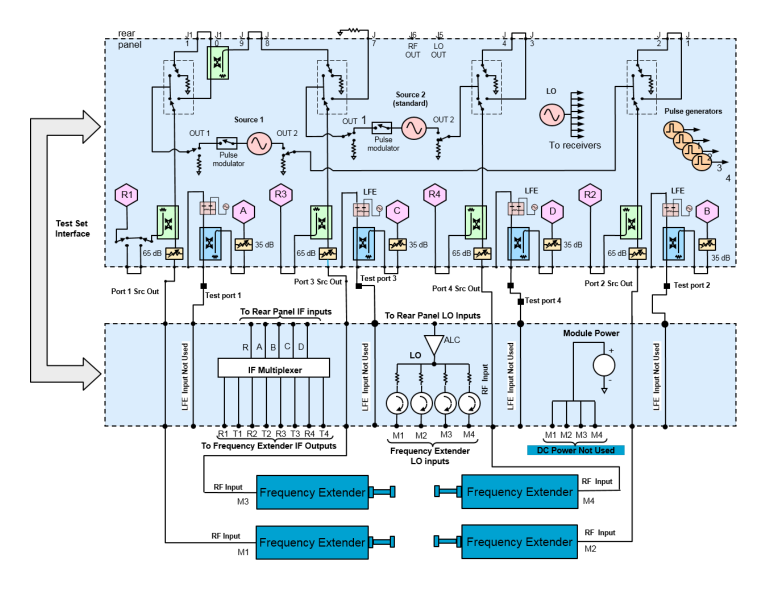
A number of different configurations can be setup for different frequency bands. In addition, for the N5261A and N5262A there is the added capability to turn on and off the test set controller ALC for pulse measurements. Also available, is the ability to enable mixer sweep for scalar mixer measurements. This interface allows for ease of switching from one configuration to the next without restarting the PNA/PNA-X or reconfiguration of connections. Detailed configuration information is given at the end of PNA direct connect configuration section.

In addition, an extensive, context-sensitive Help system thoroughly explains all of the PNA and PNA-X features. In any dialog box, simply click Help to see a detailed explanation of the feature you are using. Programming examples in both SCPI and COM are also included.

Test set controller based solution block diagram (N5262A)



Test set controller based solution block diagram (N5292A)



These solutions do not require a millimeter-wave test set controller as they connect directly to the front panel of a dual source PNA or PNA-X. Both VDI and OML frequency extenders are supported with this configuration. Here is an example of a set of VDI modules that are directly connected to a dual source PNA.



Key features

- This configuration does not require a test set controller.
- Requires a dual source PNA/PNA-X network analyzer with configurable test set option.
- It takes advantage of the FOM mode S93080B, that allows the dual source to provide separate RF and LO signals for the extenders.
- Supports full 2-Port S-parameter measurements within a waveguide.
- The direct connection supports power calibration and power sweep.
- Allows for the use of a higher IF frequency for test and reference signals.
- Can be driven with either a 26.5, 43.5, 50, or 67 GHz PNA/PNA-X.
- A downloadable macro is available from Keysight which simplifies the setup of the frequency offset mode.
- Provides the best dynamic range performance.

The direct connection configuration is currently supported using the frequency offset mode of the PNA/PNA-X and requires at least two sources to be able to do complete 2-port S-parameter measurements. The RF signal for the frequency extenders are supplied via the PNA/PNA-X port 1 and port 2 while the LO is supplied with the second source that drives the PNA/PNA-X ports 3 and 4. With this hardware configuration, the frequency offset mode can be used to set the RF source to sweep the frequency range of the waveguide band while the LO sweeps the mixers in the extenders to produce the IF signals required to make S-parameter measurements.

Key performance

Calibration technology is built into the PNA/PNA-X that enables the most accurate measurements. The following are a few of the performance characteristics of the system. Figure 3 is a demonstration of the achievable stability of this system; it shows the vector magnitude stability of a 500 to 750 GHz solution over a period of 24 hours under typical laboratory conditions of 25 °C.

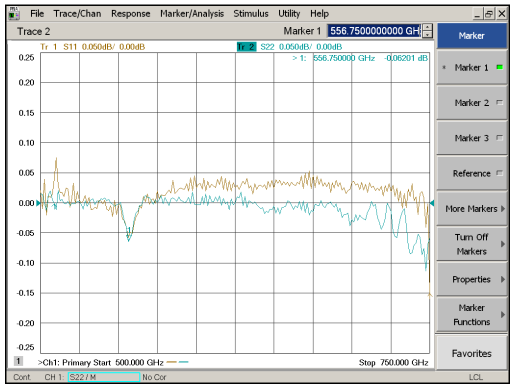


Figure 3. Typical drift performance of the PNA/PNA-X solution at 500 to 750 GHz with Virginia Diodes frequency extenders

Notice the excellent performance of less than 0.15 dB of both the short terminated ports relative to memory over a period of 24 hours. The key performance characteristic is the excellent dynamic range as illustrated by the 500 to 750 GHz.

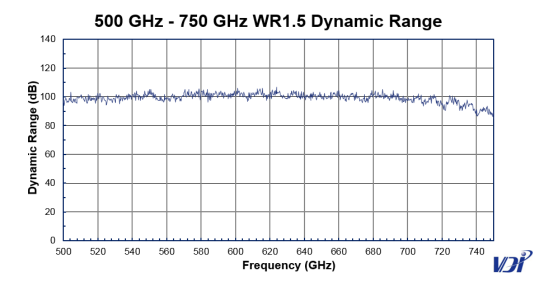
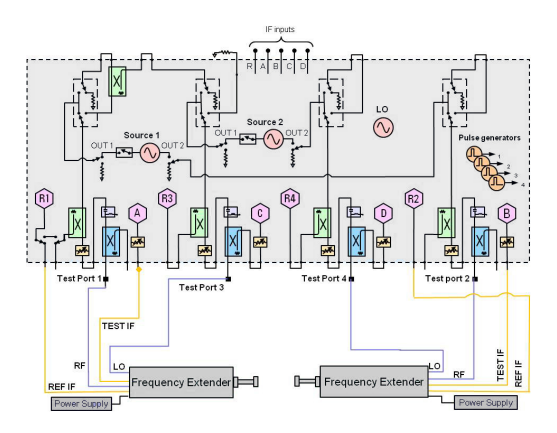


Figure 4. WR1.5 Dynamic range measurements VDI frequency extenders with a PNA-X

This solution provides unsurpassed dynamic range performance as shown in the Figure 4 plot of a 500 to 750 GHz dynamic range measurement using a direct connection of VDI extenders to a PNA/PNA-X. Note the typical performance is around 100 dB of dynamic range.

Direct connect solution block diagram

This configuration of the PNA/PNA-X with frequency extenders offers the ability to directly connect frequency extenders to a 4-port PNA/PNA-X or a 2-port PNA-X with a second source. This enables vector network analysis measurements up to 1.5 THz.



PNA Test Set Controller and PNA Direct Connect - Supported Configurations

Configuration of a banded solution is similar to configuration of a single sweep solution using separate components. With the support of several frequency extenders and vector network analyzer options, the banded solutions, offer industry leading flexibility and extensibility for measurements to 1.5 THz.

To configure hardware for a particular solution select the following components:

- 1. PNA or PNA-X network analyzer configured to support either a test set controller or direct connection of the frequency extenders.
- 2. 2- or 4-port millimeter test set controller, not required for direct connection. See page 2 for Supported measurement capability.
- 3. Frequency extenders for the frequency coverage required, see pages 13 to 17 for VDI extenders and pages 18 to 20 for OML extenders (Refer to Configuring a module on page 22).
- 4. Calibration kit for the frequency coverage required, see pages 17 (VDI Cal kits) and page 20 (OML cal kits).

Supported PNA and PNA-X configurations for banded waveguide

Product model and description	Minimum option required for N5292A test set controller connection	Minimum option required for N5261A/2A test set controller connection	Minimum option required for direct connection
N5222/4/5/7B 2-port PNA Network	Options 201 or 21x and 020	Options 2xx and 020	Unsupported
Analyzer			
N5222/4/5/7B 4-port PNA Network	Options 401 or 41x and 020	Options 4xx and 020	Option 401 or 41x and S93080B
Analyzer			
N5242/4/5/7B 2-port PNA-X Network	Options 2xx and 020	Options 2xx and 020	Option 22x and S93080B
Analyzer			
N5242/4/5/7B 4-port PNA-X Network	Options 4xx and 020	Options 4xx and 020	Option 4xx and S93080B
Analyzer			

Millimeter-wave test set controllers for banded configuration

N5292A-200 2-Port millimeter-wave test set controller ¹

N5292A-222	Interconnect Kit for 2 Port Test Set and 2 Port VNA with 3.5 mm Ports
N5292A-224	Interconnect Kit for 2 Port Test Set and 2 Port VNA with 2.4 mm Ports
N5292A-242	Interconnect Kit for 2 Port Test Set and 4 Port VNA with 3.5 mm Ports
N5292A-244	Interconnect Kit for 2 Port Test Set and 4 Port VNA with 2.4 mm Ports
N5290A304	Cable Adapter for OML/VDI Frequency Extenders
N5292A-400 4-P	ort millimeter-wave test set controller ¹
N5292A-422	Interconnect Kit for 4 Port Test Set and 2 Port VNA with 3.5 mm Ports
N5292A-424	Interconnect Kit for 4 Port Test Set and 2 Port VNA with 2.4 mm Ports
N5292A-442	Interconnect Kit for 4 Port Test Set and 4 Port VNA with 3.5 mm Ports
N5292A-444	Interconnect Kit for 4 Port Test Set and 4 Port VNA with 2.4 mm Ports
N5290A304	Cable Adapter for OML/VDI Frequency Extenders

1. The N5290A304 interface cable is required for each OML/VDI module for both the 2- and 4-port N5292A.

PNA Test Set Controller and PNA Direct Connect - Supported Configurations

N5261A 2-port m	N5261A 2-port millimeter-wave test set controller for PNA/PNA-X based configuration					
N5261A-102	A set of cables for 3.5 mm connection to a 2-port N5222B or N5242B					
N5261A-104	A set of cables for 3.5 mm connection to a 4-port N5222B or N5242B					
N5261A-106	A set of cables for 2.4 mm connection to a 2-port N5224B/N5225B or N5244B/N5245B					
N5261A-108	A set of cables for 2.4 mm connection to a 4-port N5224B/N5225B or N5244B/N5245B					
N5261A-112	A set of cables for 1.85 mm connection to a 2-port N5227B or N5247B					

N5262A 4-port millimeter wave test set controller for PNA/PNA-X based configuration

N5262A-104	A set of cables for 3.5 mm connection to a 4-port N5222B or N5242B
N5262A-108	A set of cables for 2.4 mm connection to a 4-port N5224B/N5225B or N5244B/N5245B
N5262A-114	A set of cables for 1.85 mm connection to a 4-port N5227B or N5247B

- For the N5261A and N5262A, several cable options exist for connecting OML T/R frequency extenders, please refer to the option description section for details on page 19.

- A 2-Port PNA/PNA-X will only support 2-port banded measurements when used with a N5262A 4-port millimeter controller.

Please refer to the "Millimeter Wave Network Analyzer (N5290A/91A) - Configuration Guide", literature number: 5992-2179EN, for more details and required interconnect options to connect the N5292A to the PNA and PNA-X network analyzers.

Module types

- Transmission/reflection modules
 - TxRx modules (VDI) or Transmission/reflection modules (OML) that have both a receiver and a transmitter and can perform both transmission and reflection measurements.
- Transmitter modules
 - TxRef modules (VDI) that have a transmitter source and a reference output.
- Receiver-only modules
 - Rx modules (VDI) or T modules (OML) that only have a receiver, and require a transmission/reflection module or a TxRef module to perform transmission measurements. Rx modules cannot perform reflection measurements.

Millimeter-wave Modules

VDI modules and accessories

Several modules are available and other special options may be configured on request. Select the appropriate quantity of modules required for the measurement set up. To request a specially configured test module contact your local Keysight sales representative. Cablesets can be purched with modules. See cable options section.

Transmission/reflection mini-modules (Virginia Diodes VNAX models)

Waveguide flange	Frequency GHz	Standard transmission reflection modules	Transmission reflection modules with 0 to 30 dB micrometer driven attenuator
WR28	26.5 to 40	N5262BW28-STD	N5262BW28-001
WR19	40 to 60	N5262BW19-STD	N5262BW19-001
WR15 ¹	47 to 77	N5262BW15-STD	N5262BW15-001
WR12 ^{1,2}	55 to 95	N5262BW12-STD	N5262BW12-001
WR10 ^{1,2}	67 to 115	N5262BW10-STD	N5262BW10-001
WR8.0	90 to 140	N5262BW08-STD	N5262BW08-001
WR6.5	110 to 170	N5262BW06-STD	N5262BW06-001
WR5.1	140 to 220	N5262BW05-STD	N5262BW05-001
WR4.3	170 to 260	N5262BW04-STD	N5262BW04-001
WR3.4	220 to 330	N5262BW03-STD	N5262BW03-001
WR2.8	260 to 400	N5262BW2B-STD	N5262BW2B-001
WR2.2	330 to 500	N5262BW02-STD	N5262BW02-001
WR1.5	500 to 750	N5262BW1B-STD	N5262BW1B-001
WR1.0	750 to 1100	N5262BW01-STD	N/A

- A power supply is included with each module ordered.

- All modules are compatible with PNA/PNA-X or test set controller and have cable options for direct connection or test set connections.
- RF/LO input power options
 - Option 120: Require +10 dBm at the module input. Recommended for use with the test set and 1.2 m cable set.
 - Option 500: Require +2 dBm at the module input. Recommended for direct connect with 1.2 m or 5 m cable sets, or the test set with 5m cable set. The RF and LO test set power level is +10 dBm. If option 500 modules are connected using 1.2 m cables, an 8 to 10 dB attenuator must be placed on each RF and LO cable connected to the modules; otherwise the VNA port power driving the RF and LO must be set to the nominal +2 dBm.

- Cable sets options

- Cable sets are available for purchase with cable options of the modules. Refer to Section, Configuring a module: Ordering a VDI VNAX mini-module, N526xBxx cable options on page 22.
- 1. TxRx Mini VNAX modules with extended frequency range.

2. These special options are also available.

- N5262BW10-DS0 ³ Dual source for IMD, WR10+, 67 to 115 GHz
- N5262BW10-DS1 ³ Dual source for IMD with 0 to 30 dB attenuator WR10+, 67 to 115 GHz
- N5262BW10-SE0 Function-restricted option, TPP< 0 dBm, Maximum Frequency < 110 GHz
- N5262BW10-SE1 Function-restricted option, TPP< 0 dBm, Maximum Frequency < 110 GHz with 0 to 30 dB attenuator
- N5262BW12-DS0³ Dual Source module for IMD WR12+ 55 to 95 GHz
- N5262BW12-DS1 3 $\,$ Dual Source for IMD with 0 to 30 dB attenuator WR12+ 55 to 95 GHz $\,$
- N5262BW12-SE0 Function-restricted option, 60 to 90 GHz < 15 dBm
- N5262BW12-SE1 Function-restricted option, 60 to 90 GHz < 15 dBm with 0 to 30 dB attenuator
- Recommend to use with the S93087A IMD measurement application software for IMD measurements. It requires the use of a N5292A-400 or N5262A 4-port controller.

Transmission/reflection modules (Virginia Diodes VNAX-LG models)

Waveguide flange	Frequency GHz	Standard transmission/reflection modules	Transmission/reflection modules with 25 dB mechanical attenuator
WR1.5	500 to 750	N5256AW01-700	N5256AW01-701
WR1.0	750 to 1100	N5262AW01-700	No Attenuator Option
WR0.65	1100 to 1500	N5262AW065-700	No Attenuator Option

- Each product number includes a single frequency extender that supports all PNA/PNA-X and test sets.

- A power supply is included with each module ordered.

- For full 2-Port S-parameter measurements order quantity 2 of the Tx/Rx modules listed above.

Transmitter and reference receiver modules (Virginia Diodes VNAX models)

Waveguide flange	Frequency GHz	Transmitter module	Transmitter/reference receiver modules with 0 to 30 dB attenuator
WR15 ¹	47 to 77	N5262BT15-STD	N5262BT15-001
WR12 ¹	55 to 95	N5262BT12-STD	N5262BT12-001
WR10 ¹	67 to 115	N5262BT10-STD	N5262BT10-001
WR8.0	90 to 140	N5262BT08-STD	N5262BT08-001
WR6.5	110 to 170	N5262BT06-STD	N5262BT06-001
WR5.1	140 to 220	N5262BT05-STD	N5262BT05-001
WR4.3	170 to 260	N5262BT04-STD	N5262BT04-001
WR3.4	220 to 330	N5262BT03-STD	N5262BT03-001
WR2.2	330 to 500	N5262BT02-STD	N5262BT02-001
WR1.5	500 to 750	N5262BT1B-STD	N5262BT1B-001
WR1.0	750 to 1100	N5262BT01-STD	N5262BT01-001

1. We may be able to provide the modules for some other bands. Please check with your Keysight sales representative.

Receiver mini-modules (Virginia Diodes VNAX models)

Waveguide flange	Frequency GHz	High sensitivity receive only module with external fixed attenuator	High sensitivity dual receiver for antenna measurements
WR19	40 to 60	Not available	N5262DR19-STD
WR15 ¹	47 to 77	N5262BR15-001	N5262DR15-STD
WR12 ¹	55 to 95	N5262BR12-001	N5262DR12-STD
WR10 ¹	67 to 115	N5262BR10-001	N5262DR10-STD
WR8.0	90 to 140	N5262BR08-001	N5262DR08-STD
WR6.5	110 to 170	N5262BR06-001	N5262DR06-STD
WR5.1	140 to 220	N5262BR05-001	N5262DR05-STD
WR4.3	170 to 260	N5262BR04-001	N5262DR04-STD
WR3.4	220 to 330	N5262BR03-001	N5262DR03-STD
WR2.8	260 to 400	N5262BR2B-001	N5262DR2B-STD
WR2.2	330 to 500	N5262BR02-001	N5262DR02-STD
WR1.5	500 to 750	N5262BR1B-001	N5262DR1B-STD
WR1.0	750 to 1100	N5262BR01-001	N5262DR01-STD

- A power supply is included with each module ordered.

- All modules are compatible with PNA/PNA-X or test set controller and have cable options for direct connection or test set connections.
- RF/LO input power options
 - Option 120: Require +10 dBm at the module input. Recommended for use with the test set and 1.2 m cable set.
 - Option 500: Require +2 dBm at the module input. Recommended for direct connect with 5 m cable sets, or the test set with 5 m cable set. The RF and LO test set power level is +10 dBm. If option 500 modules are connected using 1.2 m cables, an 8 to 10 dB attenuator must be placed on each RF and LO cable connected to the modules; otherwise the VNA port power driving the RF and LO must be set to the nominal +2 dBm.

- Cable sets options

- Cable sets are available for purchase with cable options of the modules. Refer to Section, Configuring a module: Ordering a VDI VNAX mini-module, N526xBxx cable options on page 22.
- 1. TxRx Mini VNAX modules with extended frequency range.

For more information on VDI mini modules, please refer to the product note, "N5262BWxx, N5262BTxx, and N5262BRxx Mini VNA Extension Modules," N5262-90002.

Receiver modules (Virginia Diodes VNAX-LG models)

Waveguide flange	Frequency GHz	Standard receiver only modules	High sensitivity receive only module with external fixed attenuator
WR1.5	500 to 750	N5256AR01-700	N5256AR01-701
WR1.0	750 to 1100	N5262AR01-700	Not available
WR0.65	1100 to 1500	N5262AR065-700	N5262AR065-701

- Each product number includes a single frequency extender that supports all PNA/PNA-X and test sets.

- A power supply is included with each module ordered.

- The receiver module requires a transmission module.

Dimensions for waveguide transmission/reflection modules (Virginia Diodes Inc.)

Module	Width	Length	Height
Standard	5.0 inches	15.275 inches including waveguide, WR1.5 to WR15	3.5 inches (feet adjust +1.25 inches)
		10.25 inches including waveguide WR1.0	_
Mini-modules	3.0 inches	8.5 inches, N5262BWxx and N5262BTxx	1.5 inches (feet adjust +0.75 inches)
	3.0 inches	3.75 inches, N5262BRxx	1.5 inches (feet adjust +0.75 inches)

Calibration kits (Virginia Diodes Inc.)

Waveguide flange	Frequency GHz	Calibration kit
WR28	26.5 to 40	N5260AC28
WR19	40 to 60	N5262AC19
WR15	50 to 75	N5262AC15
WR12	60 to 90	N5262AC12
WR10	75 to 110	N5262AC10
WR8.0	90 to 140	N5262AC08
WR6.5	110 to 170	N5262AC06
WR5.1	140 to 220	N5262AC05
WR4.3	170 to 260	N5262AC04
WR3.4	220 to 325	N5262AC03
WR2.8	260 to 400	N5262AC28
WR2.2	330 to 500	N5262AC02
WR1.5	500 to 750	N5260AC01
WR1.0	750 to 1100	N5262AC01
WR0.65	1100 to 1500	N5262AC065

Cable Options (Virginia Diodes Inc.)

Cable sets are available for separate purchase as the N5262AKCBL model. These cable sets work for both VNAX and VNAX-LG extenders.

Cable option	Description
N5260AWCBL-201	1.2 m cable set for Option 700 or 701 Tx/Rx modules, for direct connects to 26.5 GHz PNA/PNA-X. ((N5262AWCBL-201)
N5260AWCBL-205	5 m cable set for Option 700 or 701 Tx/Rx modules, for direct connects to 26.5 GHz PNA/PNA-X. (N5262AWCBL-205)
N5260AWCBL-401	1.2 m cables set for Option 700 or 701 Tx/Rx modules, for direct connect to > 43.5 GHz PNA/PNA-X.
	Does not include an additional 50 GHz RF cable for high frequency operation of the Tx/Rx modules. (N5262AWCBL-401)
N5262AWCBL-701	1.2 m cable set for Option 700 or 701 Tx/Rx modules, for direct connect to > 43.5 GHz PNA/PNA-X.
	Includes an additional 50 GHz RF cable for high frequency operation of the Tx/Rx module.
N5260AW-405	5 m cables set for Option 700 or 701 Tx/Rx modules, for direct connect to > 43.5 GHz PNA/PNA-X.
	Does not include an additional 50 GHz RF cable for high frequency operation of the Tx/Rx modules. (N5262AWCBL-405)
N5260AWCBL-501	1.2 m cable set for Option 700 or 701 Tx /Rx modules, for connecting to N5261/62A test set.(N5262AWCBL-501)
N5260AWCBL-505	5 m cable set for Option 700 or 701 Tx /Rx modules, for connecting to N5261/62A test set. (N5262AWCBL-505)
N5260ARCBL-201	1.2 m cable set for Option 700 or 701 Rx only modules, for direct connect to 26.5 GHz PNA/PNA-X. (N5262ARCBL-201)
N5260ARCBL-205	5 m cable set for Option 700 or 701 Rx only modules, for direct connect to 26.5 GHz PNA/PNA-X. (N5262ARCBL-205)
N5260ARCBL-401	1.2 m cable set for Option 700 or 701 Rx only modules, for direct connect to > 43.5 GHz PNA/PNA-X. (N5262ARCBL-401)
N5260AR-405	5 m cable set for Option 700 or 701 Rx only modules, for direct connection to > 43.5 GHz PNA/PNA-X. (N5262ARCBL-405)
N5260ARCBL-501	1.2 m cable set for Option 700 or 701 Rx modules, for connecting to N5261/62A test set. (N5262ARCBL-501)
N5260ARCBL-505	5 m cable set for Option 700 or 701 Rx modules, for connecting to N5261/62A test set. (N5262ARCBL-505)

Note: Adapters may be purchased separately to allow for connection to both PNA/PNA-X front panel and N5261A/62A test sets.

OML modules and accessories

The single and dual channel receiver modules are used for antenna applications or for 1-port single path S-parameter measurements. For more information, please refer to the user's guide, N5256/7/8A/B Millimeter-wave Module, N5256-90001.

Transmission/reflection modules (OML Inc.)

Waveguide flange	Frequency GHz	Standard transmission/ reflection modules	Transmission/reflection modules with 25 dB mechanical attenuator	Transmission/reflection modules with 15 dB LO and RF amplifier ¹	Transmission/reflection modules with adjustable attenuator and 15 dB gain LO and RF amplifier ⁴
WR15 ¹	50 to 75	N5256BW15-STD ³	N5256BW15-001 ³	N5256BW15-002 ³	N5256BW15-003 ³
WR12 ¹	60 to 90	N5256BW12-STD ³	N5256BW12-001 ³	N5256BW12-002 ³	N5256BW12-003 ³
WR10	75 to 110	N5256AW10-STD ³	N5256AW10-001 ³	N5256AW10-002 ³	N5256AW10-003 ³
WR08	90 to 140	N5256AW08-STD	N5256AW08-001	N5256AW08-002	N5256AW08-003
WR06	110 to 170	N5256AW06-STD	N5256AW06-001	N5256AW06-002	N5256AW06-003
WR05	140 to 220	N5256AW05-STD	N5256AW05-001	N5256AW05-002	N5256AW05-003
WR03	220 to 325	N5256AW03-STD	N5256AW03-001	N5256AW03-002	N5256AW03-003
WR02.2	325 to 500	N5256AW02-STD	Not available	N5256AW02-002	Not available
Extended WR12 ²	56 to 94	N5256BX12-STD	N5256BX12-001	Not available	Not available
Extended WR10	67 to 110	N5256AX10-STD	N5256AX10-001	Not available	Not available

- A power supply is included with each module ordered.

The modules with the RF/LO amplifiers are for antenna applications that include a cable loss of 15 dBm to the module from the
port of the test set controller being used. Do not connect these directly to the test set controller port with the standard 48 inch
cable, usea 15 dB pad if needed.

1. BW15/12 and AW15/12 models cannot be mixed in a system. (BW and AW have different LO multipliers.)

2. BX12 and AX12 model cannot be mixed in a system. (BX and AX have different LO multipliers.)

3. N5256AW12/15 and N5256AX12 are non-RoHS versions.

4. The modules with Option 003 have the +15 dBm RF/LO amplifiers. A 15 dB attenuator must be connected when the modules are connected with 1.2 m cables.

IMD transmission/reflection modules (OML Inc.)

Waveguide flange	Frequency GHz	IMD module product number
WR10	75 to 110	N5256AW10-IMD

- Recommend to use with the S93087A IMD measurement application software for IMD measurements with these modules.

- The IMD modules require the use of a N5292A-400 or N5262A 4-port controller.

Single-channel receiver-only modules (OML Inc.)

Waveguide flange	Frequency GHz	Standard Single-channel receiver-only modules	Single-channel receiver-only modules with 15 dB LO amplifier
WR15 ¹	50 to 75	N5257BR15-STD	Available on request
WR12 ¹	60 to 90	N5257BR12-STD	N5257BR12-001
WR10	75 to 110	N5257AR10-STD	N5257AR10-001
WR08	90 to 140	N5257AR08-STD	N5257AR08-001
WR06	110 to 170	N5257AR06-STD	N5257AR06-001
WR05	140 to 220	N5257AR05-STD	N5257AR05-001
WR03	220 to 325	N5257AR03-STD	N5257AR03-001
WR02.2	325 to 500	N5257AR02-STD	N5257AR02-001

- A power supply is included with each module ordered.

1. For the AR15/12 and AX12 model users. BR15/12 models can't be mixed in a system with AR15/12 models due to different LO multipliers.

Cables for OML Inc. banded millimeter-wave systems with test set controller

N5261A based OML solution			
Cable option	Description		
N5261A-501	A single set (1-port) of RF, LO, DC and IF cables for connection to a single T/R millimeter module, 48"		
N5261A-502	A single set (1-port) of RF, LO, DC and IF cables for connection to a single T/R millimeter module, 2 meters		
N5261A-503	A single set (1-port) of RF, LO, DC and IF cables for connection to a single T/R millimeter module, 3 meters		
N5261A-505	A single set (1-port) of RF, LO, DC and IF cables for connection to a single T/R millimeter module, 5 meters		

N5262A based OML solution

Cable option	Description
N5262A-501	A single set of RF, LO, DC and IF cables for connection to a single T/R millimeter module, 48"
N5262A-502	A single set of RF,LO, DC and IF cables for connection to a single T/R millimeter module, 2 meters
N5262A-503	A single set of RF, LO, DC and IF cables for connection to a single T/R millimeter module, 3 meters
N5262A-505	A single set of RF, LO, DC and IF cables for connection to a single T/R millimeter module, 5 meters

Note: Other special option cables are also available on request.

Cables for OML Inc. banded millimeter-wave modules - direct connect only

Model number	Description
N5260AK48	4 ft cables (RF, LO, IF, Bias + adapters) for direct connect mm-head TxRx to N5224B, N5225B, N5227B, or N5244B, N5245B, N5247B
N5260AK50	4 ft cables (RF, LO, IF, Bias) to direct connect mm-head T/R to N5222B or N5242B
N5260AK51	4 ft cables (LO, IF, Bias) to direct connect mm-head Rec. only to N5222B or N5242B

Dual-channel receiver-only modules (OML Inc.)

Waveguide flange	Frequency GHz	Standard Dual-channel receiver-only module	Dual-channel receiver-only module with 15 dB LO amplifier
WR10	75 to 110	N5258AD10-STD	N5258AD10-001
WR08	90 to 140	N5258AD08-STD	N5258AD08-001
WR06	110 to 170	N5258AD06-STD	N5258AD06-001
WR05	140 to 220	N5258AD05-STD	N5258AD05-001
WR03	220 to 325	N5258AD03-STD	N5258AD03-001

Millimeter-wave calibration kits (OML Inc.)

Waveguide flange	Frequency GHz	Calibration kit
WR15	50 to 75	V11644A (Keysight)
WR12	60 to 90	N5260AC12
WR10	75 to 110	W11644A (Keysight)
WR08	90 to 140	N5260AC08
WR06	110 to 170	N5260AC06
WR05	140 to 220	N5260AC05
WR03	220 to 325	N5260AC03
WR02.2	325 to 500	N5260AC02
Extended WR12	56 to 94	N5260AC12

Waveguide designation equivalent table (supplemental information)

MIL-DTL-85/3C	IEEE Std 1785.1	Frequency range
WR-15	WM-3759	50 GHz to 75 GHz
WR-12	WM-3099	60 GHz to 90 GHz
WR-10	WM-2540	75 GHz to 110 GHz
WR-08 (WR8.0) ¹	WM-2032	90 GHz to 140 GHz
WR-06 (WR6.5) ¹	WM-1651	110 GHz to 170 GHz
WR-05 (WR5.1) ¹	WM-1295	140 GHz to 220 GHz
WR-04 (WR4.3) ¹	WM-1092	170 GHz to 260 GHz
WR-03 (WR3.4) ¹	WM-864	220 GHz to 330 GHz
WR-02 (WR2.8) ¹	WM-710	260 GHz to 400 GHz
WR-02 (WR2.2) ¹	WM-570	330 GHz to 500 GHz
WR-1.5	WM-380	500 GHz to 750 GHz
WR-1.0	WM-250	750 GHz to 1.1 THz
WR-0.65	WM-164	1.1 THz to 1.5 THz

Reference: IEEE Standard for Rectangular Metallic Waveguides and Their Interfaces for Frequencies of 110 GHz and Above – Part 1: Frequency Bands and Waveguide Dimensions.

1. VDI band designation.

Power Meter

N1913PM5B calorimetric power meter (Virginia Diodes Inc.)¹

The N1913PM5B can be controlled by a PNA/PNA-X or the N5252A for source power calibration within mw-wave frequency ranges. It can be operated manually or with supplied GUI computer software to measure the power of banded VDI or OML mm-wave network analyzer frequency extenders or signal source frequency extension modules E8257DVxx or E8257DSxx with waveguide test ports. Tapers are available for mm-wave frequency bands up to 1.5 THz.

Waveguide flange	Frequency [GHz]	Power meter
WR10	75 to 110	N1913PM5B
		N1913PM5B-701 (mandatory option)
Waveguide flange	Frequency [GHz]	Waveguide taper options
WR8.0	90 to 140	N1913PM5B-008
WR6.5	110 to 170	N1913PM5B-006
WR5.1	140 to 220	N1913PM5B-005
WR4.3	170 to 260	N1913PM5B-004
WR3.4	220 to 330	N1913PM5B-003
WR2.8	260 to 400	N1913PM5B-02B
WR2.2	325 to 500	N1913PM5B-002
WR1.5	500 to 750	N1913PM5B-01B
WR1.0	750 to 1100	N1913PM5B-001
WR0.65	1100 to 1500	N1913PM5B-065

1. It includes a power meter and a power sensor for operation 75 to 110 GHz. (This does not support other Keysight power sensors.), a USB cable for connection to PC or PNA/PNAX, a user's guide from VDI with programming instructions. It comes in a Pelican case with optional tapers in a separate pelican case for safe transportation



USB Streamline or PXI VNA with N5252APXI Test Set Configuration



N5262BW Transmission/Reflection mini-modules (Virginia Diodes VNAX models) can be used with PXI-VNAs or Streamline USB VNAs with N5252APXI Test Set (Frequency Extender Adapter) from WR15 to WR3.4 bands.

Key features

- N5262BW frequency extenders can be used with the N5252APXI test set.
- More affordable than PNA-based configurations up to WR 3.4 bands
- Full 2 or 4-port S-parameter measurements within a waveguide
- Configuration flexibility
 - Two 2-port VNAs or one 4-port VNA with one test set and a pair of N5262BW frequency extenders for 2-port configuration
 - Two 4-port USB VNAs or 8-port PXI-VNA configuration with two N5252APXI test sets and four N5262BW frequency extenders for 4-port configuration
- The direct connection supports power calibration and power sweep.
- Small footprint

	- ,		
Waveguide flange	Frequency GHz	Standard transmission reflection modules	Transmission reflection modules with 0 to 30 dB micrometer driven attenuator
WR15 ¹	47 to 77	N5262BW15-STD	N5262BW15-001
WR12 ^{1,2}	55 to 95	N5262BW12-STD	N5262BW12-001
WR10 ^{1,2}	67 to 115	N5262BW10-STD	N5262BW10-001
WR8.0	90 to 140	N5262BW08-STD	N5262BW08-001
WR6.5	110 to 170	N5262BW06-STD	N5262BW06-001
WR5.1	140 to 220	N5262BW05-STD	N5262BW05-001
WR4.3	170 to 260	N5262BW04-STD	N5262BW04-001
WR3.4	220 to 330	N5262BW03-STD	N5262BW03-001
Module	Width	Length	Height
Mini-modules	3.0 inches	8.5 inches	1.5 inches (feet adjust +0.75 inches)

Available frequency extenders

1. TxRx Mini VNAX modules with extended frequency range.

2. These special options are also available.

- 3. N5262BW10-SE0 Function-restricted option, TPP< 0 dBm, Maximum Frequency < 110 GHz
- 4. N5262BW10-SE1 Function-restricted option, TPP< 0 dBm, Maximum Frequency < 110 GHz with 0 to 30 dB attenuator

5. N5262BW12-SE0 Function-restricted option, 60 to 90 GHz < 15 dBm

6. N5262BW12-SE1 Function-restricted option, 60 to 90 GHz < 15 dBm with 0 to 30 dB attenuator

Calibration kits (Virginia Diodes Inc.)

Waveguide flange	Frequency GHz	Calibration kit
WR15	50 to 75	N5262AC15
WR12	60 to 90	N5262AC12
WR10	75 to 110	N5262AC10
WR8.0	90 to 140	N5262AC08
WR6.5	110 to 170	N5262AC06
WR5.1	140 to 220	N5262AC05
WR4.3	170 to 260	N5262AC04
WR3.4	220 to 325	N5262AC03

N1913PM5B Calorimetric Power Meter ¹

The N1913PM5B can be used for source power calibration within mw-wave frequency ranges. It can be operated manually or with supplied GUI computer software to measure the power of banded VDI frequency extenders. Tapers are also available.

Waveguide flange	Frequency [GHz]	Power meter
WR10	75 to 110	N1913PM5B
Waveguide flange	Frequency [GHz]	Waveguide taper options
WR8.0	90 to 140	N1913PM5B-008
WR6.5	110 to 170	N1913PM5B-006
WR5.1	140 to 220	N1913PM5B-005
WR4.3	170 to 260	N1913PM5B-004
WR3.4	220 to 330	N1913PM5B-003

 It includes a power meter and a power sensor for operation 75 to 110 GHz. (This does not support other Keysight power sensors.), a USB cable for connection to PC or PNA/PNAX, a user's guide from VDI with programming instructions. It comes in a Pelican case with optional tapers in a separate pelican case for safe transportation.

Cable options (Virginia Diodes Inc.)

Cable sets are available for separate purchase as the N5262AKCBL model. These cable sets work for both VNAX and VNAX-LG extenders.

Cable option	Description
N5260AWCBL-501	1.2 m cable set for Option 700 or 701 Tx /Rx modules, for connecting to N5261/62A test set.(N5262AWCBL-501)
N5260AWCBL-505	5 m cable set for Option 700 or 701 Tx /Rx modules, for connecting to N5261/62A test set. (N5262AWCBL-505)
N5260ARCBL-501	1.2 m cable set for Option 700 or 701 Rx modules, for connecting to N5261/62A test set. (N5262ARCBL-501)
N5260ARCBL-505	5 m cable set for Option 700 or 701 Rx modules, for connecting to N5261/62A test set. (N5262ARCBL-505)

This operation requires the S95560B software license for the use with the M980xA PXI-VNAs and S97560B software for the use with the P50xxA Streamline USB VNAs. The S95560B/S97560B software is not required for the use with M937xA PXI-VNA or P937xA USB VNAs.

M937xA PXI-VNA based configuration	2-port	4-port
	Quantity	Quantity
M9005A PXIe chassis with Option 002	1	1
M9374A or 75A PXIe VNA (M9373A can also be used for V band)	2	4
Y1212A PXI slot blockers: qty 5	1	1
Y1213A PXI EMC filter panel kit: 5 slots	1	1
Y1242A multiport cable kit	1	3
Y1281A accessory and tool kit	1	1
M9374A-551 N-port calibrated measurement	1	1
N5262BWXX VDI VNAX frequency extenders	2	4
N5252APXI test set	1	2
N5262ACXX calibration kit or x11644A ² waveguide calibration kit for V or W band	1	1
Desktop computer	1	1

P937xA Streamline USB VNA based configuration	2-port
	Quantity
P9374A or 75A USB-VNA (P9373A can also be used for V band)	2
Y1701A with Option 001 and 101 multiple USB instruments configuration kit	1
Y1281A accessory and tool kit	1
S97551B multiple modules measurements	1
N5262BWXX VDI VNAX frequency extenders	2
N5252APXI test set	1
N5262ACXX calibration kit or x11644A ² waveguide calibration kit for V or W band	1
Laptop PC	1

M980xA PXI-VNA based configuration	2-port (configured with one 4 or 6-port PXI VNA)	2-port (configured with two 2-port PXI VNAs)	4-port
	Quantity	Quantity	Quantity
M9010A 10-slot chassis	1	1	1
IO card for desktop pc	1	1	1
Y1212A PXI slot blockers: qty 2	1	1	1
Y1213A PXI EMC filter panel kit: 5 slots x 2ea	1	1	1
M9804A with Option 400 or 600 (M9803A can also be used for V band) ¹	1	N/A	Depending on
M9804A or higher frequency model with option 200 (M9803A can also be used	2	2	the VNA cards
for V band) ¹			
Y1730A-001 ³	0	1	Depending on
Y1730A-002 ³	0	0	the VNA cards
S95551B multiple instruments measurements	0	1	1
S95560B PXI-VNA mmWave operation with VDI frequency extenders	1	1	1
N5262BWXX VDI VNAX frequency extenders	2	2	4
N5252APXI test set	1	1	2
N5262ACXX calibration kit or x11644A ² waveguide calibration kit for V or W band	1	1	1
Desktop computer	1	1	1

1. Choose either of the VNA choices (of option 400/600 or option 200). For 4-port configuration with Streamilne USB VNAs, you can't connect more than two VNAs, so if one of the two VNAs is with option 600, the other one can be one 2-port VNA otherwise, both VNAs should be P502xA.

x: V or W
 -001 when M980xA option 400 is selected, -002 when M980xAs option 200 are selected.

P50xxA Streamline USB VNA based configuration ⁶	2-port (configured with one 4 or 6-port Streamline USB VNA)	2-port (configured with two 2-port Streamline USB VNAs)	4-port
	Quantity	Quantity	Quantity
P5024A or higher frequency model with Option 400 or P5024A with Option 600 (P5023A can also be used for V band) $^{\rm 3}$	1	N/A	2 (or 1)
P5004A or higher frequency model with Option 200 (P5003A can also be used for V band) $^{\rm 3}$	0	2	0 (or 1)
11904C 2.4mm (m) to 2.92mm (f) adapters ²	0 or 4	total number of 2.4 or 1.85 mm test ports on VNAs (0, 2 or 4)	total number of 2.4 or 1.85 mm test ports on VNAs (0, 2, 4 or 8)
Y1701A-002 or 003 multiple USB instruments configuration kit ⁵	0	1	1
Y1701A-101 latch kit for connecting 1-slot to 2-slot USB instruments	0	1	0
Y1701A-202 (or -102) Latch kit for connecting 1-slot to 2-slot USB instruments ⁴	0	0	1
S97551B multiple instruments measurements	0	1	1
S97560B Streamline USB VNA mmWave operation with VDI frequency extenders	1	1	1
N5262BWXX VDI VNAX frequency extenders	2	2	4
N5252APXI test set	1	1	2
N5262ACXX calibration kit or x11644A ¹ waveguide calibration kit for V or W band	1	1	1
Laptop PC	1	1	1

x: V or W
 Not neede

Not needed for P50x5A or lower frequency models.

Choose either of the VNA choices of option 400/600 or option 200. For 4-port configuration with Streamilne USB VNAs, you can't connect more than two VNAs, so if one of the two VNAs is with option 600, the other one can be one 2-port VNA; otherwise both VNAs should be P502xA. Y1701A-102 is needed only when P500xA with option 200 and P502xA with option 400 or 600 are connected. This is not needed only when one Streamline USB VNA is used. Y1701A-002 is needed for two P50x4As or lower frequency models. Y1701A-003 for two P50x5As or biober frequency models. 3.

4

5. higher frequency models.

6. P/N M9485-23001 (Socket, 5/16 inch) is recommended as a tool kit for P50xxA USB VNAs

USB Streamline or PXI VNA Direct Connect Configuration

Key features

- Most affordable configurations with N5252AW Frequency Extenders for V, E, W and D bands.
- Full 2 or 4-port S-parameter measurements
- Configuration flexibility
 - Two 2-port VNAs or one 4-port VNA with a pair of N5252AW frequency extenders for 2-port configuration
 - 8-port VNAs with two Streamline USB VNAs or multiple PXI-VNAs and two pairs of N5252AW frequency extenders for 4-port configuration
- The direct connection supports power calibration and power sweep.
- Small footprint

N5252AW Frequency Extenders for PXI-VNAs and Streamline USB VNAs

N5252AW VDI VNAX mini millimeter-wave frequency extenders for V, E, W and D bands allow you to configure your own 2 or 4-port millimeter-wave VNA system with PXI-VNAs or 2-port millimeter-wave VNA system with Streamline USB VNAs with individual purchase. Also there is an N5252A, affordable E-band VNA system, which consists M9374A PXI-VNAs and N5252AW12 E-band frequency extenders, available for purchase. Refer to the table on page 2 for measurements supported with the N5252AW frequency extenders. See N5252-90003 Quick Start Guide for more information.

N5252A 2/4-Port E-Band network analyzer test system

The N5252A is an affordable E-band VNA system that consists of PXI-VNAs and E-band VDI frequency extenders.



N5252A E-Band (60 GHz to 90 GHz) network analyzer system

Key features

- 2 or 4-port S-parameter measurements
- Power calibration at test ports with an external waveguide sensor (not included)
- More affordable than PNA-based E-band VNA
- Dedicated modules for the use only with Keysight PXI VNAs
- Includes PCI card and cable for customers desktop computer
- Includes waveguide calibration kit

Key measurement performance

- Frequency range: 60 GHz to 90 GHz
- Dynamic range (BW=10 Hz): 100 dB minimum/110 dB typical
- Test Port Power: +13 dBm typical
- Test Port Interface: WR-12 IEEE 1785-2a compatible with UG-387/UM

Configuration information

N5252A-200 E-band (60 GHz to 90 GHz) 2-Port system with cal kit

- M9005A PXIe Chassis with two M9374A PXIe network analyzer cards installed. One of the two cards includes option 551.
- M9005A-002 PCIe desktop adapter and cable
- Two VDI VNAX mini WR12 (60 GHz to 90 GHz) millimeter-wave modules
- Two 1.2 m cable sets
- One N5262AC12, WR12 E-Band calibration kit from VDI

N5252A-400 E-band (60 GHz to 90 GHz) 4-Port system with cal kit

- M9005A PXIe Chassis with four M9374A PXIe network analyzer cards installed
- M9005A-002 PCIe desktop adapter and cable
- Four VDI VNAX mini WR12 (60 GHz to 90 GHz) millimeter-wave modules
- Four 1.2 m cable sets
- One N5262AC12 WR12 E-Band calibration kit from VDI

Optional items

Either of these two power sensors/meter combinations is required for power calibration.

Items	Description
A U8489A and an E281CS	120 GHz USB power sensor and 1.0 mm coax (f) to WR-12 waveguide adapter
An E8486A and a power meter	E-band waveguide power sensors and a power meter with USB, LAN or GPIB

Optional software application	Description
M9374AU-010	Time Domain
M9374AU-007	Automatic Fixture Removal

System level calbration is not available. M9374A PXI-VNA calibration options A6J/1A7 are not available in this bundle.

A desktop computer, monitor and keyboard required for this system are not supplied. Desktop computer requirement

- Operating systems: Windows 7 64-bit or Windows 10 64-bit
- Processor speed: 2.4 GHz recommended, (1.5 GHz dual core x64 minimum)
- Available memory: 8 GB recommended; 1 GB minimum
- Available disk space: 1.5 GB available hard disk space minimum
- Instrument driver: Keysight IO libraries Ver. 18.1.23218.2
- One open PCIe slot

N5253E1/E2/E3 E-Band (60 GHz to 90 GHz) Network Analyzer Solution Bundles Using Streamline USB VNAs



Key features

Affordable 2-port measurements in E-band than PNA-based E-band VNA Standalone Streamline USB allows you to make

- 4-port measurements up to 20 GHz (N5253E1)
- 4-port measurements up to 20 GHz and 2-port measurements up to 53 GHz (N5253E2)
- 4-port measurements up to 53 GHz (N5253E3)

Calibration with a furnished waveguide calibration kit Power calibration at test ports with an optional waveguide power sensor

Key measurement performance

- Frequency range: 60 GHz to 90 GHz
- Dynamic range (BW=10 Hz): 100 dB minimum/110 dB typical
- Test Port Power: +13 dBm typical
- Test Port Interface: WR-12 IEEE 1785-2a compatible with UG-387/UM

Configuration information

- P5024A 20 GHz 4-Port Streamline USB VNA (N5253E1)
- P5004A 20 GHz 2-Port Streamline USB VNA and P5008A 53 GHz 2-Port Streamline USB VNA (N5253E2)
- P5028A 53 GHz 4-Port Streamline USB VNA (N5253E3)
- S97560B millimeter-wave operation with Streamline USB VNA
- S97551B multiple instrument measurements (N5253E2 only)
- Two VDI N5252AW12 VNAX mini WR12 (60 GHz to 90 GHz) millimeter-wave modules
- Two 1.2 m cable sets
- One N5262AC12, WR12 E-Band calibration kit

Optional items

Either of these two power sensors/meter combinations is required for power calibration.

Items	Description	
A U8489A and an E281CS	120 GHz USB power sensor and 1.0 mm coax (f) to WR-12 waveguide adapter	
An E8486A and a power meter	E-band waveguide power sensors and a power meter with USB, LAN or GPIB	
Optional software application ¹	Description	
S97007B	Automatic Fixture Removal	
S97010B	Time Domain	
S97025B	Basic pulsed-RF measurements	

System level calibration is not available. P50xxA Streamline VNA calibration options A6J/1A7 are available in these bundles.

1. A laptop pc is required. For E-band operation. See the configuration guide for more available applications for the standalone use.

N5252AW frequency extenders for PXI-VNAs and Streamline USB VNAs for individual purchase

- N5252AW15 (50 GHz to 75 GHz) $^{\rm 1}$
- N5252AW12 (60 GHz to 90 GHz)
- N5252AW10 (75 GHz to 110 GHz)
- N5252AW10-SE2 (75 GHz to 110 GHz, function-restricted option, <0 dBm)
- N5252AW06 (110 GHz to 170 GHz)

N5252AWxx-201 provides a pair of frequency extenders, two sets of 1.2 meter cable sets, two power supplies, and two USB memory drives in a Pelican case. Refer to the Quick Startup Guide, N5252-90003 for more information.



Figure 5. N5252AWxx-201 Contents

N5252AWxx-201 contents list

Part number	Description
N5252-80002 ¹	Pair of N5252AW12 TxRx VNAX Modules, with 1.2 m cable sets (2 sets of 3), power supplies (2), and USB drives (2), in a Pelican case.
	60 to 90 GHz.
N5252-80003 ¹	Pair of N5252AW10 TxRx VNAX modules, with 1.2 m cable sets (2 sets of 3), power supplies (2), and USB drives (2), in a Pelican case.
	75 to 110 GHz.
N5252-80004 ¹	Pair of N5252AW15 TxRx VNAX modules, with 1.2 m cable sets (2 sets of 3), power supplies (2), and USB drives (2), in a Pelican case.
	50 to 75 GHz.
N5252-80006 ¹	Pair of N5252AW06 TxRx VNAX modules, with 1.2 m cable sets (2 sets of 3), power supplies (2), and USB drives (2), in a Pelican case.
	110 to 170 GHz.
N5252-90002	N5252A User's Guide
N5252-90003	Product Note - VNAX mm-Wave Extenders for PXI Network Analyzers
9320-6695	China RoHS Addendum for Test Accessories-RF and Microwave
9320-6797	Keysight Safety Leaflet

1. The item corresponding to the band selection is included.



Figure 5. P9375A Streamline USB VNA based E-band VNA setup

Configurations with Individual purchase

M937xA PXI-VNA based configuration	2-port	4-port
	Quantity	Quantity
M9005A PXIe chassis with Option 002	1	1
M9374A or 75A PXIe VNA (M9373A can also be used for V band)	2	4
Y1212A PXI slot blockers: qty 5	1	1
Y1213A PXI EMC filter panel kit: 5 slots	1	1
Y1242A multiport cable kit	1	3
Y1281A accessory and tool kit	1	1
M9374A-551 N-port calibrated measurement	1	1
N5252AWXX-201 ¹ a pair of VDI VNAX frequency extenders	1	2
N5262ACXX ¹ calibration kit or x11644A ² waveguide calibration kit for V or W band	1	1
Desktop computer	1	1

P937xA Streamline USB VNA based configuration	2-port
	Quantity
P9374A or 75A USB-VNA (P9373A can also be used for V band)	2
Y1701A with Options 001 and 101 multiple USB instruments configuration kit	1
Y1281A accessory and tool kit	1
S97551B multiple modules measurements	1
N5252AWXX-201 ¹ a pair of VDI VNAX frequency extenders	1
N5262ACXX ¹ calibration kit or x11644A ² waveguide calibration kit for V or W band	1
Laptop PC	1

M980xA PXI-VNA based configuration	2-port (configured with one 4 or 6-port PXI VNA)	2-port (configured with two 2-port PXI VNAs)	4-port
	Quantity	Quantity	Quantity
M9010A 10-slot chassis	1	1	1
IO card for desktop pc?	1	1	1
Y1212A PXI slot blockers: qty 2	1	1	1
Y1213A PXI EMC filter panel kit: 5 slots x 2ea	1	1	1
M9804A with Option 400 or 600 (M9803A can also be used for V band) 4	1	N/A	Depending on
M9804A or higher frequency model with option 200 (M9803A can also be used	2	2	the VNA cards
for V band) ⁴			
Y1730A-001 ³	0	1	Depending on
Y1730A-002 ³	0	0	the VNA cards
S95551B multiple instruments measurements	0	1	1
S95560B PXI-VNA mmWave operation with VDI frequency extenders 5	1	1	1
N5252AWXX-201 ¹ a pair of VDI VNAX frequency extenders	1	1	2
N5262ACXX ¹ calibration kit or x11644A ² waveguide calibration kit for V or W band	1	1	1
Desktop computer	1	1	1

1. XX: 15, 12, 10 or 06

2. x: V or W

3. -001 when M980xA option 400 is selected, -002 when M980xAs option 200 are selected.

Choose either of the VNA choices (of option 400/600 or option 200). For 4-port configuration with Streamilne USB VNAs, you can't connect more than two VNAs, so if one of the two VNAs is with option 600, the other one can be one 2-port VNA otherwise, both VNAs should be P502xA.
 A discount on the S95560B is available. (N5252AWBDL) Ask your Keysight sales representative.

P50xxA Streamline USB VNA based configuration ⁶	2-port (configured with one 4 or 6-port Streamline USB VNA)	2-port (configured with two 2-port Streamline USB VNAs)	4-port
	Quantity	Quantity	Quantity
P5024A or higher frequency model with option 400 or P5024A with option 600 (P5023A can also be used for V band) $^{\rm 3}$	1	N/A	2 (or 1)
P5004A or higher frequency model with option 200 (P5003A can also be used for V band) $^{\rm 3}$	0	2	0 (or 1)
11904C 2.4mm (m) to 2.92mm (f) adapters ²	0 or 4	total number of 2.4 or 1.85 mm test ports on VNAs (0, 2 or 4)	total number of 2.4 or 1.85 mm test ports on VNAs (0, 2, 4 or 8)
Y1701A-002 or 003 Multiple USB instruments configuration kit 5	0	1	1
Y1701A-101 Latch kit for connecting 1-slot to 2-slot USB instruments	0	1	0
Y1701A-202 (or -102) Latch kit for connecting 1-slot to 2-slot USB instruments 4	0	0	1
S97551B Multiple instruments measurements	0	1	1
S97560B Streamline USB VNA mmWave operation with VDI frequency extenders ⁸	1	1	1
N5252AWXX-201 ¹ A pair of VDI VNAX frequency extenders	1	1	2
N5262ACXX ¹ Calibration kit or x11644A ⁷ Waveguide calibration kit for V or W band	1	1	1
Laptop PC	1	1	1

1. XX: 15, 12, 10 or 06

2. Not needed for P50x5A or lower frequency models.

 Choose either of the VNA choices (of option 400/600 or option 200). For 4-port configuration with Streamilne USB VNAs, you can't connect more than two VNAs, so if one of the two VNAs is with option 600, the other one can be one 2-port VNA otherwise, both VNAs should be P502xA.

4. Y1701A-102 is needed only when P500xA with option 200 and P502xA with option 400 or 600 are connected.

5. This is not needed only when one Streamline USB VNA is used. Y1701A-002 is needed for two P50x4As or lower frequency models. Y1701A-003 for two P50x5As or higher frequency models.

6. P/N M9485-23001 (Socket, 5/16 inch) is recommended as a tool kit for P50xxA USB VNAs

7. x: V or W

8. A discount on S97560B is available. (N5252AWBDL) Ask your Keysight sales representative.

PC requirements for P50xxA/P937xA

Either of these two power sensors/meter combinations is required for power calibration.

Operating systems	Windows 7 ¹ (Windows 7 SP1 ¹ for PXI) or Windows 10 (64-bit)	
Processor speed	Intel i5 6th generation or newer/Intel Xeon E3 v3 or newer	
Available memory	4 GB minimum, 16 GB recommended	
Available disk space	2 GB available disk space minimum	
Display resolution	1024 X 768 minimum	
USB	USB 3.0 port directly connected to Intel chipset	

1. For Windows 7 OS, SHA-2 code signing support must be installed.

PC requirements for M937xA/M980xA PXIe VNA control

Either of these two power sensors/meter combinations is required for power calibration.

Operating systems	Windows 7 64-bit or Windows 10 64-bit	Windows 7 64-bit or Windows 10 64-bit	
Processor speed	2.4 GHz recommended, (1.5 GHz dual core x64 minimum)	2.4 GHz recommended, (1.5 GHz dual core x64 minimum)	
Available memory	8 GB recommended; 1 GB minimum		
Available disk space	1.5 GB available hard disk space minimum		
Instrument driver	Keysight IO libraries Ver. 18.1.23218.2		
One open PCIe slot	For Windows 7 OS, SHA-2 code signing support must be installed		

For more ordering information about the PXI-VNAs and Streamline USB VNAs, refer to the configuration guides 5991-4885EN, 5992-3597EN and 5992-2823EN.

For more information about the N5252AW frequency extenders, refer to the N5252A and N5253E user's guide, N5252A-90002. and Quick Start Guide, N5252-90003

Configuring a Module

Ordering a VDI VNAX-LG module, N5256AW01 and N526xAxx

- 1. Select model for the frequency range of the module.
- 2. Select option 700 or Option 701 for module with adjustable attenuator.
- 3. Select the cable option. The cable option selected will set power input requirement.
 - Option 201/401/501/701/N01 for use with 1.2 m cables, RF/LO power input requirement is 10 dBm at module input. Recommend for use with test set.
 - Option 205/405/505/N05 for use with 5 m cables, RF/LO power input requirement is 2 dBm at module input. Recommended for direct connect. Option N05 can also work with 1.2 m cable, which can be ordered separately as the N5262AKCBL for a Wxx or Rxx module. See options -201, -401 or -501.
- 4. Select the calibration kit and the N1913PM5B calorimetric power meter with Option 701 and a taper option for the frequency range of the module. For more information about VDI VNAX-LG modules, see the product note, N5256-90002.

Ordering a VDI VNAX mini-module, N526xBxxx

- 1. Select model for the frequency range of the module.
- 2. Select Option STD or Option 001 for module with adjustable attenuator. See other options available in table.
- 3. Select the input power Option 120 or 500. The option selected will set the RF/LO input power requirement.
 - Option 120 +10 dBm required at the module input. Recommend for use with the test set with 1.2 m cable set.
 - Option 500 +2 dBm required at the module input. Recommended for direct connect with 5 m cable set or the test set with 5 m cable set. The RF and LO test set power level is +10 dBm. If option 500 modules are connected using 1.2m cables, an 8 to 10 dB attenuator (0955-0319 or 0955-0317) must be placed on each RF and LO cable connected to the modules; otherwise the VNA port power driving the RF and LO must be set to the nominal +2 dBm.
- 4. Select the cable set option.
 - Option 201 Include 1.2 m cables for direct connect to 26.5 GHz PNA/PNA-X
 - Option 205 Include 5 m cables for direct connect to 26.5 GHz PNA/PNA-X
 - Option 401 Include 1.2 m cables for direct connect to 43.5/50/67 GHz PNA/PNA-X
 - Option 405 Include 5 m cables for direct connect to 43.5/50/67 GHz PNA/PNA-X
 - Option 501 Include 1.2 m cables for connect to controller
 - Option 505 Include 5 m cables for connect to controller
 - Option NOC No cables
- Select the calibration kit and the N1913PM5B calorimetric power meter with Option 701 and a taper option for the frequency range of the module. For more information about VDI VNAX mini-modules, see the product note, N5262-90002.

Note:

- WR10 and WR12 modules have function-restricted options SE0 and SE1 for some export restricted countries.
- A and B models can be used together. Larger VNAX-LG modules will need to be placed with feet up to match the height of the VNAX mini module.

Ordering a OML VxxVNA2 module, N525xAxxx/Bxxx

- 1. Select model for the frequency range of the module.
- 2. Select Option STD or Option 001 for module with adjustable attenuator. See other options available in table.
- 3. OML modules require RF and LO input power 10 dBm, but options that add internal amplifiers are available.
- Select the calibration kit and the N1913PM5B calorimetric power meter with Option 701 and a taper option for the frequency range of the module. For more information about OML VxxVNAx modules, see the product note, N5256-90001.

Note:

WR12 and WR15 "A" models and "B" models are not compatible. "A" models have LO input multiplier = 5 and "B" models = 6. WR10 and WR12 modules have an function-restricted option HLP (low power) for export restricted countries.

Ordering VDI N5252AW VNAX-P modules only for use with Streamline or PXI-VNAs,

- 1. Select model for the frequency range of the module.
- 2. Select Option 201. A pair of frequency extenders, power supplies, 1.2 m cable sets are included.

For more information about N5252A VNAX-P modules, see the product note, , and the quick start guide, N5252-90003.

Measurement Accessories

The following table lists other accessories that may be used with Keysights millimeter wave network analyzer solutions.

Accessory type	Model number	Description
Calibration kit	85059B	DC to 120 GHz 1.0 mm calibration kit
Verification kit	85059V	1.0 mm verification kit
Power sensors ⁵	U8489A	DC to 120 GHz 1.0 mm USB power sensor ¹
	V8486A	50 to 75 GHz waveguide power sensor
	E8486A	60 to 90 GHz waveguide power sensor
	W8486A	75 to 110 GHz waveguide power sensor
Test port cables	11500JK10 ²	110 GHz, 1.0 mm (m-f) test port cable (10 cm) ³
	11500JK13 ²	110 GHz, 1.0 mm (m-f) test port cable (13 cm) ³
	115001	110 GHz, 1.0 mm (f-f) test port cable (8.8 cm)
	11500J	110 GHz, 1.0 mm (m-f) test port cable (16 cm)
	11500K	110 GHz, 1.0 mm (m-f) test port cable (20 cm)
	11500L	110 GHz, 1.0 mm (m-f) test port cable (24 cm)
	11500JK07	110 GHz, 1.0 mm (m-m) test port cable (30.0 cm)
Waveguide adapters	V281C	1.0 mm (f) to V-band waveguide adapter
	V281CS	1.0 mm (f) to V-band waveguide adapter, In-line ⁴
	V281D	1.0 mm (m) to V-band waveguide adapter
	V281DS	1.0 mm (m) to V-band waveguide adapter, In-line ⁴
	E281CS	1.0 mm (f) to E-band waveguide adapter, In-line ⁴
	E281DS	1.0 mm (m) to E-band waveguide adapter, In-line ⁴
	W281C	1.0 mm (f) to W-band waveguide adapter
	W281CS	1.0 mm (f) to W-band waveguide adapter, In-line ⁴
	W281D	1.0 mm (m) to W-band waveguide adapter
	W281DS	1.0 mm (m) to W-band waveguide adapter, In-line ⁴
1.0 mm coaxial adapters	Y1910A	120 GHz, 1.0 mm (m) to 1.0 mm (m) standard adapter
	Y1910B	120 GHz, 1.0 mm (f) to 1.0 mm (f) standard adapter
	Y1910C	120 GHz , 1.0 mm (m) to 1.0 mm (f) standard adapter
1.85 mm coaxial adapters	11921E	1.0 mm (m) to 1.85 mm (m) adapter
	11921F	1.0 mm (f) to 1.85 mm (f) adapter
	11921G	1.0 mm (m) to 1.85 mm (f) adapter
	11921H	1.0 mm (f) to 1.85 mm (m) adapter
2.4 mm coaxial adapters	11922A	1.0 mm (m) to 2.4 mm (m) adapter
	11922B	1.0 mm (f) to 2.4 mm (f) adapter
	11922C	1.0 mm (m) to 2.4 mm (f) adapter
	11922D	1.0 mm (f) to 2.4 mm (m) adapter
Package launch	11923A	1.0 mm (f) microcircuit connector launch assembly

1. Recommended for use with N5290/91A millimeter wave network analyzer solution.

2. The 11500JKxx cable is recommended for use with the probe positioners on FormFactor's probe station.

3. These cables will operate to 120 GHz mode free even though they are specified to work to 110 GHz.

4. Supplied by Eravant.

5. See page 21 for N1913PM5B for higher frequency bands.

